

User Manual

IND700

Weighing Terminal



METTLER **TOLEDO**

METTLER TOLEDO Service

Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use of your new equipment according to this Manual and regular calibration and maintenance by our factory-trained service team ensures dependable and accurate operation, protecting your investment. Contact us about a service agreement tailored to your needs and budget. Further information is available at www.mt.com/service.

There are several important ways to ensure you maximize the performance of your investment:

- 1 **Register your product:** We invite you to register your product at www.mt.com/productregistration so we can contact you about enhancements, updates and important notifications concerning your product.
- 2 **Contact METTLER TOLEDO for service:** The value of a measurement is proportional to its accuracy – an out of specification scale can diminish quality, reduce profits and increase liability. Timely service from METTLER TOLEDO will ensure accuracy and optimize uptime and equipment life.
 - ➔ **Installation, Configuration, Integration and Training:** Our service representatives are factory-trained weighing equipment experts. We make certain that your weighing equipment is ready for production in a cost effective and timely fashion and that personnel are trained for success.
 - ➔ **Initial Calibration Documentation:** The installation environment and application requirements are unique for every industrial scale so performance must be tested and certified. Our calibration services and certificates document accuracy to ensure production quality and provide a quality system record of performance.
 - ➔ **Periodic Calibration Maintenance:** A Calibration Service Agreement provides on-going confidence in your weighing process and documentation of compliance with requirements. We offer a variety of service plans that are scheduled to meet your needs and designed to fit your budget.

Safety Instructions

Compliance information

National approval documents, e.g. the FCC Supplier Declaration of Conformity, are available online and/or included in the packaging.

► www.mt.com/ComplianceSearch

Manuals download

Please scan the QR code below and download from ► www.mt.com/IND700-downloads.



⚠ WARNING

Use the device only for weighing in accordance with its corresponding user manual. Any other type of use and operation beyond the limits of technical specifications is considered as not intended.



⚠ WARNING

Only permit qualified personnel to service the equipment. Exercise care when making checks, tests and adjustments that must be made with power on. Failure to observe this precaution could result in bodily harm and/ or property damage.



⚠ WARNING

Keep the equipment away from processes that generate high charging potential such as electrostatic coating, rapid transfer of non-conductive materials, rapid air jets, and high pressure aerosols.



⚠ WARNING

Avoid plastic covers over the equipment. The protection cover used must be officially approved by METTLER TOLEDO.



⚠ WARNING

Ensure proper equipotential grounding of the equipment, mounting accessories, and the scale base.



⚠ WARNING

If the keyboard, display lens or enclosure is damaged, the defective component must be repaired immediately. Remove power immediately and do not reapply power until the display lens, keyboard or enclosure has been repaired or replaced by qualified service personnel. Failure to do so could result in bodily harm and/or property damage.



⚠ WARNING

Only the components specified in the user manual can be used in this device. All equipment must be installed in accordance with the installation instructions detailed in the user manual. Incorrect or substitute components and/or deviation from these instructions can impair the intrinsic safety of the equipment and could result in bodily injury and/or property damage.



⚠ WARNING

For continued protection against shock hazard, connect to properly grounded power source only. Do not remove the grounding connection.



⚠ WARNING

When this equipment is included as a component part of a system, the resulting design must be reviewed by qualified personnel who are familiar with the construction and operation of all components in the system and the potential hazards involved. Failure to observe this precaution could result in bodily harm and/or property damage.



⚠ WARNING

All equipment must be installed in accordance with the installation instructions detailed in its corresponding user manual. Deviation from the instructions can impair the intrinsic safety of the equipment and void the agency approval.



⚠ WARNING

Before connecting/disconnecting any internal electronic components or inter-connecting wiring between electronic equipment always remove power and wait at least thirty (30) seconds before any connections or disconnections are made. Failure to observe these precautions could result in damage to or destruction of the equipment and/or bodily harm.



⚠ WARNING

Replacing equipment components with non-original parts can lead to performance losses and property damage. Use only original or compatible spare parts and accessories from METTLER TOLEDO.



⚠ WARNING

Be certain that the communication circuits are wired exactly as shown in the installation section of its corresponding user manual. If the wires are not connected correctly, the equipment or interface board may be damaged.



⚠ WARNING

Observe precautions for handling electrostatic sensitive devices.



⚠️ WARNING

Avoid direct exposure to sunlight.



⚠️ WARNING

The mains connection of the power supply unit must be made by a professional electrician authorized by the owner and in accordance with the respective terminal diagram, the accompanying installation instructions as well as the country-specific regulations.



⚠️ WARNING

Before service, disconnect power from this device.



⚠️ WARNING

The protective ground connection must be checked after service work is performed. Perform the check between the protective ground contact on the power plug and the housing. This test must be documented in the service report.

In conformance with the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties, the content of this regulation must also be related.



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1 Introduction

The IND700 is a PC-based weighing terminal with a color touchscreen. It represents the latest weighing technology from METTLER TOLEDO and is the most versatile weighing terminal for multi-scale non-hazardous area applications. The terminal is available in two versions:

- Harsh Environment Enclosure with 7" / 178 mm color touchscreen display and fascia function keys
- Wedge Enclosure with 7" / 178 mm color touchscreen display and fascia function keys

These terminals are high-performance single- or multiple-range weighing indicators designed for use with High Speed Analog Load Cells, digital POWERCELL/PowerDeck networks, and Precision scale bases. Precision measurement data from milligrams to tons is provided by a single cost-effective package that easily integrates into existing systems.

The internal power supply connects to line-level AC voltage using a standard power cord appropriate for the region in which it is used.

Enhanced Industrial Network and PC communication interfaces are available, and discrete I/O options are included provide control for process applications such as filling. The versatile IND700 can be upgraded with a variety of special application software packages that add performance features where needed. These features make the terminal a perfect match for nearly any weighing application in many industries, including:

- Pharmaceuticals
- Petrochemicals
- Milling
- Agriculture
- Specialty Chemical
- Coatings and Inks
- Refining
- Cosmetics and Fragrance

1.1 IND700 Overview

Mechanical

- Four types of enclosure to suit different uses and locations
 - Harsh environment (desk/wall mounted) enclosure, with either M12 connectors or cable glands
 - Wedge enclosure with cable glands, including version for hygienic application



Figure 1: Harsh Environment (rear) and Wedge (front) Enclosures

- Type 304 stainless steel enclosure
- 178 mm / 7" TFT color display touch screen (800 x 480), touch screen supporting use with gloves
- Intuitive color touchscreen user interface
- Capacitative touch function keys with backlight feedback -- Clear, Tare, Zero, Transfer

Interface

- Connect one or two scale bases, using High Speed Analog, POWERCELL®, PowerDeck™, or Precision interface
- Scale interface boards add options:
 - High Speed Analog interface with 2 in/2 out DIO interface
 - POWERCELL/PowerDeck scale interface with 2 in/2 out DIO
 - Precision scale interface with 2 in/2 out DIO and COMx (RS232/RS422/RS485)
- Several communication interface options, including serial ports and Digital Input/Output:
 - Standard 1x COM1 (RS232/RS422/RS485), 1 x Ethernet 1000 Base-T Protocol, 1 x USB 3.0, 1 x USB 2.0, 1 x Discrete I/O (2I/20)
 - Optional RS232/RS422/RS485 serial port
- Support for the following Industrial Network interfaces:
 - EtherNet/IP
 - PROFINET
 - PROFIBUS DP

Function

- Basic weighing including zero, tare, and data transfer
- Real-time clock with battery backup
- Alibi memory storage for up to 500,000 records
- Unit switching between three different units, including custom units (Not supported in phase 1.)
- Ten customizable templates to support capturing data, and to produce and transfer reports
- CalFREE™ calibration without test weights
- Up to four logical scales with POWERCELL scale interface

Application

- Standard Application capability: ID Forms
- The following Application Software Modules, enabled by ProWorks Multi-Tools license:
 - Counting
 - Manual Target - Classification
 - Manual Target - Filling
 - Manual Target - Over/Under
 - Totalization

 **Note:** Totalization and Counting can be combined with any of the manual target applications.

1.2 Specifications IND700

Specifications	
Enclosure Type	Type 304 stainless steel enclosure
Dimensions	Refer to Physical Dimensions
Shipping Weight, 7	<ul style="list-style-type: none">• Wedge: 3.6 kg• Harsh environment: 3.8 kg
Environment Protection, 7	IP69k
Environment Protection, 12	IP69k
Environment Conditions	For indoor or outdoor use (Type 4) (panel mount enclosure must be mounted in protective box)
Altitude	Up to 5000 meter above sea level
Operating Environment	-10° to 40° C (14° to 104°F), 10% to 95% relative humidity, non-condensing.
Operating Environment (Legal for Trade)	-10° to 40° C (14° to 104°F), 10% to 85% relative humidity, non-condensing.
Pollution Degree	2

Specifications	
Power	AC: 100 – 240 VAC, -15% to +10%, 50 - 60 Hz, 650 – 275 mA DC: 24 VDC, 2.2 A (Min.: 20 VDC)
Overvoltage Category	II
Display, 7	178 mm / 7" TFT color display, touch screen (800 x 480)
Weight Display	HSALC display resolution: 7-digits POWERCELL®, PowerMount™, PowerDeck™, or Precision bases (PBD, PBK, PFK) display resolution: determined by specific base in use
Scale Types	Analog, POWERCELL, PowerMount, PowerDeck, Precision
Number of Analog Cells	Up to 8 x 350 Ohms, 2 or 3 mV/V
Analog/Digital Update Rates	HSALC option: internal analog 1,000 Hz, target comparison 1,000 Hz POWERCELL option: 100 Hz per scale, 50 Hz dual scales, 25 Hz four scales Precision bases: determined by base
Analog Load Cell Excitation Voltage	10 VDC
Communications	<p>Standard Interfaces:</p> <ul style="list-style-type: none"> One COM1 (RS-232/RS-422/RS-485), 2400 to 115,200 baud Ethernet 1000 Base-T Protocol USB 3.0 USB 2.0 Discrete IO (2I2O) <p>Optional Interfaces:</p> <ul style="list-style-type: none"> HSALC* POWERCELL/PowerDeck* Precision** EtherNet/IP, PROFINET or PROFIBUS DP Serial port, RS232/422/485 COMx serial port on Precision option board, RS232/422/485 <p>* Scale interfaces also include Discrete IO, 2 in/2 out</p> <p>** Scale interface also includes COMx (RS232/RS422/RS485) serial port and Discrete IO, 2I/2O</p> <p>Protocols</p> <ul style="list-style-type: none"> Serial Inputs: SICS (most level 0 and level 1 commands, select advanced commands from levels 2 and 3), Transfer Serial Outputs: Demand with up to ten configurable templates or SICS host protocol; interface with up to 8 ARM100 Input/Output modules

Specifications	
Approvals	<p>Weights and Measures</p> <ul style="list-style-type: none"> • USA: <ul style="list-style-type: none"> – Class II 100,000d – Class III, IIIIL 10,000d • Canada: <ul style="list-style-type: none"> – Class II 100,000d – Class III 10,000d, and Class IIIHD 10, 000d • Europe: <ul style="list-style-type: none"> – Class II, approved divisions determined by platform – Class III, IIII, Analog 10,000e; POWERCELL 10,000e • China: <ul style="list-style-type: none"> – Class III, Analog 10,000e – Class III, POWERCELL 10,000e <p>Product Safety</p> <ul style="list-style-type: none"> • CSA

1.3 Operating Environment

- Use the weighing terminal only when electrostatic processes leading to propagation brush discharge is impossible.
- Keep the terminal away from processes that generate high charging potential such as electrostatic coating, rapid transfer of non-conductive materials, rapid air jets, and high pressure aerosols.
- Choose a stable, vibration-free surface to mount the terminal.
- Ensure there are no excessive fluctuations in temperature and no direct exposure to sunlight.
- Avoid drafts on the weighing platform (for example, from open windows or air conditioning).
- Calibrate the terminal after any major change of geographical location.

1.3.1 Temperature and Humidity

The terminal can be stored and operated at temperatures and relative humidity conditions as listed in Specifications old

1.3.2 Environmental Protection

The terminal has environment protection as listed in [Specifications IND700 ▶ Page 8].

1.4 Inspection and Contents Checklist

Verify the contents and inspect the package immediately upon delivery. If the shipping container is damaged, check for internal damage and file a freight claim with the carrier if necessary. If the container is not damaged, remove the product from its protective package, noting how it was packed, and inspect each component for damage.

If shipping the product is required, it is best to use the original shipping container. The product must be packed correctly to ensure its safe transportation.

The product package should include the below items but may vary by region:

- IND700 terminal
- Safety Instructions
- Bag of miscellaneous parts

1.5 Physical Dimensions

1.5.1 Enclosure for Harsh Environments

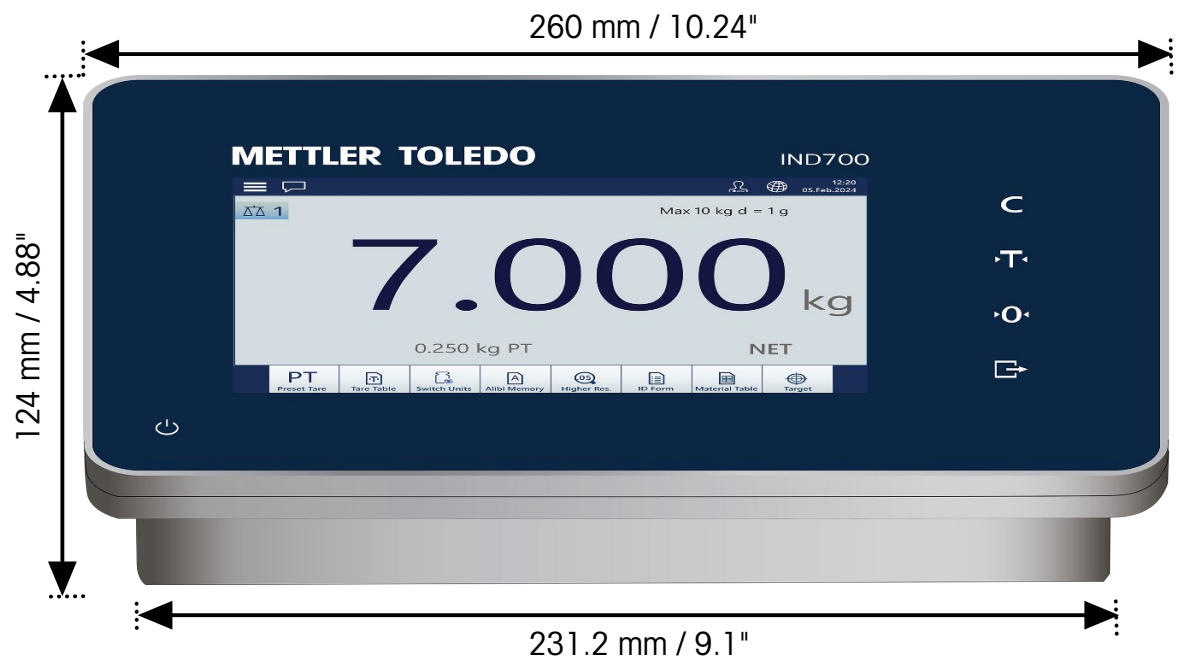


Figure 2: Front View

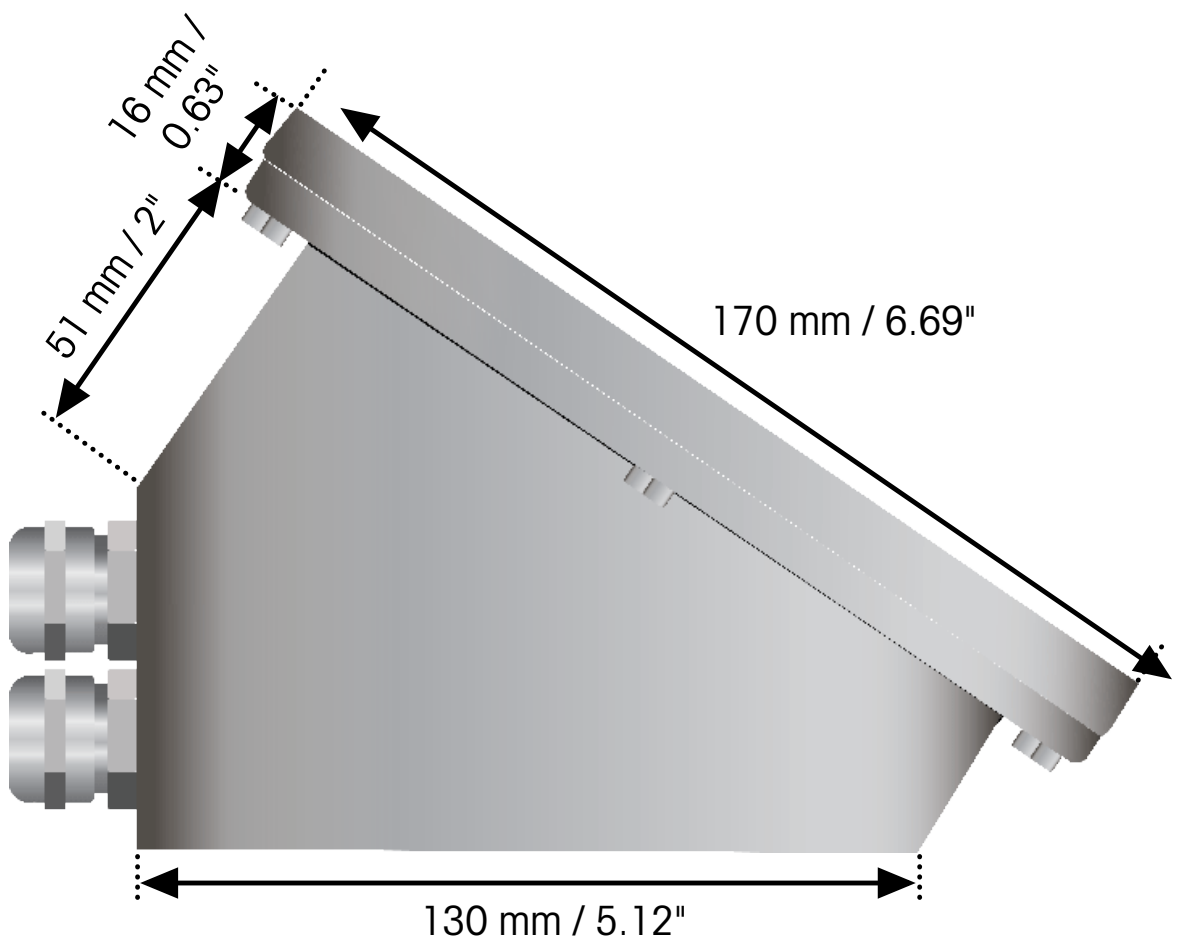


Figure 3: Side View

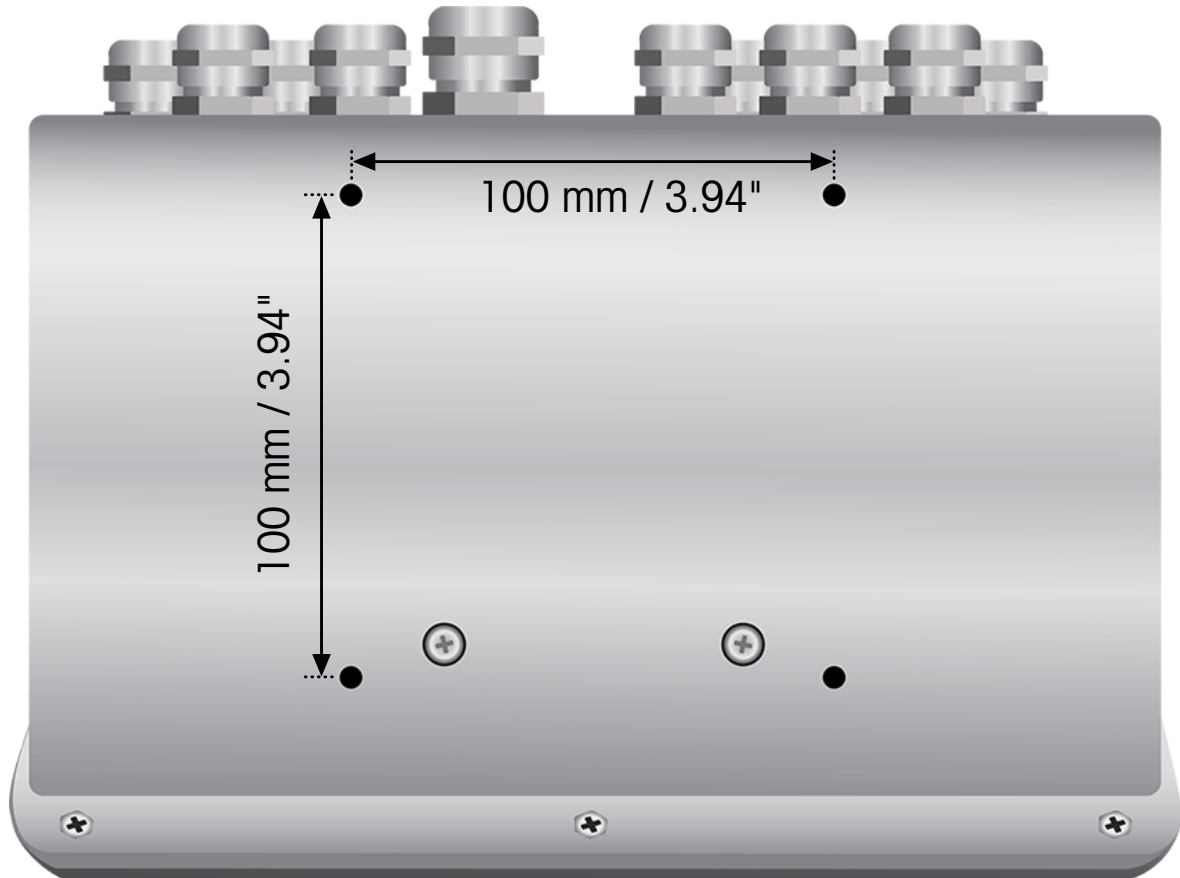


Figure 4: Bottom View Showing Mounting Holes

1.5.2 Wedge Enclosure

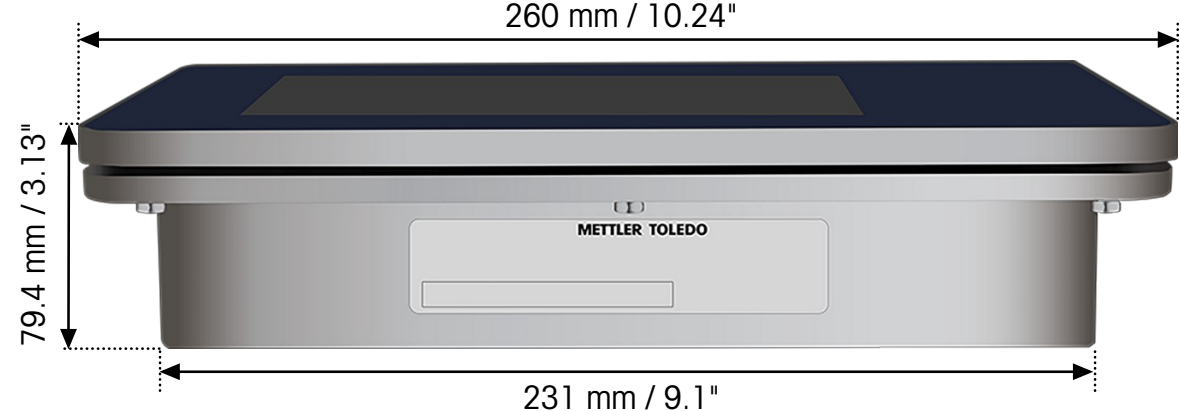


Figure 5: Front View

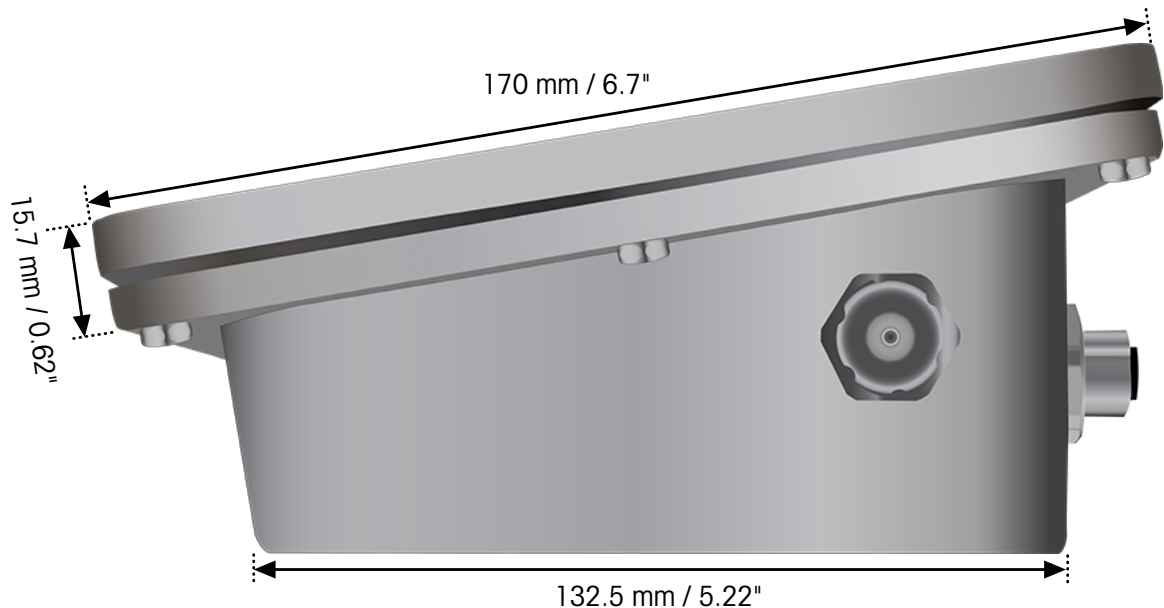


Figure 6: Side View

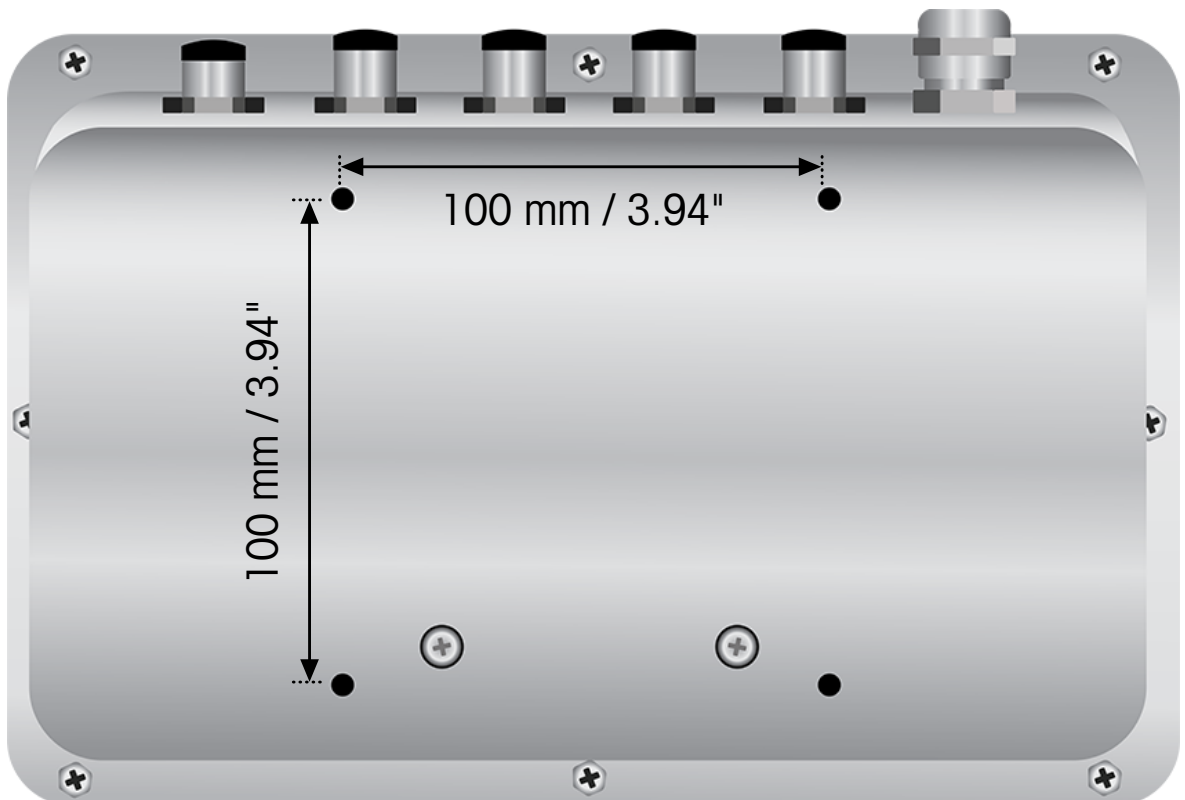


Figure 7: Bottom View Showing Mounting Holes

1.6 Date of Manufacture

A terminal's date of manufacture is available to MT technicians in an internal databases.

1.7 Model Identification

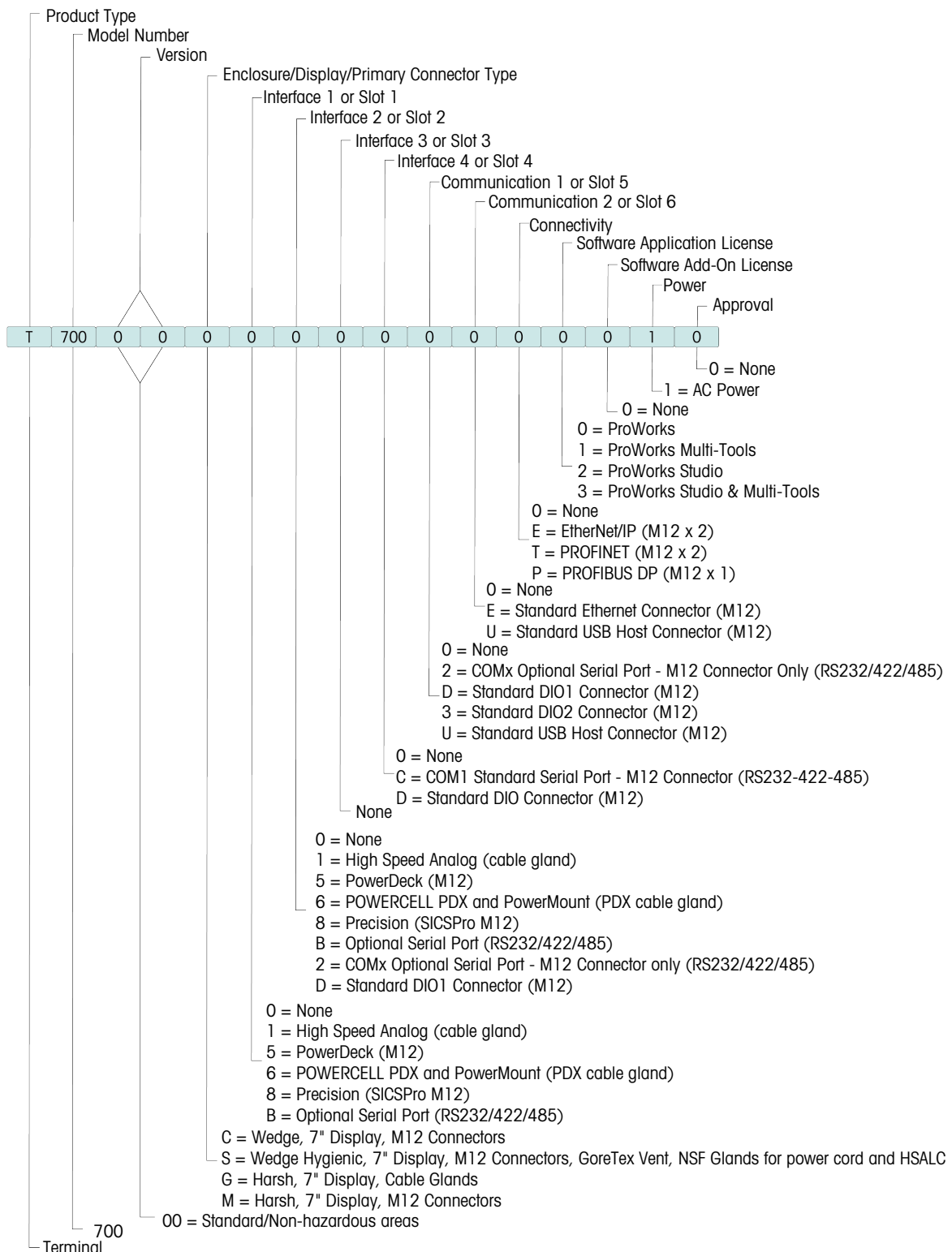


Figure 8: IND700 178 mm / 7" Version Model Identification

1.8 Touchscreen

Main screen – Main Screen View

The IND700 touchscreen provides the Human-Machine Interface (HMI) for the terminal. The figures below show the appearance of the 7 and 12 versions respectively.



Figure 9: IND700 HMI

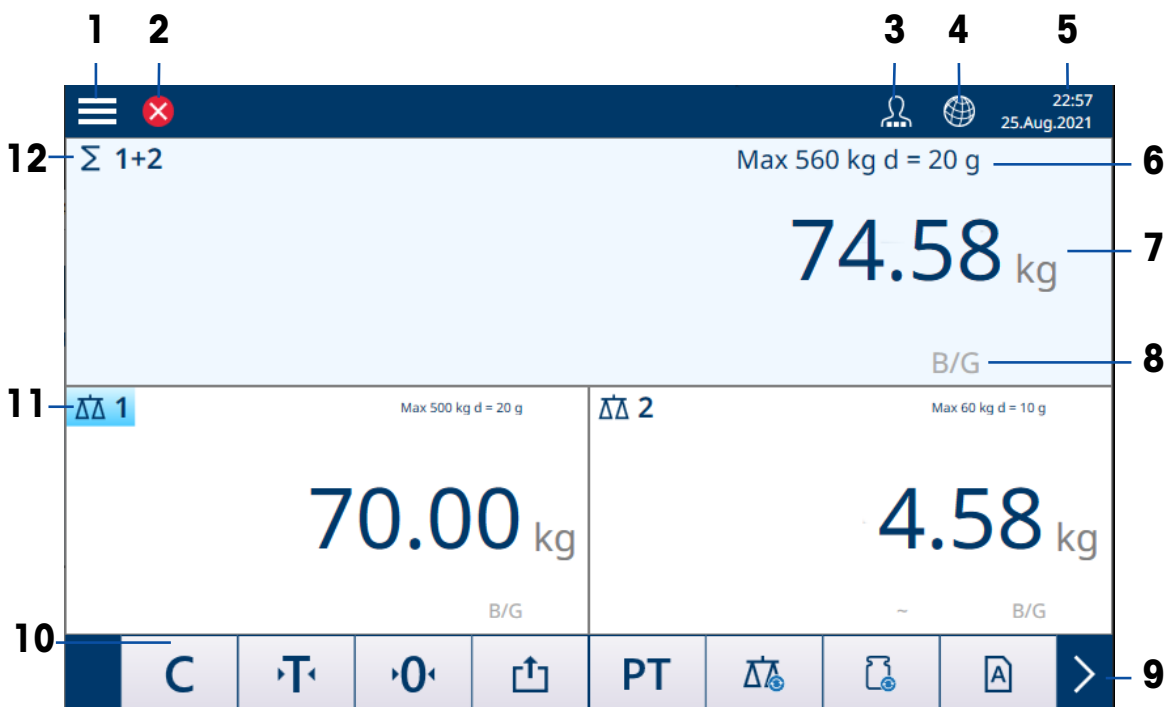


Figure 10: Elements of the Main Screen

- | | | | |
|----------|--------------------|-----------|--------------------------|
| 1 | Menu button | 7 | Weight display with unit |
| 2 | Message box | 8 | Status line |
| 3 | Access level | 9 | To next softkey ribbon |
| 4 | Language selection | 10 | Softkey line |

- | | | | |
|----------|--|-----------|----------------------------|
| 5 | Time and date | 11 | Number of the active scale |
| 6 | Metrological information, alternating with the permissible temperature range | 12 | Sum Scale indicator |

Main screen – Application View

When an application is active, the screen is divided into the weight display (top) and the application display (bottom).



Figure 11: Application View Example

- 13** Application information
- 14** Application display elements -- e.g. piece counting information, bar graph for Filling and Over/Under applications

Menu button

Touching  opens the following menu:

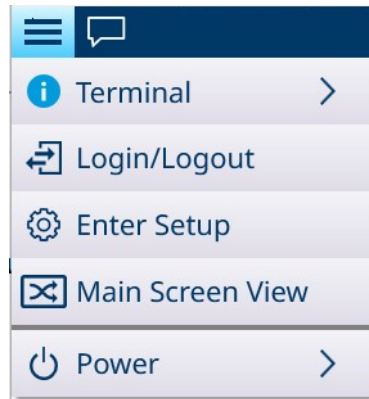


Figure 12: Top Menu

- Note that the Power item only appears if the login level is Supervisor or Admin.
- Terminal – Shows the terminal's IP address, detailed metrology information and detailed terminal information. Refer to [Accessing Terminal Information ▶ Page 44].
- Login/Logout – refer to [Logging In and Logging Out ▶ Page 33].
- Enter Setup – Enter IND700 setup. Refer to Operating the setup.
- Switch between Application View and Main Screen View:
Example: Counting is active and simple weighing is needed to weigh another sample. Switch to Main Screen View, perform the simple weighing operation, then touch the menu item again to return to Application View.
- Exit application (supervisor or administrator level only) – Exit the IND700 application. The Windows desktop will appear.

Message box

- The message box status icon varies depending on the last logged message.
- Messages are classified with the same icons.

	Severe error
	Warning
	Information
	No new message since the message box was last viewed

Sample of message box contents:

	Scale 2 not responding. 23/Feb/2021 9:09 AM
	Scale not calibrated 23/Feb/2021 9:08 AM
	Scale 2 not responding. 22/Feb/2021 10:16 AM
	Scale not calibrated 22/Feb/2021 10:16 AM
	Scale 2 not responding. 22/Feb/2021 10:11 AM
	Scale not calibrated 22/Feb/2021 10:10 AM
	Scale 2 not responding. 22/Feb/2021 10:07 AM
	Init zero could not be done 22/Feb/2021 10:07 AM

Access level display

The IND700 offers three access levels. The current level is indicated by the small squares included in the operator symbol on the system bar:

Operator	Supervisor	Administrator
Operation level only, no setup rights	Full rights, except approval and calibration rights	Full rights, including approval and calibration rights

For user setup, refer to [User Security ▶ Page 31].

All access levels can change the terminal language by touching the globe icon:



NOTICE

Setup Access

Note that if the current Access Level is changed to a higher or lower level while Setup is displayed, changes to access to configuration parameters will **not** be changed until setup is closed and re-opened. Thus, if an Admin login is replaced by an Operator login while a configuration screen is displayed, the terminal system line will indicate an Operator login level but will grant Admin level access.

Status line

The status line can display the following symbols:

	Set to zero		x.xxx kg	Current tare weight
--	-------------	--	----------	---------------------

B/G	Gross weight	x.xxx kg PT	Current tare preset
NET	Net weight	x.xxx kg M	Tare weight with net sign correction (Memory), POWERCELL/PowerDeck scales only
	MinWeigh function active		MinWeigh error
> 1 <, > 2 <, > 3 <	Current weighing range, multiple range/interval scales only		Stability monitor

Softkeys

The following softkeys are available, separated in up to 3 softkey ribbons. Note that some of these softkeys display when an application is in use, and do not appear in the [Softkey Ribbon Editor ▶ Page 212].

	Clear		Transfer data
	Tare		Preset Tare
	Zero		View Tare table
	Switch scale		Higher resolution -- toggles between standard and high resolution weight displays
	Switch units		Target
	View Alibi memory		View Transaction Table
	Fix reference number		View Identification form (ID Form)
 Switch Weight	Switch weight display between weight value and number of pieces		Variable reference number
	Add to total	 Switch Weight	Switch weight display between weight value and number of pieces inactive
 Input Template	Input Template -- displays pop-up list of available templates. Softkey will appear only if at least one template is assigned to a [Connection ▶ Page 233], and the connection is configured with Selectable by Softkey enabled.		Call up / clear total
  Home	Apps -- toggle between Application View and Main Screen View	 Repeat Tr.	Repeat Transaction (reprint)

Data entry can be carried out either by connecting an external keyboard and mouse, or by using the system's keypads. Refer to [Data Entry ▶ Page 42] for details on the use of these screens.

1.9 Main PCB Connections, Ports and Switches

Connectors and other features on the IND700 main PCB are indicated in the illustration below.

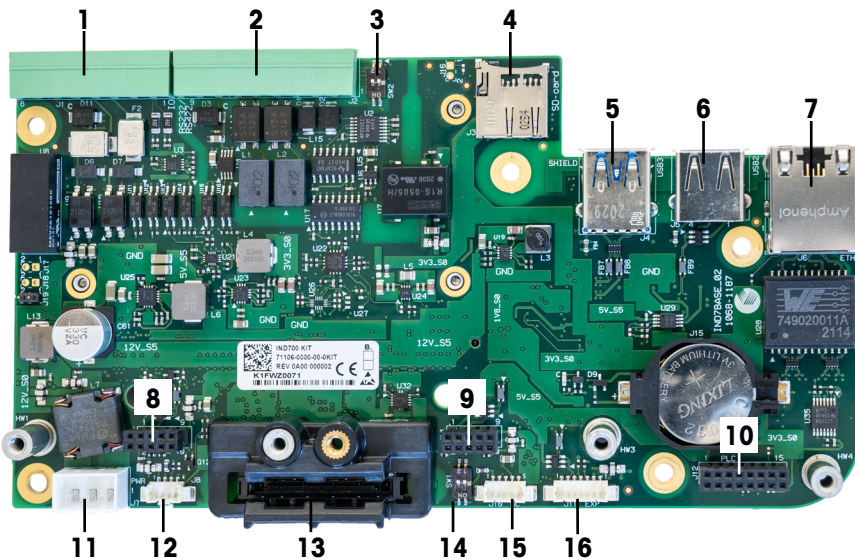


Figure 13: IND700 Main PCB Connections and Switches

1	Discrete I/O	2	COM1 (RS232/422/485)
3	SW2	4	SD Card Slot (not used)
5	USB 3.0	6	USB 2.0
7	1000Base-T LAN	8	Slot 1
9	Slot 2	10	Industrial Network
11	12 VDC input	12	Fan connector
13	HMI interface	14	SW1
15	Debug (do not use)	16	USB extension connector

1.10 Scale Interface and Option Board Locations

The IND700 enclosures support the following option boards for connection of different types of scales, and for Industrial Network communication. The figure below indicates locations for these options.

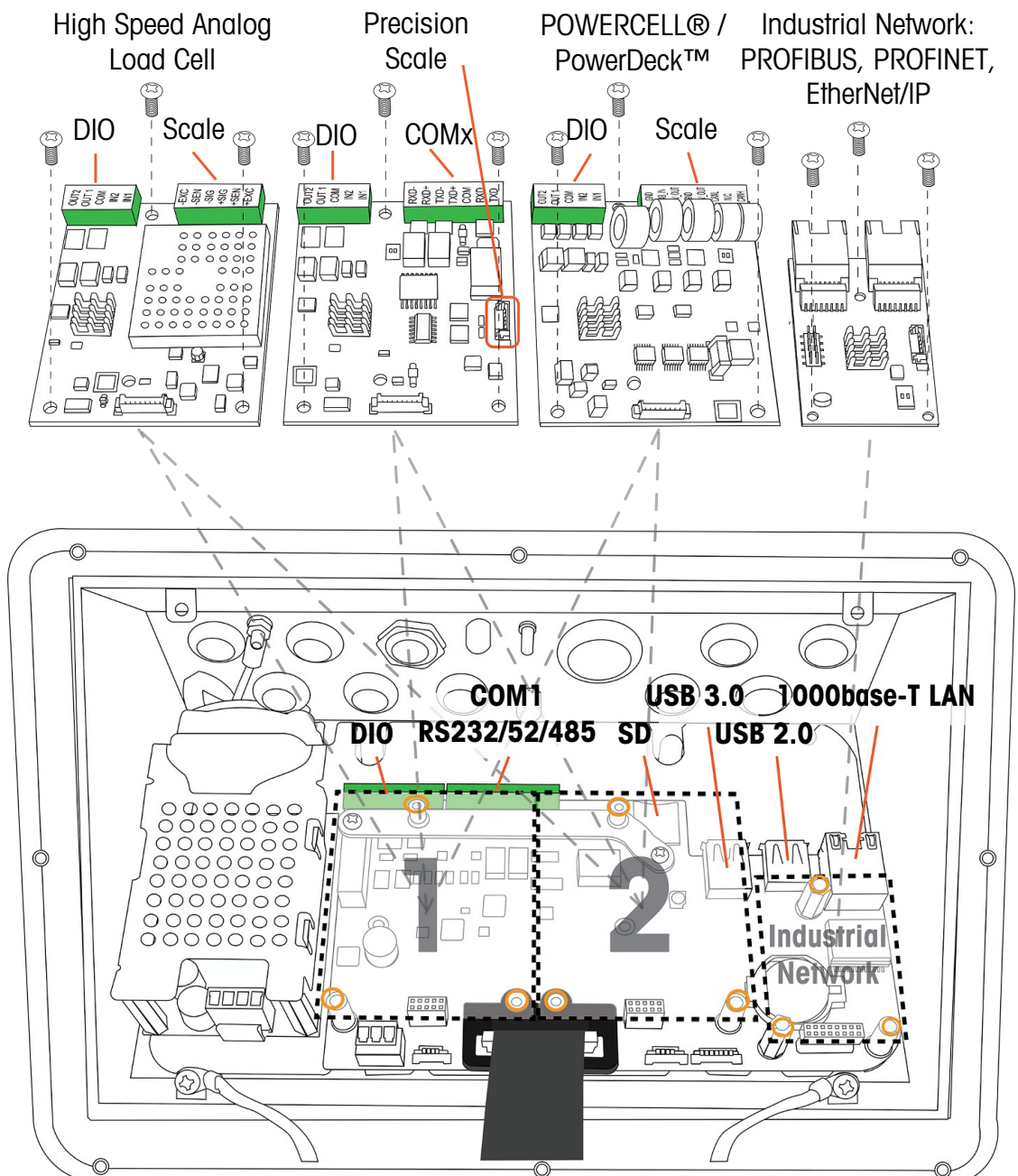


Figure 14: IND700 Interface and Option Installation Locations

Scale interface option boards are mounted in either Slot 1 or Slot 2. The Industrial Network interface board mounts to the connector indicated in the figure above.

1.11 Scale Interfaces and Option Boards

High Speed Analog (HSALC) Scale Interface Board

The HSALC scale interface kit, part number 30554297, allows connection of analog load cells. Each HSALC interface is able to drive up to eight 350 ohm analog load cells. The board also provides 2 discrete inputs and 2 discrete outputs.

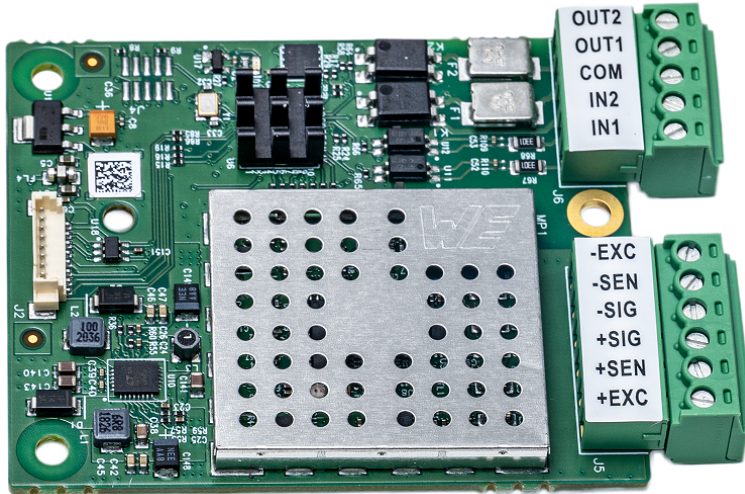


Figure 15: HSALC Scale Board

POWERCELL® Scale Interface Board

The POWERCELL scale interface kit, part number 30521649, is used with METTLER TOLEDO POWERCELL PDX/PowerMount load cells, installed in large tank and vehicle weighing systems, or with PowerDeck scales. The board also provides two discrete inputs and two discrete outputs.

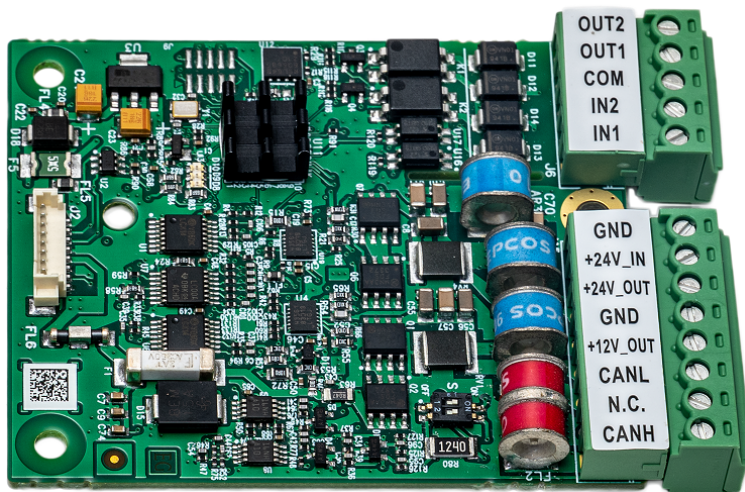


Figure 16: POWERCELL Board

Precision Scale Interface Board

The Precision scale interface kit, part number 30529386, supplies 12 VDC for precision weighing platforms. This option board has two additional features -- an interface for two discrete inputs and two discrete outputs, and an additional RS232/RS422/RS485 serial port named COMx. The 7-pin serial port on the interface board does **not** provide +5V and GND connections.

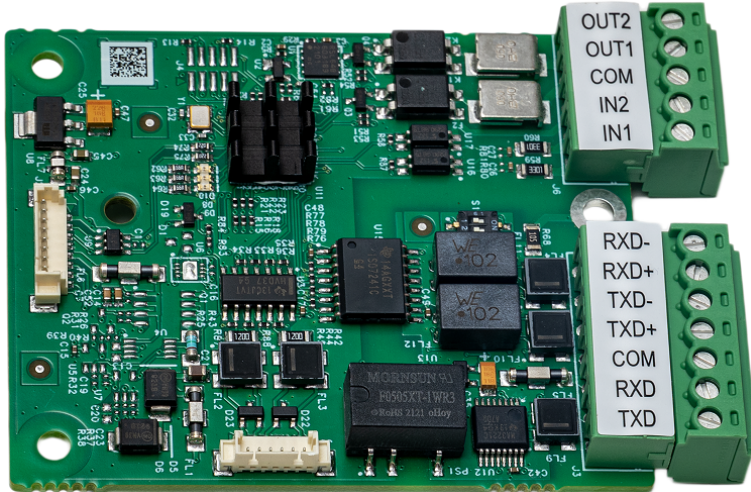


Figure 17: Precision Scale Board

Industrial Network Option Board - PROFINET and EtherNet/IP

This option board can be configured for PROFINET (kit part number 30529337) or EtherNet/IP (kit part number 30708327). The dual RJ45 ports (Port A and Port B) enable the Media Redundancy Protocol (MRP) or Device Level Ring (DLR).



Figure 18: Industrial Network Option Board

Industrial Ethernet Update Rates

Industrial Ethernet Option Update rates

System Configuration	PROFINET	EtherNet/IP
HSALC, 1 scale	66 Hz	64 Hz
HSALC, 2 scales	50 Hz	49 Hz
POWERCELL, 4 scales	15 Hz	14 Hz

Industrial Network Option Board - PROFIBUS DP

The PROFIBUS option board (kit part number 31112532) has dual connectors, but only one is used.

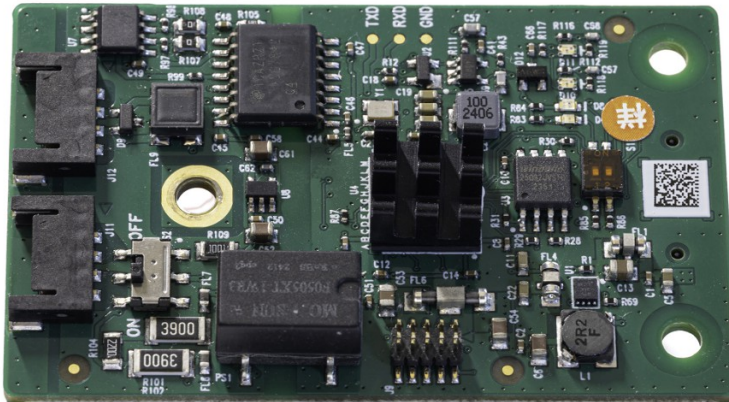


Figure 19: Industrial Network Option Board - PROFIBUS DP

1.12 Connections

Connections are made using the openings on the rear of the IND700 enclosures. Openings are assigned as indicated below.

1.12.1 Wedge Enclosure



Figure 20: IND700 Wedge Enclosure with Cable Openings

Wedge Enclosure Cable Opening Assignments

Position	Connector Size	Cable Diameter	Function
1	M12 x 1.5 connector	-	<ul style="list-style-type: none">• Ethernet• USB
2	M12 x 1.5 connector	-	<ul style="list-style-type: none">• USB• DIO1 (all IO from main board and Scale 1),• DIO2 on Scale 2 (5-pin)• COMx
3	Depends on scale interface	-	<ul style="list-style-type: none">• Scale 2
	M12 x 1.5 connector	-	<ul style="list-style-type: none">• Serial M12 connector only for COMx (7-pin)• DIO1 (all IO from main board and scale 1, 12-pin)
4	M12 x 1.5 connector	-	<ul style="list-style-type: none">• Optional COM Scale 1
	M16 x 1.5 gland	5-10mm	<ul style="list-style-type: none">• Scale 1, if High Speed Analog Load Cell (HSALC)
5	M12 x 1.5 connector	-	<ul style="list-style-type: none">• DIO1 (all IO from main board and Scale 1)• COM 1 from main board
6	M16 x 1.5 gland	5-10mm	<ul style="list-style-type: none">• Power

7	M12 vent	-	• GORE-TEX vent; not standard for wedge model
---	----------	---	---

Notes

- COMx in position 2 uses a cable harness with an M12 connector. This assignment is possible only if a Precision interface is installed as Scale 1
M12 connectors are used in all locations unless otherwise required by the scale interface
- The wedge model does not support Industrial Network options
- The GORE-TEX vent (7) is optional, and is not included in the default configuration
- Due to the physical layout and length of internal harnesses, only the following connector locations are possible:

DIO M12	Positions 2, 3 or 5
USB M12	Positions 1 or 2
Ethernet M12	Position 1
COM1 M12	Position 5
COMx M12 (Precision Scale)	Positions 2 or 3

1.12.2 Wedge Enclosure, Hygienic Option



Figure 21: IND700 Wedge Enclosure with Cable Openings

Wedge Enclosure (Hygienic Option) Cable Opening Assignments

Position	Connector Size	Cable Diameter	Function
1	M12 x 1.5 connector	-	<ul style="list-style-type: none"> • Ethernet • USB
2	M12 x 1.5 connector	-	<ul style="list-style-type: none"> • USB • Standard DIO1 on main board, or scale 1 (12-pin) • DIO2 on Scale 2 (5-pin) • Serial M12 connector only for COMx
3	See position 4 for scale connectors	-	<ul style="list-style-type: none"> • Scale 2
	M12 x 1.5 connector	-	<ul style="list-style-type: none"> • Serial M12 connector only for COMx (7-pin) • Standard DIO1 on main board, or scale 1 (12-pin)
4	M12 x 1.5 connector	-	<ul style="list-style-type: none"> • POWERCELL/PowerDeck • Precision • Optional serial port M12 (7-pin) (RS232/422/485)
	M16 x 1.5 gland	5.5-7 mm or 7-10mm	<ul style="list-style-type: none"> • High Speed Analog Load Cell (HSALC)
5	M12 x 1.5 connector	-	<ul style="list-style-type: none"> • Standard COM1 M12 connector only (RS232/422/485) • Standard DIO1 on main board, or scale 1 (12-pin)
6	M16 x 1.5 gland	5.5-7mm	<ul style="list-style-type: none"> • Power
7	M12 x 1.5 vent	-	<ul style="list-style-type: none"> • GORE-TEX vent; not installed at factory but included in installation kit, noted as "NOT NSF" in documentation

Note

- The wedge model does not support Industrial Network options

Notes

- Special NSF glands are used for the HSALC and power connections
- A GORE-TEX vent is included in the installation kit. This vent is **not** NSF-approved
- PET cover is added to the touch panel



Figure 22: GORE-TEX Vent in Side of Wedge Model

1.12.3 Harsh Environment Enclosure, M12 Option

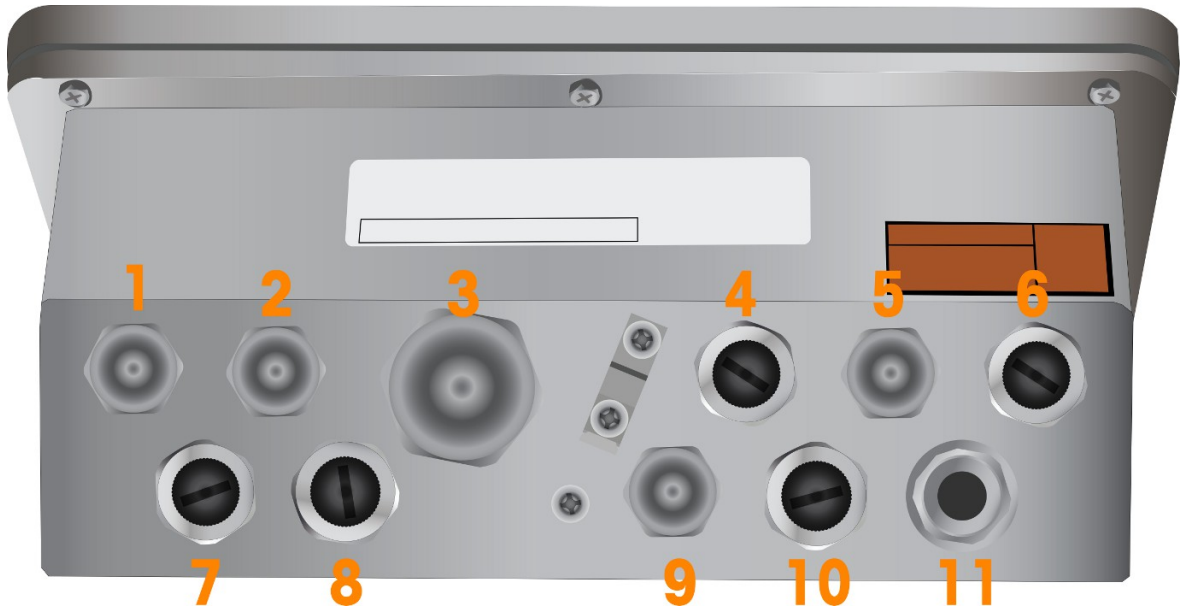


Figure 23: IND700 Harsh Environment 174 mm / Model (M12 Option) with Cable Openings

Harsh Environment 174 mm / 12" Model (M12 Option) Cable Opening Assignments

Position	Size	Cable Diameter	Function
1	M21 x 1.5 connector	-	M12 cable for Industrial Network
2	M21 x 1.5 connector	-	M12 cable for Industrial Network
3	M25 x 1.5 connector	13 – 18 mm; requires a 1- and 2-hole grommet	USB Ethernet

Position	Size	Cable Diameter	Function
4	M21 x 1.5 connector	-	Scale 1: PowerDeck Scale 1: Precision
	M16 x 1.5 connector	5 – 10 mm	Scale 1: High Speed Analog Load Cell (HSALC) Optional serial port (RS232/422/485)
	M16 x 1.5 PDX gland	5 – 10 mm	Scale 1: POWERCELL (vehicle)
5	M16 x 1.5 gland	5 – 10 mm	DIO2 on Scale 2
6	M16 x 1.5 connector	5 – 10 mm	DIO1 (all IO from main board and scale 1, 12- pin)
7	Reserved: M16 plug	-	-
8	M16 x 1.5 connector	5 – 10 mm	COM2 from Precision scale, if installed as Scale 2
9	M21 x 1.5 connector		For optional second slot: Scale 2: PowerDeck Scale 2: Precision
	M16 x 1.5 connector	5 – 10 mm	Scale 2: High Speed Analog Load Cell (HSALC) Optional serial port (RS232/422/485) Additional DIO option board
	M16 x 1.5 gland	5 – 10 mm	Scale 2: POWERCELL
10	M16 x 1.5 connector	5 – 10 mm	COM1
11	M16 x 1.5 connector	5 – 10 mm	Power

Notes

- The harsh environment 174 mm / 7" version with cable glands uses **only** cable glands for connections except for the Precision scale, PowerDeck scale, and PLC option, which always use M12 connectors
- In the harsh environment 174 mm / 7" version with cable glands, the M25 gland is installed with single- and double-hole grommets, available in the installation kit for the USB and Ethernet options. Cable glands are also included for COM1, COM2 and the standard DIO 1 and DIO2; it is not necessary to select these in the SCK
- All harsh environment 174 mm / 7" versions support only M12 cable for the EtherNet/IP and PROFINET options

1.12.4 Harsh Environment Enclosure, Gland Option

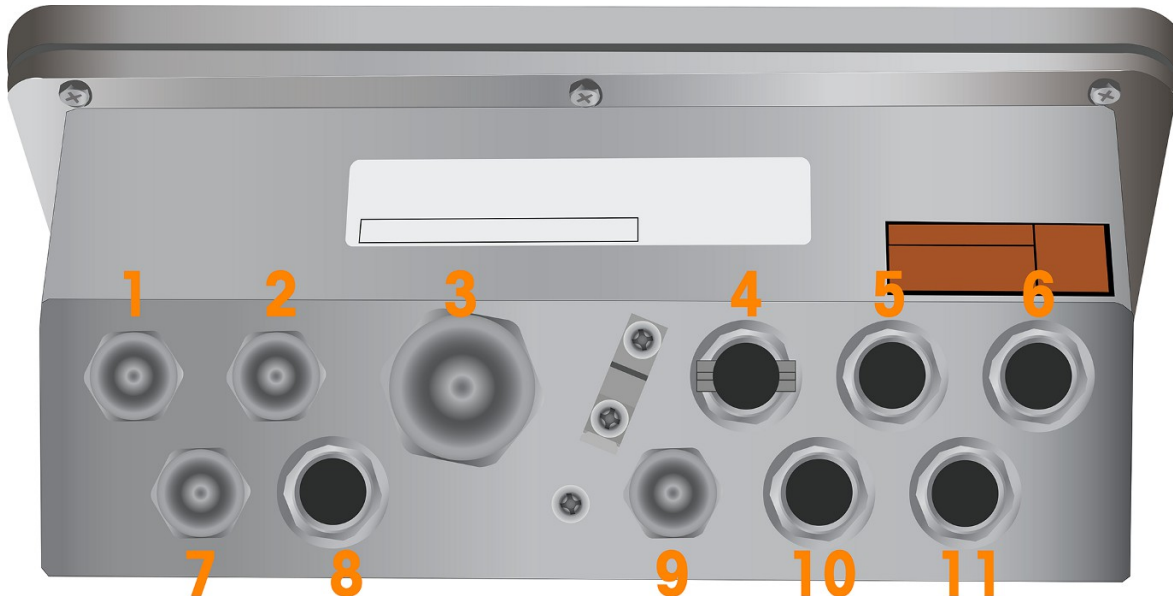


Figure 24: IND700 174 mm / 7" version (Gland Option) Cable Openings

Panel Mount Enclosure Cable Opening Assignments

Position	Size	Cable Diameter	Function
1	M12 x 1.5 connector	-	<ul style="list-style-type: none"> M12 cable for Industrial Network
2	M12 x 1.5 connector	-	<ul style="list-style-type: none"> M12 cable for Industrial Network
3	Reserved	-	-
4	M12 x 1.5 connector	-	<ul style="list-style-type: none"> Scale 1: PowerDeck Scale 1: Precision Optional serial port M12 (7-pin) (RS232/RS422/RS485)
	M16 x 1.5 gland	5-10mm	<ul style="list-style-type: none"> Scale 1: High Speed Analog Load Cell (HSALC)
	M16 x 1.5 PDX gland	5-10mm	<ul style="list-style-type: none"> Scale 1: POWERCELL (Vehicle)
5	M12 x 1.5 connector	-	<ul style="list-style-type: none"> DIO2 on scale 2 (5-pin) Serial M12 connector only for COMx (7-pin) -- only if Scale 1 is a Precision interface
6	M12 x 1.5 connector	-	<ul style="list-style-type: none"> DIO (all IO from main board and scale 1, 12-pin)
7	M12 x 1.5 connector	-	<ul style="list-style-type: none"> Ethernet
8	M12 x 1.5 connector	-	<ul style="list-style-type: none"> USB
9	M12 x 1.5 connector	-	<ul style="list-style-type: none"> Scale 2: PowerDeck Scale 2: Precision Scale 2: Serial (RS232/RS422/RS485)
	M16 x 1.5 connector	5-10mm	<ul style="list-style-type: none"> Scale 2: High Speed Analog Load Cell (HSALC)
	M16 x 1.5 connector	-	<ul style="list-style-type: none"> Scale 2: POWERCELL (Vehicle)
10	M12 x 1.5 connector	-	<ul style="list-style-type: none"> COM1 Serial (RS232/RS422/RS485) M12 (8-pin)
11	M16 x 1.5 connector	5-10mm	<ul style="list-style-type: none"> Power

Notes

- M12 connectors are used in all locations except for the power cord and HSALC, which always use cable glands

- M12 connectors for USB, Ethernet, COM1 and standard DIO are all included. There is no need to select them in the SCK
- M12 connectors for COM2 and DIO2 are not included. There is no need to select them in the SCK
- The M12 connector can support up to 12 total DIO. If a second scale is installed, the terminal will be configured with all DIO connected except for INPUT 2 on the second scale board.
- All Harsh environment 7" versions support only M12 cable for the EtherNet/IP and PROFINET options

2 Operation

This section provides information about navigating the Human-Machine Interface, and basic features and functions of the IND700.

Specific operation of each IND700 terminal depends on enabled functions and parameters that are configured in setup. These setup parameters are described in [Configuration ▶ Page 80]. The configuration and operation of optional Applications are described in the **IND700 ProWorks Multi-Tools User's Manual** (30753893).

2.1 Non-Weighing Operation

2.1.1 Turning the Terminal On and Off

Turning the Terminal On

If the terminal is not connected to power, plugging it in will initiate the start-up process. The function key highlights will flash, and a start-up screen will display. When the start-up process is complete, the home screen will appear.

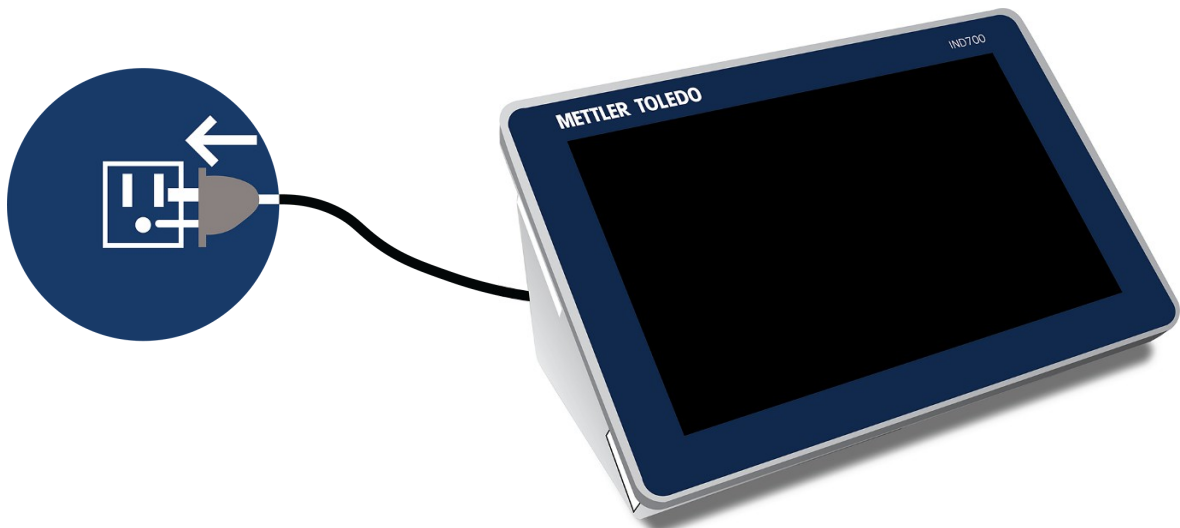


Figure 25: Connect Terminal to Power



Figure 26: Startup Screen

Shutting Down

To shut down the terminal, access the menu  and touch **Power | Shut Down**. Note that shut-down from the menu is only possible with a Admin level login.

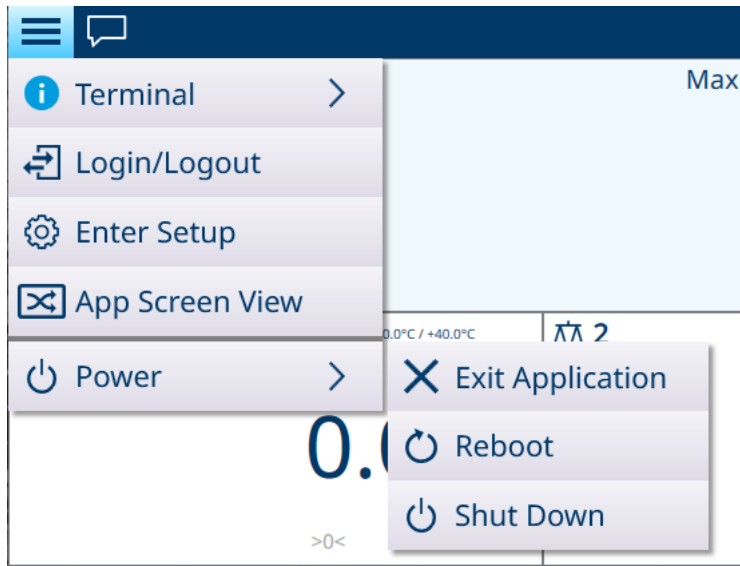


Figure 27: Shutdown from Menu

A confirmation message will display.

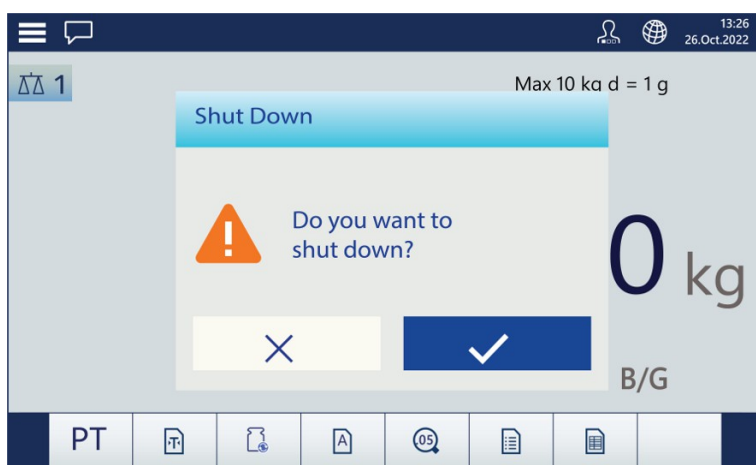


Figure 28: Shutdown Confirmation

Touch the check mark to complete the shut-down procedure.

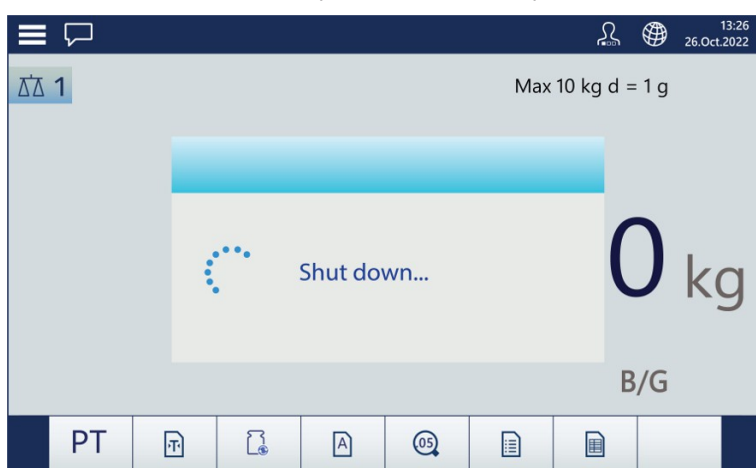


Figure 29: Shutdown in Progress

2.1.2 User Security



NOTICE

Terminal Access

When the terminal is in its factory default state, no passwords are set for users at any login level. It is strongly recommended that the terminal's configuration be protected by setting a password for the Admin user, as described below.

For an overview of User Security, refer to [Touchscreen ▶ Page 17].

Access level control is important for safeguarding the terminal's configuration and weighing data. This control may also be due to legal regulations or to customer preference. Some installations operate in a "trusted" environment, where security is managed within the scope of the operation perimeter and no additional security is required from the weighing terminal. The opposite extreme may be found in highly-regulated industries where every operation must be recorded and authorized by signature or login.

The terminal allows the creation of three types of user -- Operator, Supervisor and Admin. These are configured in Setup at **Terminal > Users**.

An **Operator** can operate the terminal and view tables, but cannot change the configuration or add table records. An Operator login may or may not be password-protected, and it is possible to configure many different Operators. By default, the terminal has one Operator login configured, with the user name **Operator** and no password.

A **Supervisor** can add or modify table records (including Users at Supervisor or Operator level), but cannot enable or disable tables.

An **Admin** user has complete access to, and can modify, all terminal configuration screens and tables. By default, the terminal has one Admin operator configured, with the user name **Admin** and password. It is recommended that a password be assigned to protect administrative functions and configurations from being altered without authorization.



NOTICE

Password Management

When setting a password for a user, be sure to remember it and protect it from access by unauthorized personnel. If the password is changed or forgotten, access to the setup menu and some terminal functions will be lost. To regain access and functionality, a master reset of the terminal must be performed. This will reset all user names and passwords, but will also remove any custom configuration. Note that configurations can be backed up from, and restored to, the terminal, to recover custom settings.

User Management

To manage terminal users, access **Setup > Terminal > Users**. The **Users** list will display.

User Name	Access Level	Default User
Admin	Administrator	
Operator	Operator	<input checked="" type="checkbox"/>
Jean	Administrator	

Figure 30: User's List

To select a user, touch the table row. A popup will appear.

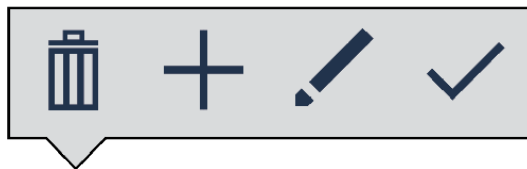


Figure 31: Table Record Management Popup

The options are delete or modify the selected user, or create a new user.

If Delete is touched, a warning will display. Touch the checkmark to continue, or the X to cancel the deletion.

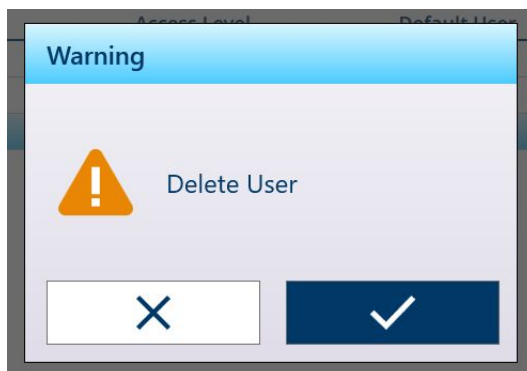


Figure 32: Delete User Warning

If Add is touched, and the current login level is Supervisor or Admin, the Add User screen will display.



Figure 33: New User Screen

Here, a new user's name, password and access level can be configured. If the current login is Admin, the **Default User** slider will be active. The login dialog for the default user will display automatically at system start-up or, if no password is assigned (for an Operator, for instance), the terminal will start up with that user logged in by default.

If Modify is touched, the Edit User screen will display with the same configuration options as the Add User screen.



Figure 34: Edit User Screen

The Access Level options dropdown list is shown below.

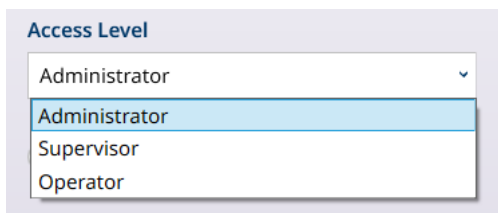


Figure 35: Access Level Options

When user configuration is complete, touch the Back arrow to return to the **Setup > Terminal** menu.

2.1.3 Logging In and Logging Out



NOTICE

User Configuration

This section assumes that users have been configured with names and, as required, passwords, in Setup at **Terminal > Users**. Refer to [Users ▶ Page 199] for details.

The user login screen can be accessed either by touching the Login/Logout item from the main menu or by touching the user icon in the system line. In either case, the user account screen will display.

When the terminal is turned on, the login status shows the user configured as **Default User**. Typically, the default user will be an Operator-level login, and the initial user account screen will appear as shown below. The **User Name** drop-down list will contain all configured users, but will always include the default users **Admin** and **Operator**. In this case, **Operator 1** is the default user and is currently logged-in.

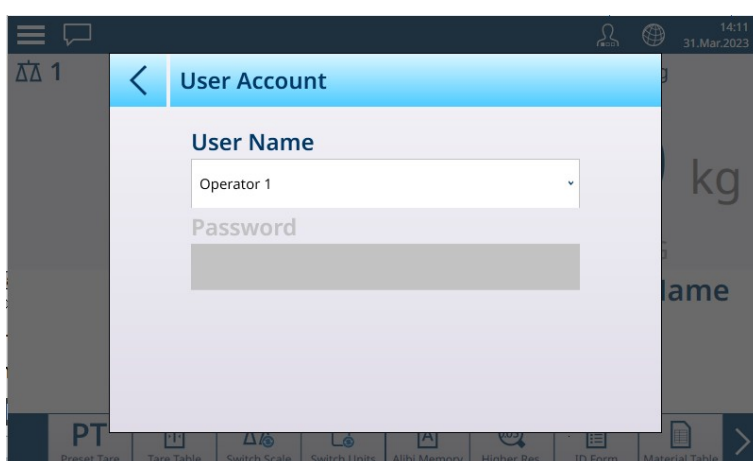


Figure 36: User Account Screen - No Password Configured

Note that, because the currently logged-in user is displayed, the password field is blank, and the logout icon is not shown.

In the example shown below, the default **Admin** user has been selected from the **User Name** dropdown list. The **Password** field is displayed and, if a password is configured for Admin, must be completed before touching the OK icon.

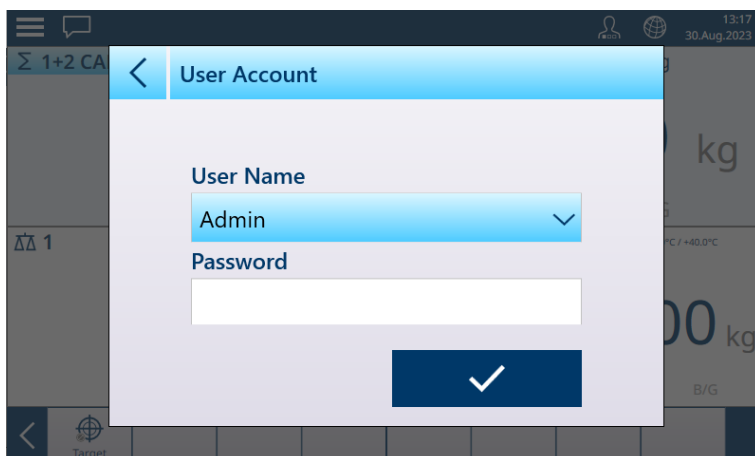


Figure 37: User Account Screen with Logout Button



Figure 38: Password Entry Screen

Note that the password characters are not displayed in the entry field.



Figure 39: Password Entered, not Displayed

When the password has been entered, press to confirm it. If the password is correct, the User Account screen appears with the Password field populated.

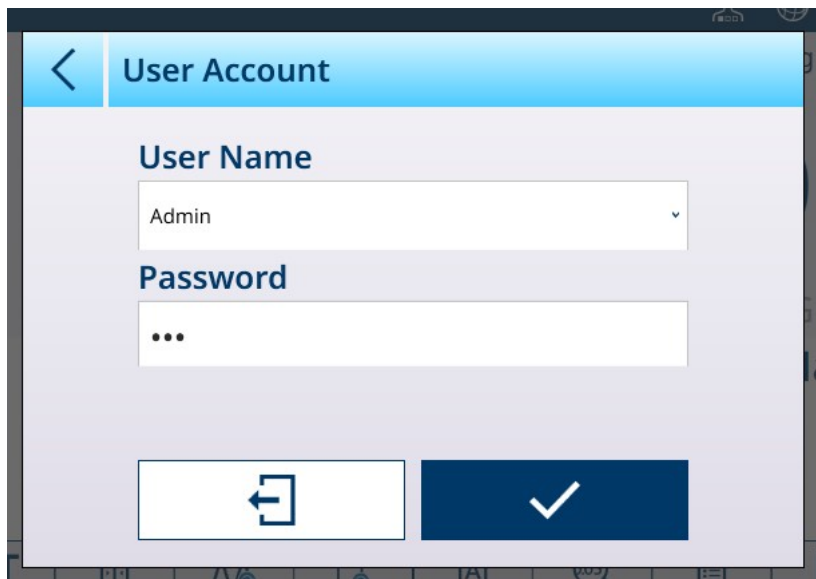


Figure 40: User Account Screen Completed

Touch the check button to complete the login, or the logout button to exit the screen and leave the login status as it was before.

If a password is not entered, or is entered incorrectly, an Error message will display:

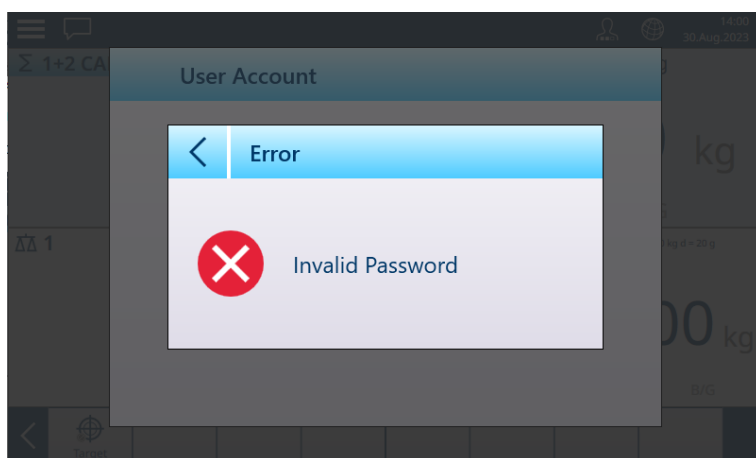


Figure 41: User Account - Invalid Password Message

To change users, touch the User Name field to display a list of existing users.

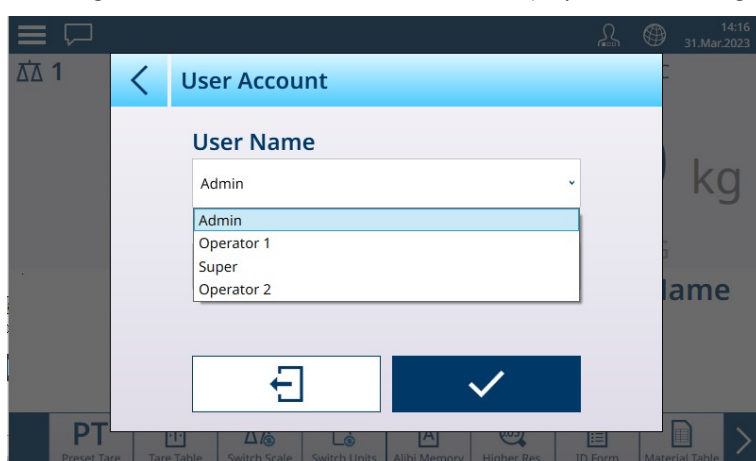


Figure 42: User Name Dropdown List

With the exception of the default Operator user, the currently logged-in user can be logged out by touching the log-out icon . The system then reverts to the default login.

2.1.3.1 MT Service Login with One-time-password (OTP)

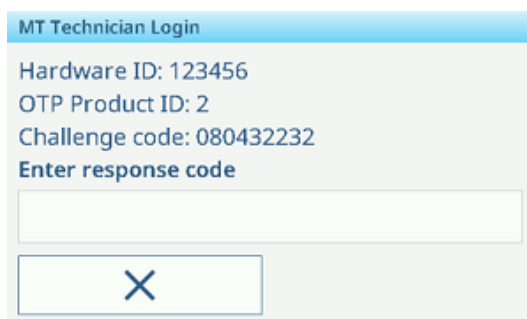
Instead of logging in with a set password, the METTLER TOLEDO service technician can login into the terminal using a one-time-password (OTP).

List of OTP use cases:

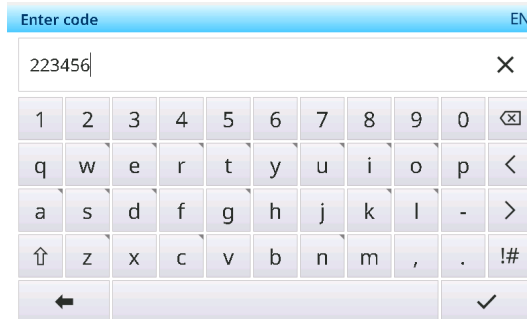
- Serial number change
- Date and Time setting
- License View
- POWERCELL Log Configuration
- Add Maintenance Log
- Material Reset (Only when DI is active)
- Audit Log Reset (Only when DI is active)
- Master Reset
- Local Access
- Admin password reset
- Service Information
- License Management
- POWERCELL Log View
- Transaction Memory Reset (Only when DI is active)
- Maintenance Memory Reset (Only when DI is active)
- POWERCELL Log Reset
- Certification Management > Import/Export/Delete

Preconditions

- OTP tool running, e.g. Technician Dashboard



- 1 Open the Quick setting menu, refer to Quick setting menu.
- 2 Touch symbol .
- 3 Enter MT Technician (**case-sensitive**) in the field and confirm with .
- 4 Go to the OTP tool and enter the displayed .
→ The OTP tool will generate the response code (6 digits).



- 5 Go back to the terminal and enter the response code of the OTP tool.
 - 6 Confirm the response code with .
 - 7 → MT technician is logged in.
- Note** The MT technician is logged out if there is no operation during the set timeout time (default: 3 minutes).

2.1.4 Changing language temporarily

You can change the terminal's display language temporarily, as required.



NOTICE

Terminal Language Selection

The terminal's default language is configured in Setup at **Terminal > Region > Language**.

Touch the globe  on the system bar. A list of available languages is displayed.



Figure 43: Temporary Language Selection Drop-Down List

Touch the required language to select it. The language will remain selected until it is changed from this drop-down list, or the terminal is restarted.

2.1.5 Understanding the HMI (Human-Machine Interface)

The following are used to navigate within applications and to configure the terminal:

- Softkeys on the touchscreen
- On-screen data entry fields (alphanumeric or numeric) on the touchscreen
- Scale Function keys on the terminal's fascia



Figure 44: IND700 Fascia and Touchscreen

Scale Function Keys

	Clear	In net weight mode , clears the current tare value; the display will revert to B/G mode. In data entry mode , functions as backspace/delete or escape.
	Tare	When touched, weighs container on scale, switches display to NET mode, and displays zero weight.
	Zero	Captures a new gross zero reference point. Function depends on settings configured for each scale interface at [Scale Setup ▶ Page 80].
	Transfer	Transmits data from the terminal to a printer or external storage, or registers a transaction. [Connections ▶ Page 233] must be correctly configured. [Output templates ▶ Page 239] can be used to format the exported information.
	Highlight	When a scale function key is touched a highlight appears briefly to confirm the operation.
	Power	Switches the terminal on and off.

Screen Areas

The following images identify the main components of the touchscreen interface, in sequence from top to bottom.

The system bar includes access to the main menu , a messages inbox , a current user display , a language selection icon , and the time and date (if the [Display ▶ Page 198] is configured to show them).

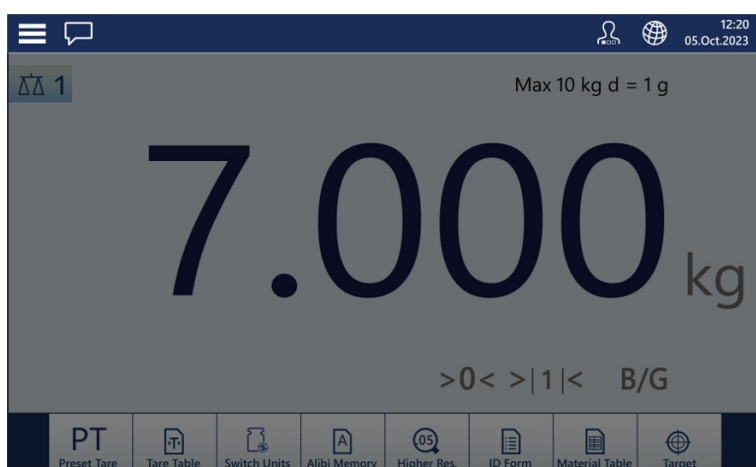


Figure 45: System Bar

The messages inbox displays information, warnings and cautions detailing the state of the terminal.

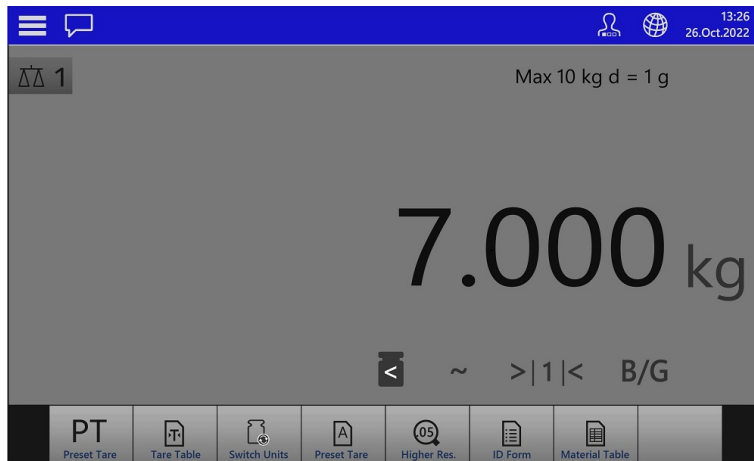


Figure 46: Messages Display

Metrological information, including capacity and increment, appears just under the menu bar.



Figure 47: Metrology Display Area

In a terminal with a single scale, the weight display area occupies the middle of the screen.

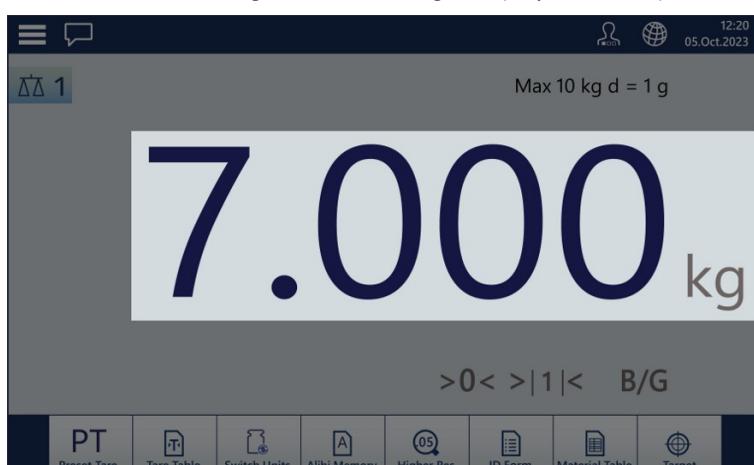


Figure 48: Weight Display

When a tare has been taken, its value is displayed below the main weight display, and the B/G indications changes to NET.



Figure 49: Tare

The legend area displays information about items such as MinWeigh, scale motion, when the scale is at zero, the currently operative range, and the net/gross indication.

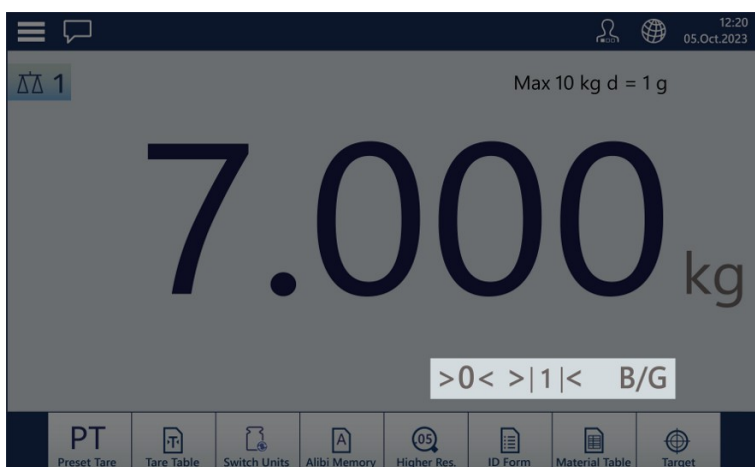


Figure 50: Legend Area

The softkey display will vary depending on the application in use, and on [terminal configuration ▶ Page 212].

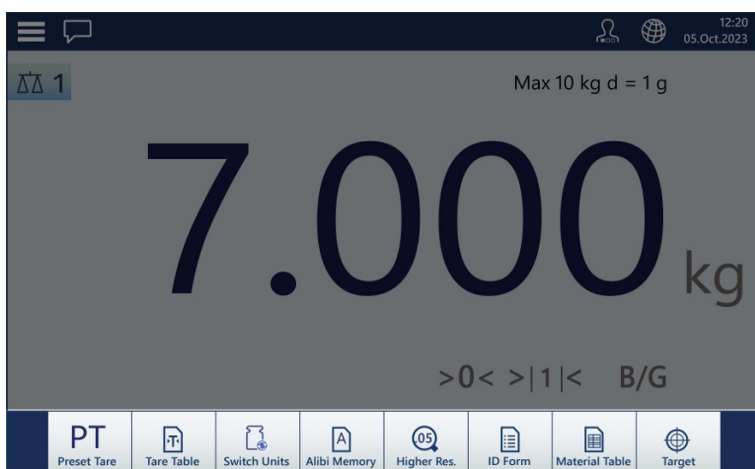


Figure 51: Softkeys

2.1.5.1 Switching from multi-scale to single-scale view

Including Sum Scale, the IND700 HMI may display as many as three weight display areas. The image below shows a display from a terminal configured with two HSALC interfaces and a Sum Scale display.

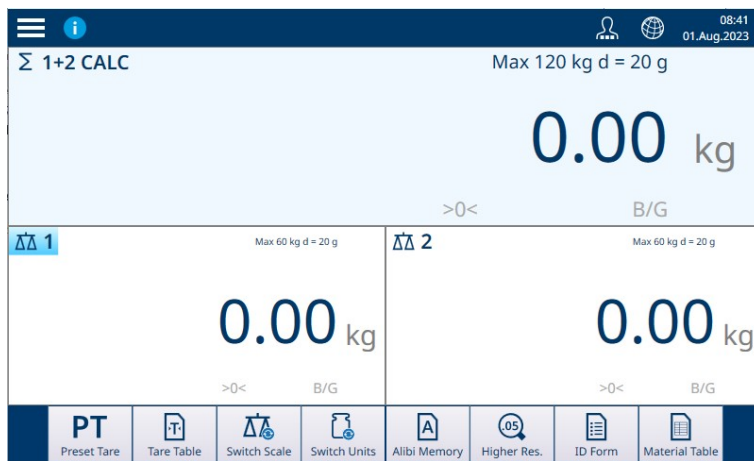


Figure 52: IND700 Displaying Two HSALC Scales and a Sum Scale

Any scale can be selected for full-screen display simply by double-tapping on its display area. In the image below, the Sum Scale has been selected. This format provides maximum readability in cases where the focus is a single scale.



Figure 53: IND700 Focused on One of Three Weight Display Areas

Note that, in this display mode, the softkey ribbon is not available.

To return to the multi-scale display, simply double tap the screen again.

2.1.5.2 Weight Display Only Mode

It is possible to display weight information for the currently-selected scale as a window against the Windows desktop, as in the example below.

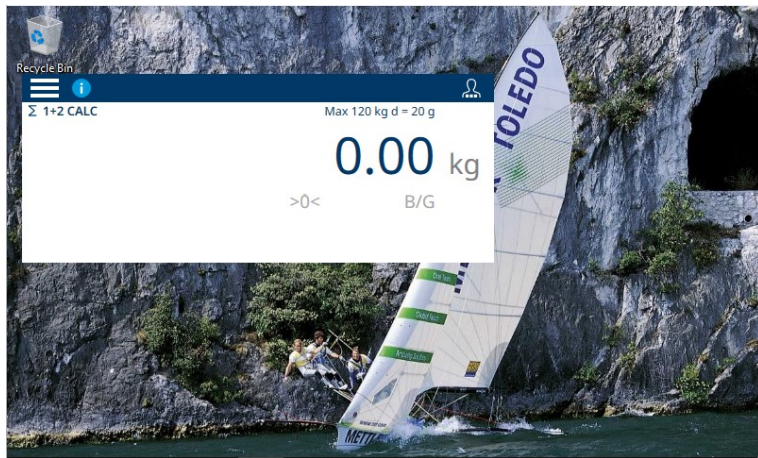


Figure 54: Weight Display Only Mode, Example

The size and behavior of this window is configured in setup at [Application mode ▶ Page 220]. Configuration of this behavior must be performed by a user with the necessary access rights to modify setup parameters.

2.1.6 Data Entry

When an input of numbers or text is required, touch the corresponding input field. Depending on the required input type, one of the two keypads shown below will display on the screen.

Alphanumeric Data Entry

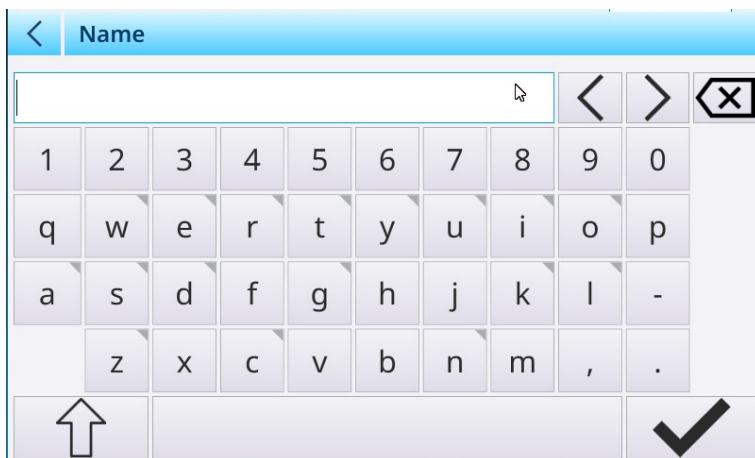


Figure 55: Alphanumeric Keyboard, Default (Lower Case) Display

- 1 A small triangle at the top right corner of a key indicates that special characters are available. To access these, touch and hold the character.
- 2 For example, when "s" is touched and held, a pop-up displays showing the available variants.
- 3 Touch the desired variant to add the letter or symbol to the text entry field.



Touch the shift key to display the letters in upper case. Note that when it is touched, the key is colored blue to indicate that it is active.



Figure 56: Alphanumeric Keyboard, Upper Case Displayed

Error Correction and Cursor Control

Note that when an entry has been made, an X appears at the right of the entry field. Touch this X to clear the field's contents completely.

If an error is made in the entry, two methods are available to make a correction:

- Use the delete key to backspace through the entry to the point where the error was made, deleting characters.
- Use the cursor left and right keys to position the cursor at the error, and then add or delete characters to make the correction.

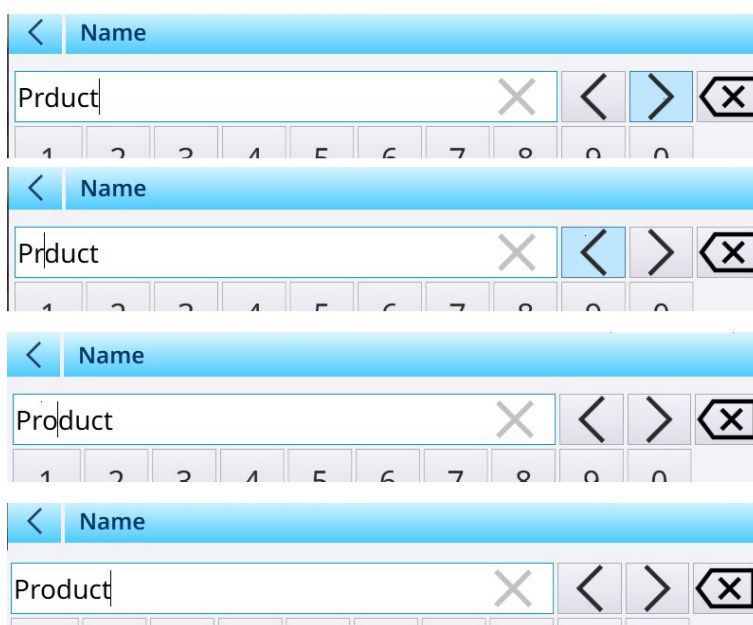


Figure 57: Correction of Erroneous Entry

Numeric Data Entry

When the user touches an entry field for a numeric value, the numeric keypad displays.

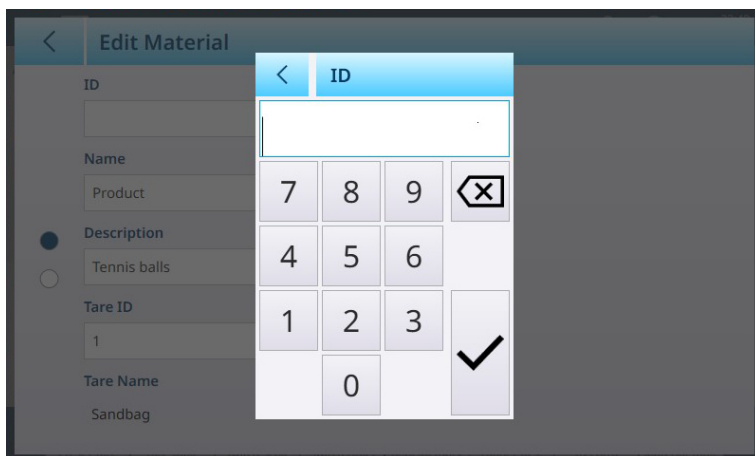


Figure 58: Numeric Data Entry Keypad

When an entry has been made, note the X which appears in the entry field. Touch this X to clear the entry.

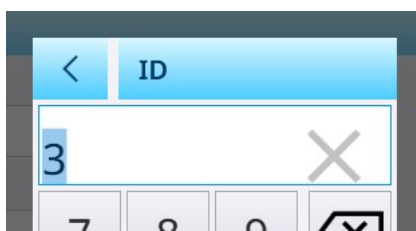


Figure 59: Numeric Entry in Keypad

2.1.7 Accessing Terminal Information

Information about the terminal and its configuration can be viewed by touching the menu access icon  and selecting Terminal.

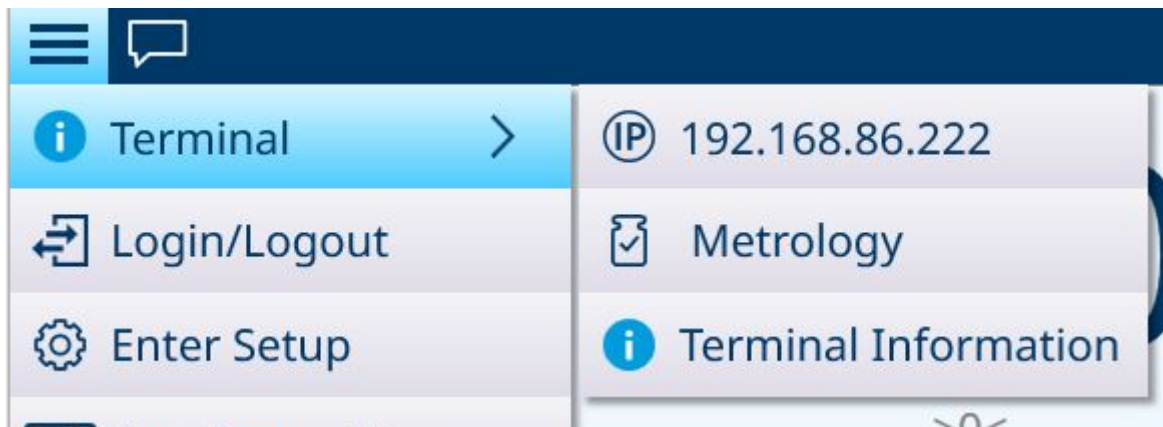
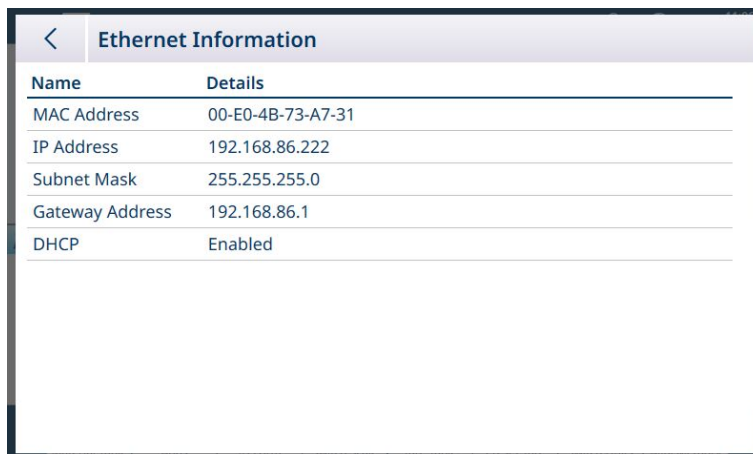


Figure 60: Terminal Information Menu

The options on the sub-menu include information about the terminal's network configuration, metrology, and hard and software characteristics.

2.1.7.1 IP

The sub-menu shows the terminal's IP address; touch the address shown in the Terminal Information Menu to display a screen showing more detail about the connection.



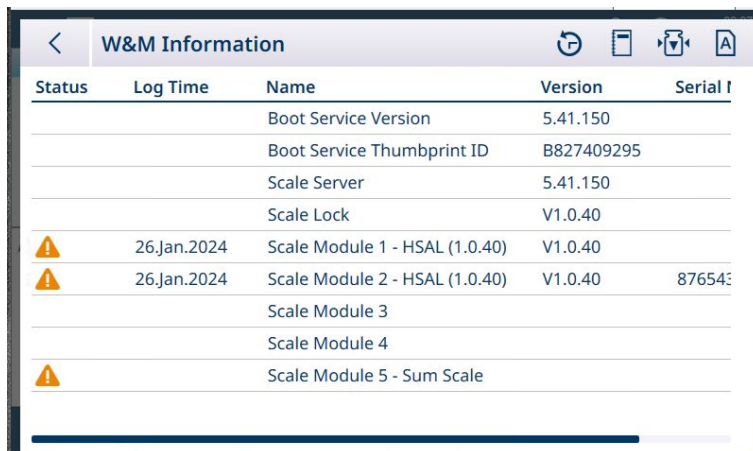
Name	Details
MAC Address	00-E0-4B-73-A7-31
IP Address	192.168.86.222
Subnet Mask	255.255.255.0
Gateway Address	192.168.86.1
DHCP	Enabled

Figure 61: Terminal Network Information

Touch the Back arrow to return to the home screen.

2.1.7.2 Metrology

Touch Metrology to view the W&M Information screen.



Status	Log Time	Name	Version	Serial
		Boot Service Version	5.41.150	
		Boot Service Thumbprint ID	B827409295	
		Scale Server	5.41.150	
		Scale Lock	V1.0.40	
⚠	26.Jan.2024	Scale Module 1 - HSAL (1.0.40)	V1.0.40	
⚠	26.Jan.2024	Scale Module 2 - HSAL (1.0.40)	V1.0.40	87654321
		Scale Module 3		
		Scale Module 4		
⚠		Scale Module 5 - Sum Scale		

Figure 62: W&M Information Screen

Touch the back arrow to return to the W&M Information screen. Note the icons in the W&M Information screen header row; a number of functions can be performed from here:

Pairing History

Touch  to display the Pairing History screen.



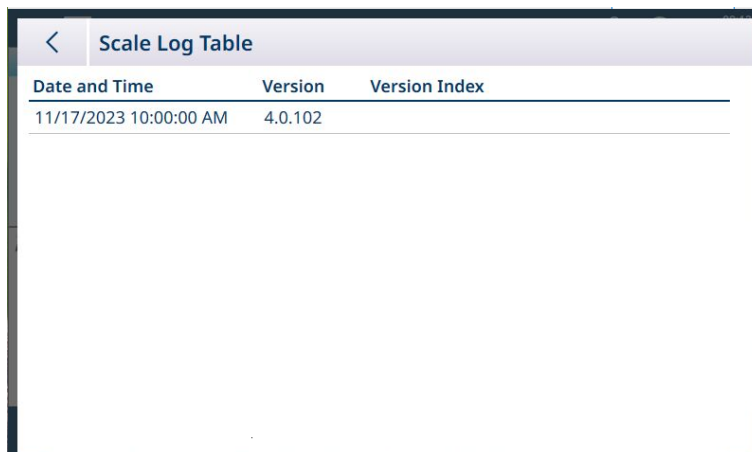
ID	Log Time	Terminal Serial No.	Pairing Information
1	18.Jan.2024 10:53	69569416DZ	S1(, 355C4524)
2	18.Jan.2024 11:47	69569416DZ	S1(, 98BEBE37)
3	18.Jan.2024 11:47	69569416DZ	S1(, 98BEBE37)
3	19.Jan.2024 12:18	69569416DZ	S2(8765431, F293E1A5)
4	26.Jan.2024 08:37	69569416DZ	S1(, A593598F)
4	26.Jan.2024 08:37	69569416DZ	S2(8765431, 1A37B7A0)
5	26.Jan.2024 08:38	69569416DZ	S1(, 4D370F8A)
5	26.Jan.2024 08:37	69569416DZ	S2(8765431, 1A37B7A0)
6	26.Jan.2024 08:38	69569416DZ	S1(, 4D370F8A)
6	26.Jan.2024 08:39	69569416DZ	S2(8765431, 88C82ED5)

Figure 63: Pairing History File

This file shows pairing information for each installed scale, together with the terminal's serial identifier.
Touch the back arrow to return to the W&M Information screen.

Scale Log Table

Touch  to display the Scale Log table.



Date and Time	Version	Version Index
11/17/2023 10:00:00 AM	4.0.102	

Figure 64: Scale Log Table

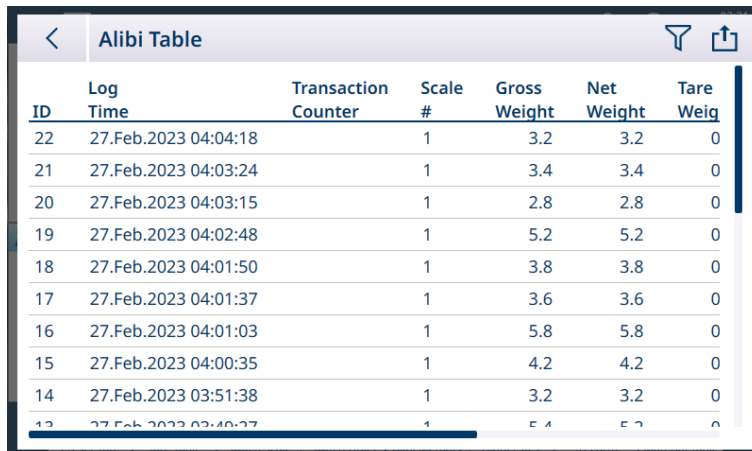
Touch the back arrow to return to the W&M Information screen.

Calibration Test

The Calibration Test  is not currently implemented in the IND700.

Alibi Table

Touch  to display the Alibi Table view. The Search and Export functions work in the same way as described in [Table Functions: Filter, Export, Import, Clear ► Page 322].



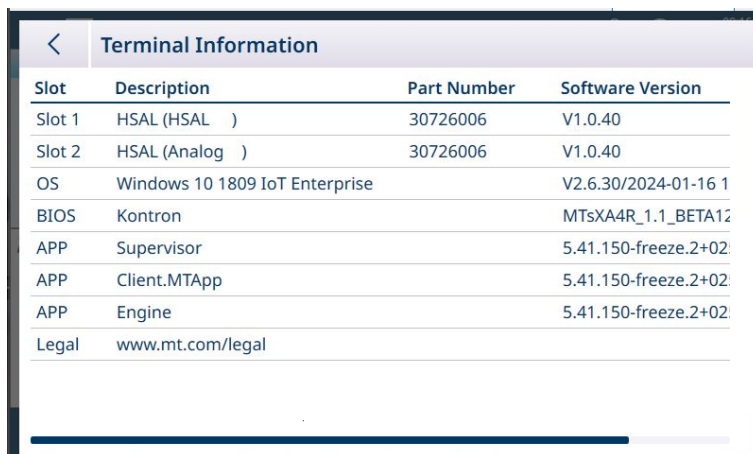
ID	Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
22	27.Feb.2023 04:04:18		1	3.2	3.2	0
21	27.Feb.2023 04:03:24		1	3.4	3.4	0
20	27.Feb.2023 04:03:15		1	2.8	2.8	0
19	27.Feb.2023 04:02:48		1	5.2	5.2	0
18	27.Feb.2023 04:01:50		1	3.8	3.8	0
17	27.Feb.2023 04:01:37		1	3.6	3.6	0
16	27.Feb.2023 04:01:03		1	5.8	5.8	0
15	27.Feb.2023 04:00:35		1	4.2	4.2	0
14	27.Feb.2023 03:51:38		1	3.2	3.2	0
13	27.Feb.2023 03:40:27		1	3.4	3.2	0

Figure 65: Alibi Table View

Touch the back arrow to return to the W&M Information screen.

2.1.7.3 Terminal Information

Touch Terminal Information to display the terminal's hardware configuration, together with software version numbers where applicable:



Slot	Description	Part Number	Software Version
Slot 1	HSAL (HSAL)	30726006	V1.0.40
Slot 2	HSAL (Analog)	30726006	V1.0.40
OS	Windows 10 1809 IoT Enterprise		V2.6.30/2024-01-16 1
BIOS	Kontron		MTsXA4R_1.1_BETA12
APP	Supervisor		5.41.150-freeze.2+02
APP	Client.MTApp		5.41.150-freeze.2+02
APP	Engine		5.41.150-freeze.2+02
Legal	www.mt.com/legal		

Figure 66: Terminal Information Screen

2.1.8 Table Functions: Filter, Export, Import, Clear, Table Size Limits

Enabled tables include a number of functions, accessed by touching an icon in the table's header row.

The **Alibi Table** is read-only, and its contents can be filtered and exported. Alibi data cannot be imported , records cannot be deleted, and the table cannot be cleared . Once the Alibi Table has reached its maximum capacity, the terminal begins to overwrite the oldest data. To avoid loss of Alibi Table data, it is recommended that an export schedule be implemented.

The contents of the **Material Table** and **Tare Table** can be filtered, exported to a file, imported from a file, and cleared. The import function permits table contents to be configured outside the terminal, or shared between terminals performing the same function.

The contents of the **Transaction Table** can be filtered, exported and cleared.

Exported table contents are stored on the terminal in the **C:\Export** folder. Data to be imported must be placed in the **C:\Import** folder. For details on file transfers in and out of the terminal, refer to [File Transfer ▶ Page 363].

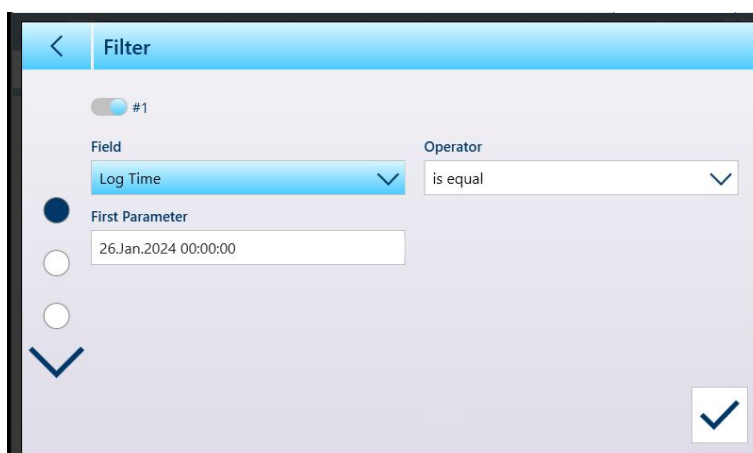
2.1.8.1 Filter

For an account of the filter entry methods, refer to [Data Entry ▶ Page 42].

Because it accumulates many records, the Alibi Table has a **Filter** function which filters the visible records depending on up to three conditions.

Search Condition

The Search Condition fields permit the definition of three search criteria. The three filters screens are shown below. Note the screen indicator dots and up/down arrows at left.



The screenshot shows the 'Filter' screen for the Alibi Table. It displays a search condition for the 'Log Time' field, set to 'is equal' to '26.Jan.2024 00:00:00'. A checkmark icon is in the bottom right corner.

Figure 67: First Table Filter Screen

The second and third Filter screens are shown with no Field selected. **Filter #2** is shown enabled but not configured. **Filter #3** is shown disabled. The other filter options -- **Operator** and **Parameter** -- are not accessible until a Filter Field is selected.

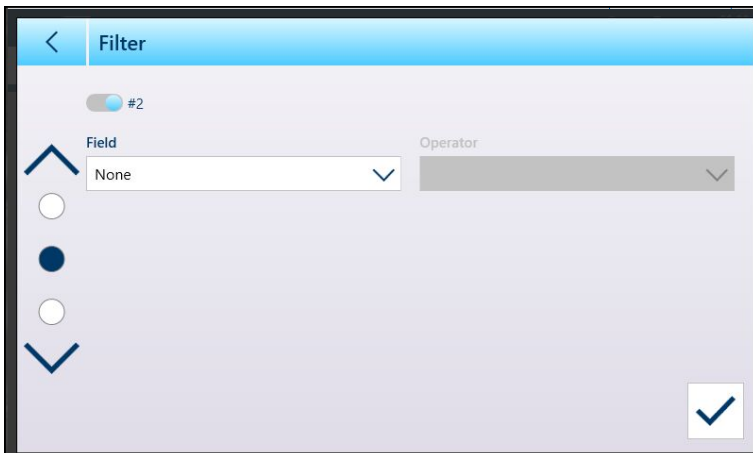


Figure 68: Second Table Filter Screen



Figure 69: Third Table Filter Screen

Field options are:

- None (filter not operational)
- ID
- Log Time
- Transaction Counter
- Scale #
- Tare Type
- Unit

The options provided by the **Parameter** value depend on the **Field** type selected. For example, if **Scale #** is chosen, the **Parameter** field is a drop-down list of all available scales plus Sum Scale.

When a filter **Field** has been selected, the **Operator** field and a **Parameter** field becomes available -- two **Parameter** fields, if **in the range** is selected as the **Operator**. Touch the **Parameter** field to display its associated entry method. ([Data Entry ▶ Page 42]). The Parameter entry dialog shown below is for a numeric parameter, in this case **ID**.

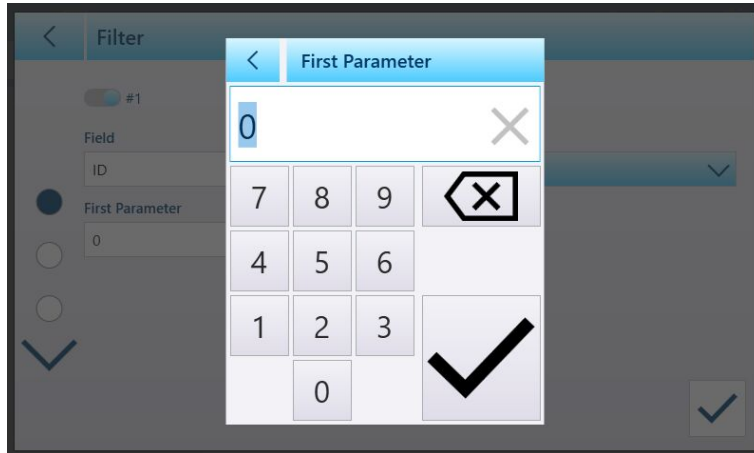


Figure 70: Example Filter Parameter Entry

Other Field types are associated with other entry types. For example, if **Log Time** is selected under **Field**, the Parameter field will display a calendar and Hour : Minute input dialog.

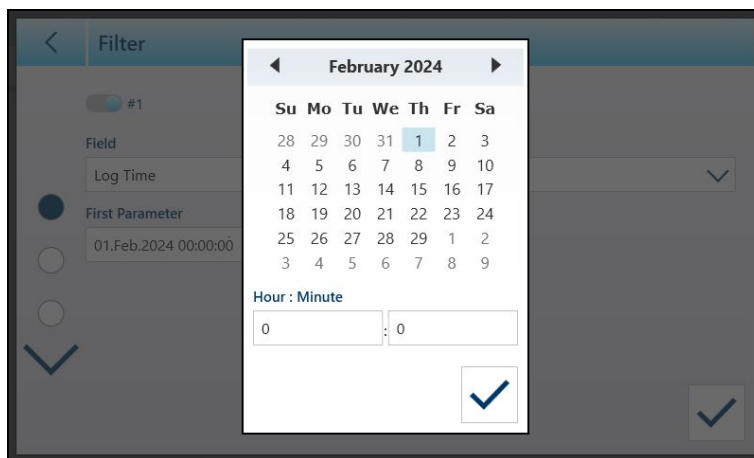


Figure 71: Calendar Dialog for Log Time Field Parameter

Parameter options are:

- is equal
- greater
- greater or equal
- less than
- in the range

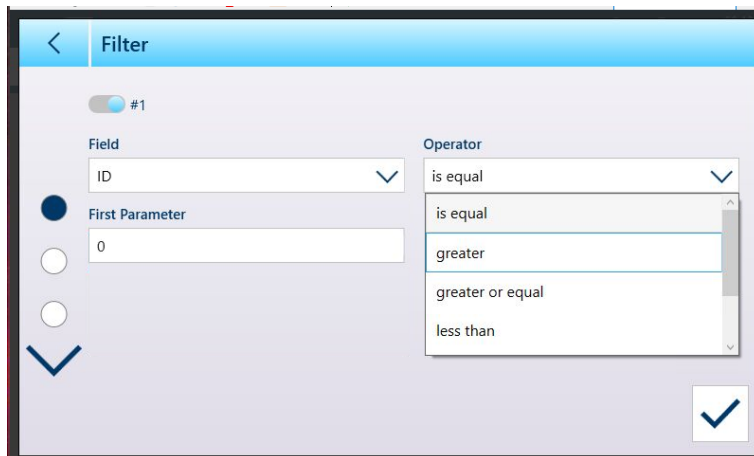


Figure 72: Filter Condition Operators

2.1.8.2 Export

All tables permit the export  of data. The export screen requires the selection of a File Type, and the choice of a File Name. The default form of the filename has the form [terminal]_[Year_Month_Day]_[time]_[Table name], but this can be modified by touching the File Name field to display an alphanumeric entry screen ([Data Entry ▶ Page 42]).

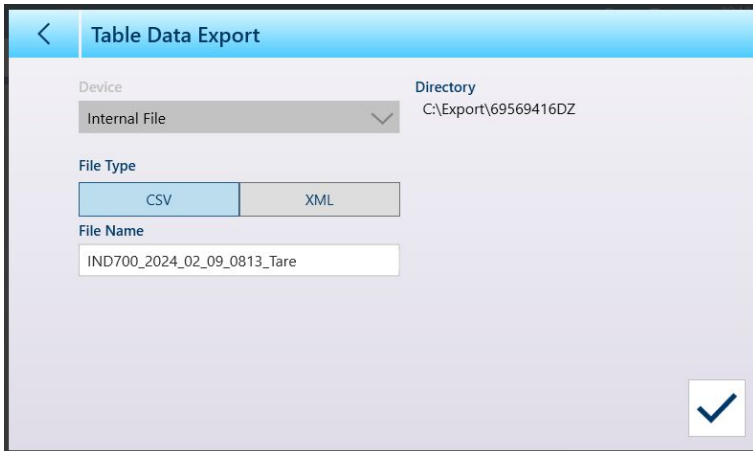


Figure 73: Table Data Export Screen

Touch the blue check mark  to confirm the export and return to the Table view screen.

2.1.8.3 Import

The Material and Tare tables both permit data to be imported. Data for import to a table must be contained in a file of the appropriate format, either .csv or .xml. Touch the Import icon  to display the Table Data Import screen.



Figure 74: Table Data Import Screen

Touch the blue check mark  to confirm the import. The Table view screen will appear, with the new data displayed.

2.1.8.4 Clear

To manage space in the terminal's memory, it may be necessary to clear a table. Before clearing a table, it is recommended that a table export be performed. The data can be stored outside the terminal. This will prevent unwanted data loss.

When the clear icon  is touched, a warning displays indicating that the entire table will be cleared.

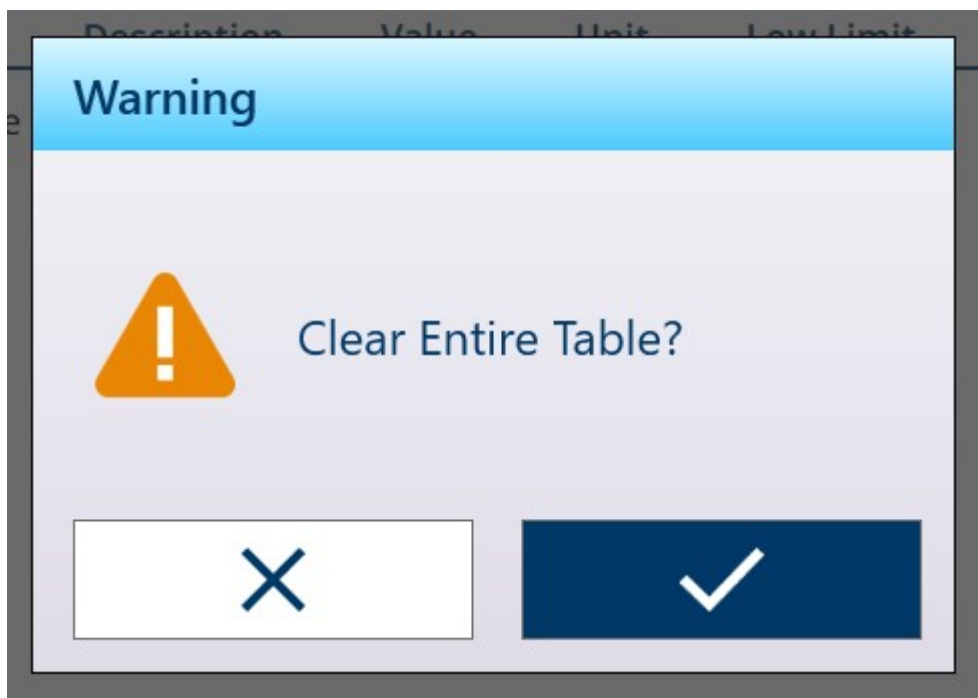


Figure 75: Table Clear Warning

Touch the check mark to confirm the deletion, or the X to return to the table view.

2.1.8.5 Table Size Limits

Each table has a maximum number of records it can contain. These limits are as follows:

- Transaction Table: 1,500,000 records
- Alibi Table: 500,000 records
- Material Table: 100,000 records
- Tare Table: 1,000 records

2.1.9 Transferring Data

The print function (demand output) can be initiated by:

- Pressing the TRANSFER function key 
- Through the automatic transfer function

Demand output of data may also be initiated as part of a particular sequence of operation or special application software.

A system message appears for 3 seconds when the terminal is carrying out a demand output command.

2.1.9.1 Enabling Data Transfer

To execute a data transfer successfully, a serial, USB or Ethernet connection must be configured with a Demand Output assignment and linked to a template and trigger associated with the selected serial or Ethernet port. If a transfer command fails because a Demand Output assignment is not programmed on any port, the synchronous error message "Print Failed-No Demand Output" is displayed.

2.1.9.2 Transfer Interlock

A Transfer Interlock can be configured in setup at [Log or Transfer ▶ Page 172]. It is designed to enforce a single demand output per transaction. The Interlock function can be disabled or enabled. If it is enabled, the transfer command is ignored until the measured gross weight exceeds the interlock threshold. After the first transfer command is executed, subsequent transfer commands are ignored until the gross weight indication falls below the interlock reset threshold.

If a transfer command is blocked by the Interlock function, a synchronous "Print Not Ready" error is generated.

2.1.9.3 Repeat Transfer

The Repeat Tr. softkey  permits the data output of the most recent demand output to be transferred again with a DUPLICATE header or footer to distinguish it from the original transfer. To enable the Repeat Transfer function, simply add the softkey to the Home Page softkey ribbon, in setup at [Softkeys ▶ Page 212]. Pressing this softkey will initiate a repeat transfer of the last Demand Output connection listed in the assignments found in Connections.

The repeat output template can be flagged with a "DUPLICATE" header or footer to indicate that the data in the output template was generated as a repeat of a previous communication.

2.1.9.4 Auto Transfer

Automatic initiation of a demand output occurs after the gross weight exceeds the minimum threshold and there is no motion on the scale. After initiation, the gross weight must return below the reset threshold before the next automatic transfer can occur.

Auto Transfer may be disabled or enabled. It can be triggered and reset by weight exceeding set thresholds, or by weight deviation from a previously stable reading.

2.1.9.5 Report Transfer

The IND700 does not include any standard Report formats. However, when a [Connection ▶ Page 233] is configured with the Assignment **Transfer**, and a Template is configured for use with the connection, the selected template can be configured ([Output Templates ▶ Page 239]) to include whatever data the report requires.

2.1.10 Selecting an Input Template

Different data inputs require differently configured input templates. For example, the input from a barcode reader will differ from the input from a keyboard. The IND700 allows up to ten input templates to be configured. The basic method for selecting a template to use is to access [Setup > Communication > Connections ▶ Page 233], and configure a connection with the required template associated with it. However, there is a simpler and more direct way to switch between input templates, using a softkey in the ribbon on the screen. Follow these steps to configure quick access to input templates:

1. First, ensure that each of the input templates to be used is [configured ▶ Page 250], and associated with a connection.
2. In setup, access [Terminal > Softkeys ▶ Page 212].
3. Drag the **Input Template** softkey  to the ribbon.
4. Return to the weighing screen. If at least one input template is properly configured, the softkey will now show it as currently selected -- .
5. To switch between input templates, as well as between the configured connections, touch the **Input Template** softkey to display a list of available templates.



Figure 76: Input Template Softkey Pop-Up List

2.1.11 Automatic Standard (Output) Template

For details on configuring templates, refer to [Output Templates ▶ Page 239] and [Input Template ▶ Page 250].

During weighing operations, Output Template 1 provides a powerful and convenient tool. This template is automatically configured, in real time, to adjust its contents to capture information displayed on the main screen. This information includes basic weighing data, application parameters, and the labels and contents of

any ID forms in use. If the template is assigned to a [Connection ▶ Page 233], a Transfer operation will produce output in the format specified by the template. This functionality means that it is not necessary to look up the relevant Shared Data variables and enter template elements manually.

However, different weighing operations will require different output content. The **Automatic Standard Template** provides a simple way to reflect these differences in transferred data, and to switch quickly between output formats.

Follow these steps:

1. Configure the terminal as appropriate for one type of weighing operation. This will set Output Template 1 to capture the data generated by this operation.
2. Enter Setup and access **Communication > Output Templates**.
3. From the menu, select Template 1 in order to view its content.
4. Touch the Duplicate icon  in the menu bar. The Copy Template screen will display. In the example shown below, the **To** field template selection list has been expanded.

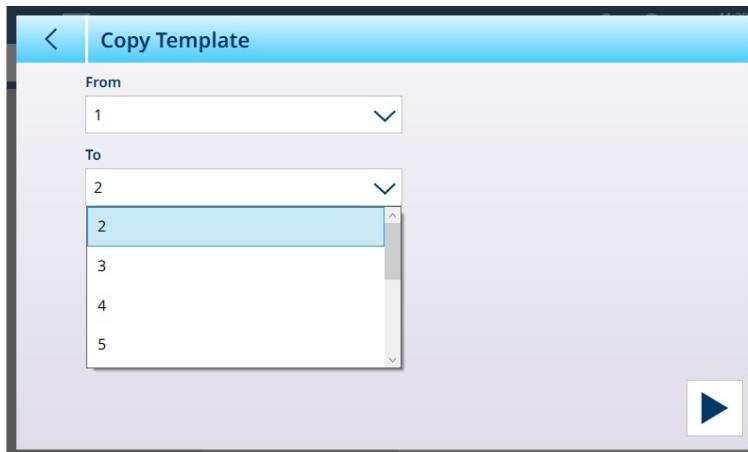


Figure 77: Copy Template Screen

5. The current template, Template 1, will be shown in the **From** field. Touch the **To** field and select an unused template, then touch the RUN icon  at lower right.
6. Touch the BACK arrow twice to return to the setup menu view, and access Connections. Either create or edit a connection so that its Assignment is Transfer, with the newly-configured Output Template named in the **Template** field.
7. Select **Exit Setup**  from the dropdown menu at upper left.
8. Configure the terminal for a second type of weighing operation, then repeat steps 2 to 7, again copying Output Template 1 to an unused template (e.g. Template 3).
9. Assign the newly-created Template to another Connection.
10. Repeat these steps until all required types of weigh operation are represented by one Output Template.

2.1.12 Alibi Memory Direct Access

The Alibi Memory stores individual transaction data that can be retrieved for verification purposes. Information stored in the Alibi Memory includes:

- Transaction counter value
- Date and time of transaction
- Gross, net, and tare weights including units of measure



NOTICE

If the IND700 terminal is programmed as "", Alibi memory enabling or disabling is only accessible if the security switch (SW1-1) is in the OFF position.

The Alibi memory can't be cleared unless a Factory Reset is implemented. Refer to PCB Switch Settings for more information on Factory Reset.

2.1.12.1 Creating an Alibi Memory Record

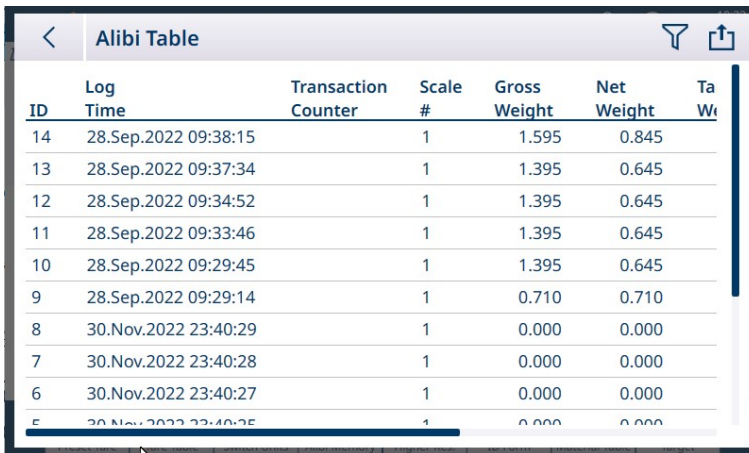
Alibi memory records can be created automatically or manually:

- **Auto Transfer:** Through an automatic initiation of a demand output print request
- **Semi-automatic Transfer - Pushbutton:** By pressing the Transfer scale key .
- **Semi-automatic Transfer - Remote:** Through a transfer command initiated via a discrete input, an ASCII P serial command or an Industrial Network interface.

2.1.12.2 View, Search and Transfer Alibi Memory

1 Press the ALIBI TABLE softkey .

→ The Alibi screen displays.



The screenshot shows a table titled "Alibi Table" with the following data:

ID	Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Ta	Wa
14	28.Sep.2022 09:38:15		1	1.595	0.845		
13	28.Sep.2022 09:37:34		1	1.395	0.645		
12	28.Sep.2022 09:34:52		1	1.395	0.645		
11	28.Sep.2022 09:33:46		1	1.395	0.645		
10	28.Sep.2022 09:29:45		1	1.395	0.645		
9	28.Sep.2022 09:29:14		1	0.710	0.710		
8	30.Nov.2022 23:40:29		1	0.000	0.000		
7	30.Nov.2022 23:40:28		1	0.000	0.000		
6	30.Nov.2022 23:40:27		1	0.000	0.000		
5	30.Nov.2022 23:40:25		1	0.000	0.000		

Figure 78: Alibi Table View

2 Touch the FILTER softkey .

3 Use the selection boxes and data entry fields to enter specific search information to limit the search, or do not enter any search limits to view all Alibi Memory Table information.



The screenshot shows the "Search Condition" screen with the following settings:

Search Condition:

Field: Log Time	Operator: =	First Parameter: 28.Sep.2022
-----------------	-------------	------------------------------

Sort Condition:

Field: ID	Sort Direction: Ascending
-----------	---------------------------

A checkmark icon is located in the bottom right corner.

Figure 79: Setting Alibi Table Search Conditions

4 Press the OK softkey .

- The filtered search results are shown. Records are ordered by date and time with the most recent record shown last.



ID	Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
9	28.Sep.2022 09:29:14		1	0.710	0.710	
10	28.Sep.2022 09:29:45		1	1.395	0.645	
11	28.Sep.2022 09:33:46		1	1.395	0.645	
12	28.Sep.2022 09:34:52		1	1.395	0.645	
13	28.Sep.2022 09:37:34		1	1.395	0.645	
14	28.Sep.2022 09:38:15		1	1.595	0.845	

Figure 80: Alibi Table Search Results

- 5 Use the navigation keys to view the records: Date, Time, Transaction, Gross Weight, Net Weight, Tare Weight, Calculated, Tare Type, and Unit. Note: In the Tare Type column, "PT" is shown if the transaction uses a preset tare. In this screen, touch the Filter softkey , which is filled to indicate that a search has been carried out, to renew the search information, or press the Filter Clear softkey  to clear the search information.
- 6 To output the entire Alibi Table, or a filtered part of it, touch the TRANSFER softkey  on this screen.



Target For Export: Internal File

Type For Export: XML

Export File Name: IND700_69569326DZ_2023_04_17_1033

Export Directory: C:\Export

Figure 81: Alibi Table Export

2.1.13 Quick Access to Input Templates by Softkey

When a **Connection** is defined with an Input Template **Assignment**, the **Selectable by Softkey** slider will display.



Figure 82: New Connection, Input Template Assignment

When at least one connection has been assigned to an input template, the Template softkey  can be seen in the softkey ribbon, if it has been added in setup at [Terminal > Softkeys ▶ Page 212]. When it appears on the home screen, this softkey displays Template 1 by default:  When multiple templates are configured and assigned to connections, touching the softkey will display a context menu, listing all available templates:

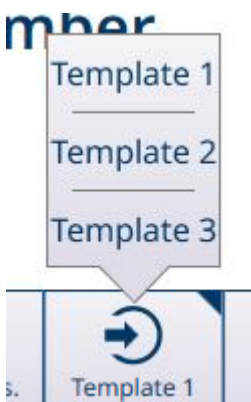


Figure 83: Templates Softkey with Context Menu

Touch the desired template to load it. The softkey will show the number of the currently selected template: 

2.1.14 Remote Operation using the Web Server

Note: In the following sections, a user of the web server is referred to as a **remote user**, while a terminal user is referred to as a **local user**.

2.1.14.1 Introduction and Overview

Note: In the following sections, a user of the web server is referred to as a **remote user**, while a terminal user is referred to as a **local user**.

Features and Functions

The web server interface allows access to the terminal from a web browser. It provides increased usability for complex configurations by showing setup screens and parameters on a large computer monitor, rather than the terminal's own display. The server also facilitates remote setup, configuration and monitoring, making it easier to work on terminals installed in inaccessible locations.

Without interrupting ongoing weighing operations or other processes on the terminal, the remote user's read-only access:

- Allows the user to view the terminal's setup menus
- Allows the export of data tables and logs

Access to these functions is controlled by the login level of the user:

- An **administrator** or **supervisor** can export and import data, change configurations remotely, and check on configurations without interrupting the work process

When the web server is granted write access, depending on the login level of the user all terminal setup pages and parameters available in the web server interface are accessible to the remote user.

The web server can also be used to demonstrate terminal functions, when it is connected to the terminal simulator

2.1.14.2 Web Server Setup

The image below shows the terminal's **Communication** setup menu view with the **Web Server** item highlighted.

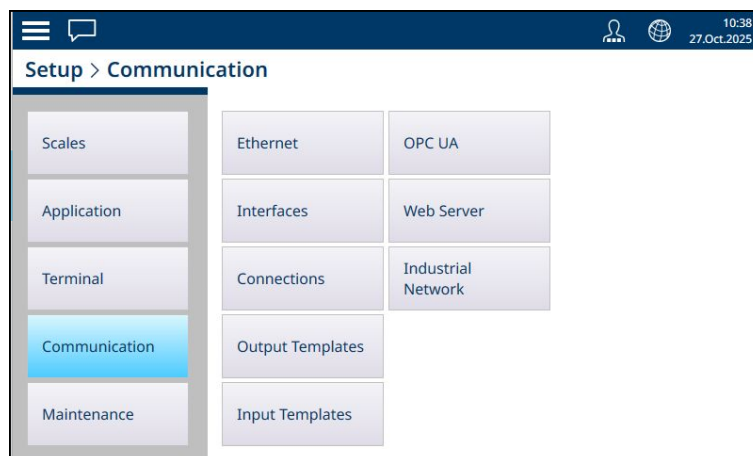


Figure 84: Communication Menus

Click on the **Web Server** menu item to display the configuration page at **Communication > Web Server**.



Figure 85: Web Server Configuration Page

- Enable or disable the **Web Server**
- Set a **Port** number for the server
- Set a **Timeout for Write Access (min)** value. When a request is sent to the terminal for write access, if no operator response is received within the set time access is automatically granted
- Enable or disable remote control of the terminal's Tare, Clear, and Zero functions. By default, these functions are locked
- If a remote user with admin or supervisor login privileges toggles **Remote T/C/Z** to unlocked, the **Remote T/C/Z Lock (min)** value, in minutes, determines how long access persists. After the set time has elapsed, the web server will automatically re-lock **Remote T/C/Z**

Changes are confirmed by touching the OK button.

2.1.14.2.1 Connect to Terminal

To connect a browser to the terminal and access the web server, the terminal's IP address must first be established. On the terminal, click the main menu  select the **Terminal** menu item, and note the IP address which displays.

Open a web browser, enter the IP address in its menu bar, and press ENTER. If the terminal is connected to the network and [Remote Desktop Server ▶ Page 215] is enabled, the **Login** screen will display.

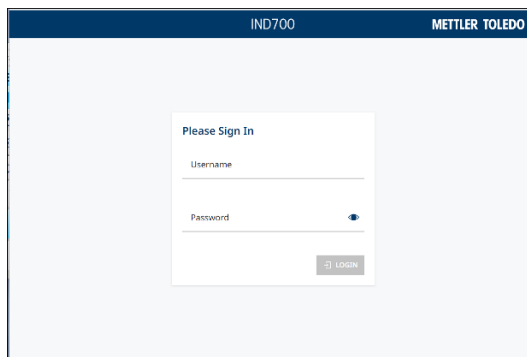


Figure 86: Web Server Login Screen

2.1.14.2.2 Login

The login screen displayed on the host computer's monitor occupies a window, which can be moved and resized as usual.

Login credentials and access levels are configured in the IND700 terminal. Login requirements and options include:

- A user name, which must be entered each time the user logs in
- A password. By default the password characters appear as asterisks (*). Click the Preview On button  to show the password's characters
- A **Forgot Password** link, visible only for Administrator level logins. Note that when a remote user logs in on via the web server, this does not log that user in on the IND700 terminal. Similarly, if a local user is logged in on the terminal, this does not log them in on the web server

Note that when a remote user logs in on via the web server, this does not log that user in on the IND700 terminal. Similarly, if a local user is logged in on the terminal, this does not log them in on the web server.

Reset Password

The **Forgot password** function is only available to Administrator level logins. When an administrator-level remote user clicks the link, the **Reset Password** screen displays.

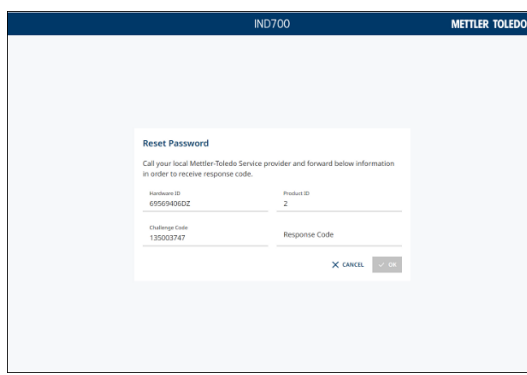


Figure 87: Reset Password Screen

The **Reset Password** screen shows the terminal's **Hardware ID** and **OTP Product ID**, and a **Challenge Code**. Contact METTLER TOLEDO technical support and provide this information. A **Response Code** will be provided. Enter this code in the appropriate field and click **OK**, or click **CANCEL** to abandon the reset.

- If the information supplied was invalid, a popup message will display indicating that the reset failed

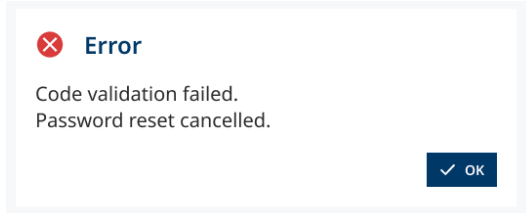


Figure 88: Password Reset Failed Error

- If a password is entered which is incorrect or does not meet the password requirements, a Warning message will display.

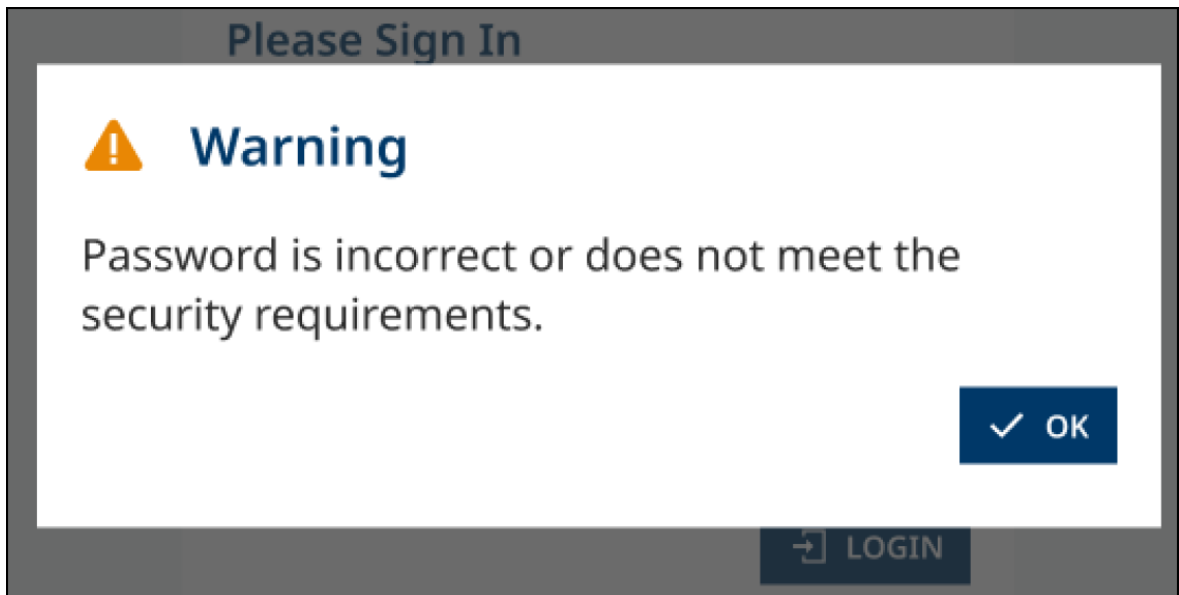


Figure 89: Password Policy Warning

- If the Reset Password information is completed successfully, a User Account screen will display, permitting the entry of the new password. This screen includes an **Information** button. When this button is clicked, a popup displays the password requirements, which can be configured only from the terminal, not remotely.

A screenshot of a 'User Account' dialog form. It has a light gray background. At the top left is the text 'User Account'. Below that is a 'Old Password' field with a placeholder '*****'. To the right of the field is a small info icon (a question mark inside a circle). A tooltip box is overlaid on the field, containing the text 'At least 1 upper case character', 'At least 1 number', and 'At least 1 special character'. Below the 'Old Password' field is a 'New Password' field with a placeholder '*****'. To the right of this field is an info icon. Below the 'New Password' field is a 'Confirm Password' field with a placeholder '*****'. To the right of this field is an info icon. At the bottom right of the form is a dark blue 'LOGIN' button with a white right-pointing arrow icon.

Figure 90: Password Reset Dialog

2.1.14.2.3 Access Levels

The configuration access granted to users of the Web Server is determined by their login privileges. These are configured in setup at [Terminal > Users ▶ Page 199] and [Terminal > Roles ▶ Page 202].

2.1.14.2.4 Web Server Initial View

When a remote user enters a correct user name and password to log in to the web server, the server's **Home** screen will display in the browser. Here, the web server shows a representation of the terminal's home screen, with all attached scale interfaces visible. In the example shown below, two scales are visible. When more scales are attached, the display area for each is reduced to enable them to fit on-screen.

To enhance the clarity of any view in the web server, Click the Menu icon  at upper left to hide or display the navigation pane at left.

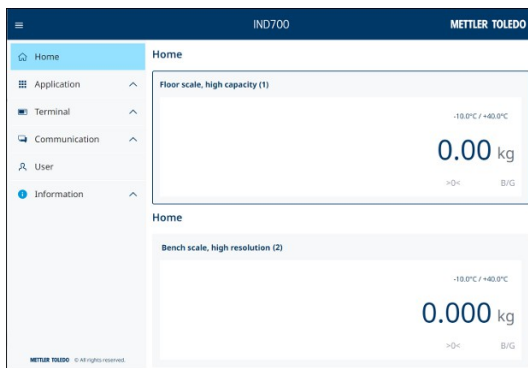


Figure 91: Web Server Home Screen

2.1.14.3 Access to Terminal Functions

2.1.14.3.1 User

From the left pane of the **Home** screen, select **User** to display the page from which write access requests can be sent to the terminal, and where the remote user can cancel access and log out of the server.

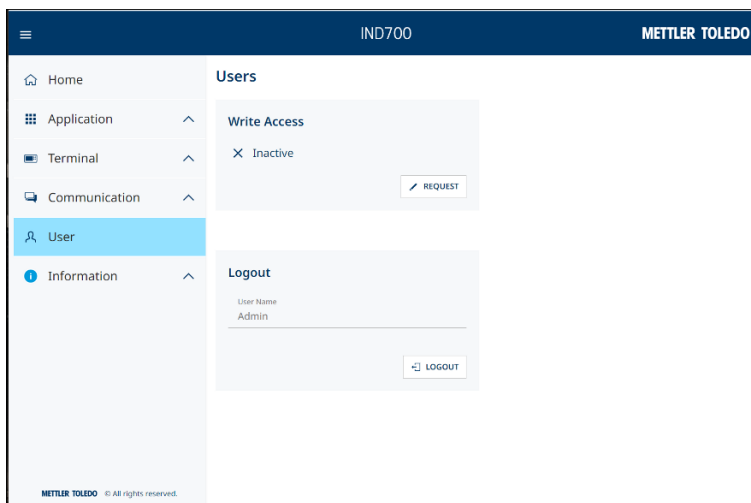


Figure 92: Web Server User Page

Write Access

The **Write Access** area shows the current status of the connection and the access **Request** button. In the example shown above, the server has read-only access to the terminal.

Logout

The **Logout** area displays the current remote user's **User Name**, and includes a **LOGOUT** button. Click this button to restore the local user's configuration access to the terminal.

An automatic logout function is provided at **Setup > Terminal > Users > General User Settings > Logout time (min)**. Once configured this function will logout the remote user after a specified period of inactivity. If there are unsaved changes when the time expires, they are discarded, the web server is disconnected from the terminal, and the user is logged out of the web server.

2.1.14.3.2 Web Server/Terminal Communication

To ensure consistency of access and to avoid contradictory changes to terminal configuration, the web server facilitates communication between the remote user and the local user. This communication takes the form of popup messages and warnings which alert a user to actions taken by the other user and allow them to make, approve or reject access requests.

Note: At no time do remote and local users have simultaneous write access to terminal setup and configuration options.

Web Server Access to Terminal Setup Functions

The following table indicates when a remote user's read and write access does not affect the local user. When the remote user has read-only access, the local user can perform any function permitted by their login level. When the remote user has write access, the local user is blocked from accessing either the weighing screen or the setup menus.

Web Server Access to Terminal Functions

Operation	Available When User has Read Access	Available when User has Write Access
Browse configurations, switch between menus, open forms and tables	Yes	Yes
Export tables – Material table, Tare table, Transaction table, Alibi table	Yes	Yes
Filter tables	Yes	Yes
Export logs – Change log, Maintenance log, Error log	Yes	Yes
All other operations: restore, software update, changes to configuration, adding/editing/deleting table records, tests, calibrations, etc.	No	Yes

Remote User Wishes to View Terminal Configuration

The various terminal configuration screens available in the connected Web Server can be viewed without communication with the remote user. In this read-only mode no changes can be made by the remote user. Note that all the parameters in the example shown below are greyed and inaccessible to the remote user. Changes made by the local user will be shown in the web server view as they are performed.

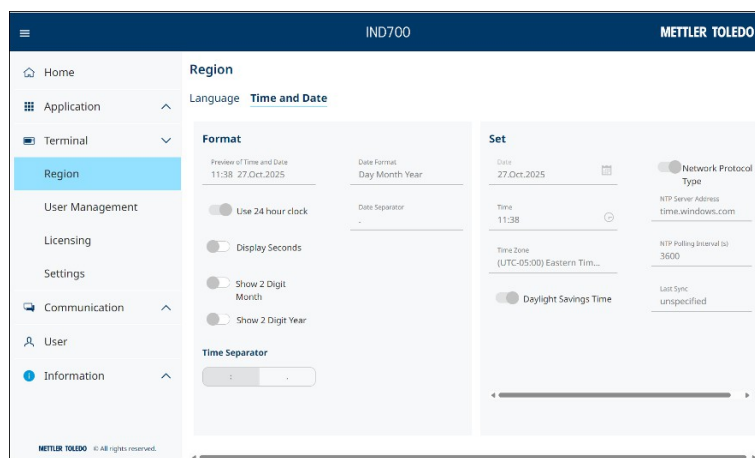


Figure 93: Read Access View of Terminal > Region Screen

Remote User Wishes to Make Configuration Changes to Terminal

When a write access request is made from the web server's **User** page, an Information message on the terminal's screen will ask the remote user to approve remote configuration write.

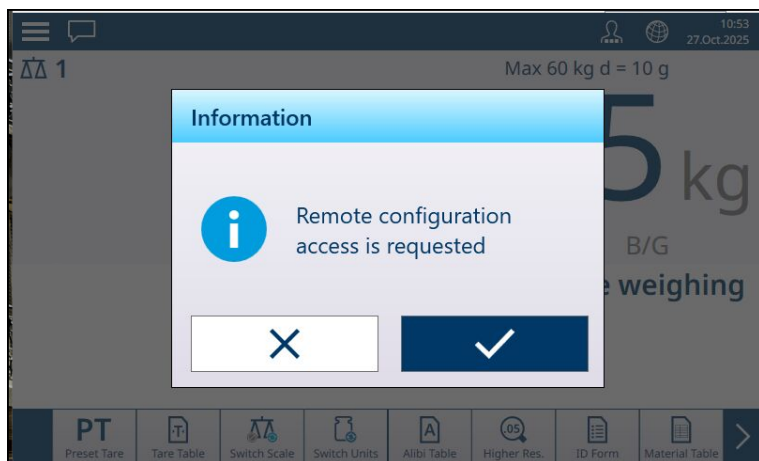


Figure 94: Remote Configuration Access Request Displayed on Terminal Screen

If no local user is logged in, write access is granted automatically after the delay specified in setup at **Communication > Web Server > Timeout for Write Access**.

If the local user clicks the X to decline access, a message displays in the Web Server.

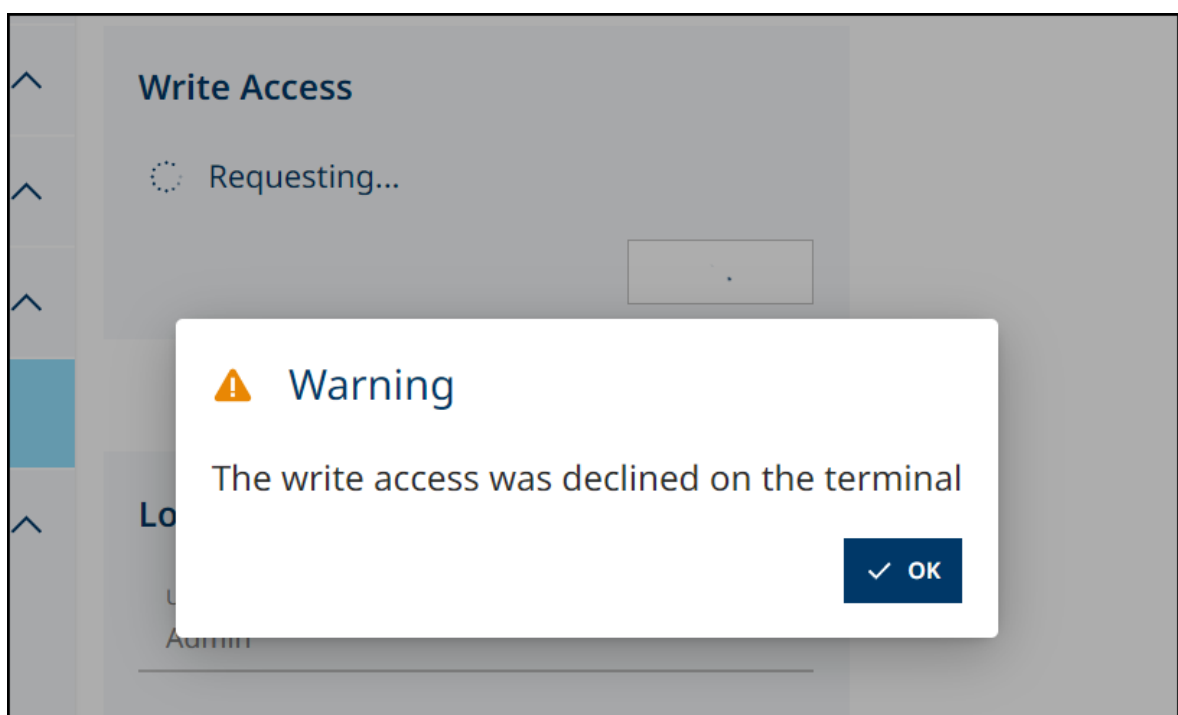


Figure 95: Local User Declines Access

If the local user clicks the check mark to permit access, the web server is granted write access to the terminal and a Warning message will appear on the terminal indicating that it is locked while the web server has configuration access.

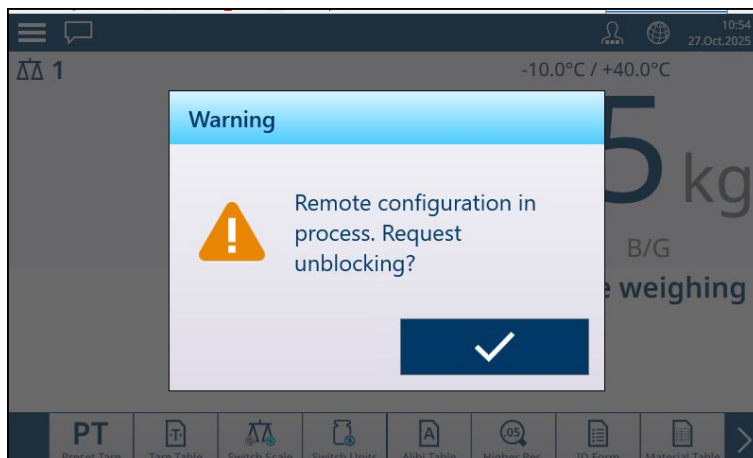


Figure 96: Terminal Display Indicating Remote Write Access in Progress

The remote user now has configuration access and can make changes to the terminal's setup. Note that all the parameters in the view shown below can be modified.

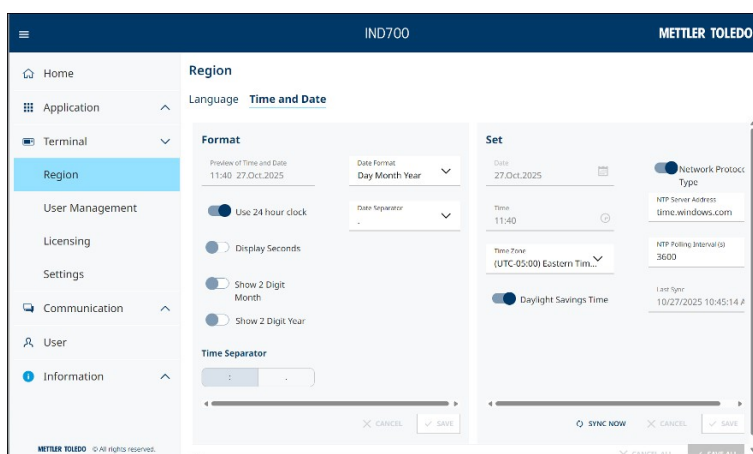


Figure 97: Remote Access to Terminal Configuration Options - Terminal > Region > Time and Date

Local User Wishes to make Configuration Changes to Terminal

The 'Remote configuration in process' warning includes a **Request unblocking?** check mark.

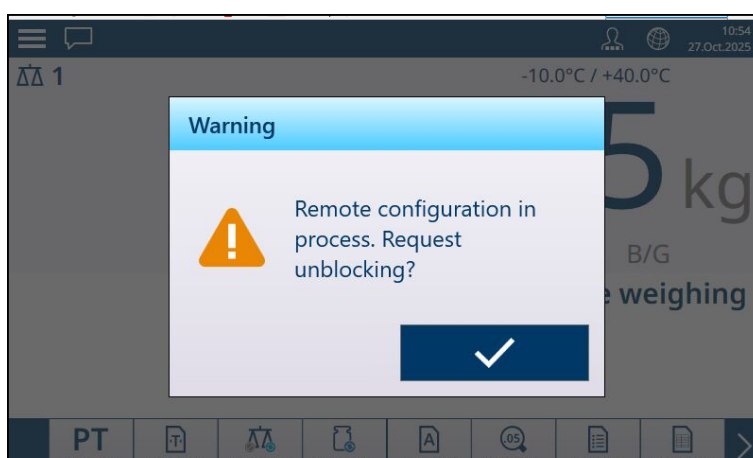


Figure 98: Request Unblocking Option in Remote Blocking Warning

To resume making changes to the terminal, the local user must touch this button. The web server will inform the remote user of the request.

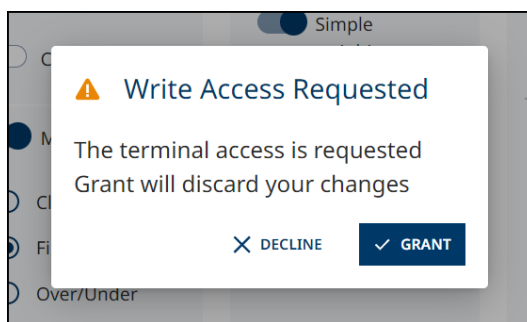


Figure 99: Write Access Request from Local User

The remote user can **DECLINE** or **GRANT** this request.

If the remote user clicks the **DECLINE** button, the web server's write access to the terminal is continued and a warning message is displayed on the terminal.

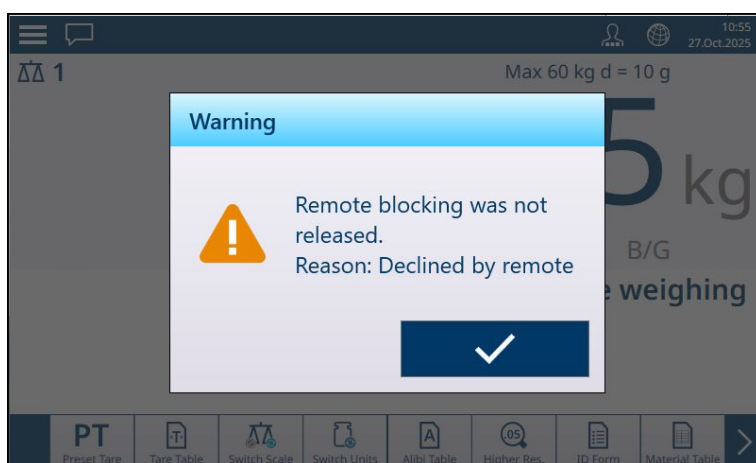


Figure 100: Terminal Write Access Declined

When the local user clicks the check button, the "Remote configuration in process" warning reappears, and the local user can make a further request for access.

If the remote user clicks the **GRANT** button, configuration access reverts to the terminal and the web server view becomes read-only. The web server displays a message confirming this.

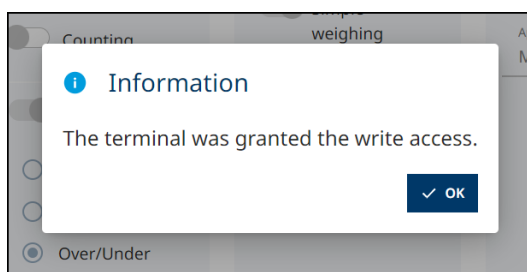


Figure 101: Web Server Information - Terminal Granted Write Access

When the remote user clicks OK, the web server reverts to read-only access.

Remote User Refreshes the Browser View

If the remote user is connected to the terminal with configuration access and has made changes which are not yet saved, and then refreshes the browser view, the server will display a message alerting the user that unsaved changes may be lost when the view is refreshed.



Figure 102: Web Server Browser Refresh Warning

Remote User Ends Configuration Access to Terminal

Once the desired operations have been performed, and configurations selected in the web server are saved, the remote user logs out, and the message displayed on the terminal disappears.

2.1.14.4 Using the Web Server

The representation of the terminal's screens, and its access to terminal functions and setup provided in the web server interface, match those available to the local user. The menu structure and hierarchy parallel each other, but the web server's interface always displays both the terminal's menu tree and its system line.

2.1.14.4.1 System Line and Menu Structure

The System Line displays the model name of the connected terminal at its center.



Figure 103: Web Server System Line

The menu structure of the web server includes the following:

- Home*
- Application
- Terminal
- Communication
- User*
- Information*

Asterisks (*) indicate server-specific pages.

Generally speaking, the **Application**, **Terminal** and **Communication** items replicate the menu options in the root of setup, as seen in the terminal by the local user. However, the web server takes advantage of the greater display space available to make the user interface simpler and more informative. Examples of these views are included in the following sections. Refer to [Web Server Initial View ▶ Page 60] and [User ▶ Page 60] for information on those pages.

There is a single item under **Information**, **Terminal**. Two tabs are shown in the **Terminal** page -- **Ethernet** and **Software**. Respectively, these display the information accessed on the terminal at **Information > Terminal > IP** and **Terminal > Terminal Information**.

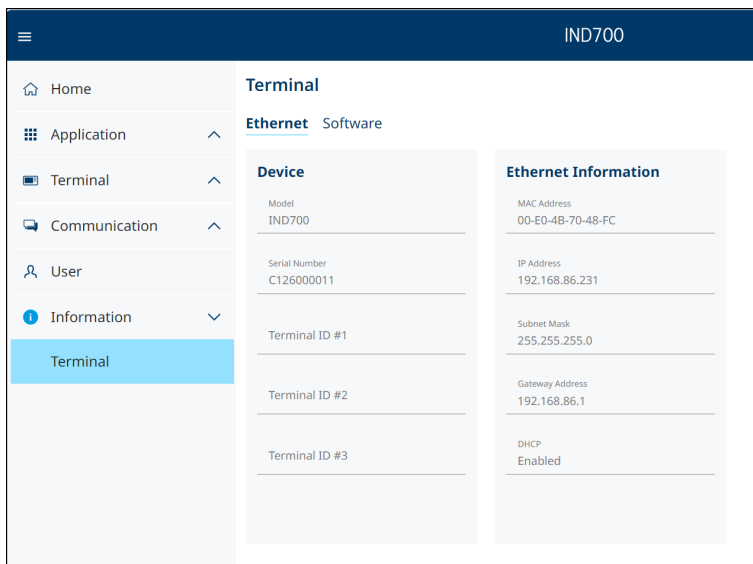


Figure 104: Terminal > Ethernet View

Slot	Description	Part Number	Software Version
Slot 1	SICSpro	30726001	V1.1.08
OS	Windows 10 IoT Enterprise	V2.6.30/2025-09-17 07:00:00 AM	
BIOS	Kontron	MTSXA4ROTP_1.2	
APP	Supervisor	5.44.30	
APP	Client.MTApp	5.44.30	
APP	Engine	5.44.30	
Legal	www.mt.com/legal		

Figure 105: Terminal > Software View

2.1.14.4.2 Table Functions

Some setup screens behave differently in the web server. For example, when a local user is editing a table and clicks the **Add** or **Edit** button above the table, an edit screen replaces the table view on the terminal's display. However, when a remote user performs the same action, the table display is reduced in size, but remains on screen, while the **Add** or **Edit** screen is displayed to its right.

ID	Name	Description	Value	Unit	Low Limit	High Limit
1	Jar	black tea	0.3	kg		
2	Bottle		0.12	kg		

Edit Tare

ID: 1

Name: Jar

Tare Value: 0.725

Unit: kg

Description: black tea

Lower Limit: 0

Upper Limit: 0

Scale 1 (Scale Weight): 0.00 kg

Figure 106: Web Server View of Table Edit Screen

When the remote user clicks the **Save** button, a message confirms "Changes were saved," the editing pane closes and the table is restored to its full size. This permits a clearer sense of the structure of a table while its elements are being created or modified.

Linking Table Records

Linking records is also simplified. When modifying a **Material Table** record, for instance, clicking Tare ID/Name on the edit page opens the Tare Table view, allowing a rare record to be selected.

ID	Name	Tare ID	Description	Application
1	Toe	1	black tea	Counting
2	Coffee	1		

Edit Material

ID: 1

Name: Toe

Tare ID / Name: Jar

Description: black tea

SAVE

Figure 107: Modifying Material Record

	ID	Name	Description	Value	Unit	Low Limit	High Limit
	2	Bag		0.02	kg	2	
	2	Cup		0.33	kg	2	

Figure 108: Linking Tare Record to Material Record

2.1.14.4.3 Reporting Remote Actions to Local User

Certain actions taken by a remote user will cause the terminal to display a message to the local user. For example, when a remote user exports a table or log, the terminal's message center will display an Information message indicating (for example) "Material Table was exported from the web page."

2.1.14.4.4 Performing Dangerous Operations

When a remote user clicks to confirm an operation defined as dangerous, such as deleting a certificate used by OPC UA, the web server will display a warning message. Most dangerous operations (such as performing IO tests) cannot be performed using the Web Server interface.

2.1.14.4.5 IND700 Setup Menu Items

For procedures used to configure the IND700 from its setup menus, refer to the [Configuration ▶ Page 80] section of the manual. Not all configuration functions are available in the web server interface. The sections below emphasize the advantages of the web server view.

Application

The **Application > Memory** displays include the same table management (editing, deletion, export, etc.) found in the terminal's menu system. Messages such as table deletion warnings also work in the same way but use the web server's graphic presentation.

The **Application** display shows multiple setup pages simultaneously, simplifying the configuration of applications.

Selected Applications	ID Form	Auto Start Application
Counting	customer	MT/Singularity.Platform.Client.M7App
Manual Target	delivery	
Classification		
Filling		
OverUnder		
Totalization		

Figure 109: Web Server Application Menu View

A further example of this richer user interface can be seen in the manual filling configuration screens shown below. Note that tabs at the top of the right pane provide access to the various application modes available, so that it is not necessary to navigate back in the menu structure to access them.

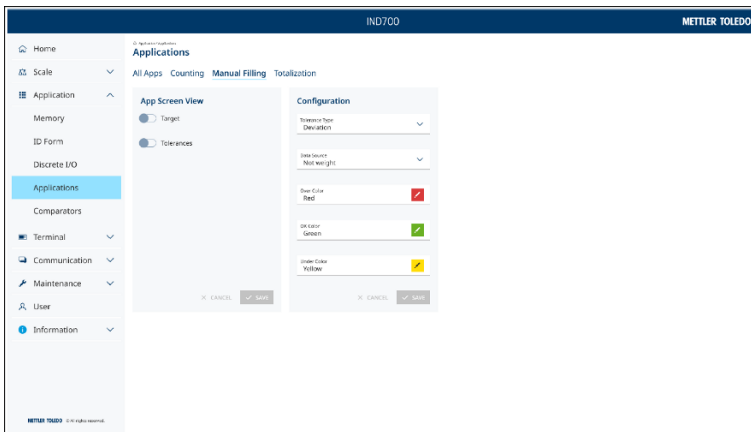


Figure 110: Web Server Manual Filling Menu View

Terminal

Another example of the web server's more efficient display of setup options can be seen in the **Terminal > Region** submenu. Time and date can be configured and set in the same view, without having to switch between pages.

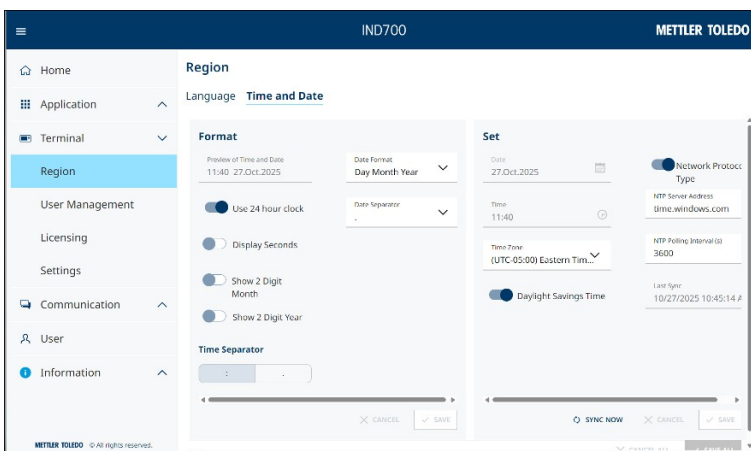


Figure 111: Web Server View of Terminal > Region > Time and Date Menu Items

Communication

The **Communication** menu provides web server access to [Ethernet ▶ Page 227] settings, installed [Interfaces ▶ Page 228], and [Connections ▶ Page 233] configuration. It also enables **Certificate Management**.

2.2 Basic Weighing Operation

This section provides information about the basic weighing functionality of the IND700 terminal. For details on the use of Applications, refer to the **ProWorks Multi-Tools User's Manual**.

2.2.1 Simple weighing

In its most basic form, the weighing operation consists of the following:

1. Zero the scale.
2. Place the item to be weighed on the scale.
3. Wait for the instability indication  to disappear from the display.
4. Read the result of the weighment from the screen.

The illustration shows the result of a simple weighing operation in a terminal configured with two analog (HSALC) scales installed and configured to provide a Sum Scale display.



Figure 112: Example Simple Weighing Display

The digit size of the weight display adjusts dynamically depending on the resolution of the scale.

Simplified Large Weight Display

Any of the scales displayed on screen can be viewed in a larger, simplified format by double-tapping anywhere within the desired scale's display area. The larger display will appear:

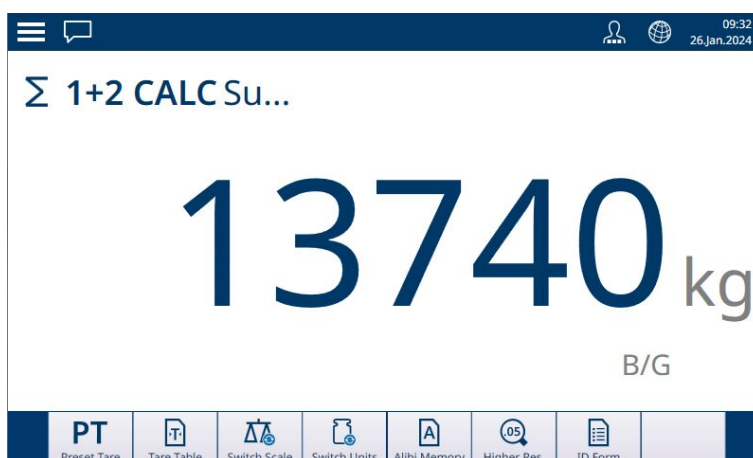


Figure 113: Simplified Large Weight Display

To return to the standard weight display, simply double-tap anywhere on the screen.

2.2.2 Zero

Before performing a weighment, it is important that the scale or scales be precisely at their zero point. If the weight value has deviated from zero, it can be restored to zero by either of two methods:

1. Touch the Zero function key **0** on the terminal's fascia. The key's surround will illuminate briefly to confirm the action **0**.
2. Touch the Zero softkey icon **0**, if it is configured to display in the softkey ribbon.

The Zero operation functions depending on the parameters configured in setup at **Scales > Scale ↔ > ASM > Zero**. If the current scale weight is outside the range set there, the Zero operation will fail. Refer to [POWERCELL - Zero ▶ Page 131] for details on these settings for the various scale types used with the IND700.

2.2.2.1 Automatic Zero Maintenance

Automatic Zero Maintenance (AZM) enables the terminal to compensate for the buildup of small amounts of weight and track itself back to the center of zero. Within the AZM operating range (programmable from 0.00 to 10.00 divisions), when the terminal is in a no motion condition, it makes small adjustments to the current zero reading to drive the weight reading toward the true center-of-zero. When the weight is outside of the programmed AZM range, this feature is not functional.

2.2.2.2 Power-Up Zero

Power-Up Zero enables the terminal to capture a new zero reference point after power is applied. If the terminal detects motion during a power-up zero capture function, it will continue to check for a no-motion condition until zero is captured. Power-up zero can be disabled or enabled, and the acceptable range above and below calibrated zero configured. The range is programmable from 0% to 100% of capacity and can include a positive range and also a range below calibrated zero.

2.2.2.3 Pushbutton Zero

The pushbutton (semi-automatic) zero function can be accomplished by:

- Pressing the ZERO scale function key **0** or the ZERO softkey **0**, if configured.
- Programming a discrete input for zero and then activating this discrete input
- Industrial Network command to the terminal
- Serial command (SICS or CTPZ protocols)
- A custom application

The range for all types of pushbutton zero is selectable (0% to 100%) plus or minus from either the calibrated zero point (if power-up zero is disabled) or from the initial zero setting point (if power-up zero is enabled).

Remote initiation of the pushbutton zero command is possible via a discrete input, an ASCII 'Z' command sent serially (CTPZ and SICS), a command initiated by the Industrial Network interface, or from an application.

2.2.3 Tare

The use of a tare value switches the terminal's weight display from Gross mode, in which the absolute weight on the scale is displayed, to Net mode, in which the displayed weight accounts for the weight of a container, for example, and shows only the weight of material or items added to the container.

When a tare is loaded, the weight display's indication changes from B/G (gross weight display) to NET, the weight display shows zero weight on the scale, and a tare indication at lower left of the main screen shows the tare value and its type (T or PT).

A Tare value can be loaded in several different ways:

- Manually, from the terminal's function button or from a softkey in the softkey ribbon
 - Manually, by entering a Preset Tare value
- Manually, by selecting a Tare record from the Tare Table
 - Automatically

Similarly, a tare can be cleared by:

- Touching the terminal's Clear function key
 - Automatically

See also

 Data Entry ▶ Page 42

2.2.3.1 Pushbutton Tare

The simplest way to take a tare is to place an empty container on the scale



Figure 114: Weight Display in Gross Mode

With the container on the scale, touch either the terminal's Tare function key **T** or the Tare softkey **T**, if it is configured to display in the softkey ribbon.

The display will change from gross weight on the scale to net mode, and display a tare indication with T, showing that the tare was taken by pushbutton

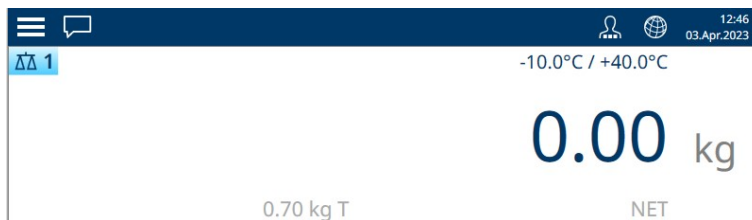


Figure 115: Weight Display in Net Mode, with T Indication

2.2.3.2 Keyboard Tare

A Keyboard tare, also called a preset tare, is a numeric tare value that is entered manually through the numeric keypad, received serially or via Ethernet from a peripheral device, or retrieved from the Tare Table memory. The preset tare value cannot exceed the capacity of the scale. A manually entered Tare value is interpreted to have the same units as the current displayed value. Motion does not impact the entry of preset tare values.

Keyboard tare can be configured in Setup as enabled or disabled. When disabled, the numeric keypad and the TARE scale function key **T** cannot be used to obtain a tare.

- To enter a keyboard tare or preset tare value manually, use the numeric keypad or external to enter the tare value (data entered will display just above the softkeys with a "Data:" label) and press the TARE scale function key **T**.

If configured in Setup, remote equipment can enter a Keyboard Tare or Preset Tare value using a serial command or Industrial Network command (refer to [Industrial Network ▶ Page 256] and [Communication Setup ▶ Page 226]).

If the Keyboard Tare or Preset Tare is successful, the display changes to a net weight indication, and the entered preset tare value is stored as the tare value in the active tare register. If Tare display is enabled, the pushbutton tare value will be shown with a PT label.

Several conditions could inhibit the keyboard tare or preset tare function:

Keyboard Tare Disabled If keyboard tare is disabled in setup, the numeric keypad and the TARE scale function key **T** cannot be used to obtain a tare.

Over-Capacity or Under-Zero Conditions Preset tare is not allowed when the weight display indicates over capacity or under zero conditions. Any preset tare attempted when the scale is over capacity is ignored and a "Tare Failed—Over Capacity" error displays. Any preset tare attempted when the weight display indicates a blanked under zero condition is ignored and a "Tare Failed—Below Zero" error displays.

Preset tare can be entered in free format. If the entered value does not match the displayed weight decimal point location or display interval, the entered tare value is rounded to the nearest display interval and the decimal point adjusted to match the gross weight. The rounding method is that 0.5 or more of a display interval (d) is increased to the next display interval and 0.49 or less of a display interval is decreased to the next lower display interval.

When entering a preset tare value less than 1.0, the operator can enter the data without the leading zero (left of the decimal point), but all subsequent display, storage, or printing of this value will include the leading zero. For example, a preset tare entry of .05 will display as 0.05.

If a preset tare has already been established and another preset tare is entered, the second preset tare replaces the previous value (it does not add to the previous value). The replacement tare can be larger or smaller than the original tare value.

2.2.3.3 Auto Tare

The terminal can be configured so that tare is automatically taken (auto tare) after the weight on the scale exceeds a programmed tare threshold weight. Auto tare can be configured in Setup as enabled or disabled. When auto tare is enabled, the display changes to a zero net weight indication after the weight exceeds the threshold value. The previous weight on the scale is stored in the tare register as the tare value.

Auto tare operations involve:

Tare Threshold Weight When weight on the scale platform exceeds the tare threshold value, the terminal automatically tares.

Reset Threshold Weight The reset threshold weight must be less than the tare threshold weight. When the weight on the scale platform falls below the reset threshold value, such as when a load has been removed, the terminal automatically resets the auto tare trigger.

Motion Check A motion check is provided to control the re-arming of the auto tare function. If disabled, the auto tare trigger will be reset as soon as the weight falls below the reset value. If enabled, the weight must settle to no-motion below the reset threshold before the next auto tare can be initiated.

Several conditions could prevent the auto tare function from working:

Motion Auto tare cannot be taken when the scale is in motion. If motion is detected after the weight on the scale exceeds a preset tare threshold weight, the terminal will wait for a no-motion condition. If a stable (no motion) weight condition occurs within 3 seconds, the auto tare command is executed.

Auto Tare Disabled Auto tare can be configured in Setup as enabled or disabled.

2.2.3.4 Special Tare Operation in Multi-interval Scale Applications

When the terminal is configured for multi-interval operation (refer to # Ranges/Intervals), the terminal only permits a preset tare to be taken in interval # 1. A preset tare, including the recall of a stored tare from the Tare Table (refer to [Tare Table ▶ Page 184]) must be a value in interval # 1 as well. If a tare is attempted with a weight value found in interval 2 or 3, a "Tare Failed – Over Range" error is given.

Note: Because of the way the terminal manages the tare, it is required that the final weighing system has a label displayed that indicates the maximum tare value within the capacity of interval # 1: T = nnn, where nnn is the capacity of interval 1.

The requirements for this marking are as follows:

- Required only for OIML approved terminals that are programmed for multi-interval (not multiple range).
- The descriptive markings shall be indelible and of a size, shape and clarity allowing easy reading.
- It shall be located in a clearly visible place on a sticker fixed permanently to the instrument.
- In case the sticker is not destroyed when removed, a means of securing shall be provided, e.g. a control mark that can be applied

2.2.3.5 Using the Tare Table



NOTICE

Tare Table Records

Tare records can be added, modified and deleted in the Tare Table view whether it is accessed via the softkey or in setup at **Application > Memory > Tare Table**, but only if the user's login level permits.

If tare records have been stored in the Tare Table, they can be recalled by touching the Tare Table softkey and selecting a tare record from the list which appears.

ID	Name	Description	Value	Unit	Low Limit
1	Sandbag		1.25	kg	
2	BB box	Box for counting ball bearings	0.15	kg	

Figure 116: Tare Table with Record Selected

Touch the check mark to load the tare and return to the weighing screen, now in NET mode with a PT (preset tare) indication.

2.2.3.5.1 Loading Records from the Tare Table

The TARE MEMORY softkey  can be used in two ways to active records from the Tare Table.

Quick Access to Records When the ID of the Tare Table record to be used is known, use the Quick Recall method. Enter the ID using the numeric keypad and then press the TARE MEMORY softkey  to load the record into the active Tare register/memory. If the record is available, the data is loaded. If the record is not found, an "ID not found" error displays.

List Selection

When the ID of the Tare Table record is unknown, use the List Selection method. To use the List Selection mode:

- 1 Press the TARE MEMORY softkey  without any preceding data entry. The Tare Search screen displays.
- 2 Enter any search restrictions required or leave selections as they are to retrieve all records.
- 3 Press the SEARCH softkey  to view the selected records in the table.
- 4 Use the UP and DOWN navigation keys to scroll through the list until the desired record is highlighted.
- 5 Press the OK softkey  to load the selected record from the list
- 6 Press the EXIT softkey  to return to the weighing operation screen without loading the record.

2.2.3.6 Clearing a Tare

Clearing Tare Manually

To clear a tare and return the terminal to B/G (gross) mode, either touch the Clear function key  or the Clear softkey , if it is configured to appear in the softkey ribbon.

The weight display will return to gross mode, and display the weight of the container as a positive value.

Clearing Tare Automatically

If **Auto clear tare** is configured in Setup at **Scales > Scale n > ASM > Tare**, the terminal will return to gross mode and display zero as soon as the container is removed from the scale. The **Auto clear tare threshold** must be lower than the weight of the container.

2.2.3.6.1 Manual Clear

Press the CLEAR function key  when the terminal is in the net mode and has completed the weighing operation. Motion on the scale will not impact a manual clear.

2.2.3.6.2 Auto Clear

The terminal can be configured to clear tare automatically when the weight returns to a value below a programmable threshold, or when a print command is issued. Once the tare is cleared, the display returns to the gross weighing mode.

Auto clear is disabled or enabled in Setup. If auto clear is enabled the following parameters, configured in Setup, affect the auto clear operation:

Clear Threshold Weight The clear threshold weight is the gross weight value below which the terminal will automatically clear a tare after settling to a value above this threshold value.

Motion Check A motion check is provided to control the automatic clearing of tare. If the motion check is disabled, the tare value is cleared as soon as the weight drops below the threshold weight (auto clear threshold), regardless of the motion status.

If the motion check is enabled, after meeting the requirements for weight value above and then below the threshold weight (auto clear threshold), the IND700 waits for a no motion condition before automatically clearing the tare.

Clear After Transfer If enabled, tare is automatically cleared and the scale returned to the gross mode after data has been transmitted by pressing the TRANSFER scale function key  or from a remote source.

Clear With Zero

If enabled, pressing the ZERO scale function key **0** will first clear the tare then issue a zero command.

Refer to Auto Tare for further information about configuring auto clear.

2.2.3.7 Checking a Container Tare

This function automatically detects and identifies different sizes of container by weight, using the Lower Limit and Upper Limit defined in the Tare Table record. Note that a tare record can either specify an absolute Tare Value **or** these limit values.

To use the checking function:

1. Place the empty container on the scale.
2. Touch the Tare Table softkey and load the required record ([Using the Tare Table ▶ Page 72]).
3. If the weight of the container falls within the range specified by the record, an automatic tare operation is performed.
4. If the weight of the container is not within the range, the terminal will remain in gross mode and an error message will display:

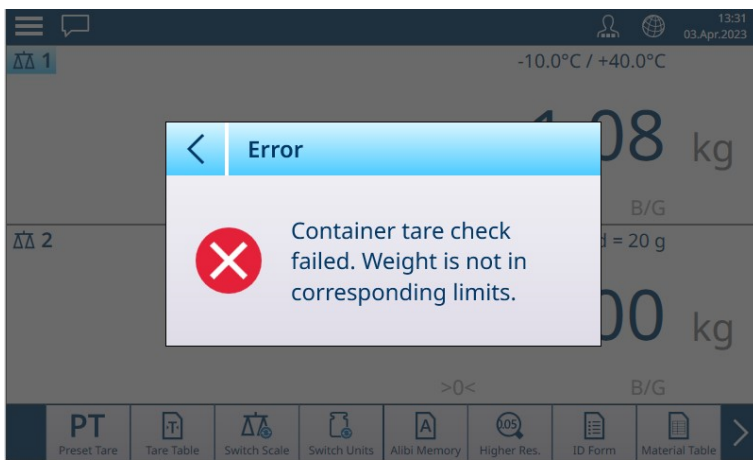


Figure 117: Container Tare Weight Outside Limits

2.2.3.8 Chain Tare

For analog (HSALC) scales only, when **Chain Tare** is enabled in setup it is possible to tare several times sequentially. This is useful, for instance, when multiple items are to be weighed, and are placed in a single container. Each item can be compared to the same tare without resetting the loaded tare value.

In the following example of a chain tare operation, a box is placed on the scale, and items added to it with packaging material between each item. The net weight of each of the added items is to be determined:

1. Place the container on the scale and touch Tare (function key or softkey).
2. The package weight is stored as the tare weight, and the NET mode display appears showing zero weight. The status line shows a tare value with the T indication.
3. Load the first item, and read or transfer (print) the resulting weight.
4. Place packing material in the container, to protect the first item, and touch Tare again. The total scale weight is saved as the new tare value (the status line tare value increases), and the display shows zero NET weight.
5. Load the second item, and read or transfer the resulting weight.
6. Repeat the process for the remaining packing materials and items.

2.2.4 Switching units

If a second unit is defined for the scale (in Setup at **Scales > Scale ↔ ASM > Units**), the display can be switched from the primary to the secondary unit and, if configured, a third unit, and back by touching When the unit is switched, the capacity and increment display is also updated to reflect the change.



Figure 118: Example Primary Unit Display



Figure 119: Example Secondary Unit Display

When switching units, the capacity of the converted units is dictated by the original number of divisions established in Capacity and Increments, in setup. In some situations, this may reduce the capacity of the terminal when converting to second or third units.

- Possible units depend on the active scale and the local Weight and Measures regulations.
- When in Counting mode, use the □▲ softkey to switch the display between weight and number of pieces.

PowerDeck scales

In the factory setting, the device offers the display unit kg. A second and third display unit can be defined in the Scales setup. Then it is possible to switch between weight units.

- 1 Touch .
⇒ The weight value is displayed in the second unit.
- 2 Touch  again.
⇒ The weight value is displayed in the third unit, if defined.
 - Possible units depend on the active scale and the local Weight and Measures regulations.
 - To switch between weight unit and number of pieces, use the □▲ softkey.

2.2.5 Higher Resolution

The **Higher Res.** softkey  is used to increase the selected weight display resolution by one additional digit. For example, a weight display of 40.96 could increase by one additional digit to display as 40.958. To indicate this increased resolution mode onscreen, the weight display digits turn orange, and an asterisk (*) is shown at the end of the weight value.

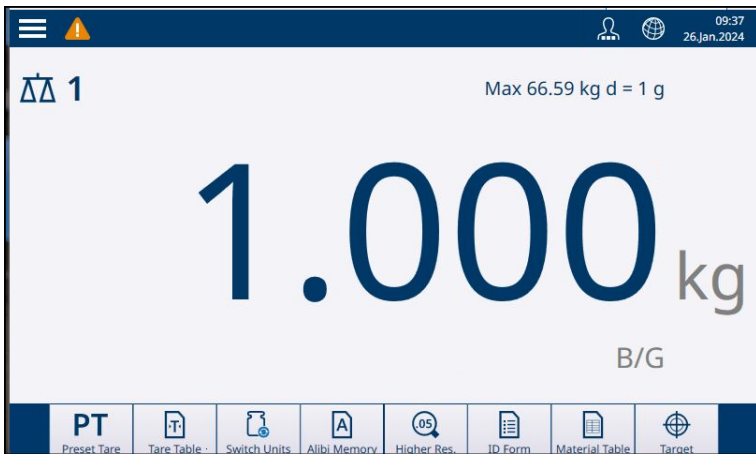


Figure 120: Standard Weight Display

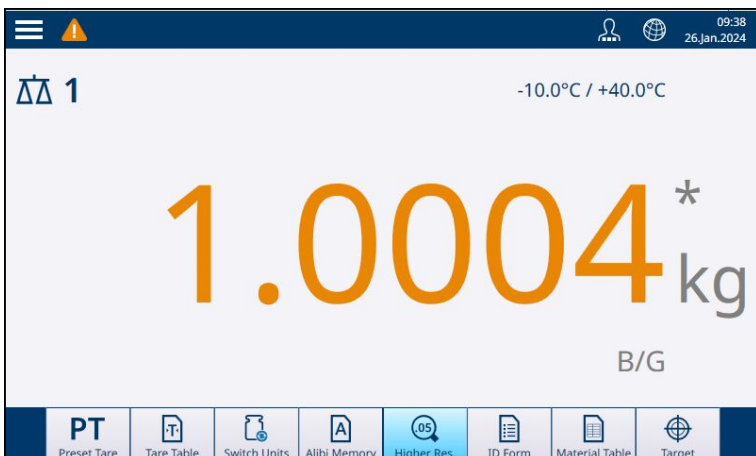


Figure 121: Higher Resolution Weight Display

Touch the **Higher Res.** softkey again to return to normal weight display.

Approved Scales

When the terminal is programmed as Approved with the metrology switch (SW1-1) ON, the Higher Resolution mode is displayed for five seconds, then automatically returns to normal resolution. The transfer of data is disabled when the weight is expanded and the terminal is approved.

2.2.6 Loading Alert (PowerDeck Platforms Only)

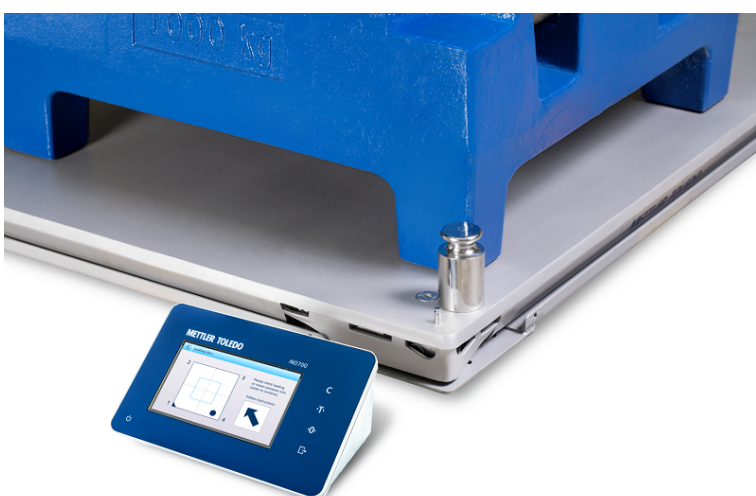


Figure 122: IND700 Displaying Loading Alert Screen

For accurate weighing, loads should be placed so that their center of gravity is near the geometric center of the platform's load cell arrangement. This is particularly important in cases where the platform is flush with the floor, and it is possible for part of the load to overhang the platform and be supported by the floor, reducing the measured weight.

When a PowerDeck platform is connected to the terminal, an additional operational feature is available to assist a user in centering the load on the platform. Once enabled and configured in Setup, whenever the center of gravity of the load is outside of the user configured "OK" Zone, a Loading Alert screen is shown.

The Loading Alert displays as a rectangle representing the scale base, keyed with load cell numbers 1 through 4. The acceptable zone, relative to the center of the scale, is indicated by a light blue box. If an off-center condition is detected, the loading alert displays with a dot indicating the quadrant experiencing the most extreme deviation, and an arrow indicating the direction in which the load should be moved. The operator should visibly inspect the load to make sure it is completely on the platform and if not, take steps to properly center the load or container for which a weight is to be captured.

Depending on how the Loading Alert feature is [configured ▶ Page 144], the loading alert display can either be dismissed by

- Removing the load from the scale.
- Repositioning the load within the OK zone.
- Pressing the left arrow  to dismiss the alert. This option may be suppressed, so that the alert will continue to display until the load is removed or its position is corrected.

Two example screens are shown below, one for a square platform, one for a rectangular platform. In both cases, the alert indicates the position of the load's center of gravity on the platform, and the direction in which the load should be moved for accurate weighing.

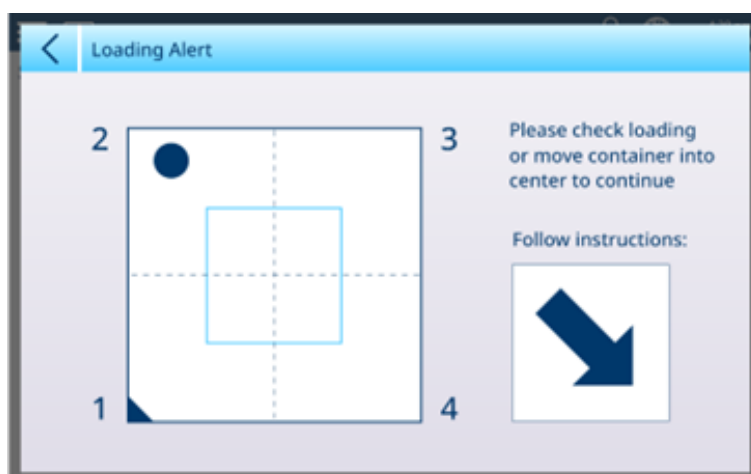


Figure 123: Loading Alert Display, Square Platform

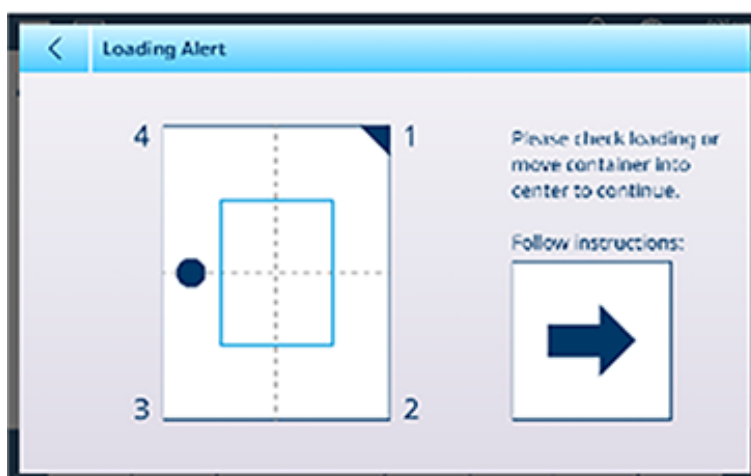


Figure 124: Loading Alert Display, Rectangular Platform

2.2.7 Run Flat Operation (POWERCELL Only)

When Run Flat is configured in setup (at [ASM > Maintenance > Predictive Maintenance ▶ Page 138]), when a load cell fails the system will temporarily compensate for the failure by estimating the total load on the scale based on the readings provided by the good load cells. When Run Flat is in operation, the weight display will show **E** after its last digit, indicating that the displayed value is estimated, and an alert message will appear in the Message area of the menu bar -- **Scale n Build adjustment needed**.

2.2.8 Transfer/Export

To print the results of a weighing operation, or to export them to an external storage location, the following must be true:

- An appropriate connection is defined in setup
- A template is associated with the connection
- The terminal is connected to a printer or to a network

If these conditions are fulfilled, touching the Transfer function key  will cause the terminal to transfer the information to the configured destination. The function key surround will illuminate briefly, and a message **Transferring** will appear at upper right on the screen.

An alternative way to export weighing data is to access the **Alibi Memory Table** . If this table is enabled in setup, a new record is created each time a weighing operation is transferred. The whole contents of this table can be transferred, or a selection of records defined by using the table's **Search Condition** options.

Refer to [Transferring Data ▶ Page 51] for further details.

2.2.9 Setting Region, Time and Date

Location information for the terminal, including its date and time settings, are configured in the Terminal branch of setup at [Region ▶ Page 209]. Local preferences such as date order and time delimiter can be selected, in addition to setting the current time and date. Time and date values can be set automatically if the terminal is connected to a network and Enable **NTP Network Time Protocol** is enabled.

2.2.10 Target Entry

Target operations are available only in IND700 terminals licensed to run the ProWorks Multi-Tools Applications. Refer to the **ProWorks Multi-Tools User's Manual** (30753893), which details the configuration and operation of the applications.

2.3 Applications

For details concerning IND700 applications, please refer to the **IND700 ProWorks Multi-Tools User's Manual** (30753893), which details the configuration and operation of the applications.

2.3.1 ID Forms

ID forms are an easy way to associate a weighing with specific data such as Product, Batch, Lot No., etc. The fields included in an ID Form are defined in setup at [Application > ID Form ▶ Page 187], where up to 10 values can be enabled and named. Data entered in an ID form and associated with a weighing operation is available in the Transaction Table, and can be transferred using a properly-configured output template.

The illustration below shows the ID Form which displays when the ID Form softkey  is touched. In this case, five fields are configured.



The screenshot shows the 'ID Form' screen. At the top left is a back arrow icon. The title 'ID Form' is centered above a list of five data fields. Each field has a label and a corresponding text input box below it. The fields are: 'Product', 'Batch', 'Lot No.', 'Shift', and 'Operator ID'. In the bottom right corner of the form area, there is a small blue square containing a white checkmark icon.

Figure 125: ID Form Example

Each field in the ID form can be configured either to preserve the previously entered value (useful when a series of similar items is weighed, each with a different serial number, or when a series of weighments is associated with a specific Operator), or to clear its value on each use.

Even if the previous value is preserved, touching the relevant field will allow it to be edited using either an [alphanumeric entry or a numeric entry keypad ▶ Page 42]. The type of entry keypad displayed depends on whether or not the field is configured (in setup at [Application > ID Form > Edit ID ▶ Page 187]) to accept only numeric data.



Figure 126: Alphanumeric Entry to ID Form Field

Fields in the ID form can also be defined as **Numeric Only**, in cases where an alphanumeric character would be an incorrect entry.

Transaction Table Display of ID Form Data

The Transaction Table records a number of items of data for each transaction; touch the screen and swipe left to show further columns, and swipe down to scroll through the rows.

Transaction Table							
Gross Weight	Net Weight	Tare Weight	Preset Tare	User Name	Material ID	Mat. Name	Mat. ID
4.38	1.70	2.68	T	kg	Admin	4	Sand
9.28	8.02	1.26	PT	kg	Admin	4	Sand
10.04	4.98	5.06	T	kg	Admin	4	Sand
9.88	5.02	4.86	T	kg	Admin	4	Sand
6.22	4.96	1.26	PT	kg	Admin	4	Sand
6.26	5.00	1.26	PT	kg	Admin	4	Sand
0.00	0.00	0.00		kg	Admin		
0.00	0.00	0.00		kg	Admin		
3.2	3.2	0.0		kg	Admin	1	Coo
2.4	2.4	0.0		kg	Admin	1	Coo

Figure 127: Transaction Table, Example of Initial View

Transaction Table							
Material Name	Product	Batch	Lot No.	Shift	Operator ID	APW	pcs
Sand	5	55	3	2	Halliday		
Sand							

Figure 128: Transaction Table Scrolled to Show ID Form Data

3 Configuration

Overview

Access to the terminal's setup, or configuration, menus is provided in the drop-down list at top right of the home screen

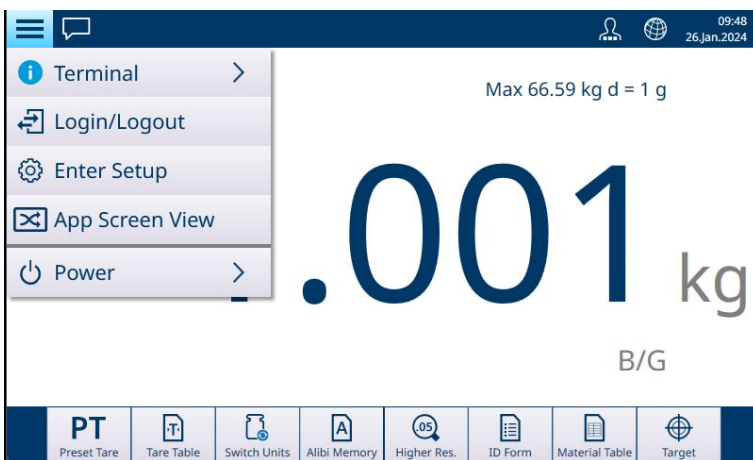


Figure 129: Home Screen with Drop-Down Menu

Touch **Enter Setup** to access the menu system. The main setup menu screen appears.

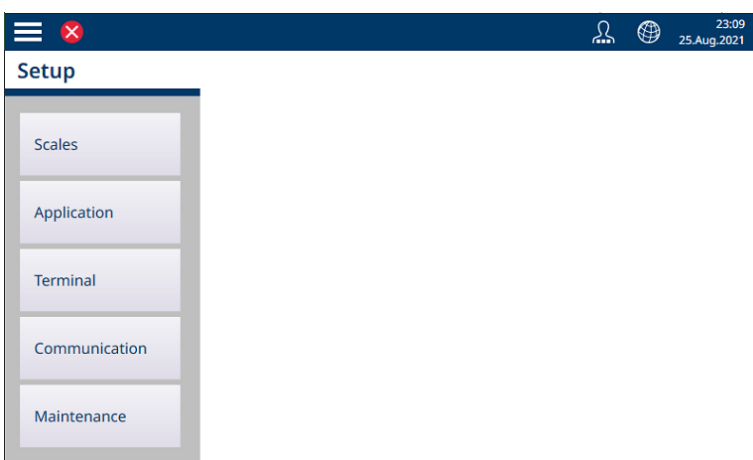


Figure 130: Main Setup Menu

Touch any of the setup items to access its options.

Data Entry in Configuration Screens

Various parameters require the entry of numeric or alphanumeric data. Refer to [Data Entry ▶ Page 42] for details on how to enter data using the IND700 HMI.

Confirming or Reverting Changes

When changes are made to a configuration screen, in most instances the terminal offers an option to confirm the changes by selecting a check mark, or revert them by selecting a circular arrow.



Figure 131: Change Confirmation/Reversion Icons

3.1 Scale Setup

The options available in the Scale Setup menu differ depending on the type of scale/s connected. The terminal supports one or two scales, which can be of a different types, and Sum Scale which totals the weight values from all included scales. Scale Setup is performed using the ASM (Advanced Setup Mode) embedded in the scale.

The main Scale setup menu includes all installed Scale interfaces -- from 1 to 4 -- and Sum Scale. The image below shows one scale interface installed.

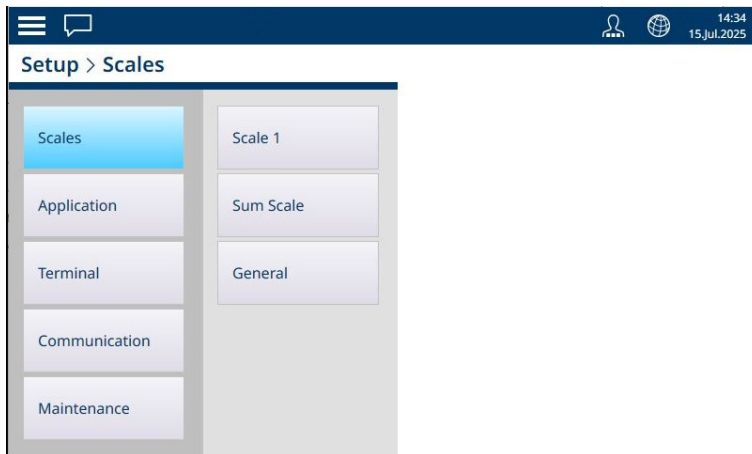


Figure 132: Setup Menu - Scales

In each of the setup screens, access the previous screen by touching the left arrow at upper left of the screen, or by touching the 'breadcrumbs' at the top of the menu. For example, in the screen shown above, touch **Setup** to close the **Scale** options view and return to the main setup view.



NOTICE

Scale Compatibility

When the IND700 is connected to an existing scale platform, a Service Technician should refer to the [DSM](#) to check the scale's compatibility with the terminal. It may be necessary to update the Load Cell firmware. Refer to the [Scale Interface ▶ Page 275] and [Load Cell ▶ Page 278] update information under [Software Update ▶ Page 271] in the **Maintenance** setup section.

3.1.1 Rate

To configure the scale's **Rate** function, touch the **Rate** menu block.

The initial view of the **Rate** screen shows the feature disabled.



Figure 133: Scale Rate Configuration, Disabled

Touch **Enable Rate** to enable the feature. The screen will now display **Rate** parameters.



Figure 134: Scale Rate Configuration, Enabled

Parameter	Settings
Weight Unit	Options are: kg, kg, g, t, ton, oz
Time Unit	Depending on the type of material being handled, the time unit for rate can range from seconds to hours. Options are: Seconds, Minutes, Hours
Measurement Period	Sets the period between measurements, in the time unit defined..
Output Average Period (s)	Defines the period over which rate values are averaged, to get a more accurate measure of rates which may vary slightly.
Increment	Increment sets the precision of the displayed Rate value. In the example below, the setting is 0.00 . Options are: 000, 00, 0, -, 0.0-, 0.00, 0.000
Preview	The Preview shows how the Rate as configured will display on the Home and Application screens.
Show in weight window	The display of Rate in the Home and Application windows can be enabled or disabled.

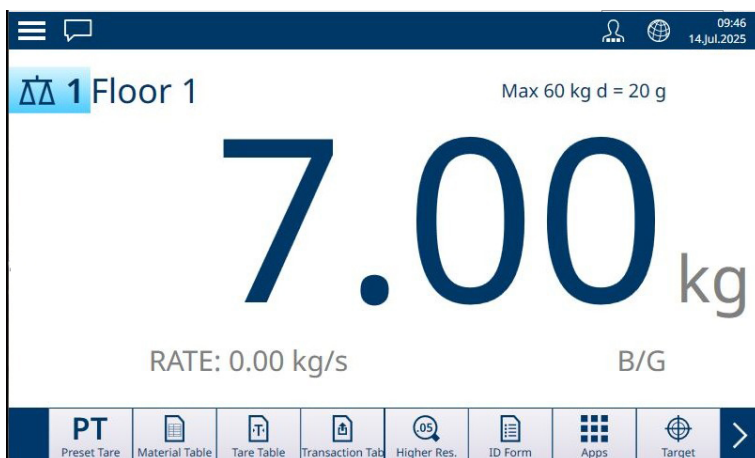


Figure 135: Home Screen with Rate Display Enabled

3.1.2 General

The **General** screen provides a Timed Zero function which detects an out-of-zero condition and, once a time limit has elapsed, issues an alarm

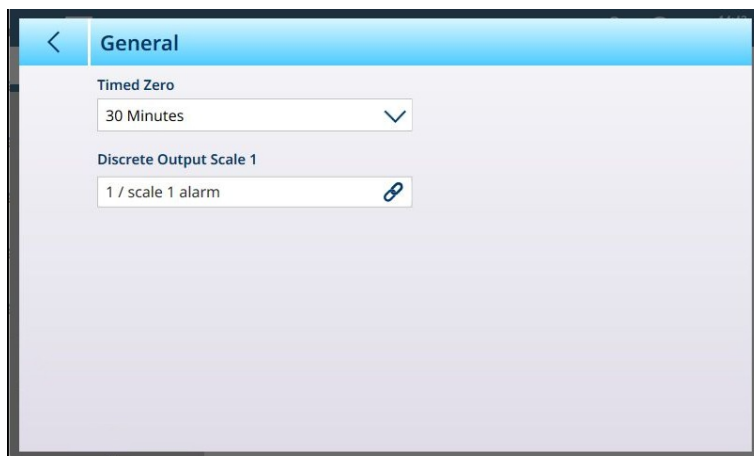


Figure 136: Scale Setup - General

General (Timed Zero) Options

Parameter	Options
Timed Zero	Determines the length of time an out-of-zero condition exists before an alarm is issued.
Discrete Output Scale ↴	Configures the triggered alarms output parameters (see image below).

Touch the link icon in the **Discrete Output Scale n** field to display the parameters for the triggered alarm.

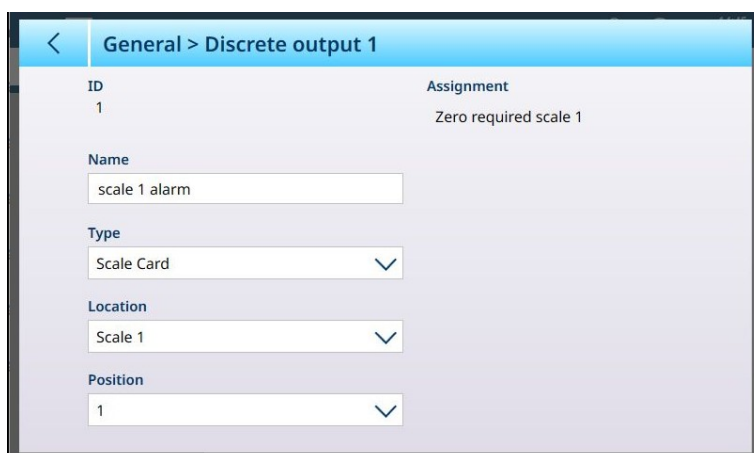


Figure 137: DIO Settings for Timed Zero Alarm

DIO Parameters for Timed Zero Alarm

Parameter	Options
ID	The ID number is automatically generated and cannot be edited.
Name	The Name of the alarm will appear in the Notification Center and the Message Center, to indicate where the alarm has been generated.
Type	In this case, Scale Card is the only option.
Location	This drop-down lists includes all scale interfaces installed in the terminal.
Position	Position indicates where the scale interface is physically mounted in the terminal. Options are: 1, 2 (for model 7); 1, 2, 3, 4 (for model 12)

3.1.3 High Speed Analog Load Cell

3.1.3.1 Scale n

The Scales branch of the setup menu displays options for each scale (1 or 2, depending on how many interfaces are installed in the terminal) and for a Sum Scale.

When either scale is selected, two further options appear -- **ASM**, which provides access to all the scale configuration menus, and **Log or Transfer**, which determines whether and how each weighing operation is recorded or exported.

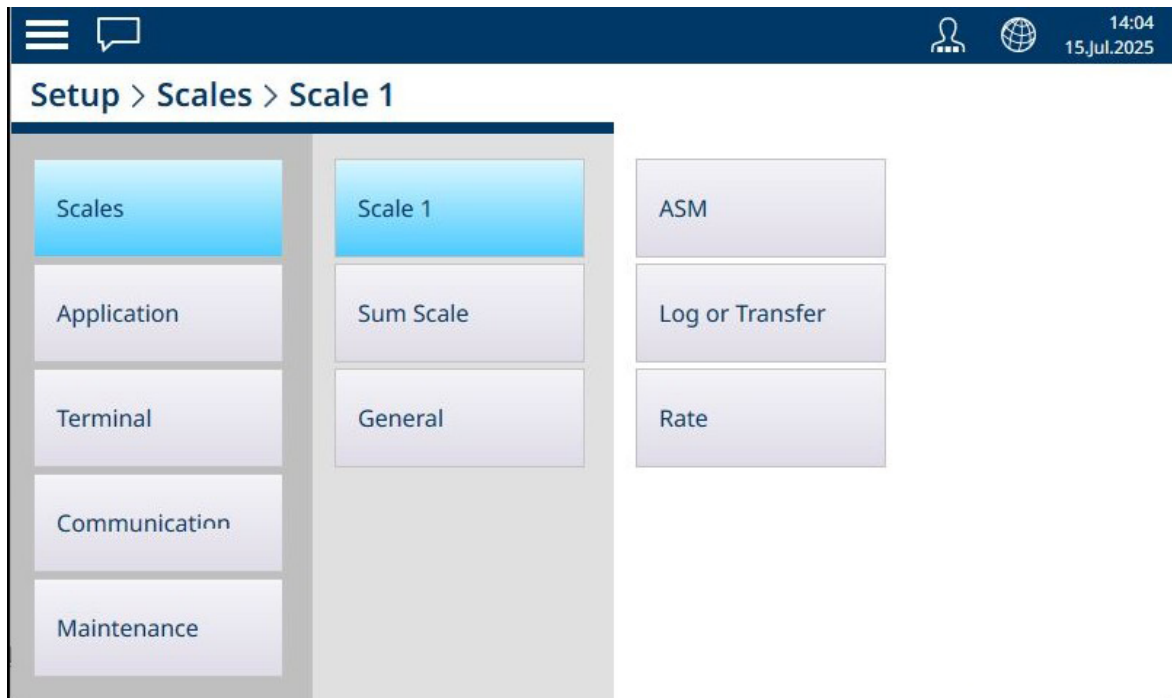


Figure 138: Scale n Menus, HSALC

3.1.3.1.1 ASM

The ASM (Advanced Setup Mode) menu includes the items show in the figure below.

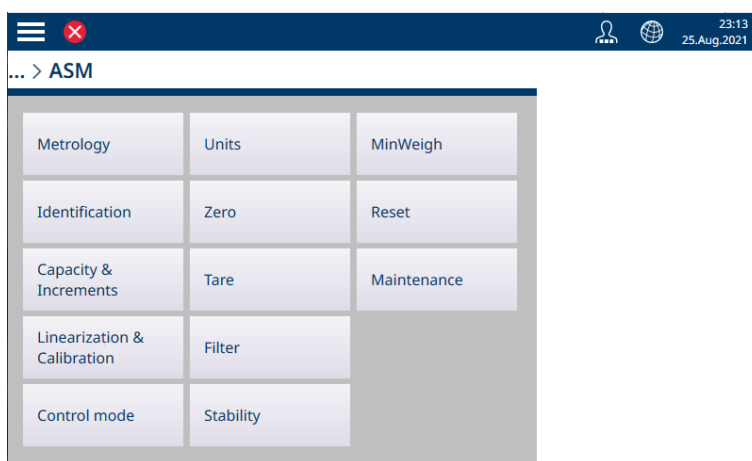


Figure 139: HSALC ASM Menus

The ASM system runs on the scale interface, and is separate from the terminal's own firmware which runs on the terminal's CPU.

Metrology

The Metrology screen allows the configuration of per-scale approvals and **GEO** values, as well as lower and upper operating **Temperature Limits**.

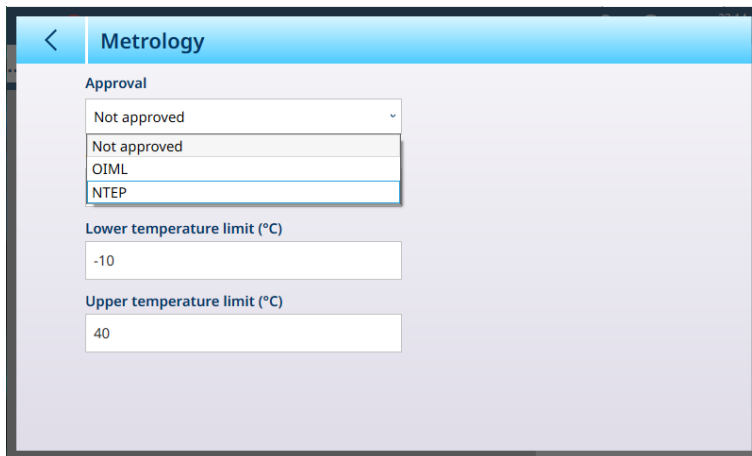


Figure 140: ASM - Metrology Screen

When an approval (**OIML** or **NTEP**) is selected, additional options are displayed.

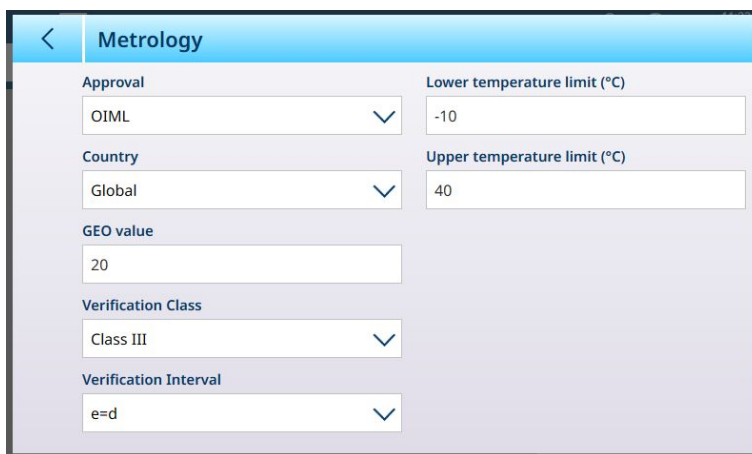


Figure 141: Approval Options

In addition to the GEO and temperature values, an approval requires the selection of **Country** and **Verification Class** values.

For both **OIML** and **NTEP** approvals, the **Country** options are **Global [default]**, Argentina, Australia, Korea, Thailand, and the **Verification Class** options are Class II, Class III, Class IIIIL, Class IIIHD and Class III.

When the device has been set as Approved -- either OIML or NTEP -- and the metrological sealing screw has been installed, the fields on this page are greyed out and cannot be modified.

Identification

The **Identification** screen allows the scale's **Serial number**, **Scale model** and **Scale location to** be defined. An additional **Scale Identification** field is provided. The entry made in this field will be displayed on the Home and Application screens, to the right of the Scale Number shown at upper left. For analog scales, these fields are optional and must be completed manually. Touching any of the fields opens an alphanumeric entry dialog.

Identification

Serial number

Scale model

Scale location

Scale identification

Figure 142: Identification



Figure 143: Scale ID Displayed in Home Screen

HSALC: Capacity and Increments

Capacity and increment values allow the weighing parameters to be set for each of a series of scale setups, depending on the **# ranges** value:

- Single range
- 2 multi interval
- 2 multi range
- 3 multi interval
- 3 multi range

The figure below shows the default **Single range** selected.

Capacity & Increments

ranges

Single range

Primary unit

kg

Capacity 1

500

Resolution 1

0.02

Blank over capacity (d)

5

Figure 144: ASM - Capacity and Increment

If either multi interval or multi range is selected, additional **Capacity** and **Resolution** fields display. The **Blank over capacity** field is always displayed last, and determines the weight value beyond scale capacity, measured in display increments, at which the terminal blanks the weight display..

# ranges	Resolution 2
3 multi range	0.02
Primary unit	Capacity 3
kg	250
Capacity 1	Resolution 3
20	0.1
Resolution 1	Blank over capacity (d)
0.01	5
Capacity 2	
100	

Figure 145: Capacity and Increment - Multi Range Example

If **3 multi interval** or **3 multi range** is selected, two sets of capacity and resolution fields are added.

Multi-Range and Multi-Interval Weighing



NOTICE

Precision Scales and Multi-Range, Multi-Interval Operation

PBK and FPK scale platforms support both multi-range and multi-interval operation. PDB platforms support only multi-range operation.

Both **Multi-Range** and **Multi-Interval** settings allow a scale to be used to weigh two or more types of item which differ significantly in weight. Each weight range can have its own **Capacity** and **Resolution** values, so that one scale can behave like two or more different scales.

For instance, for small and light items a finer resolution might be required, while for large and heavy items a coarser resolution is adequate. The scale changes the display increment size at the **Capacity** points defined in this screen. In the example shown here, three ranges are defined -- up to 50 kg, up to 500 kg, and up to 1,000 kg.

# ranges	Resolution 2
3 multi range	0.5
Primary unit	Capacity 3
kg	1000
Capacity 1	Resolution 3
50	1
Resolution 1	Blank over capacity (d)
0.05	5
Capacity 2	
500	

Figure 146: Capacity & Increments Screen Configured for Three Ranges

In **Multi-Range** mode, the range currently in use appears on screen beside the weigh mode (B/G or Net) indicator -- **>1|1<**, **>1|2<**, **>1|3<** -- depending on how many ranges are configured.

The increment sizes, or **Resolutions**, are set to **0.01**, **0.5** and **1**, respectively. Thus, for items weighing up to 50 kg, the weight display will increment in 100 gram steps; between 50 kg and 500 kg of scale weight, the display will increment in half-kilogram steps; and for items weighing over 500 kg the resolution is reduced by a factor of 10 compared to the lowest range, and increases in 1 kg steps.

There is one significant difference between **Multi-Range** and **Multi-Interval** configurations, affecting how the terminal behaves as scale weight is reduced:

- **Multi-Range:** When scale weight is reduced, the terminal continues to display the Resolution size for the largest configured range.

- Multi-Interval: When scale weight is reduced, the display conforms to the configured intervals and shows Resolution sizes corresponding to current scale weight

In both cases, the terminal resets the display to the **Resolution** to the lowest range when the weight falls to zero.

Display

The two modes also differ in the way the IND700 indicates the capacity and increment settings for the displayed scale.

- Multi-Range: The terminal's metrology line cycles through a display of both capacity and increment for each configured range in sequence -- `W1 Max 50 kg d = 0.1 kg` , `W2 Max 500 kg d = 0.5 kg` , `W3 Max 1 t d = 1 kg`
- Multi-Interval: The terminal's metrology line cycles through a display of capacities for each configured range, and then increments for each -- `Max 50 / 500 / 1 t` , `d = 2 / 500 / 1000 g`

Example

The following diagram illustrates the distinction between Multi-Range and Multi-Interval modes, showing the behavior of the terminal configured as in the screen shown above, during one weighing operation:

	Scale Status	Display Status	Resolution, Multi-Range	Resolution, Multi-Interval
1			0.002 kg	0.002 kg
2			0.002 kg	0.002 kg
3			0.05 kg	0.05kg
4			1 kg	1 kg
5			0.002 kg	1 kg
6			0.002 kg	0.002 kg

Figure 147: Multi-Range vs Multi-Interval



NOTICE

Scales with Multiple Ranges or Multiple Intervals have specific Approval requirements.

HSALC: Linearization and Calibration

The **Linearization and Calibration** menu offers four sub-menus.



Figure 148: ASM - Linearization and Calibration

Calibration

The settings available in this screen will change depending on the [Linearity ▶ Page 91] setting selected. The default screen is shown below, and then a screen showing additional fields used to capture linearization.

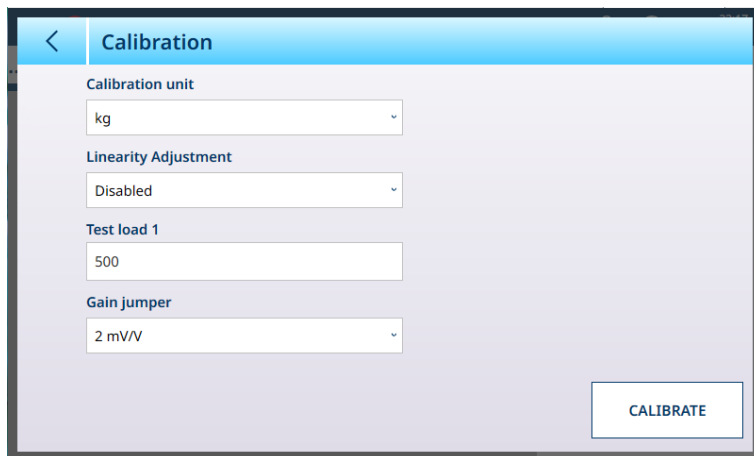


Figure 149: ASM - Linearization - Calibration

If [Linearity Adjustment ▶ Page 91] is enabled (i.e., not set to **Disabled**), additional **Test load** fields (2, 3 and 4, depending on the number of points selected) display. Note that when hysteresis is specified, after the highpoint is captured the calibration sequence includes unloading the scale to an intermediate test weight.

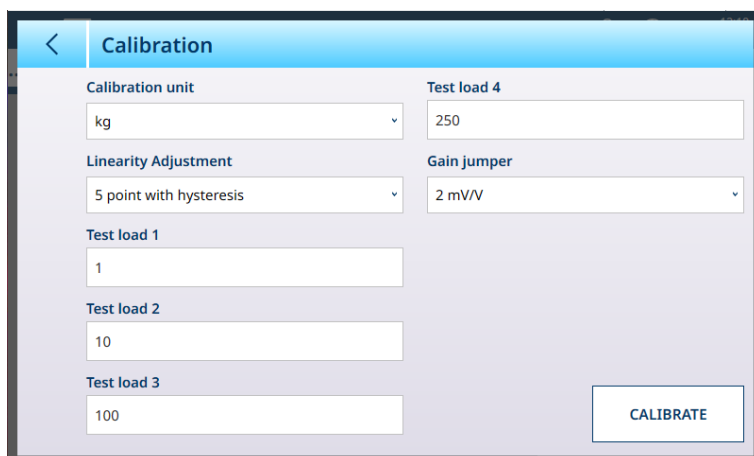


Figure 150: Calibration with Five-Point Linearization and Hysteresis

The **Calibration unit** is determined by the Primary Unit selected in [Capacity and Increments ▶ Page 121].

The [Gain Jumper ▶ Page 92] setting applies only to analog load cells

When the linearity settings have been entered, touch the **CALIBRATE** button to begin the calibration sequence. The sequence prompts for the placement and removal of the various test weights, depending on the Linearity Adjustment selected. A message will indicate when a calibration is missed.

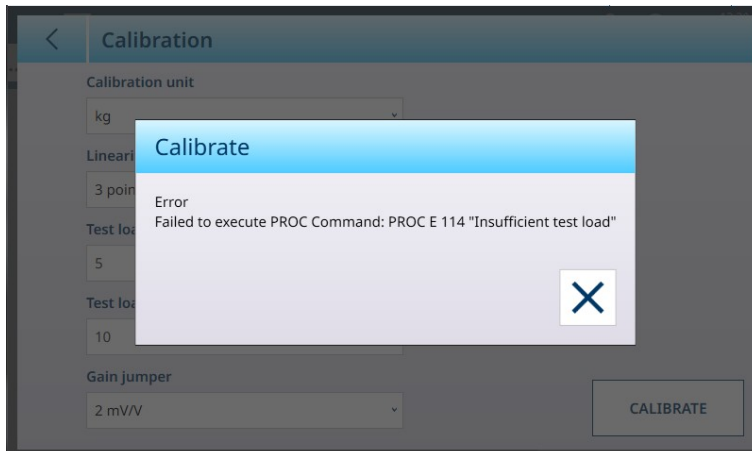


Figure 151: Calibration Error Message

When the calibration sequence is completed successfully, a message displays:

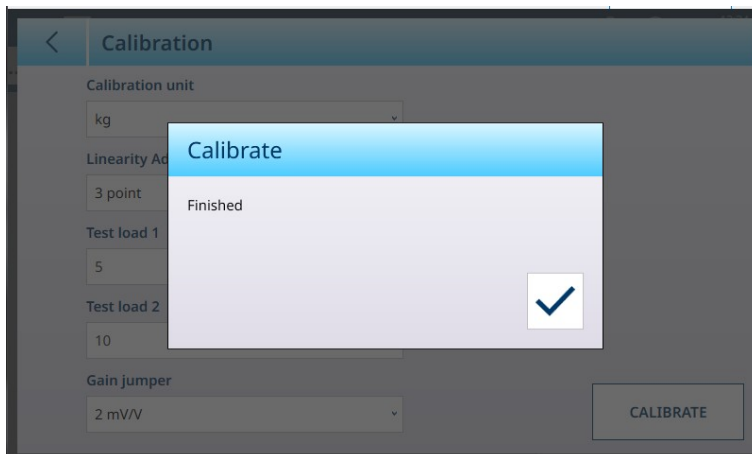


Figure 152: Calibration Complete Message

Linearity

Linearity Adjustment is used to adjust the maximum deviation between the scale indication and the linear value from zero to max. capacity. Linearity adjustment with hysteresis compensation is recommended for better linearity in applications involving discharge or loss-in-weight.

The menu settings noted affect the calibration steps.

Disabled [default]	Use only zero and one span point (test load #1)
3 point	Use zero, midpoint (test load #1), and highpoint (test load #2)
4 point	Use zero, lowpoint (test load #1), midpoint (test load #2), and highpoint (test load #3)
5 point	Use zero, lowpoint (test load #1), midpoint (test load #2), mid-highpoint (test load #3), and highpoint (test load #4)
3 point with Hysteresis	Use zero, midpoint (test load #1), and highpoint (test load #2), then unload to midpoint (test load #1)
4 point with Hysteresis	Use zero, lowpoint (test load #1), midpoint (test load #2), and highpoint (test load #3), then unload to midpoint (test load #2) and lowpoint (test load #1)
5 point with Hysteresis	Use zero, lowpoint (test load #1), midpoint (test load #2), mid-highpoint (test load #3), and highpoint (test load #4), then unload to mid-highpoint (test load #3), midpoint (test load #2), and lowpoint (test load #1)

Analog Gain Jumper

The analog gain jumper setting on the Main PCB can be either 2 mV/V or 3 mV/V. The terminal is shipped from the factory in the 3 mV/V setting. In order for the CalFree \square feature to operate properly, the selected parameter must indicate the physical position of the jumper on the Main board.

The jumper settings are:

Analog Gain Jumper Settings

2 mV/V	Jumper installed on both pins
3 mV/V [default]	Jumper installed on only one pin

Span Adjustment

The Span adjustment screen permits the scale's whole span to be defined. The units used for the parameters entered here are the Primary Unit set on the Capacity and Increments page.

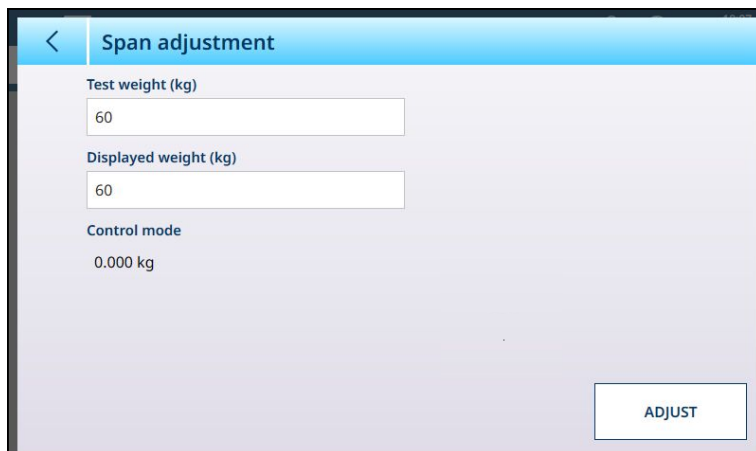


Figure 153: ASM - Linearization and Calibration - Span Adjust

Enter the calibration test weight value in the **Test weight** field.

Enter the current weight reading from the scale, as shown in the **Control mode** display, in this field. The terminal will account for any difference between the test weight and the weight shown on screen, and adjust the displayed weight accordingly. Perform this adjustment before carrying out the linearity adjustments from the [Calibration ▶ Page 90] screen.

Note that the **Control mode** field is read-only, and displays the current scale weight.

To perform the span adjustment, place the test weight on the scale and touch **Adjust**. A message will appear to indicate that the adjustment is complete, and the **Control mode** will change to reflect the offset, displaying a corrected value.

See also

🔗 HSALC: Capacity and Increments ▶ Page 86

Step Calibration

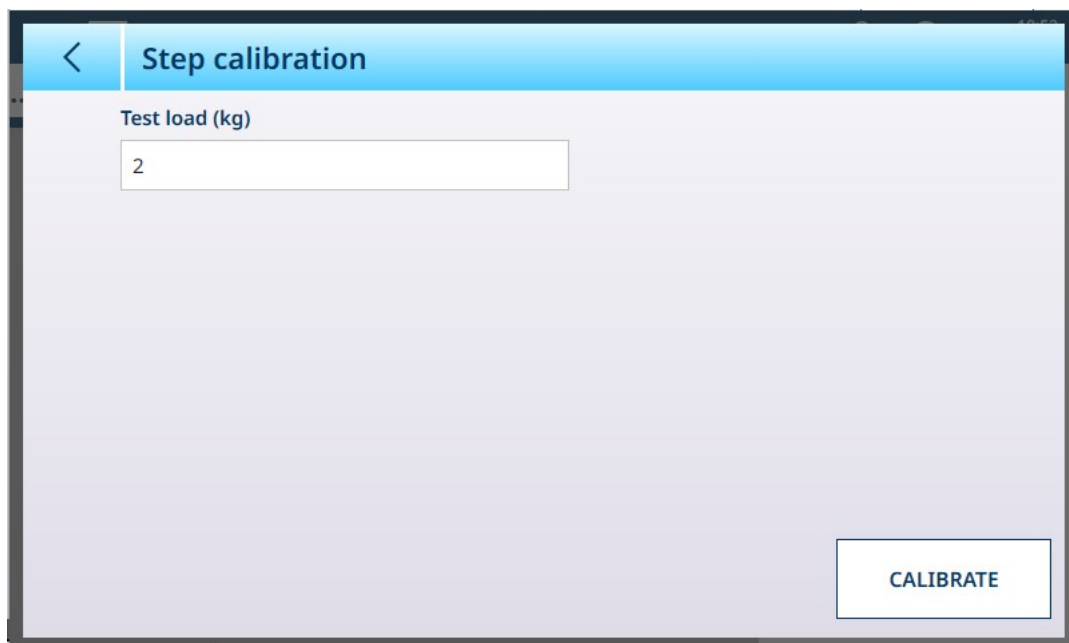


Figure 154: Step Calibration Screen

Step Calibration provides a way to calibrate tanks and hoppers with a "build up" method. In this procedure, the same amount of weight is added to the scale at each step of the procedure until the weight specified in the Test Load field is reached.

The Test load units are determined by Primary Unit set in [Capacity and Increments ▶ Page 121].

Step Calibration Procedure

Note that test weight values in the images below are for illustration only, and do not correspond to values for a typical POWERCELL system.

The procedure involves placing and removing test weights of the size specified, and filling the tank or hopper to intermediate target weights. The sequence is prompted by messages on-screen, as shown here. When a prompted action is complete, touch the next icon to :

- 1 Set the zero value. At each screen, the procedure can be continued ▶, or cancelled ✕ to complete the procedure at the current step. Note that the current scale weight is shown as the first line in the screen.



- 2 Place the first test load.



3 Remove the first test load. The current scale weight is displayed again.



4 Fill the vessel to the indicated target.



Follow the steps indicated until the required span is reached, then touch the X (close) button. The **Step calibration** screen will display.

CalFree

The terminal provides a method to calibrate a scale without using test weights. This is based on manual entry of capacity and performance data from the load cell or load cell platform. This method of calibration can be used for initial check-out and testing of systems or when a large structure is used as the weighing vessel and it is not possible to apply test weights to the structure.



NOTICE

The analog gain jumper (refer to [Calibration ▶ Page 90]) must be set correctly for the cell type in use, or CalFree will not produce an accurate result.

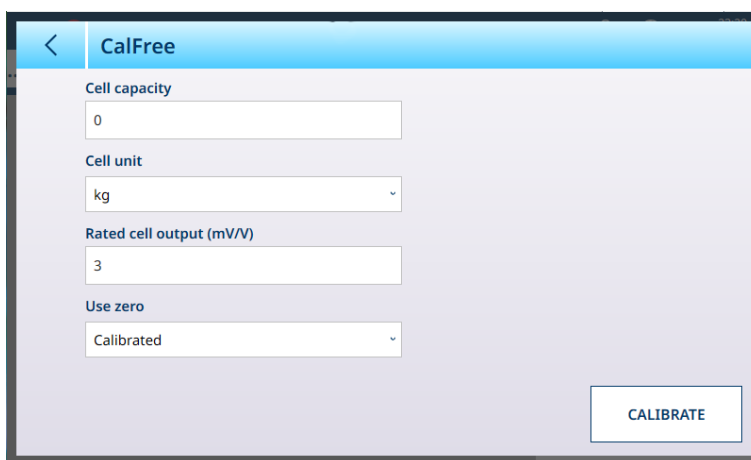


Figure 155: ASM - Linearization and Calibration - CalFree

For **Cell capacity**, the total load cell capacity should be entered. For example, for a tank with three 5000 kg cells, cell capacity would be 3 x 5000, or 15000 kg.

If **Use zero** is set to **Estimated**, enter an estimated value. The value entered here will be included in the terminal's calculation for analog load cell saturation. If this value is unknown, leave this field blank. This preload value is used only to determine overload conditions and is not used as a zero reference point.

Touch the CALIBRATE button to perform the procedure. If calibration succeeds, a message will appear to indicate this. Otherwise, an error message will display.

See also

🔗 HSALC: Linearization and Calibration ▶ Page 90

Control Mode

The Control Mode screen shows the current scale weight. This is useful for viewing the weight reading during setup and diagnostics without leaving the setup menu system.

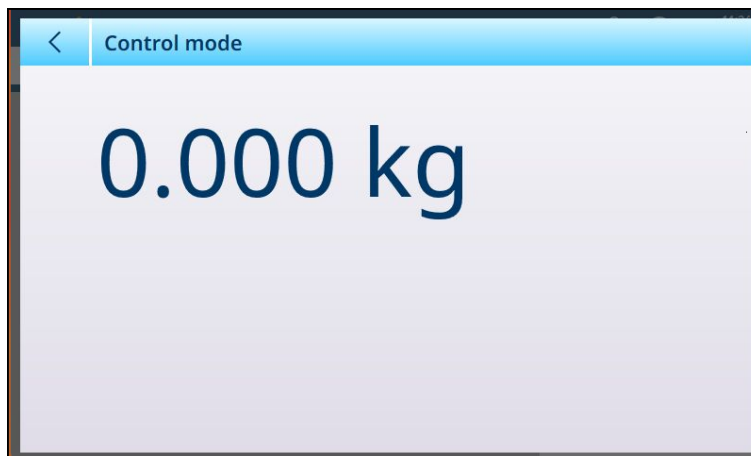


Figure 156: Control Mode Screen

HSALC: Units

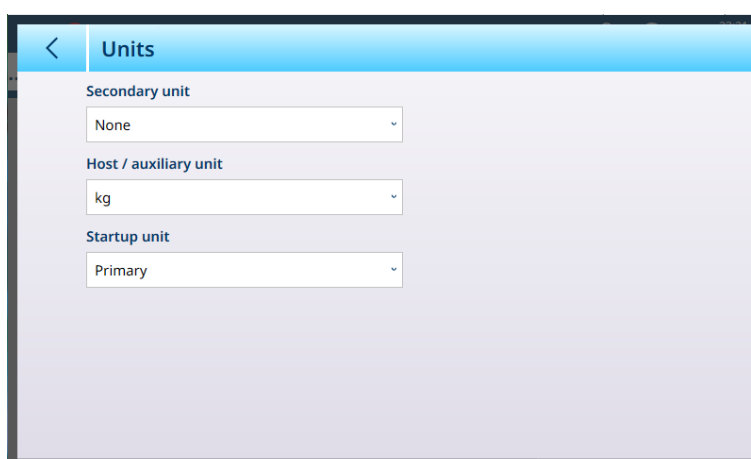


Figure 157: ASM - Units

Units Settings

Parameter	Options	Function
Secondary unit	g, kg, t, lb, oz, ton	Sets the Secondary unit .
Host / auxiliary unit	g, kg, t, lb, oz, ton	Sets unit type for Host / auxiliary unit .
Startup unit	Primary [default] , Restart	Determines whether, when the terminal is restarted, the units revert to the Primary unit defined in [Capacity and Increments ▶ Page 121], or remain as modified by the selection made from the home screen by touching Switch Units .

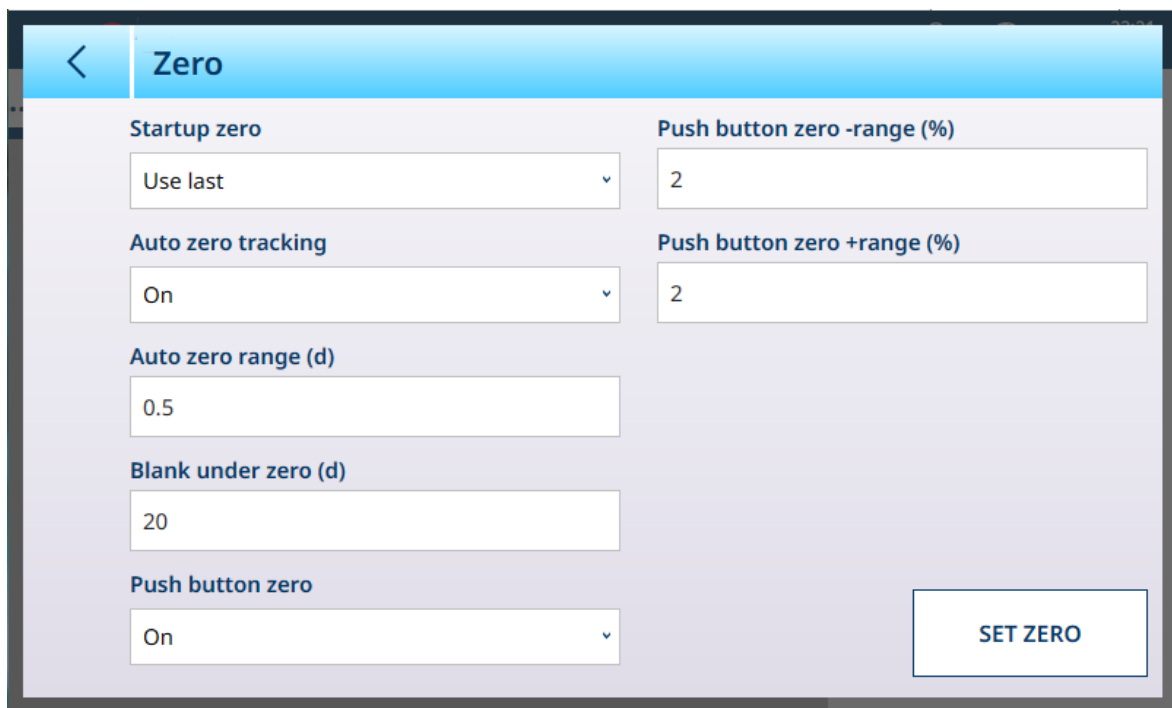


Figure 158: ASM - Zero

Zero Settings

Parameter	Options	Function
Startup zero	Use last [default] , Use calibrated, Capture new	Determines how the scale defines zero when it is restarted.
Power up zero -range (%)	Opens a numeric entry dialog; default value is 2%	These parameters appear if Startup zero is set to Capture new . Values define the range within which the terminal, at power up, will automatically zero the scale. If scale weight is outside the configured range, Startup zero will not execute.
Power up zero +range (%)	Opens a numeric entry dialog; default value is 18%	Values define the range within which the terminal, at power up, will automatically zero the scale. If scale weight is outside the configured range, Startup zero will not execute.
Auto zero tracking	On [default] , Off	Auto zero tracking is an automatic zero maintenance function which tracks zero when the scale is empty, and compensates for conditions such as terminal or load cell drift, or slow debris buildup on a scale platform.
Auto zero range (d)	Opens a numeric entry dialog; default value is 0.5	Parameter appears if Auto zero tracking is set to On . Determines the range, in scale display units, within which Auto zero will be applied.
Blank under zero (d)	Opens a numeric entry dialog; default value is 20	Determines the sub-zero point, in scale display units, at which the terminal will blank its weight display.

Push button zero	On [default] , Off	When On , the terminal's zero softkey can be used to set the terminal to zero, if the current scale weight value is within the range defined by the -range and +range values. The push button zero softkey is visible if at least one connected scale has push button zero active. If push button zero is not activated for a scale, the Zero softkey will display greyed out when that scale is selected. If the Zero scale function key is touched when Push button zero is off for the selected scale, an error message will display indicating that Push Zero is disabled.
Push button zero -range (%)	Opens a numeric entry dialog; default value is 2 .	Refer to Push button zero , above.
Push Button zero +range (%)	Opens a numeric entry dialog; default value is 2 .	Refer to Push button zero , above.

HSALC: Tare

The fields visible in this screen vary depending on the settings for **Auto tare mode**, **Auto tare reset threshold** and **Auto clear tare**. Each of these requires additional parameter settings

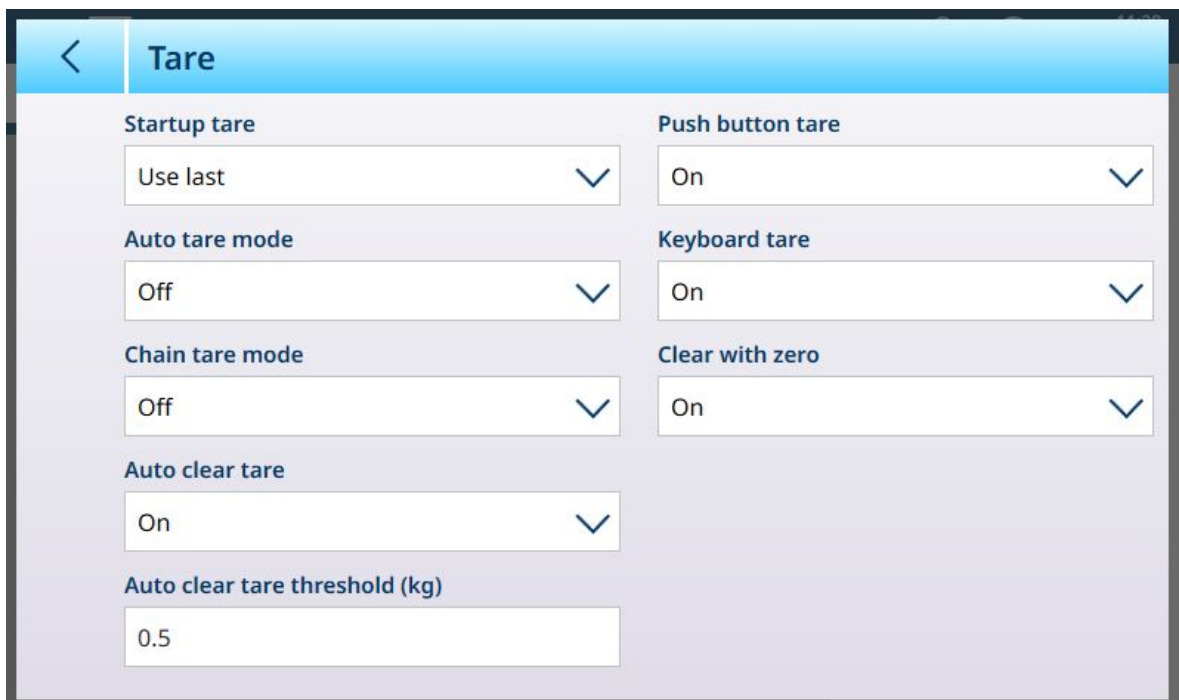


Figure 159: Tare Settings

Parameter	Options	Function
Startup tare	Use last [default] , Clear	Determines whether an existing tare value is preserved at system restart, or cleared.
Auto tare mode	Off [default] , On	Determines whether the terminal will automatically take a tare once the Auto tare threshold value is exceeded. An auto tare is cleared once the weight value falls below the Auto tare reset threshold .
Auto tare threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.
Auto tare reset threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.

Chain tare mode	Off [default] , On	When Chain tare mode is ON, it is possible to take multiple tares in sequence by touching the Tare softkey – for example, when filling multiple similar containers on a pallet. Once one container is filled, touch Tare again to reset the scale to Net zero.
Auto clear tare	Off [default] , On	Determines whether the terminal will preserve a tare value when scale weight returns to zero, or automatically clear it when the weight value falls below the Auto clear tare threshold .
Auto clear tare threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto clear tare , above.
Pushbutton tare	On [default] , Off	<p>When Push button tare is On, the Tare softkey on the home screen is functional. Touch this softkey to create a tare value based on an empty container on the scale. The terminal then shows a zero weight and indicates that it is Net mode. When the container is filled, the terminal shows the net weight of the contents.</p> <p>The Tare softkey is visible if at least one connected scale has push button tare active. If push button tare is not activated for a scale, the Tare softkey will display greyed out when that scale is selected.</p> <p>If the Tare scale function key is touched when Push button tare is off for the selected scale, an error message will display indicating that Push button Tare is disabled.</p>
Keyboard tare	On [default] , Off	When Keyboard tare is On , the known value for the empty weight of a container (tare) can be entered manually. The terminal will then display the net weight of the contents of the container. Keyboard tares are automatically rounded to the closest display division.
Clear with zero	On [default] , Off	When On , a scale zero command, issued by a softkey or any other input, will clear any stored tare value.

HSALC: Filter

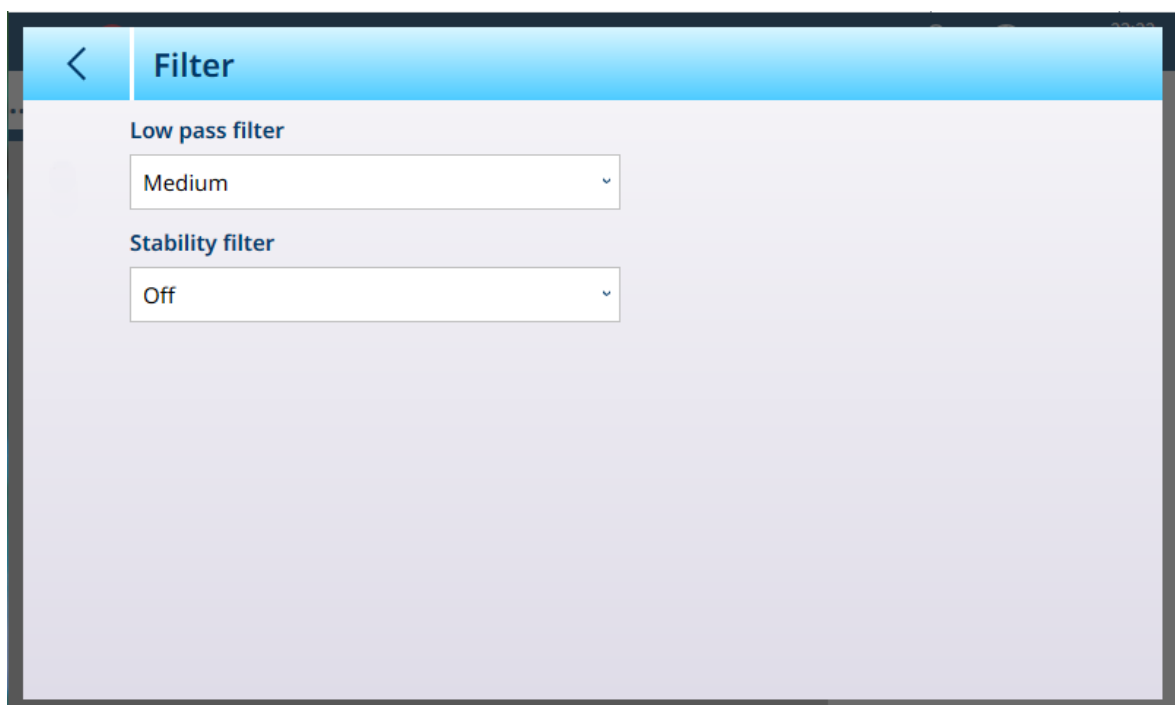


Figure 160: Filter Settings

The IND700 has a low-pass, multi-pole vibration filter that can be set for several conditions when using analog load cells. The heavier the filtering, the slower the display settling time will be.

Parameter	Options	Function
Low pass filter	Very light, Light, Medium [default], Heavy, Very heavy	Determines how strongly the low pass filter is applied. The low pass frequency is the frequency above which all disturbances are filtered out. The heavier the low pass filter, the better the disturbance rejection, but the longer the settling time required for the scale.
Stability filter	Off [default], On	The stability filter works in conjunction with the standard low pass filter to provide a more stable final weight reading. The stability filter should only be used in transaction weighing applications, since the nonlinear action of the filter switching may cause inaccurate cutoffs in batching or filling applications. Stability settings are made on the [Stability ▶ Page 134] screen.

Stability

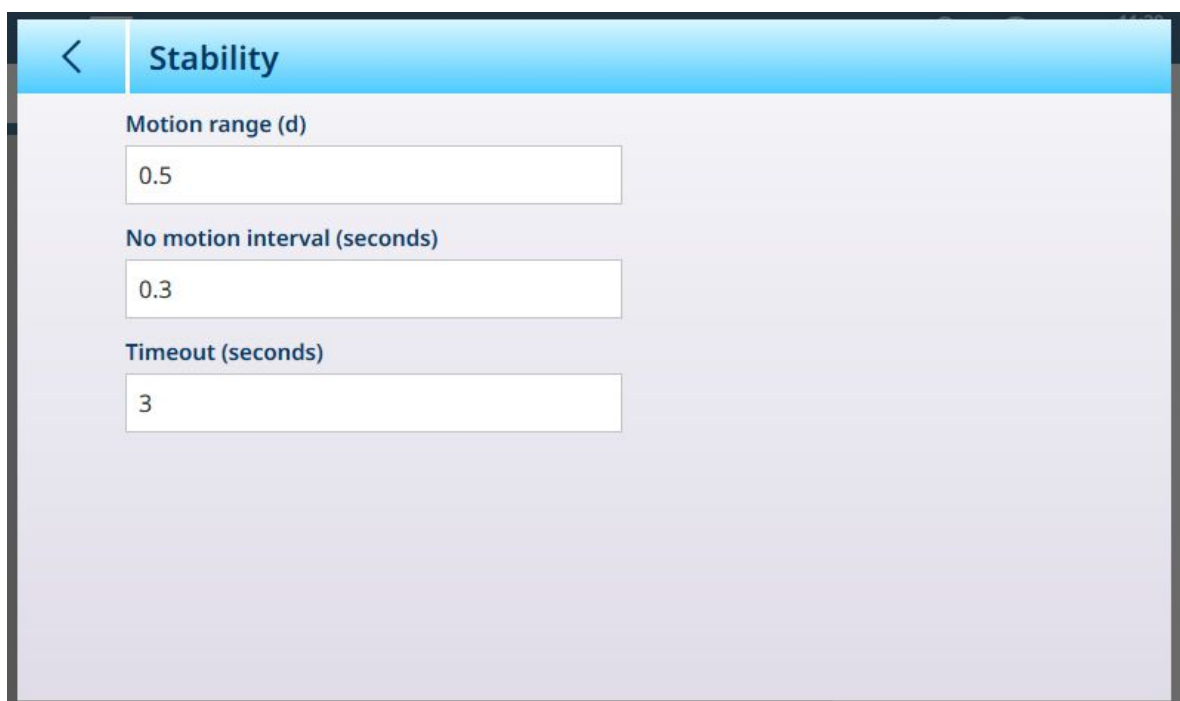


Figure 161: HSALC Stability

The **Stability** parameters determine how the terminal responds to motion on the scale.

HSALC Stability Parameters

Parameter	Function
Motion range (d)	Sets the motion range to the weight value in divisions that the weight is permitted to fluctuate and still have a no-motion condition. Values from 0.1 to 99.9 are possible with the default value being 1.0 d.
No motion interval (seconds)	The no motion interval defines the amount of time in seconds that the scale weight must be within the motion range to have a no-motion condition. Values from 0.0 (motion detection disabled) to 2.0 are possible, the default value being 0.3 seconds. A shorter interval means that a no-motion condition is more likely, but may make weight measurement less precise.

Parameter	Function
Timeout (seconds)	Defines the period in seconds after which the terminal stops attempting to perform a function that requires a no-motion condition (such as a zero, tare or transfer command) and aborts the function. This timeout is used regardless of the source of the command such as the keypad, discrete input, Industrial Network or SICS. Values from 0 to 99 are possible with the default value being 3 seconds. A smaller value means that less time will be used to check for no-motion before aborting a command. When a value of 0 is entered, there must be no-motion when a command is given or it will fail immediately. A value of 99 is a special condition which permits the terminal to wait indefinitely for a no-motion condition - a command would never be aborted.

MinWeigh

Certain industries such as pharmaceuticals and food processing require a guarantee that the weighing equipment selected for a particular measurement is adequate for the task. One way to ensure that appropriate weighing equipment is selected is by the creation and use of a minimum weighment value (MinWeigh), below which a particular piece of weighing equipment cannot be used.

The MinWeigh function compares the current weight with the programmed MinWeigh value. In the configuration screen shown below, MinWeigh has been enabled and its value set to 1 kg.

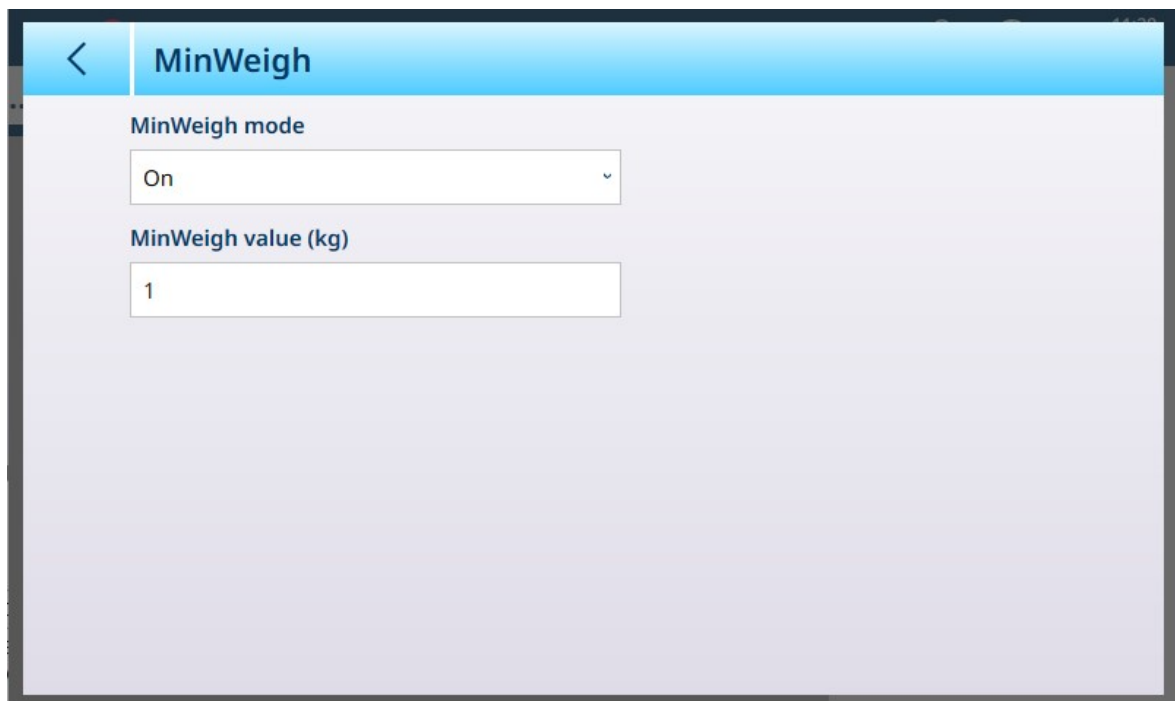


Figure 162: MinWeigh Setup Screen

Parameter	Options	Function
MinWeigh Mode	On [default] , Off	<p>If the displayed weight (B/G or NET) is greater than or equal to the MinWeigh value, the MinWeigh symbol appears below the weight display, to the right of the tare display. All terminal functions behave normally.</p> <p>ΔΔ 2 Max 10 kg d = 20 g</p> <p>1.16 kg</p> <p>MinWeigh</p> <p>When the absolute value of the net weight is less than the MinWeigh value, the MinWeigh symbol flashes in red MinWeigh.</p>

MinWeigh value (kg)	Displays a numeric entry dialog. Default value is 0	This field displays if MinWeigh mode is set to On . The unit is the default unit set
---------------------	--	--

Reset

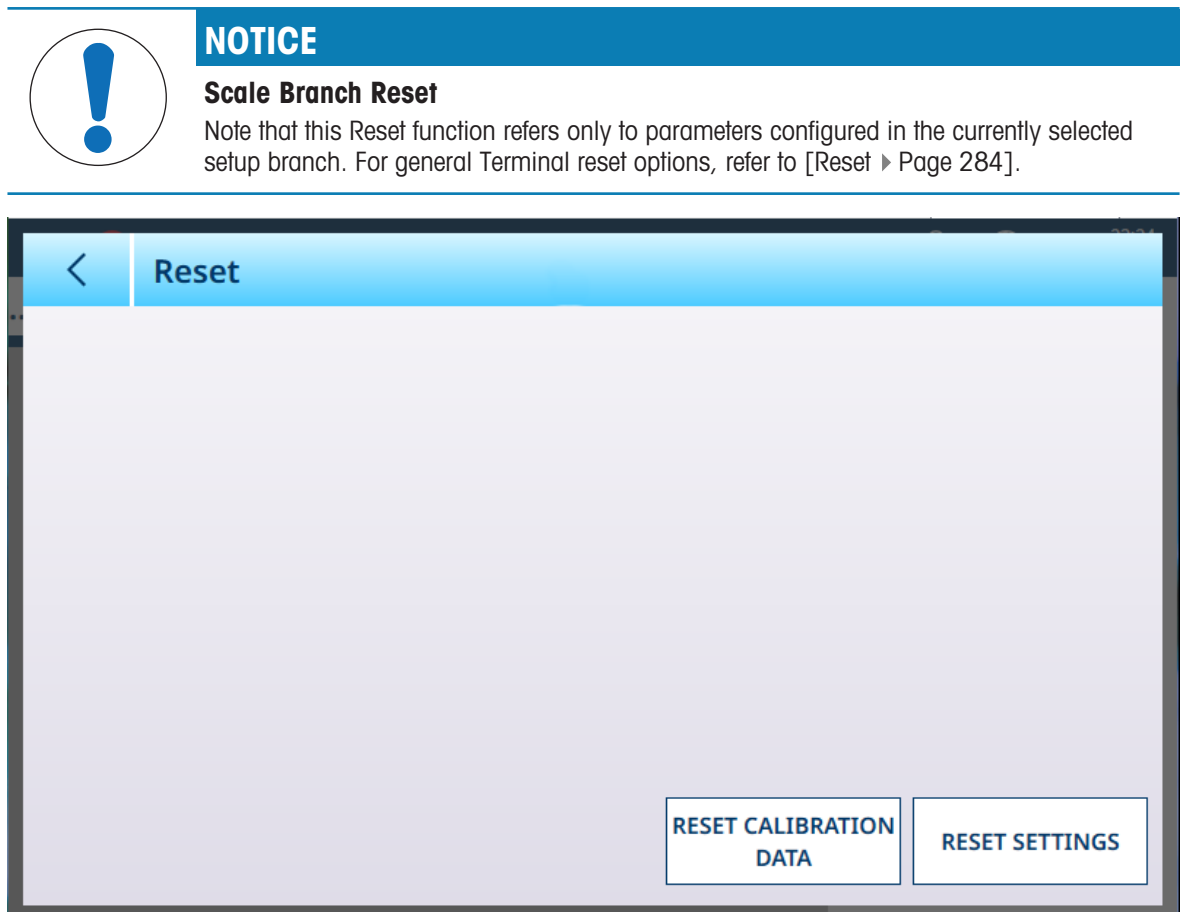


Figure 163: Scale Reset Options

This screen allows the user to reset either calibration data or settings. If settings is selected, calibration data are preserved. In either case, a confirmation dialog will appear and the operation can be continued or cancelled.

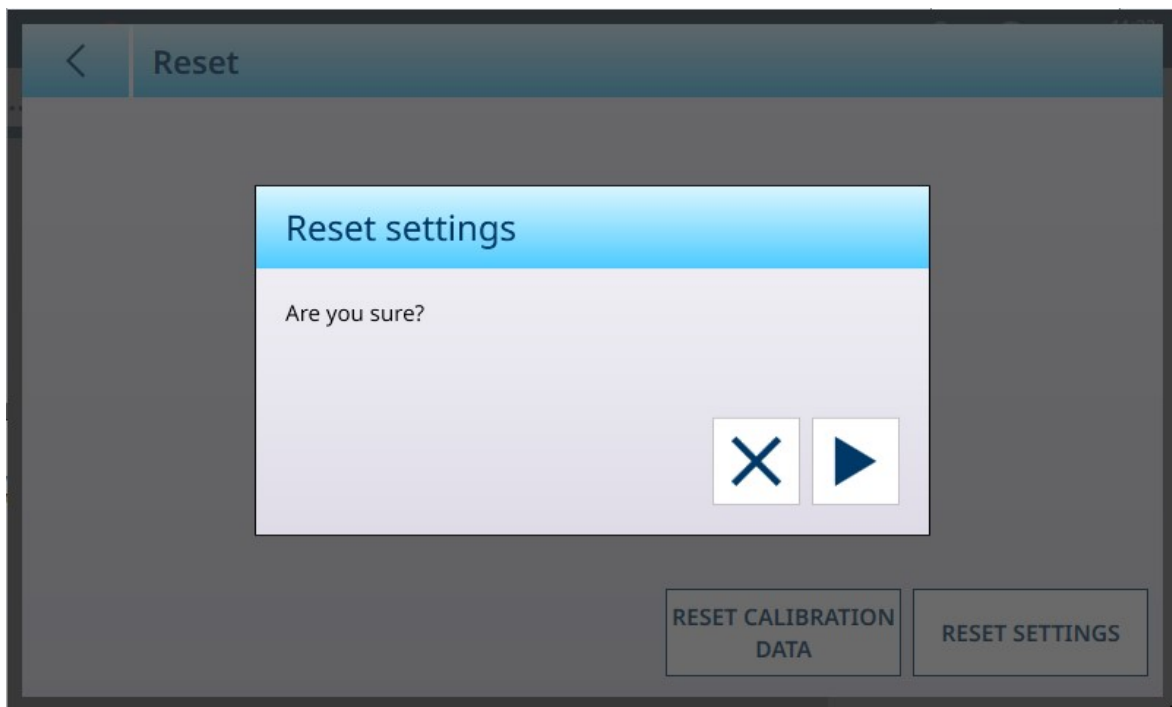


Figure 164: Reset Confirmation Dialog

See also

🔗 [Reset](#) ▶ Page 284

HSALC: Maintenance

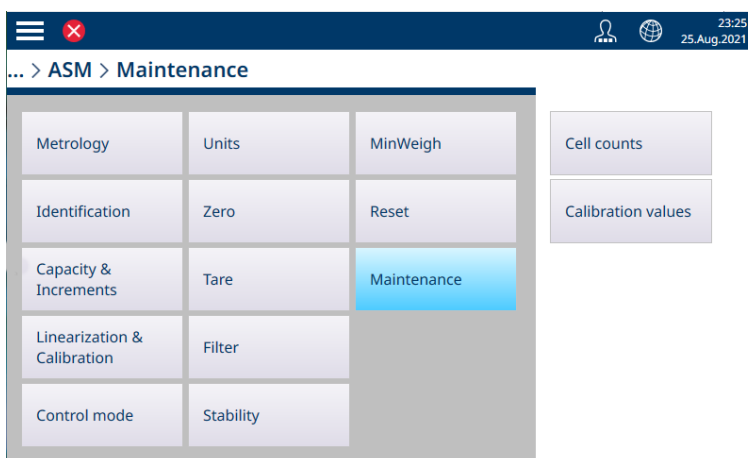
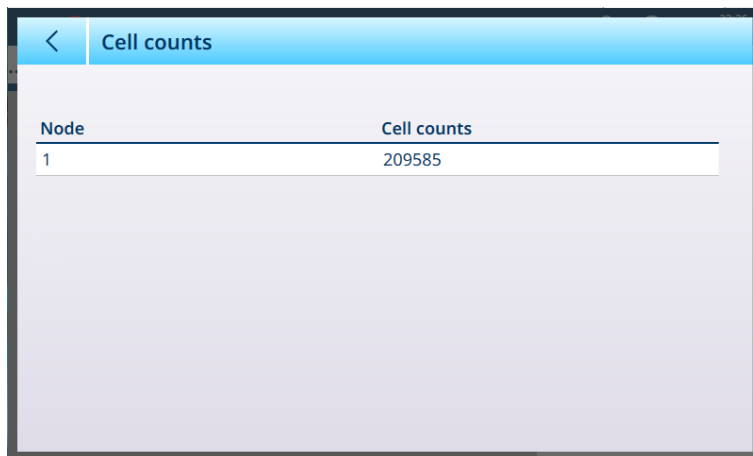


Figure 165: ASM - Maintenance Menu

Touch the **Cell counts** button to display a screen showing the scale's current reading in raw counts.



The screenshot shows a table titled 'Cell counts' with two columns: 'Node' and 'Cell counts'. There is one row with the value '1' in the 'Node' column and '209585' in the 'Cell counts' column.

Node	Cell counts
1	209585

Figure 166: Cell Counts Screen

Touch the **Calibration Values** button to display raw count values for a variety of calibration settings. The number of load fields displayed will vary depending on the Linearity Adjustment selected at [Linearization and Calibration > Calibration ▶ Page 90].



The screenshot shows a table titled 'Calibration values' with three rows: 'Zero' (value 1253), 'Load 1 (kg)' (value 60000), and 'Counts 1' (value 9433825). Each row has a text input field for editing.

Zero	1253
Load 1 (kg)	60000
Counts 1	9433825

Figure 167: Calibration Values Screen

When touched, each of the fields displayed on this screen opens a numeric entry dialog. The values displayed in the fields represent current settings; these settings can be over-ridden by direct entry.

3.1.3.1.2 Log or Transfer

The Log or Transfer menu sets the conditions which determine how and when a demand output is triggered. Normal demand mode transfer occurs whenever a transfer request is made, depending on the options selected here, and providing the scale is within the acceptable range configured in [Stability ▶ Page 134], and the weight is above gross zero (a negative gross weight will not be printed).

Data is sent to:

- Interfaces for which the Connection has been defined as Transfer
- The Alibi Table
- The Transaction Table

Weight values shown on this screen are gross weights in primary units.

When **Log or Transfer** is selected from the Scale n menu options, a default configuration screen appears, with no options selected.

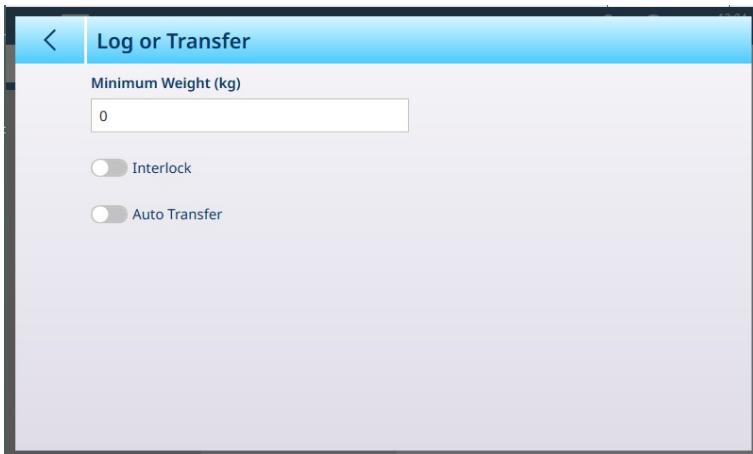


Figure 168: Log or Transfer Screen, Default View

Additional fields appear depending on the initial selections for **Interlock** and **Auto Transfer**. The following illustration shows the menu with all options selected.

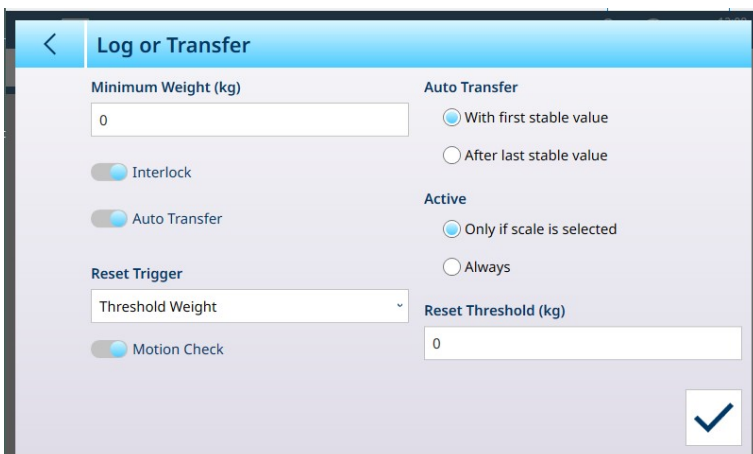


Figure 169: Log or Transfer, All Options Selected

Note that some of the **Auto Transfer** and **Active** sub-sections appear only if **Auto Transfer** is enabled.

Log or Transfer Options

Option	Settings
Minimum Weight (kg)	This value determines the minimum scale weight required to trigger the Interlock and/or Auto Transfer actions. The weight unit for this and the other fields on this screen is determined by the Primary Unit set in ASM at Capacity and Increments .
Interlock	When enabled, the Interlock option responds to scale data to determine when a log action is performed. This prevents repeat logging of the same weighing operation. When enabled, this interlock requires that the live weight reading be reset according to the Reset Trigger parameter setting (see below). The live weight must then settle to a weight greater than the Minimum Weight value (see above) before the terminal will respond to the next log or transfer request.
If Interlock is enabled, or Auto Transfer and With first stable value is selected	
Reset Trigger	The Reset Trigger action can be performed in response to Threshold Weight [default] or Deviation . This trigger is defined either by an absolute value (Threshold Weight) or by a minimum change in weight (Deviation).
If either Interlock or Auto Transfer is enabled	
Reset Threshold (kg) or Reset Deviation (kg)	The weight value which triggers a reset and indicates the start of a new weighing operation and a new log entry.

Option	Settings
Auto Transfer	When enabled, Auto Transfer causes data about each weighing operation to be sent to the destination defined in the [Communication ▶ Page 226] section of setup, depending on the parameters selected in Auto Transfer and Active .
If Auto Transfer is Enabled	<p>Auto Transfer</p> <p>When enabled, the trigger conditions defined by the Interlock settings will automatically export data about each weighing operation either With first stable value or After last stable value.</p> <p>With first stable value: data is sent when the first stable weight is captured, even if the weight changes afterward. This selection would typically be used for static weighing.</p> <p>After last stable value: data is sent based on the last stable weight captured. This selection might be used for manual filling, where the scale weight will briefly be unstable after the last material is added.</p> <p>This selection determines whether the Reset Trigger option appears.</p>
Active	The options to activate the Auto Transfer function are Only if scale is selected and Always .
Motion Check	When enabled, the Motion Check prevents the interlock from triggering a log or transfer action until scale weight display is within the parameters defined as stable at [ASM > Stability ▶ Page 134].

See also

- 🔗 Communication Setup ▶ Page 226
- 🔗 Stability ▶ Page 134

3.1.4 POWERCELL

3.1.4.1 Scale n

The Scales branch of the setup menu displays options for each scale (1 or 2, depending on how many interfaces are installed in the terminal) and for a **Sum Scale**.

When either scale is selected, two further options appear -- **ASM**, which provides access to all the scale configuration menus, and **Log or Transfer**, which determines whether and how each weighing operation is recorded or exported. For PowerDeck scale systems, two additional items appear: **Loading Alert** and **Leveling Guidance**.

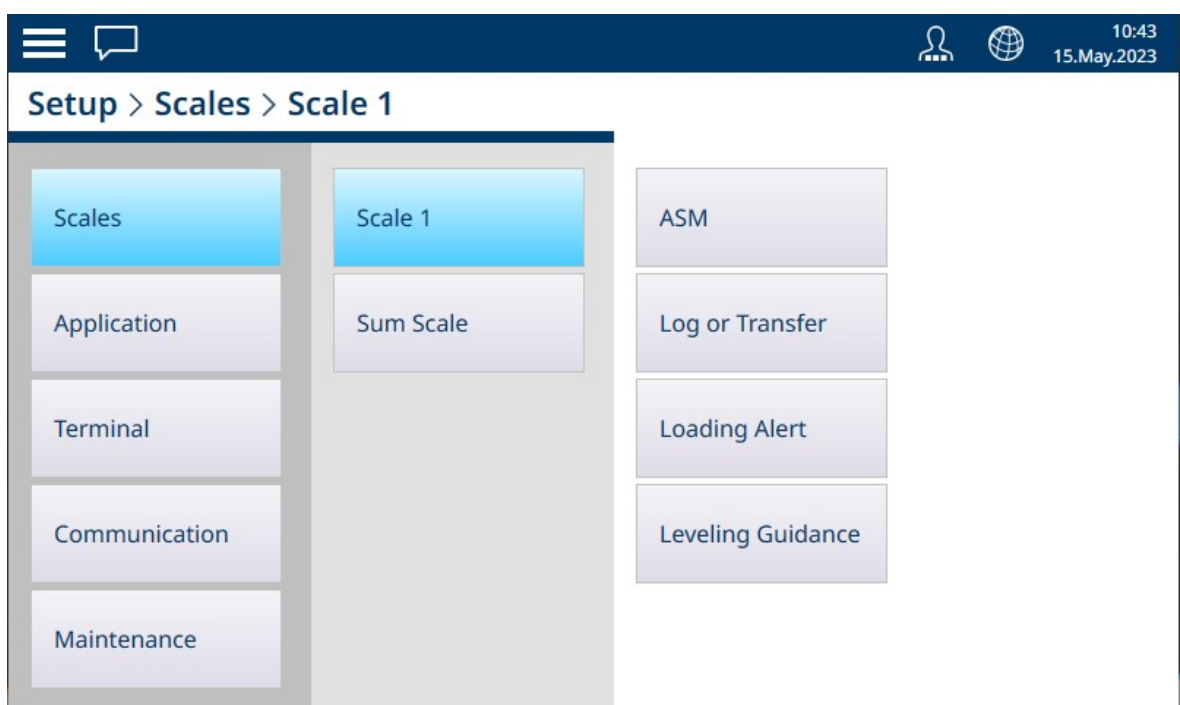


Figure 170: Scale n Menus, POWERCELL

3.1.4.1.1 ASM

The POWERCELL ASM screen shows the following menus:

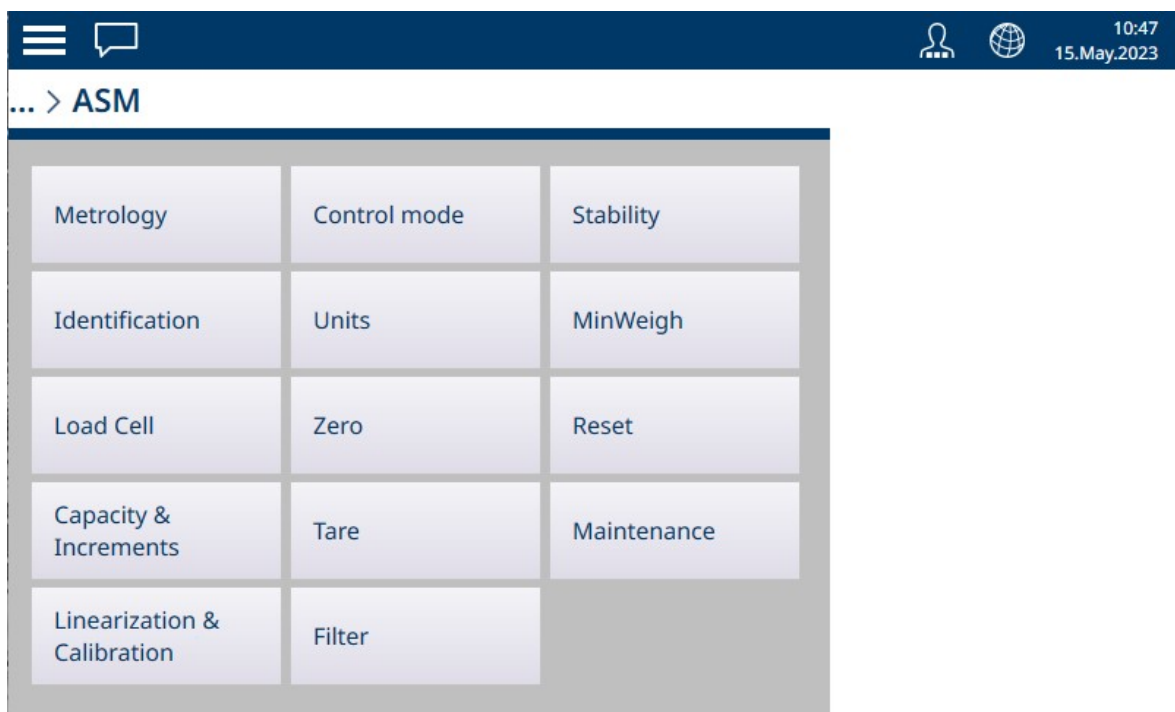


Figure 171: POWERCELL ASM Menus

The ASM system runs on the scale interface, and is separate from the terminal's own firmware which runs on its CPU.

Metrology

The Metrology screen allows the configuration of per-scale approvals and **GEO** values, as well as lower and upper operating **Temperature Limits**.

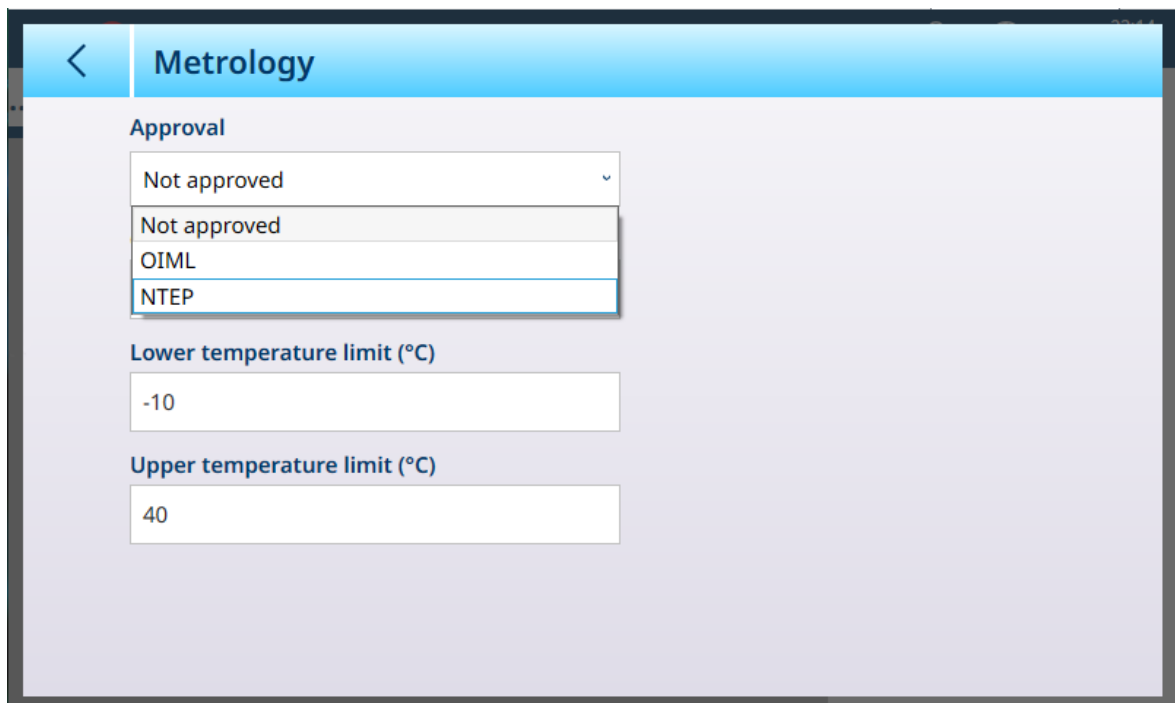
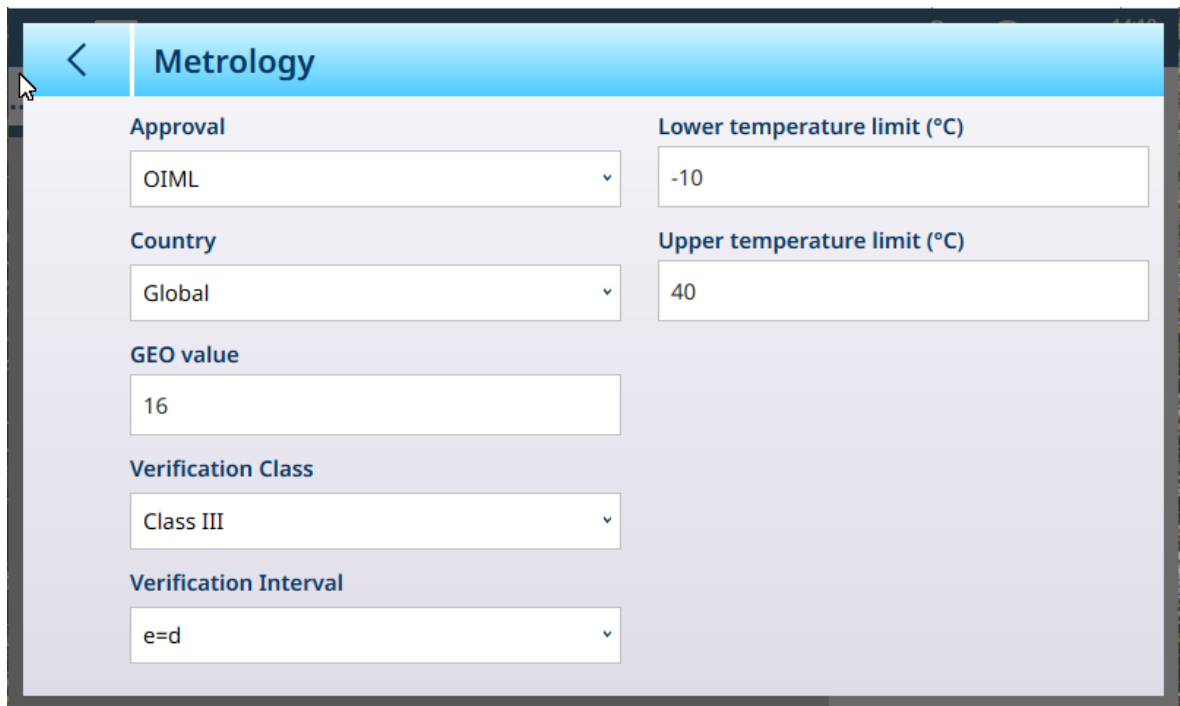


Figure 172: ASM - Metrology Screen

When an approval (OIML or NTEP) is selected, additional options are displayed.



The screenshot shows a mobile application interface titled 'Metrology'. On the left, there is a back arrow icon. The main content area is divided into several sections: 'Approval' (set to 'OIML'), 'Lower temperature limit (°C)' (-10), 'Country' (set to 'Global'), 'Upper temperature limit (°C)' (40), 'GEO value' (16), 'Verification Class' (Class III), and 'Verification Interval' (e=d). The 'Country' and 'Verification Class' sections are highlighted in blue, indicating they are required for approval.

Figure 173: Approval Options

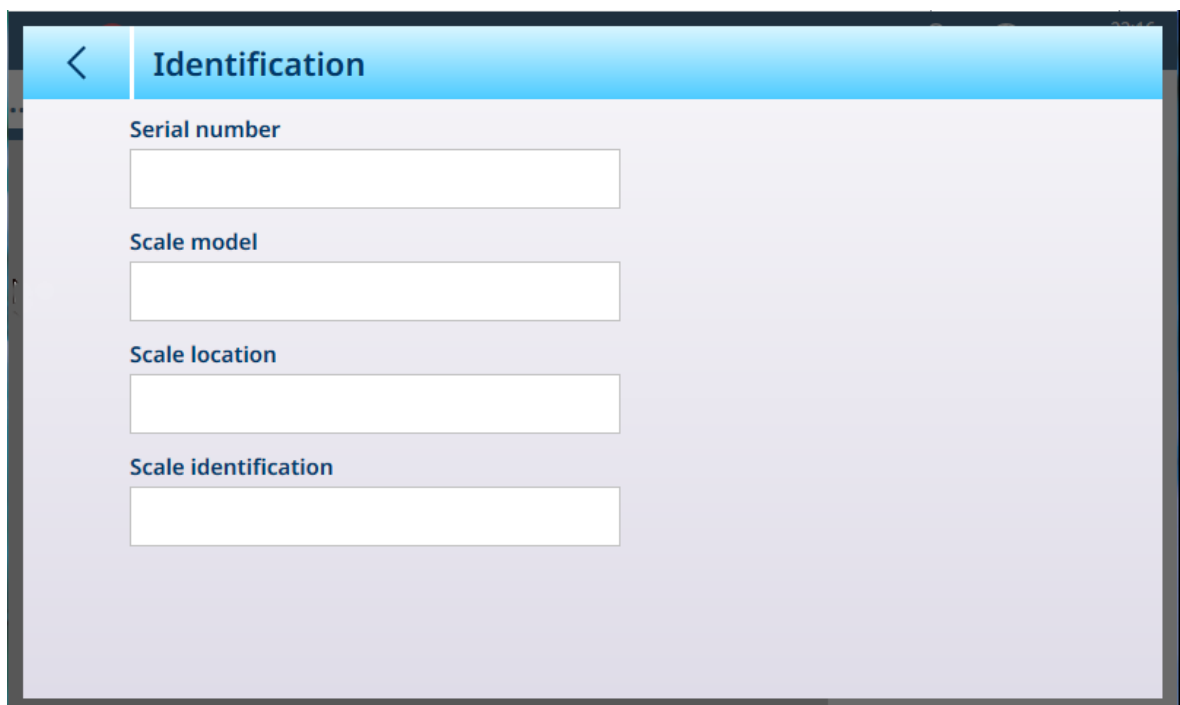
In addition to the GEO and temperature values, an approval requires the selection of **Country** and **Verification** values.

For both **OIML** and **NTEP** approvals, the **Country** options are **Global [default]**, Argentina, Australia, Korea, Thailand, and the **Verification Class** options are Class II, Class III, Class IIIL, Class IIIHD and Class III.

When the device has been set as Approved -- either OIML or NTEP -- and the metrological sealing screw has been installed, the fields on this page are greyed out and cannot be modified.

Identification

The **Identification** screen allows the scale's **Serial number**, **Scale model** and **Scale location** to be defined. It also provides an additional **Scale identification** field. For analog scales, these fields are optional and must be completed manually. Touching any of the fields opens an alphanumeric entry dialog.



The screenshot shows a mobile application interface titled 'Identification'. On the left, there is a back arrow icon. The main content area contains four input fields: 'Serial number', 'Scale model', 'Scale location', and 'Scale identification'. Each field is represented by a white input box with a thin grey border.

Figure 174: Identification

Load Cell

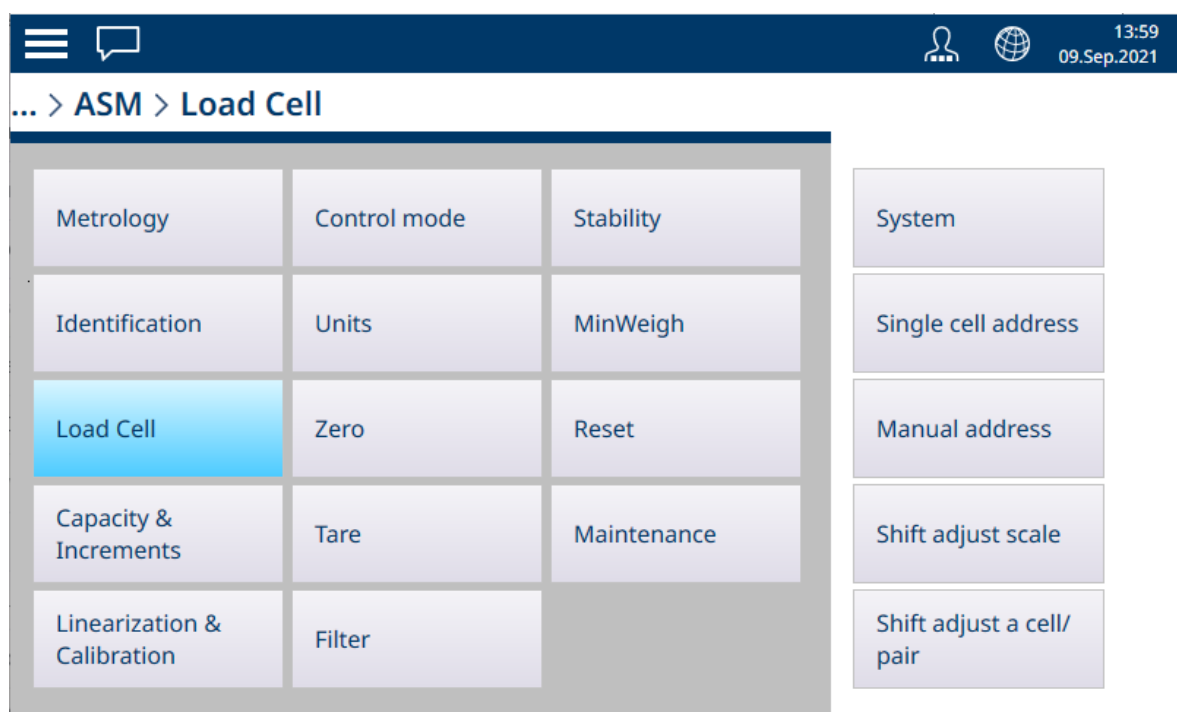


Figure 175: Load Cell Menu

The POWERCELL **Load Cell** menu includes the following five items:

System

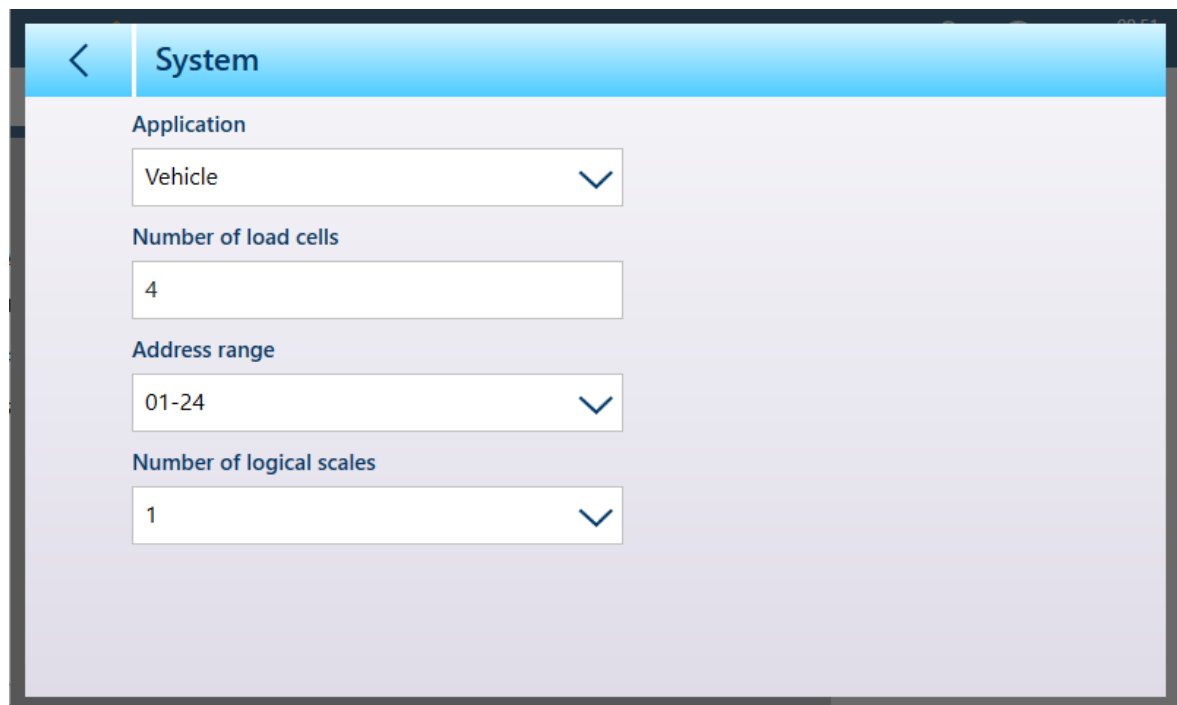


Figure 176: POWERCELL Load Cell - System

The **Application** options are **Floor, Tank / Hopper** and **Vehicle**.

Touch the **Number of load cells** field to display a numeric entry dialog.

Available **Address ranges** are **01-24, 31-54, 61-84** and **91-114**.

By default the **Number of logical scales** is 1. However, when using a POWERCELL multi-scale interface, from 1 to 4 logical scales can be configured. Refer to [POWERCELL Multi-Scale Capability ▶ Page 116].

Single cell address

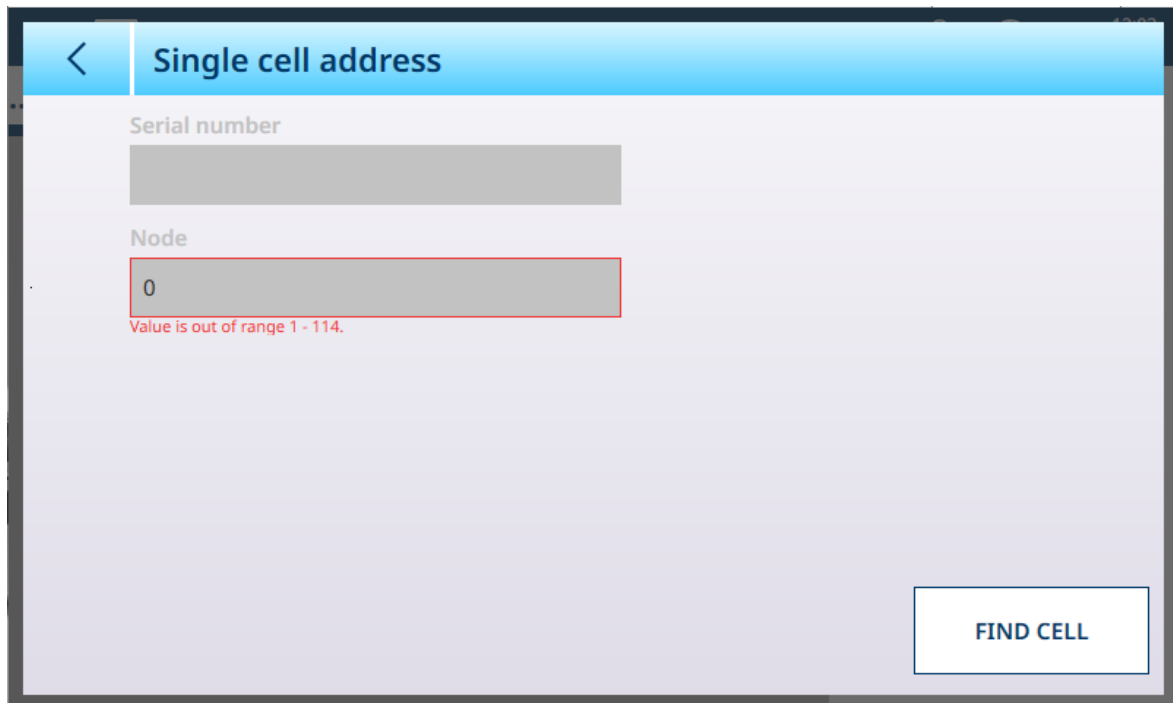


Figure 177: POWERCELL - Single cell address

When the **Single cell address** screen is first displayed, the **Serial number** and **Node** fields appear as above. Touch FIND CELL to start the addressing process. A confirmation dialog will display, indicating that the search has completed; touch to return to the Single cell address screen, which will now display a node number and the serial number of the cell at that node.

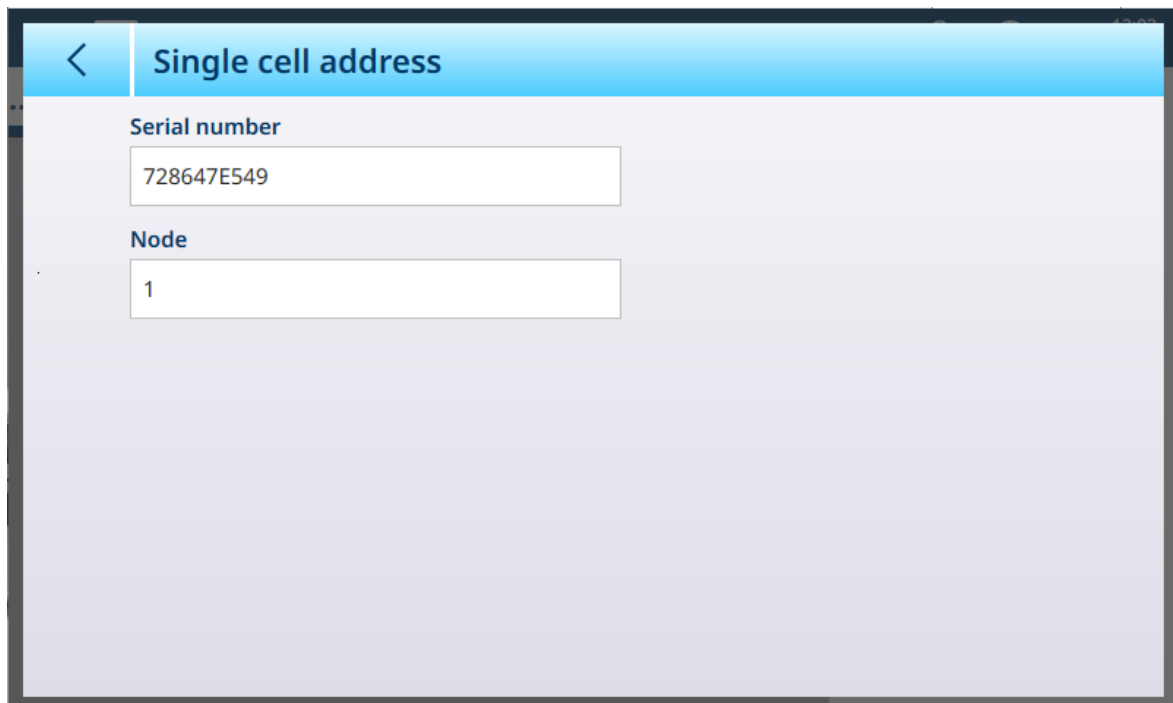


Figure 178: POWERCELL - Single cell address, cell found

Single Cell Address - detail

Single cell addressing can be performed manually or automatically at power-up, as required. In either case, the procedure cannot be performed if the terminal is in Weights and Measures Approved mode.

Manual Cell Address

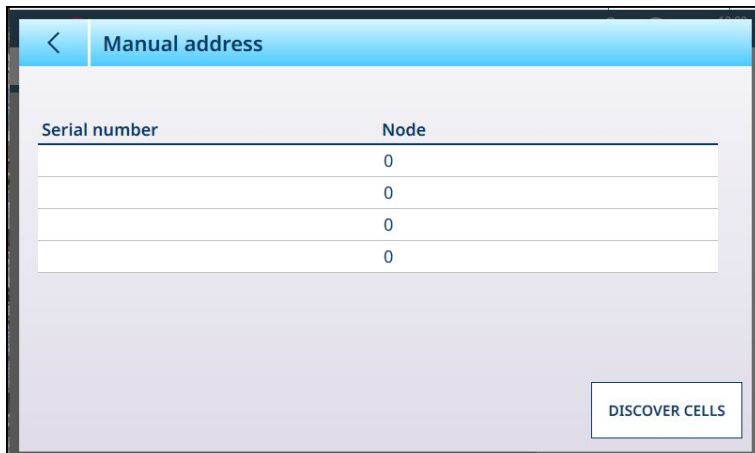


Figure 179: POWERCELL - Manual Address Screen

The **Manual Address** screen initially displays the connected cells' **Serial numbers** and **Node** numbers. Touch the **DISCOVER CELLS** button to begin discovery. If discovery is successful, a confirmation dialog will appear.

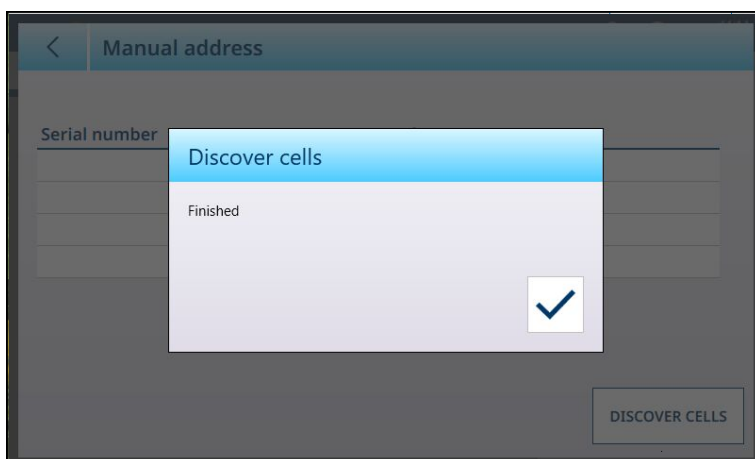


Figure 180: Cell Discovery Confirmation Dialog

Touch the check mark acknowledge the confirmation. The original screen will reappear with an **EDIT**  button in place of the **DISCOVER CELLS** button.

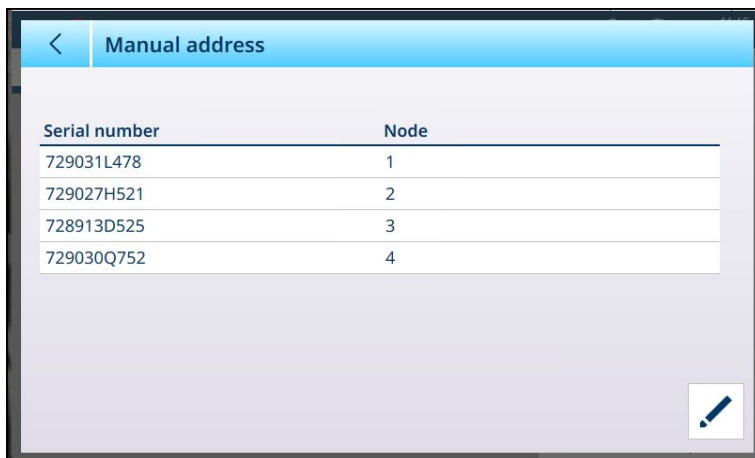
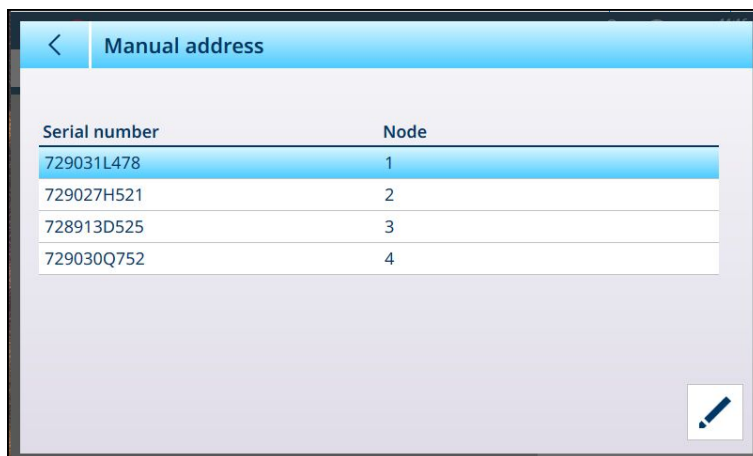


Figure 181: Cells Discovered

Node Address Editing

Touch a row to highlight a cell.



Serial number	Node
729031L478	1
729027H521	2
728913D525	3
729030Q752	4

Figure 182: Cells Discovered, Node Selected

With the cell highlighted, touch the **EDIT** button to display the address **Edit** screen.

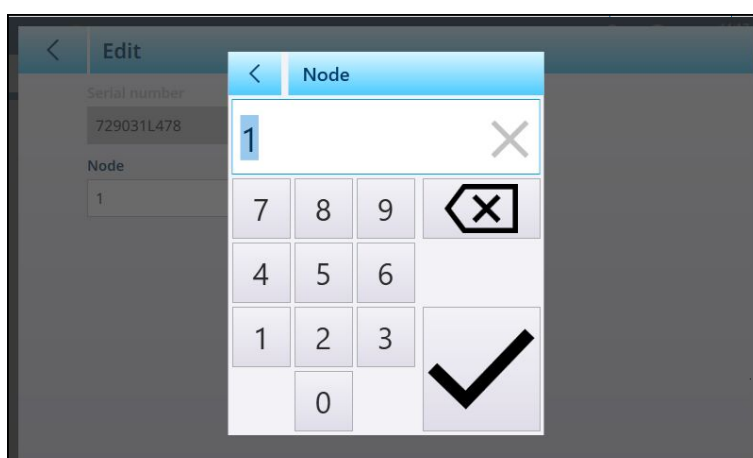


Serial number
729031L478

Node
1

Figure 183: Cell Address Edit Dialog

Touch the Node field to display a numeric keypad. Enter the desired node address.



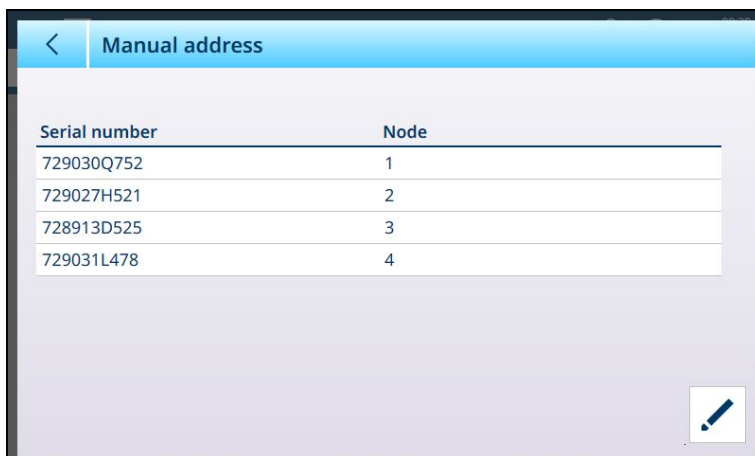
Serial number
729031L478

Node
1

1	X		
7	8	9	X
4	5	6	X
1	2	3	X
0			✓

Figure 184: Node Address Entry

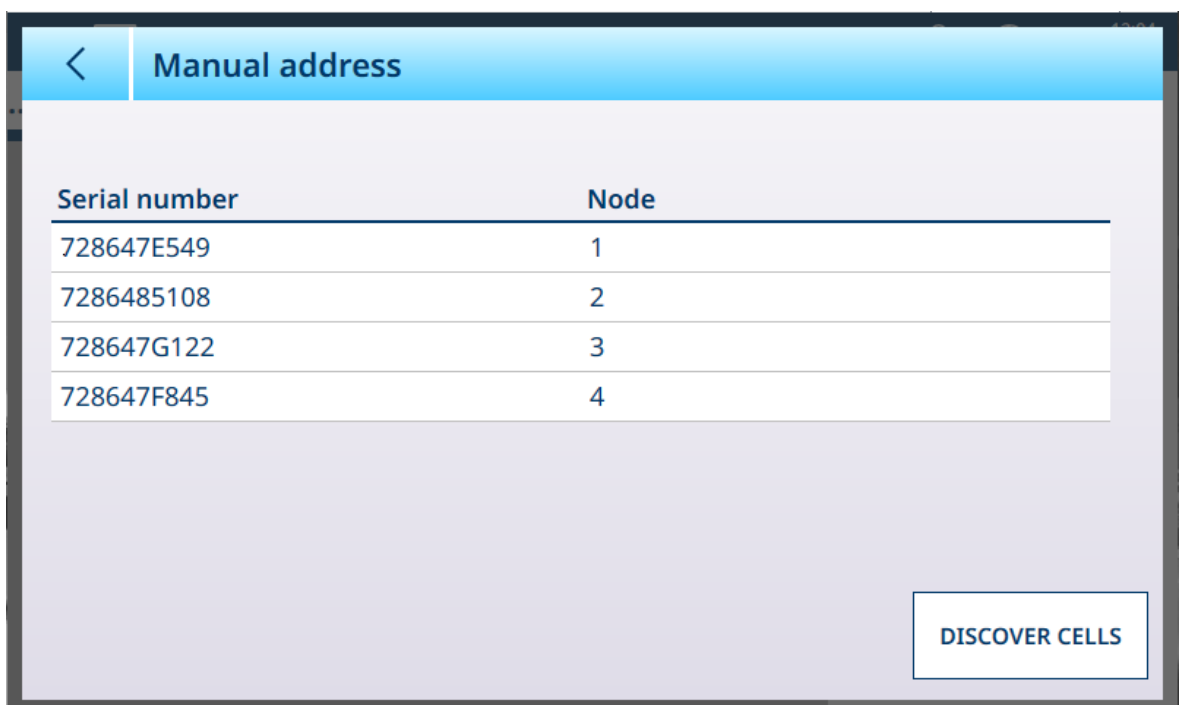
Finally, touch the **Back** arrow at upper left to return to the **Manual address** screen. In the example below, Node 1 from the discovery step above has been readdressed as Node 4, and the original Node 4 is now Node 1.



Serial number	Node
729030Q752	1
729027H521	2
728913D525	3
729031L478	4

Figure 185: Node 1 Readdressed as Node 4

Manual address



Serial number	Node
728647E549	1
7286485108	2
728647G122	3
728647F845	4

DISCOVER CELLS

Figure 186: POWERCELL - Manual address

The **Manual address** screen initially displays the connected cells' **Serial numbers** and **Node** numbers. Touch a row to highlight it:

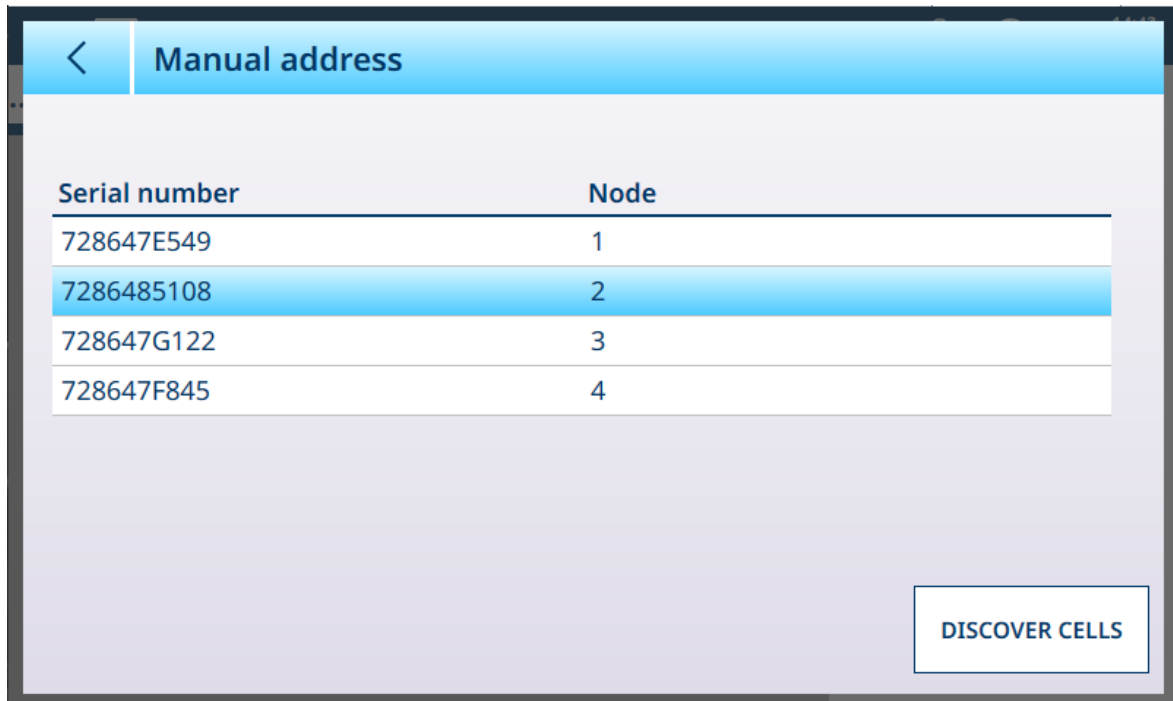


Figure 187: POWERCELL - Manual address, node selected

Touch the **DISCOVER CELLS** button to begin discovery. A confirmation dialog will appear; when it is dismissed, the original screen reappears with an edit button in place of the **DISCOVER CELLS** button.

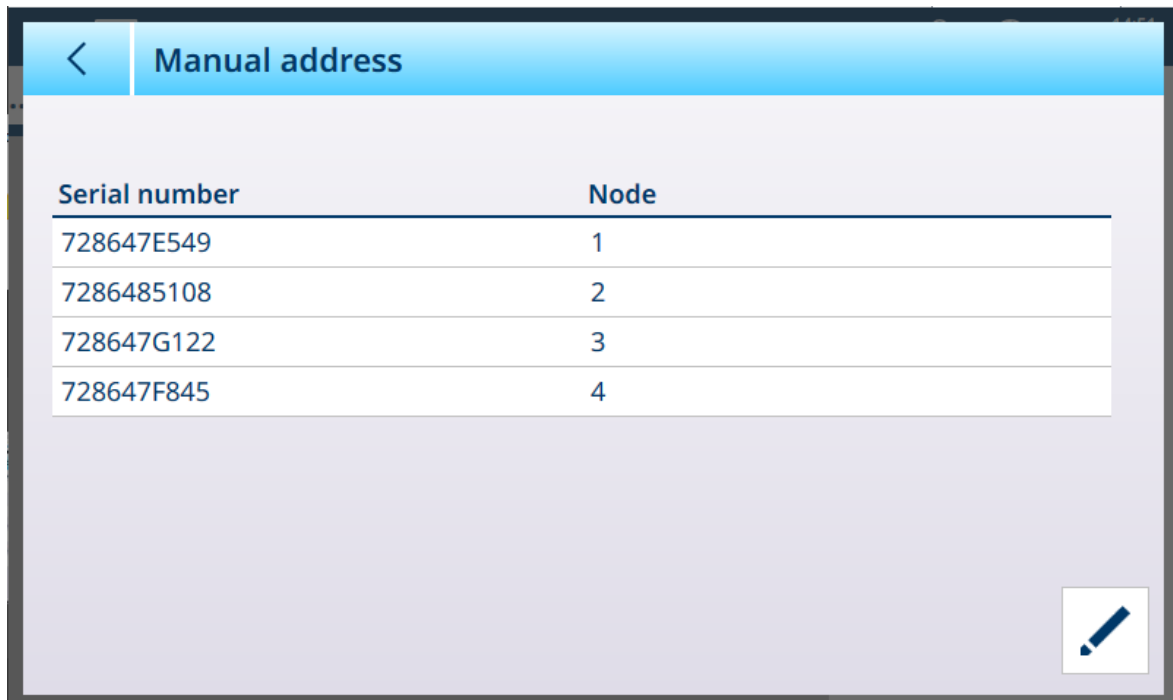


Figure 188: POWERCELL - Manual address, cells discovered

Touch the **Edit** button  to display the screen shown below. Here, the **Node** number can be changed by touching the field to display a numeric entry dialog.



Figure 189: POWERCELL - Manual address, edit screen

Shift adjust scale

Small mismatches in mechanical and electronic gain of the load sensing paths can cause the same test weight to produce slightly different readings, depending on the location of the test weight on the scale. The IND700 provides two types of adjustment – adjustment by individual cells or adjustment by pairs of cells.

The Shift Adjust by Cell or Pair parameter is preset to Cell and cannot be changed when a single load cell is used.

Adjust by Cell

Adjustment by Cell adds a factor to each load cell output to compensate for the slight differences between them. The scale will then output the same weight value regardless of the physical location of the weight on the scale.

Adjust by Pair

Adjustment by Pair ensures a constant reading from the scale regardless of where the load is placed on the long axis between pairs of cells – for instance, in vehicle weighing applications. Before beginning the shift adjustment procedure, select whether the adjustment will be done by cell or by pair. The procedure for shift adjusting by pair of cells is listed below. The procedure for shift adjusting by individual cell follows the same sequence, but cells are read and adjusted one at a time.

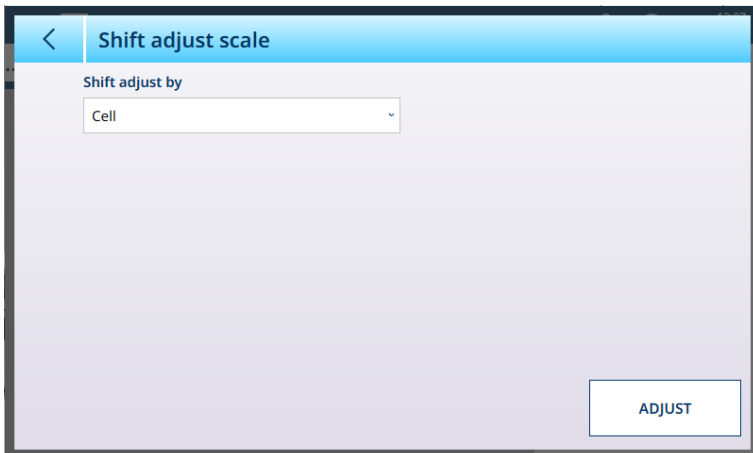


Figure 190: POWERCELL - Shift adjust scale

From the **Shift adjust by** drop-down list, select either **Cell** or **Pair**, then touch the **Adjust** button to begin the process. The **Adjust** dialog will appear.

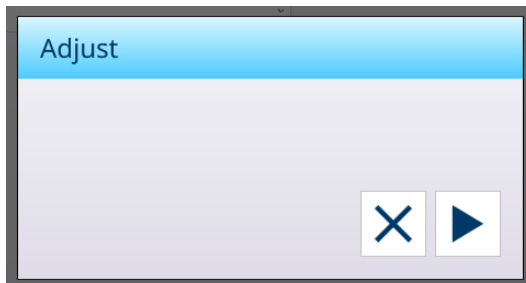


Figure 191: Shift Adjust - Ready to Execute

Touch **▶** to start the process, or **X** to return to the **Shift adjust scale** screen.

The dialog will indicate the progress of the capture and, when the process has completed, the dialog will confirm capture.

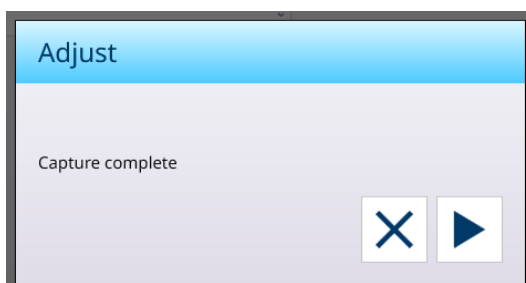


Figure 192: Shift Adjust, Capture Complete

Touch **X** to return to the **Shift adjust scale** screen.

See also

🔗 Shift adjust a cell/pair ▶ Page 115

Shift adjust a cell/pair

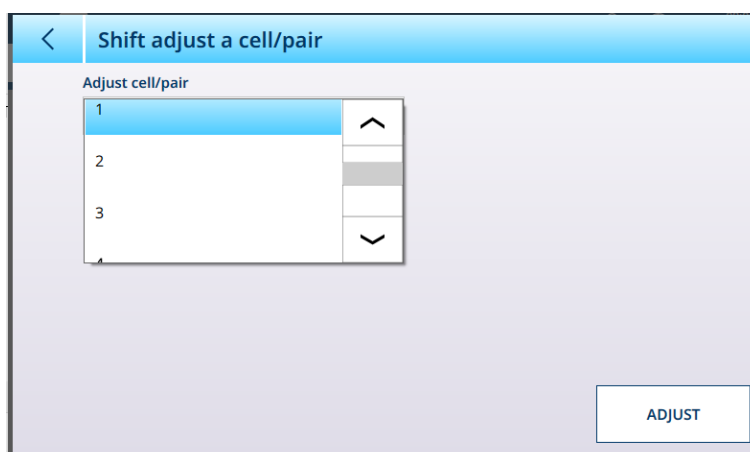


Figure 193: POWERCELL - Shift Adjust a Cell

The illustration above shows the options available in the **Adjust cell/pair** dropdown list on this page, when [Shift adjust scale ▶ Page 114] is set to **Cell**.



Node	Coefficient
1&2	0.990182
3&4	0.996145

Figure 194: POWERCELL - Shift Adjust a Pair

When [Shift adjust scale ▶ Page 114] is set to **Pair**, the options become **1&2** and **3&4**.

Once an option is selected from the dropdown list, touch **ADJUST** to execute the adjustment. A confirmation dialog will appear:



Figure 195: Shift Adjust Confirmation Dialog

Once the process has completed, touch **X** to return to the **Shift adjust a cell/pair** screen.

POWERCELL Multi-Scale Capability

The IND700 POWERCELL interface can support a network of up to 14 load cells (up to 24, with an external power supply). These load cells can be grouped into 2, 3, 4 or four logical scales. The number of logical scales is configured on the [Load Cells > System ▶ Page 108] page. In the examples shown in this section, a simple four-cell network is used to illustrate this functionality.

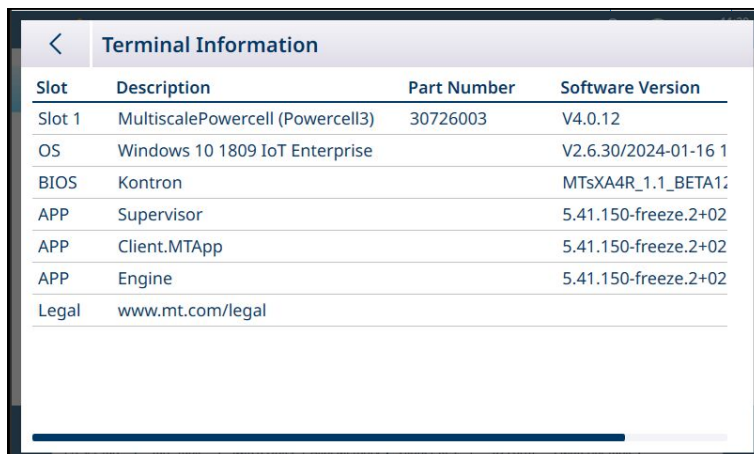


NOTICE

Logical Scale Configuration

When a single, multi-cell scale is divided into multiple logical scales, each logical scale will show the same configuration parameters as the original scale. However, each logical scale can be configured separately as required.

To confirm that the terminal has this capability, visit the [Terminal Information ▶ Page 44] screen.



The screenshot shows a table titled 'Terminal Information' with the following data:

Slot	Description	Part Number	Software Version
Slot 1	MultiscalePowercell (Powercell3)	30726003	V4.0.12
OS	Windows 10 1809 IoT Enterprise		V2.6.30/2024-01-16 1
BIOS	Kontron		MTsXA4R_1.1_BETA12
APP	Supervisor		5.41.150-freeze.2+02
APP	Client.MTApp		5.41.150-freeze.2+02
APP	Engine		5.41.150-freeze.2+02
Legal	www.mt.com/legal		

Figure 196: Terminal Information Showing Multi-Scale Capability

Configuring the System with Multiple Logical Scales

Before multiple scales are configured, the POWERCELL Scale Setup menu looks like this, with a single scale:

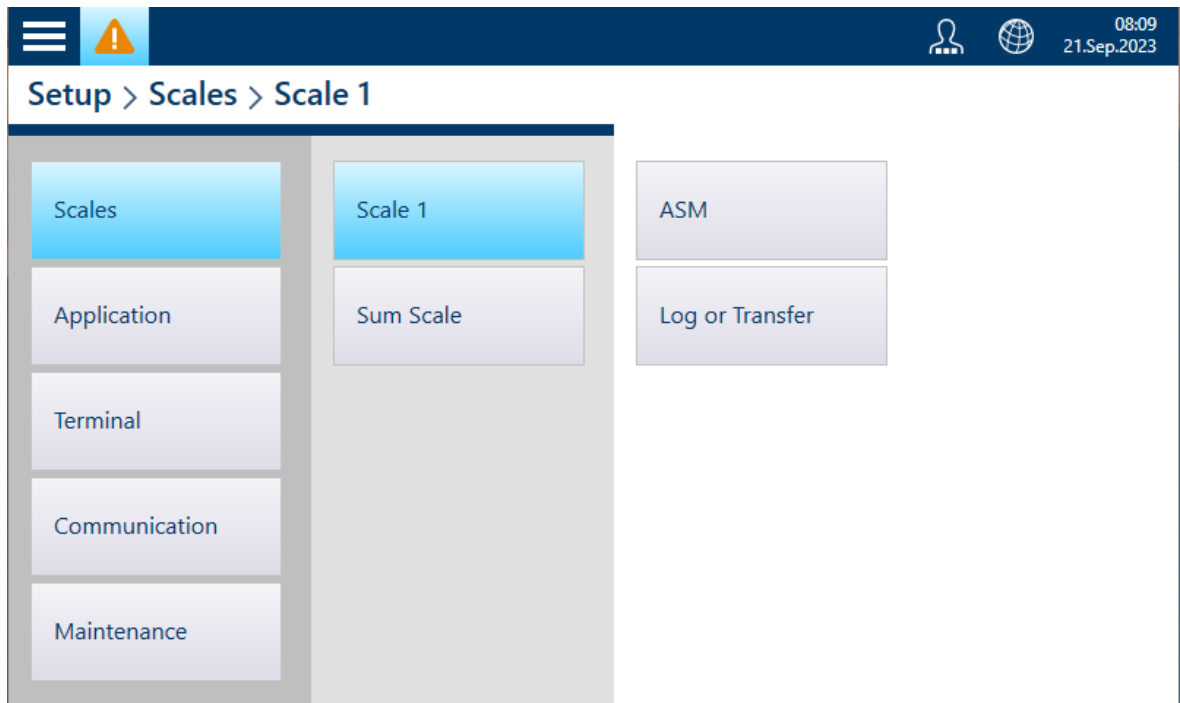


Figure 197: Scale Setup Menu

To create a system with multiple logical scales, the first step is to visit Scale 1 > ASM > Load Cell > System, and select **4 Logical scales**.

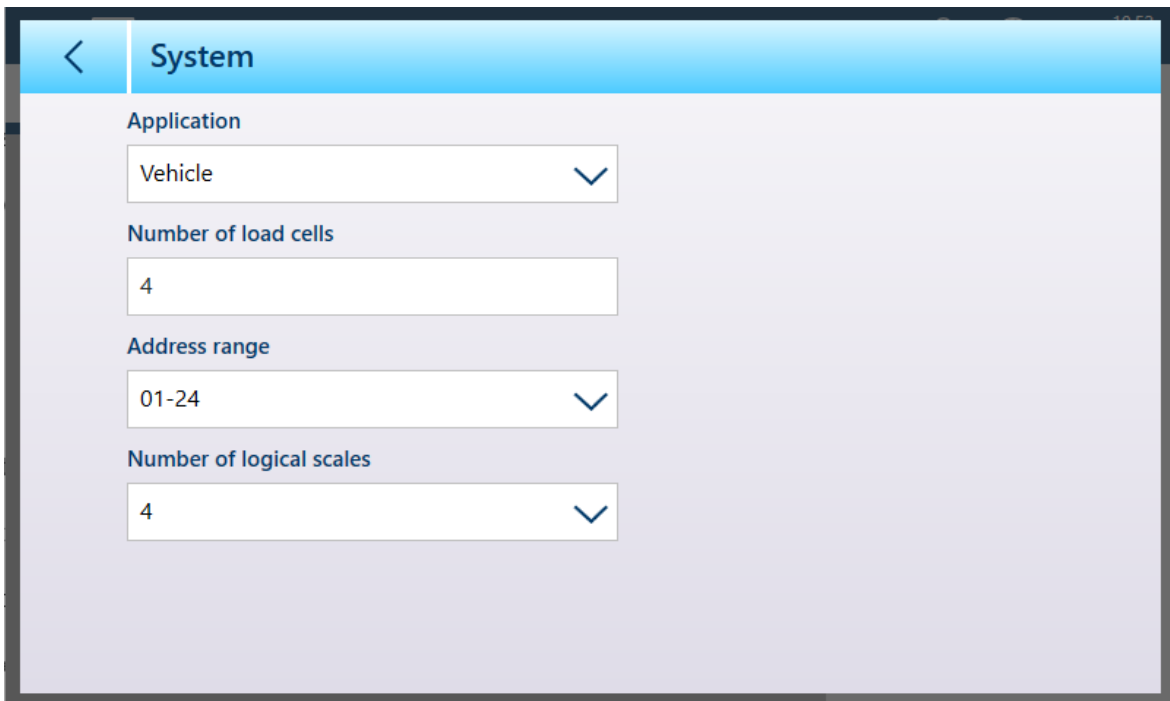


Figure 198: Load Cell System Screen, 4 Logical Scales Selected

Note that the **Address range** parameter indicates the addresses that can be assigned to this scale's load cells. Once multiple logical scales have been configured, each scale's **Load Cell > System** page will offer a different range of addresses.

Touching the BACK arrow at upper left will cause the terminal to display a message:

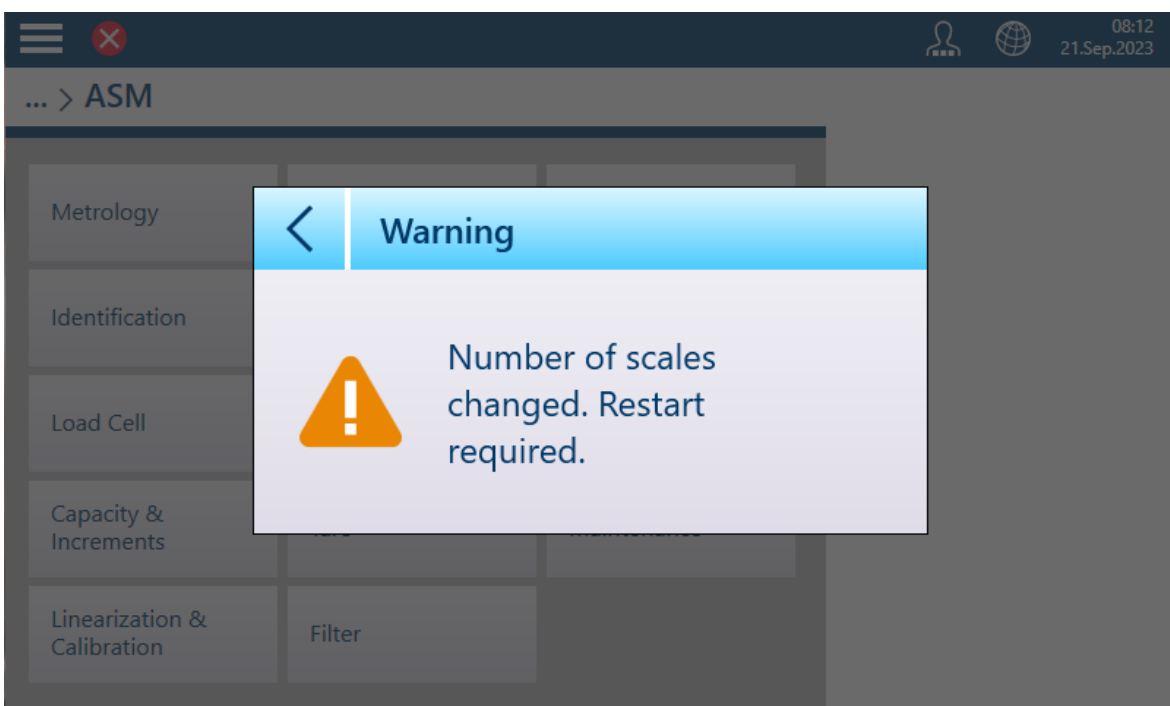


Figure 199: Reboot Warning

The terminal will automatically reboot. Once this process has completed the scale setup menu will show four scales:

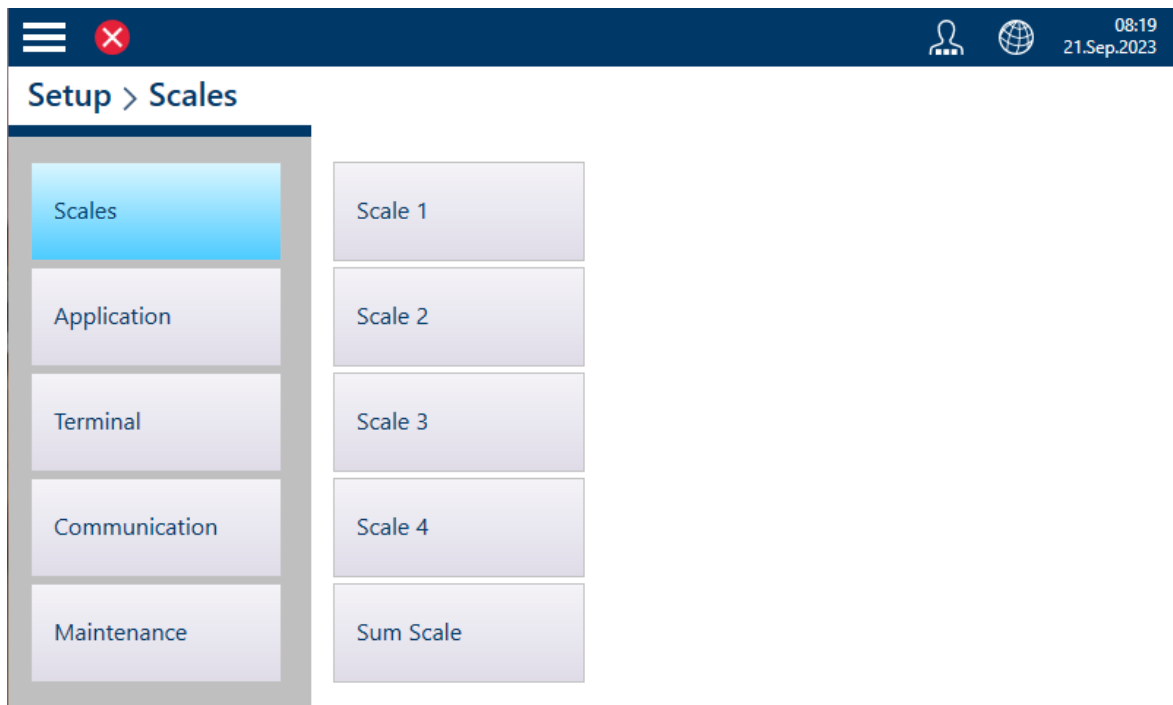


Figure 200: Scale Setup with Four Logical Scales Displayed

The [Sum Scale ▶ Page 119] can now be configured to display any or all of these logical scales.

Sum Scale in a System with Multiple Logical Scales

When multiple logical scales are configured, this is reflected in the options in the Sum Scale Settings page:



Figure 201: Sum Scale Settings with Multiple Logical Scales

As usual, a descriptive name can be included for the Sum Scale. In the configuration shown above, all logical scales are selected for display, and the weighing screen will appear like this:

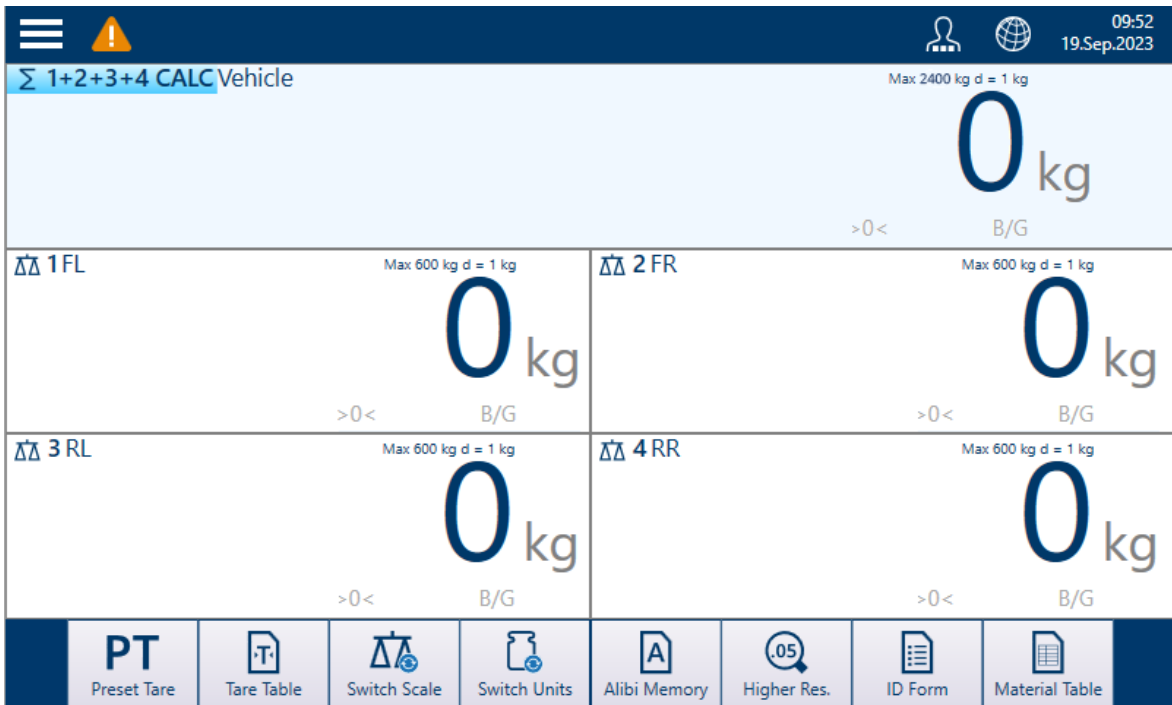


Figure 202: Weight Display - Four Scales and Sum Scale

Note that any of the displayed scales, including the Sum Scale, can be viewed in a larger simplified format by double-tapping on the screen within the desired scale's weight information area:

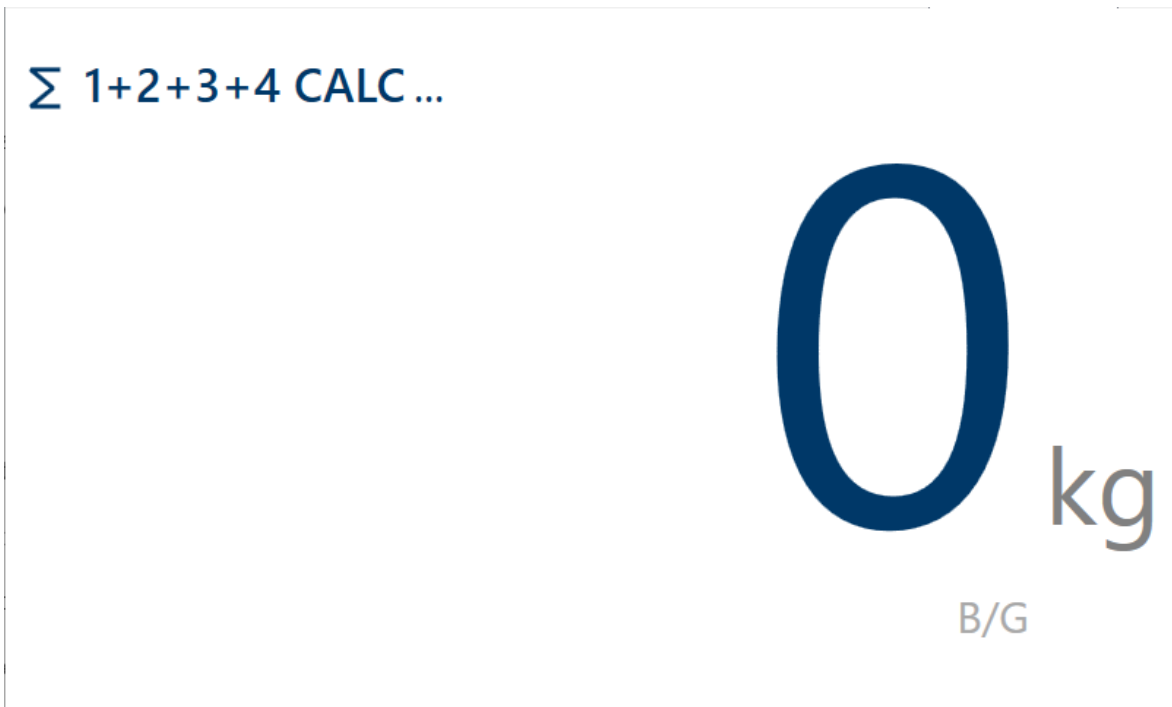


Figure 203: Sum Scale Large Format View



Figure 204: Single Scale Large Format View

To return to the normal display, double tap anywhere on the screen.

POWERCELL - Capacity and Increments

Capacity and increment values allow the weighing parameters to be set for each of a series of scale setups, depending on the **# ranges** value:

- Single range
- 2 multi interval
- 2 multi range
- 3 multi interval
- 3 multi range

The figure below shows the default **Single range** selected.



Figure 205: ASM - Capacity & Increments

If either multi interval or multi range is selected, additional **Capacity** and **Resolution** fields display. The **Blank over capacity** field is always displayed last, and determines the weight value beyond scale capacity, measured in display increments (d), at which the terminal blanks the weight display.

# ranges	Resolution 2
3 multi range	0.02
Primary unit	Capacity 3
kg	250
Capacity 1	Resolution 3
20	0.1
Resolution 1	Blank over capacity (d)
0.01	5
Capacity 2	
100	

Figure 206: Capacity and Increment - Multi Range Example

If **3 multi interval** or **3 multi range** is selected, two sets of capacity and resolution fields are added.

Multi-Range and Multi-Interval Weighing



NOTICE

Precision Scales and Multi-Range, Multi-Interval Operation

PBK and FPK scale platforms support both multi-range and multi-interval operation. PDB platforms support only multi-range operation.

Both **Multi-Range** and **Multi-Interval** settings allow a scale to be used to weigh two or more types of item which differ significantly in weight. Each weight range can have its own **Capacity** and **Resolution** values, so that one scale can behave like two or more different scales.

For instance, for small and light items a finer resolution might be required, while for large and heavy items a coarser resolution is adequate. The scale changes the display increment size at the **Capacity** points defined in this screen. In the example shown here, three ranges are defined -- up to 50 kg, up to 500 kg, and up to 1,000 kg.

# ranges	Resolution 2
3 multi range	0.5
Primary unit	Capacity 3
kg	1000
Capacity 1	Resolution 3
50	1
Resolution 1	Blank over capacity (d)
0.05	5
Capacity 2	
500	

Figure 207: Capacity & Increments Screen Configured for Three Ranges

In **Multi-Range** mode, the range currently in use appears on screen beside the weigh mode (B/G or Net) indicator -- **>I1I<**, **>I2I<**, **>I3I<** -- depending on how many ranges are configured.

The increment sizes, or **Resolutions**, are set to **0.01**, **0.5** and **1**, respectively. Thus, for items weighing up to 50 kg, the weight display will increment in 100 gram steps; between 50 kg and 500 kg of scale weight, the display will increment in half-kilogram steps; and for items weighing over 500 kg the resolution is reduced by a factor of 10 compared to the lowest range, and increases in 1 kg steps.

There is one significant difference between **Multi-Range** and **Multi-Interval** configurations, affecting how the terminal behaves as scale weight is reduced:

- **Multi-Range:** When scale weight is reduced, the terminal continues to display the Resolution size for the largest configured range.

- Multi-Interval: When scale weight is reduced, the display conforms to the configured intervals and shows Resolution sizes corresponding to current scale weight

In both cases, the terminal resets the display to the **Resolution** to the lowest range when the weight falls to zero.

Display

The two modes also differ in the way the IND700 indicates the capacity and increment settings for the displayed scale.

- Multi-Range: The terminal's metrology line cycles through a display of both capacity and increment for each configured range in sequence -- `W1 Max 50 kg d = 0.1 kg` , `W2 Max 500 kg d = 0.5 kg` , `W3 Max 1 t d = 1 kg`
- Multi-Interval: The terminal's metrology line cycles through a display of capacities for each configured range, and then increments for each -- `Max 50 / 500 / 1 t` , `d = 2 / 500 / 1000 g`

Example

The following diagram illustrates the distinction between Multi-Range and Multi-Interval modes, showing the behavior of the terminal configured as in the screen shown above, during one weighing operation:

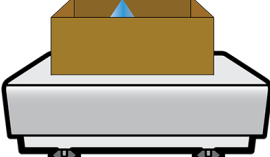
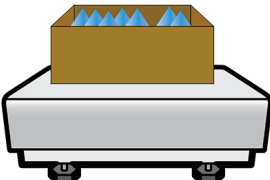
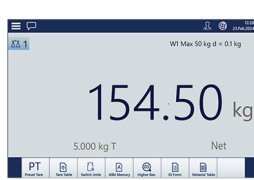
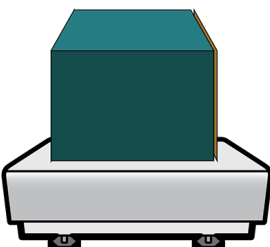
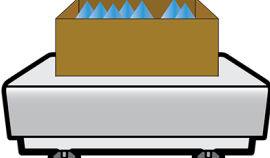
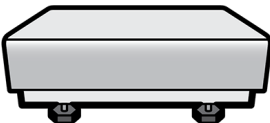
Scale Status	Display Status	Resolution, Multi-Range	Resolution, Multi-Interval
1			0.002 kg > 1 <
2			0.002 kg > 1 <
3			0.05 kg > 2 <
4			1 kg > 3 <
5			0.002 kg > 2 <
6			0.002 kg > 1 <

Figure 208: Multi-Range vs Multi-Interval



NOTICE

Scales with Multiple Ranges or Multiple Intervals have specific Approval requirements.

Linearization & Calibration

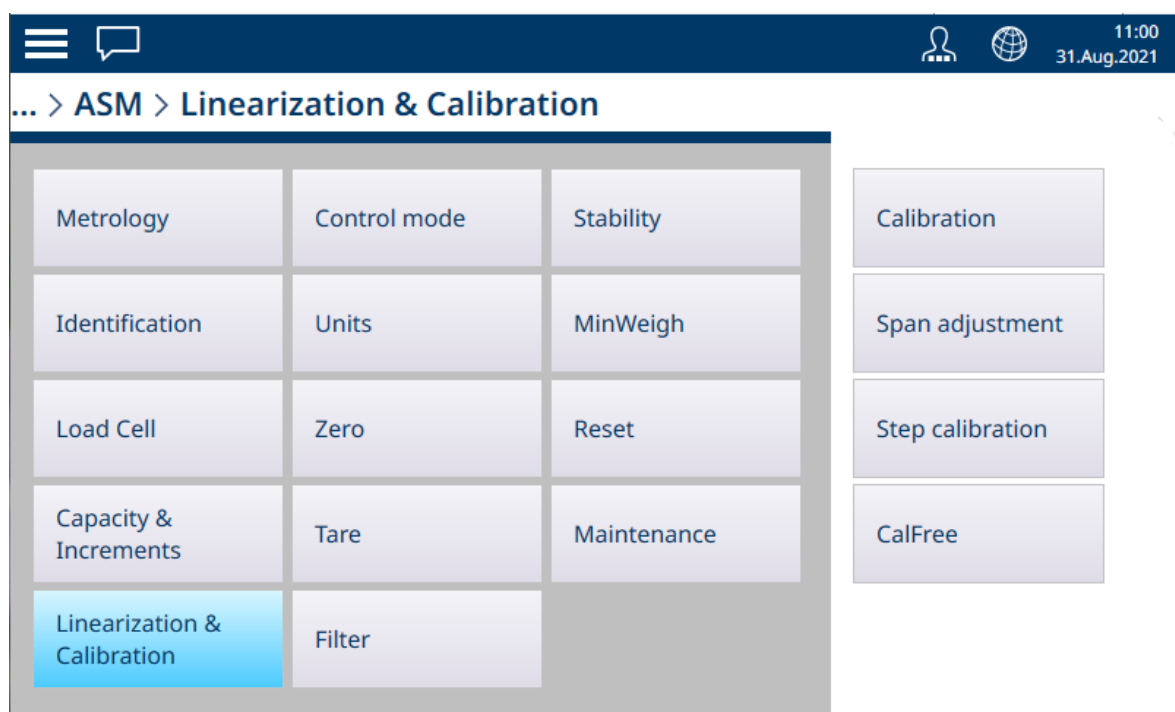


Figure 209: POWERCELL - Linearization and Calibration Menu

Calibration

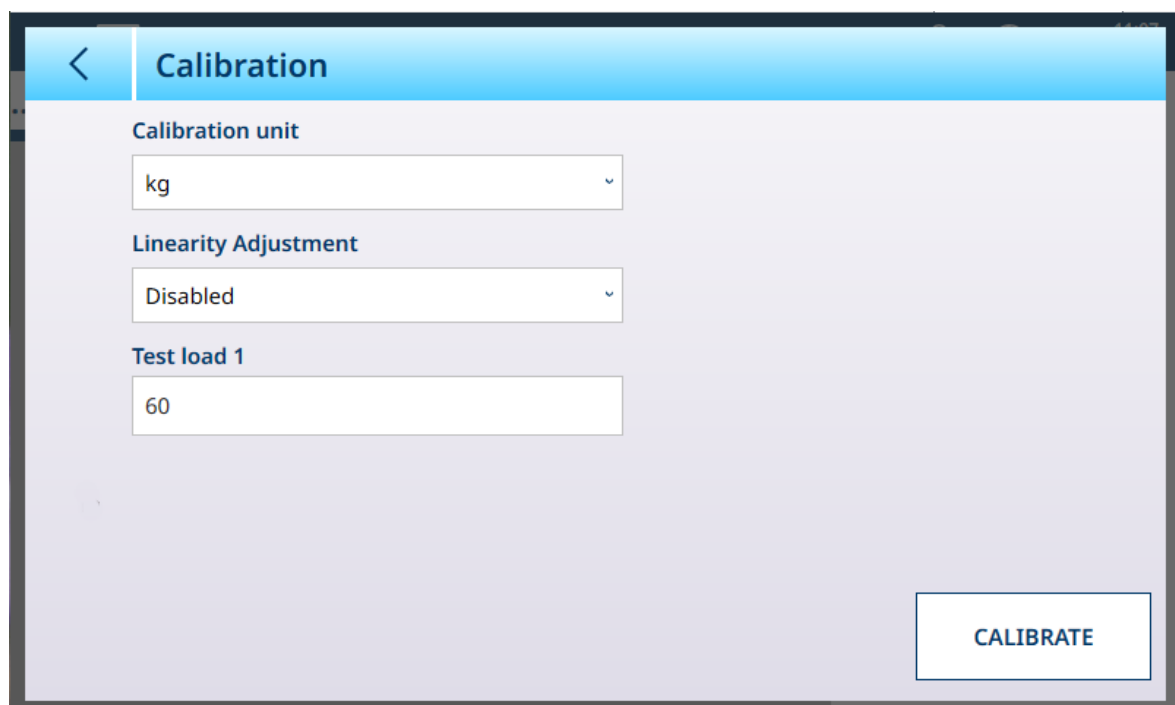


Figure 210: POWERCELL - Linearization and Calibration - Calibration

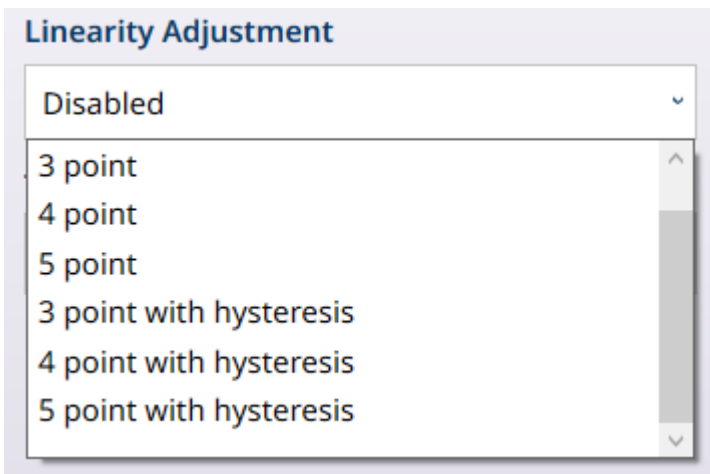


Figure 211: Linearity Adjustment Options

Linearization allows the terminal to account for variations in accuracy over the whole capacity of a scale, by calibrating performance at three or more points in the span. The fields displayed in the **Calibration** sub-menu vary depending on the **Linearity Adjustment** setting. Options are:

- **Disabled [Default]**
- 3 point
- 4 point
- 5 point
- 3 point with hysteresis
- 4 point with hysteresis
- 5 point with hysteresis

The number of points selected determines the number of calibrations taken between the scale's zero and span (highpoint) values. Depending on this setting, linearization may require as many as four intermediate measurements.

When linearization is enabled, additional fields are displayed, permitting the intermediate calibration points to be defined.

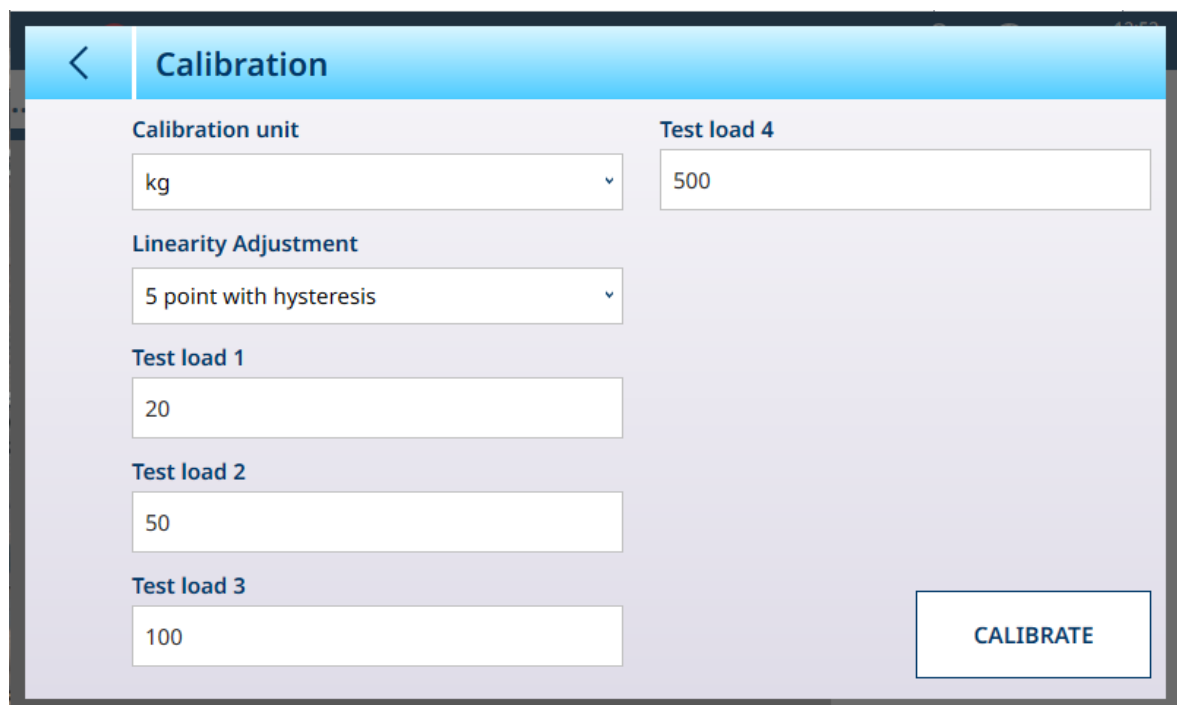


Figure 212: POWERCELL Linearization - 5 Points with Hysteresis

Span Adjustment

The Span adjustment screen permits the scale's whole span to be defined. The units used for the parameters entered here are the Primary Unit set on the Capacity and Increments page.

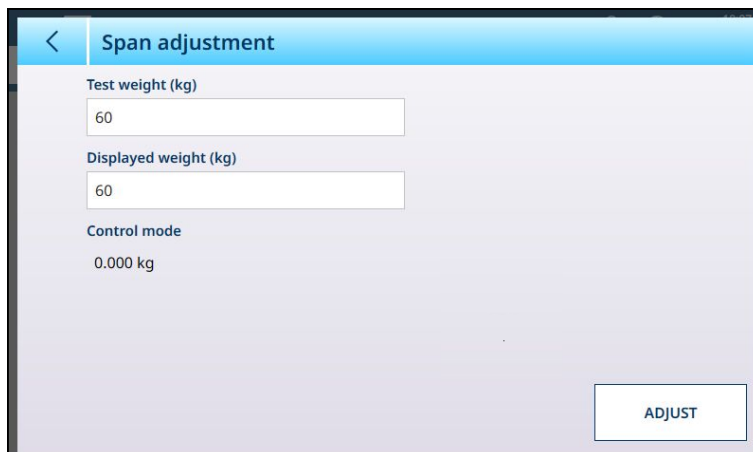


Figure 213: ASM - Linearization and Calibration - Span Adjust

Enter the calibration test weight value in the **Test weight** field.

Enter the current weight reading from the scale, as shown in the **Control mode** display, in this field. The terminal will account for any difference between the test weight and the weight shown on screen, and adjust the displayed weight accordingly. Perform this adjustment before carrying out the linearity adjustments from the [Calibration ▶ Page 90] screen.

Note that the **Control mode** field is read-only, and displays the current scale weight.

To perform the span adjustment, place the test weight on the scale and touch **Adjust**. A message will appear to indicate that the adjustment is complete, and the **Control mode** will change to reflect the offset, displaying a corrected value.

See also

🔗 HSALC: Capacity and Increments ▶ Page 86

Step Calibration

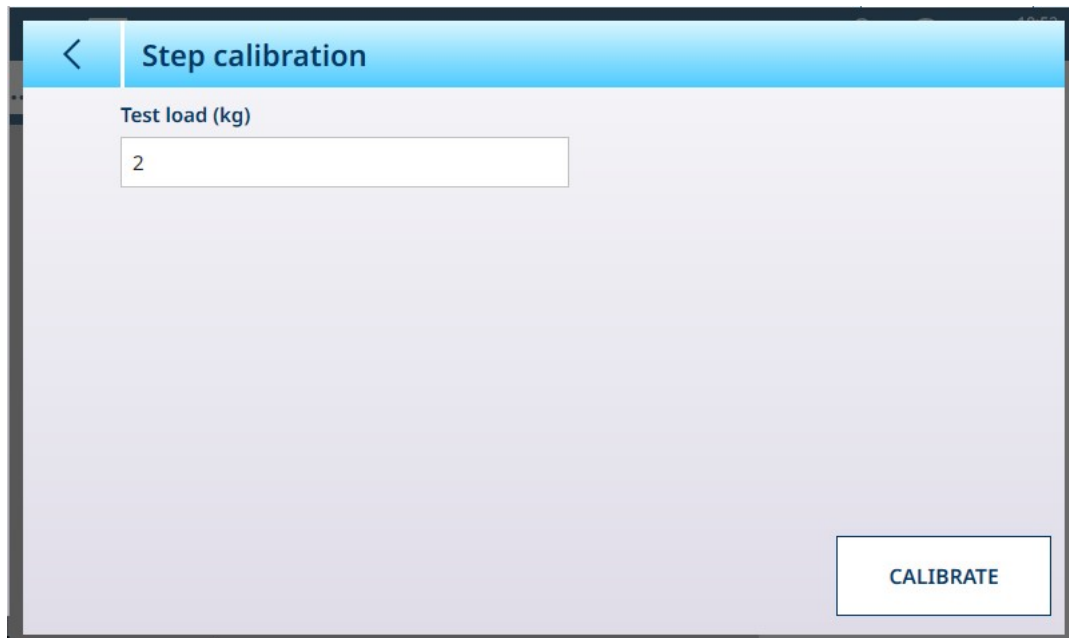


Figure 214: Step Calibration Screen

Step Calibration provides a way to calibrate tanks and hoppers with a "build up" method. In this procedure, the same amount of weight is added to the scale at each step of the procedure until the weight specified in the Test Load field is reached.

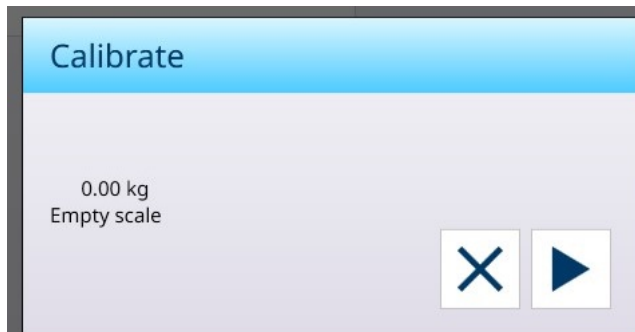
The Test load units are determined by Primary Unit set in [Capacity and Increments ▶ Page 121].

Step Calibration Procedure

Note that test weight values in the images below are for illustration only, and do not correspond to values for a typical POWERCELL system.

The procedure involves placing and removing test weights of the size specified, and filling the tank or hopper to intermediate target weights. The sequence is prompted by messages on-screen, as shown here. When a prompted action is complete, touch the next icon to :

- 1 Set the zero value. At each screen, the procedure can be continued ►, or cancelled X to complete the procedure at the current step. Note that the current scale weight is shown as the first line in the screen.



- 2 Place the first test load.



- 3 Remove the first test load. The current scale weight is displayed again.



- 4 Fill the vessel to the indicated target.



Follow the steps indicated until the required span is reached, then touch the X (close) button. The **Step calibration** screen will display.

CalFree

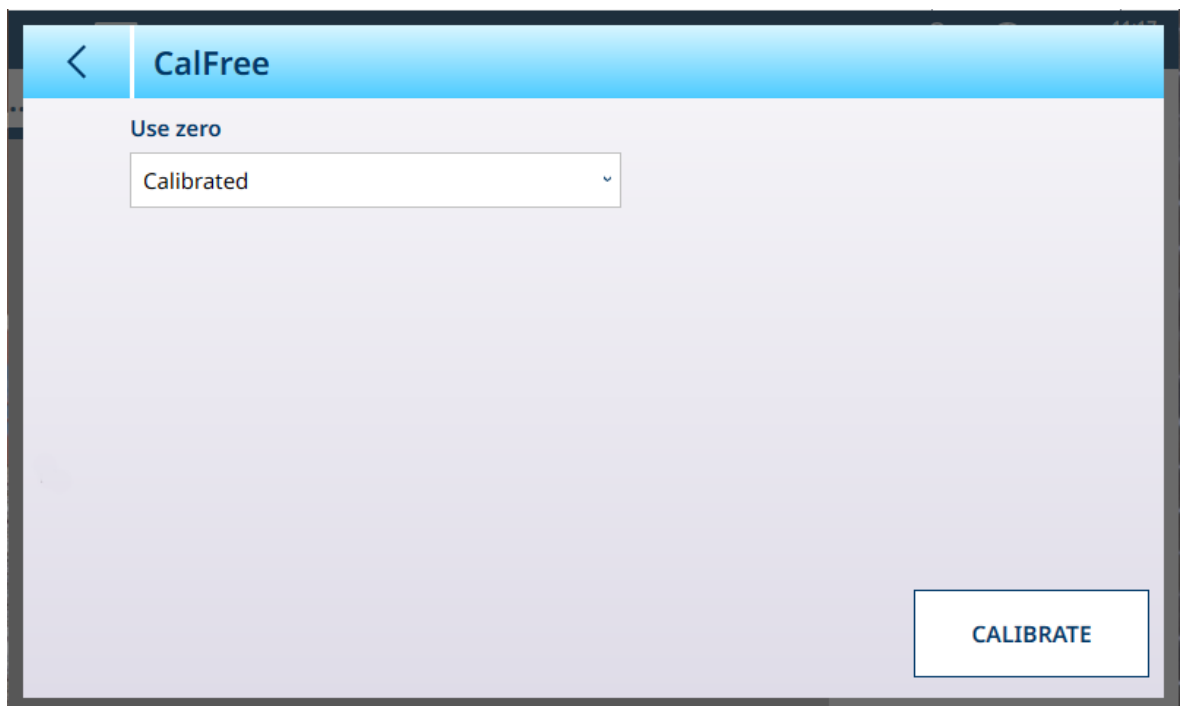


Figure 215: POWERCELL - Linearization and Calibration - CalFree

The **Zero** selection can be either **Calibrated [default]**, in which case the scale's currently calibrated zero is used, or **Estimated**. If **Estimated** is selected, additional fields display.

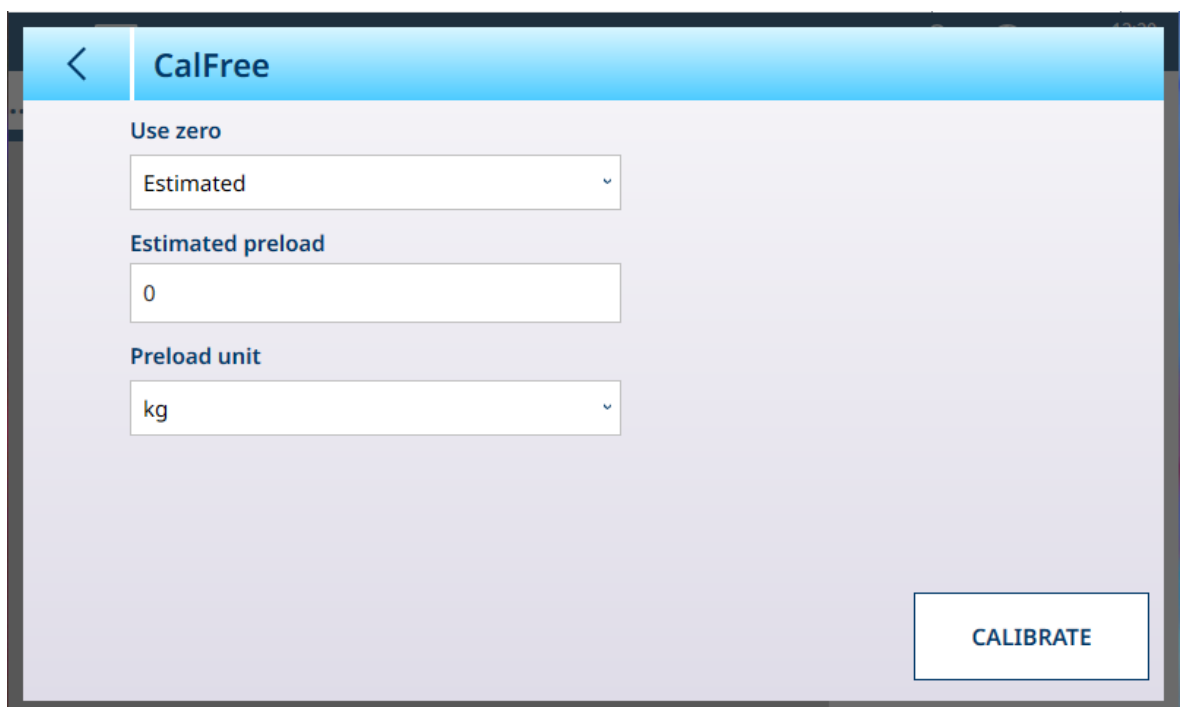


Figure 216: CalFree with Estimated Zero

Touch the **Estimated preload** field to open a numeric entry dialog and define a value, and select a **Preload unit** from the dropdown list.

Control Mode

The Control Mode screen shows the current scale weight. This is useful for viewing the weight reading during setup and diagnostics without leaving the setup menu system.

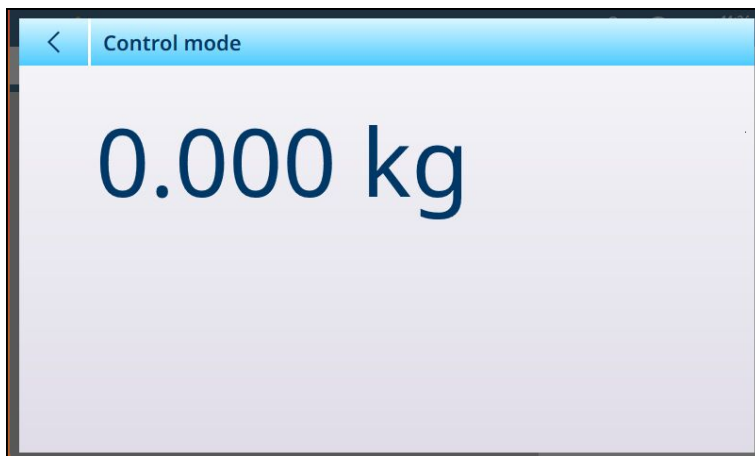


Figure 217: Control Mode Screen

POWERCELL Units

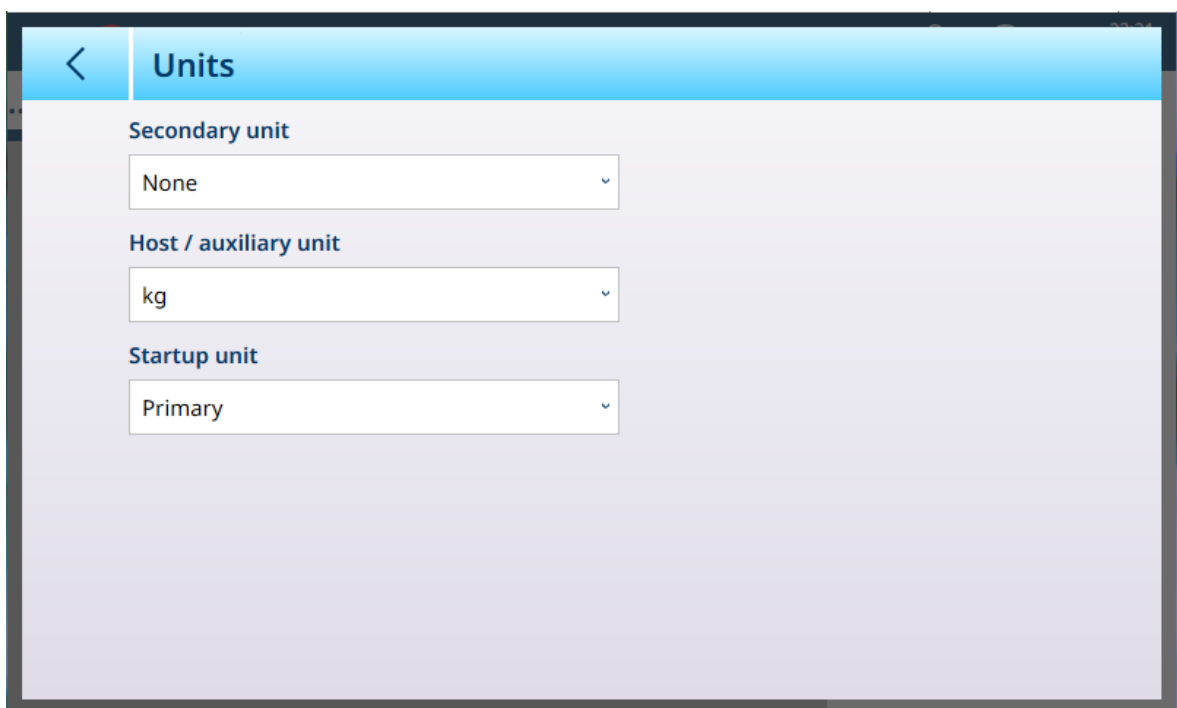


Figure 218: ASM - Units

Units Settings

Parameter	Options	Function
Secondary unit	g, kg, t, lb, oz, ton	Sets the Secondary unit .
Host / auxiliary unit	g, kg, t, lb, oz, ton	Sets unit type for Host / auxiliary unit . The Host / auxiliary unit
Startup unit	Primary [default] , Restart	Determines whether, when the terminal is restarted, the units revert to the Primary unit defined in [Capacity and Increments ▶ Page 121], or remain as modified by the selection made from the home screen by touching Switch Units

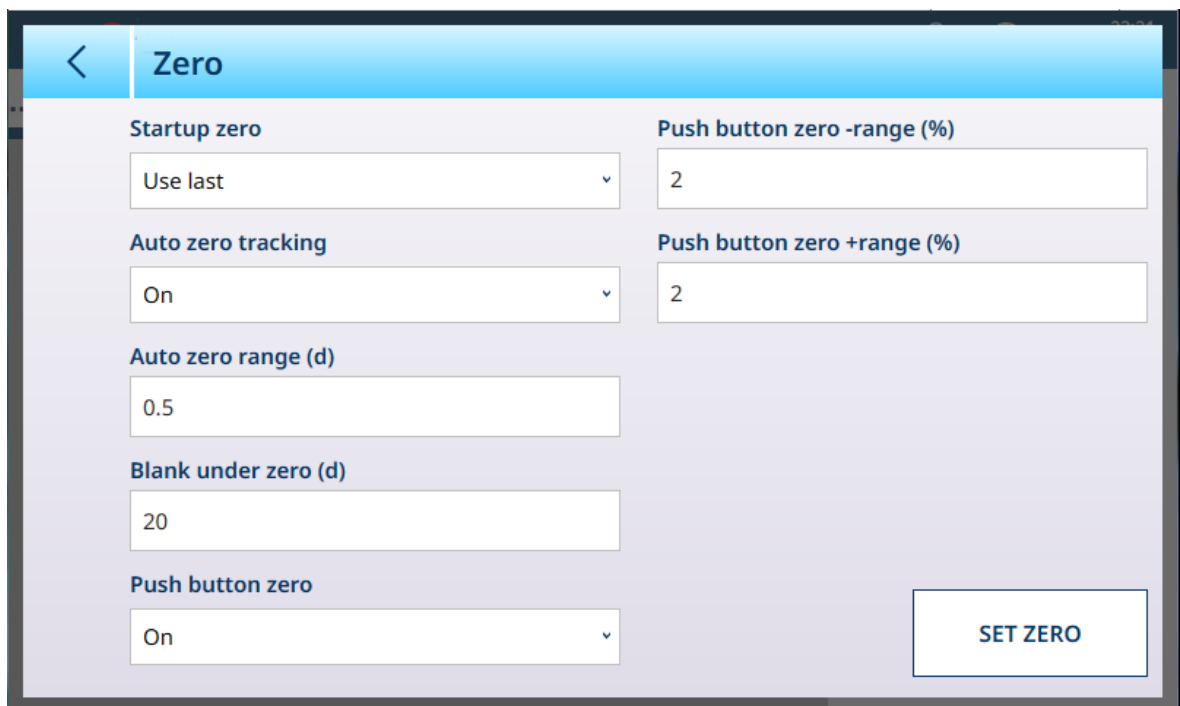


Figure 219: ASM - Zero

Zero Settings

Parameter	Options	Function
Startup zero	Use last [default] , Use calibrated, Capture new	Determines how the scale defines zero when it is restarted.
Auto zero tracking	On [default] , Off	When Auto tracking is On , the scale will automatically display zero, if the weight deviation does not exceed the Auto zero range value, measured in increments (d).
Auto zero range (d)	Opens a numeric entry dialog; default value is 0.5	
Blank under zero (d)	Opens a numeric entry dialog; default value is 20	Determines the sub-zero point, in increments (d), at which the terminal will blank its weight display.
Push button zero	On [default] , Off	When On , the terminal's zero softkey can be used to set the terminal to zero, if the current scale weight value is within the range defined by the -range and +range values.
Push button zero -range (%)	Opens a numeric entry dialog; default value is 2 .	The push button zero softkey is visible if at least one connected scale has push button zero active. If push button zero is not activated for a scale, the Zero softkey will display greyed out when that scale is selected.
Push Button zero +range (%)		If the Zero scale function key is touched when Push button zero is off for the selected scale, an error message will display indicating that Push button Zero is disabled.

POWERCELL - Tare

The fields visible in this screen vary depending on the settings for **Auto tare mode**, **Auto tare reset threshold** and **Auto clear tare**. Each of these requires additional parameter settings

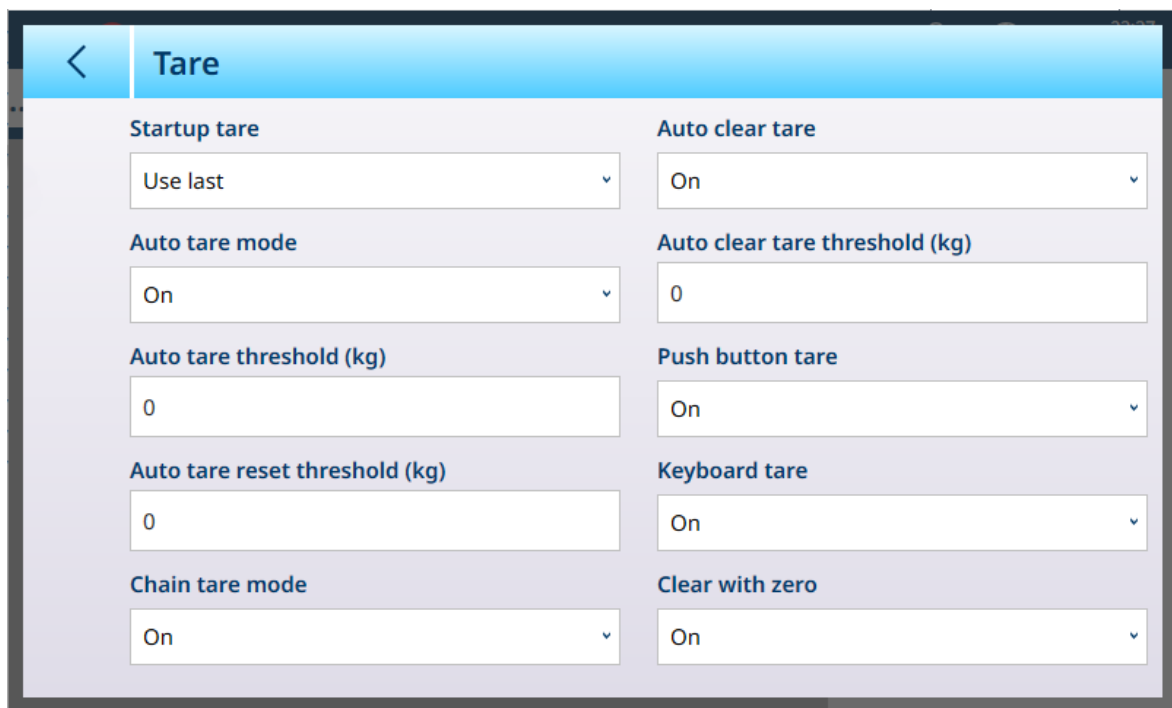


Figure 220: Tare Settings

Parameter	Options	Function
Startup tare	Use last [default] , Clear	Determines whether an existing tare value is preserved at system restart, or cleared.
Auto tare mode	Off [default] , On	Determines whether the terminal will automatically take a tare once the Auto tare threshold value is exceeded. An auto tare is cleared once the weight value falls below the Auto tare reset threshold .
Auto tare threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.
Auto tare reset threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.
Chain tare mode	Off [default] , On	When Chain tare mode is ON, it is possible to take multiple tares in sequence by touching the Tare softkey – for example, when filling multiple similar containers on a pallet. Once one container is filled, touch Tare again to reset the scale to Net zero.
Auto clear tare	Off [default] , On	Determines whether the terminal will preserve a tare value when scale weight returns to zero, or automatically clear it when the weight value falls below the Auto clear tare threshold .
Auto clear tare threshold (kg)	Displays a numeric entry dialog. Default is 0.	Refer to Auto clear tare , above.

Pushbutton tare	On [default] , Off	When Push button tare is On , the Tare softkey on the home screen is functional. Touch this softkey to create a tare value based on an empty container on the scale. The terminal then shows a zero weight and indicates that it is Net mode. When the container is filled, the terminal shows the net weight of the contents. The Tare softkey is visible if at least one connected scale has push button tare active. If push button tare is not activated for a scale, the Tare softkey will display greyed out when that scale is selected. If the Tare scale function key is touched when Push button tare is off for the selected scale, an error message will display indicating that Push button Tare is disabled.
Keyboard tare	On [default] , Off	When Keyboard tare is On , the known value for the empty weight of a container (tare) can be entered manually. The terminal will then display the net weight of the contents of the container. Keyboard tares are automatically rounded to the closest display division.
Clear with zero	On [default] , Off	When On , a scale zero command, issued by a softkey or any other input, will clear any stored tare value.

POWERCELL - Filter

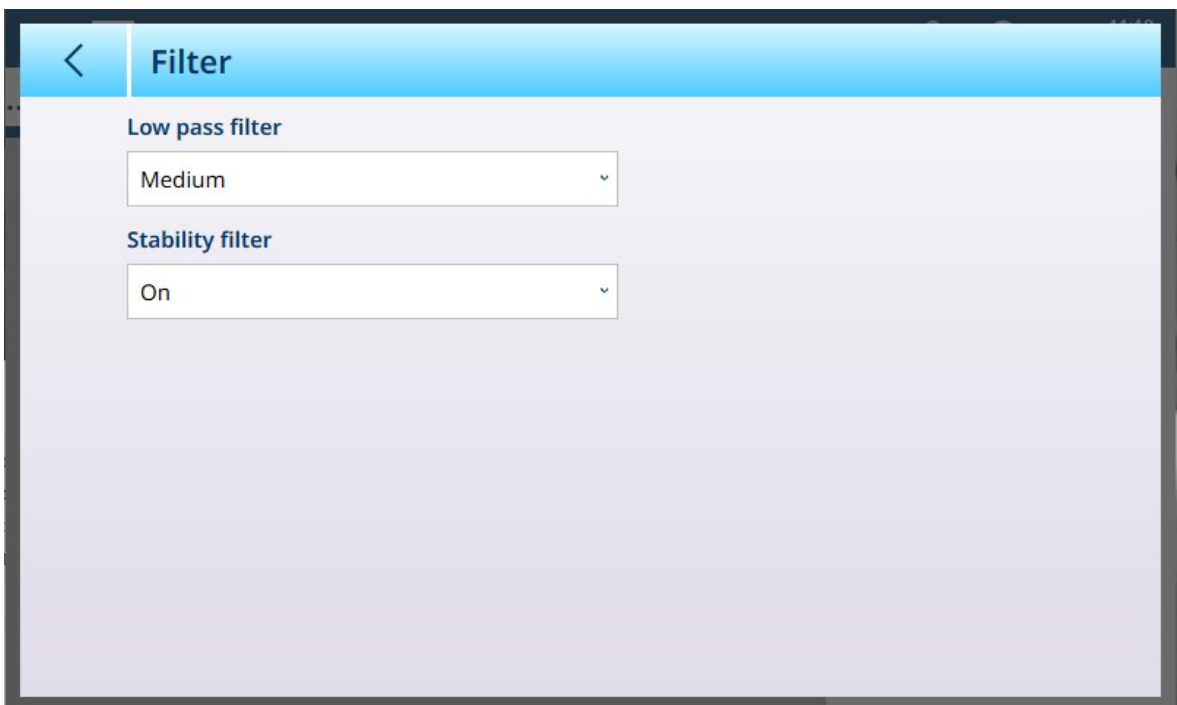


Figure 221: POWERCELL ASM - Filter

The IND700 has a low-pass, multi-pole vibration filter that can be set for several conditions when using analog load cells. The heavier the filtering, the slower the display settling time will be.

Parameter	Options	Function
Low pass filter	Very light, Light, Medium [default] , Heavy, Very heavy	Determines how strongly the low pass filter is applied. The low pass frequency is the frequency above which all disturbances are filtered out. The heavier the low pass filter, the better the disturbance rejection, but the longer the settling time required for the scale.

Stability filter	Off [default] , On	The stability filter works in conjunction with the standard low pass filter to provide a more stable final weight reading. The stability filter should only be used in transaction weighing applications, since the nonlinear action of the filter switching may cause inaccurate cutoffs in batching or filling applications. Stability settings are made on the [Stability ► Page 134] screen.
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Stability

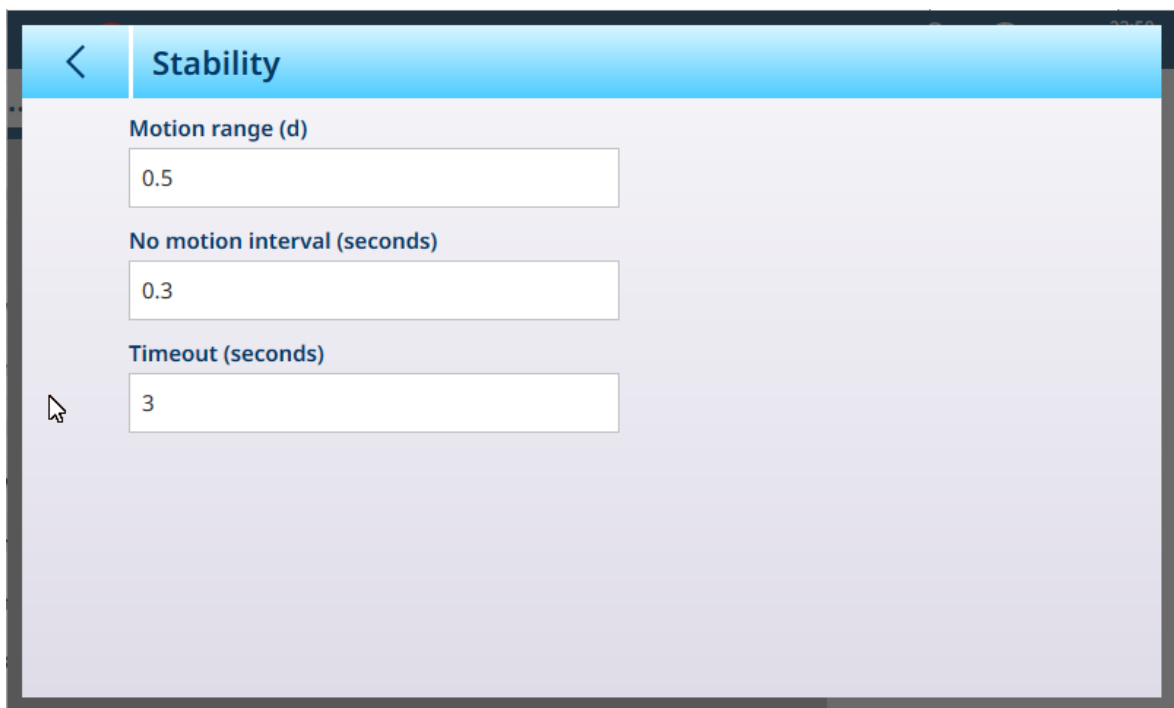


Figure 222: Stability Settings

Parameter	Options	Function
Motion range (d)	Displays a numeric entry dialog. Default is 0.5	Set the Motion range to the weight value (in divisions) within which the weight is permitted to fluctuate and still have a no-motion condition.
No motion interval (seconds)	Displays a numeric entry dialog. Default is 0.3	Defines the amount of time in seconds during which the scale weight must be within the motion range, for the scale to have a no-motion condition.
Timeout (seconds)	Displays a numeric entry dialog. Default is 3	Defines the period (in seconds) after which the terminal stops attempting to perform a function that requires a no-motion condition (such as a zero, tare or print command) and aborts the function. This timeout is used regardless of the source of the command, such as the keypad, discrete input, Industrial Network or serial input. Values from 0 to 99 are possible, the default value being 3. A smaller value means that less time will be spent checking for no-motion before the command is aborted.

MinWeigh

Certain industries such as pharmaceuticals and food processing require a guarantee that the weighing equipment selected for a particular measurement is adequate for the task. One way to ensure that appropriate weighing equipment is selected is by the creation and use of a minimum weighment value (MinWeigh), below which a particular piece of weighing equipment cannot be used.

The MinWeigh function compares the current weight with the programmed MinWeigh value. In the configuration screen shown below, MinWeigh has been enabled and its value set to 1 kg.

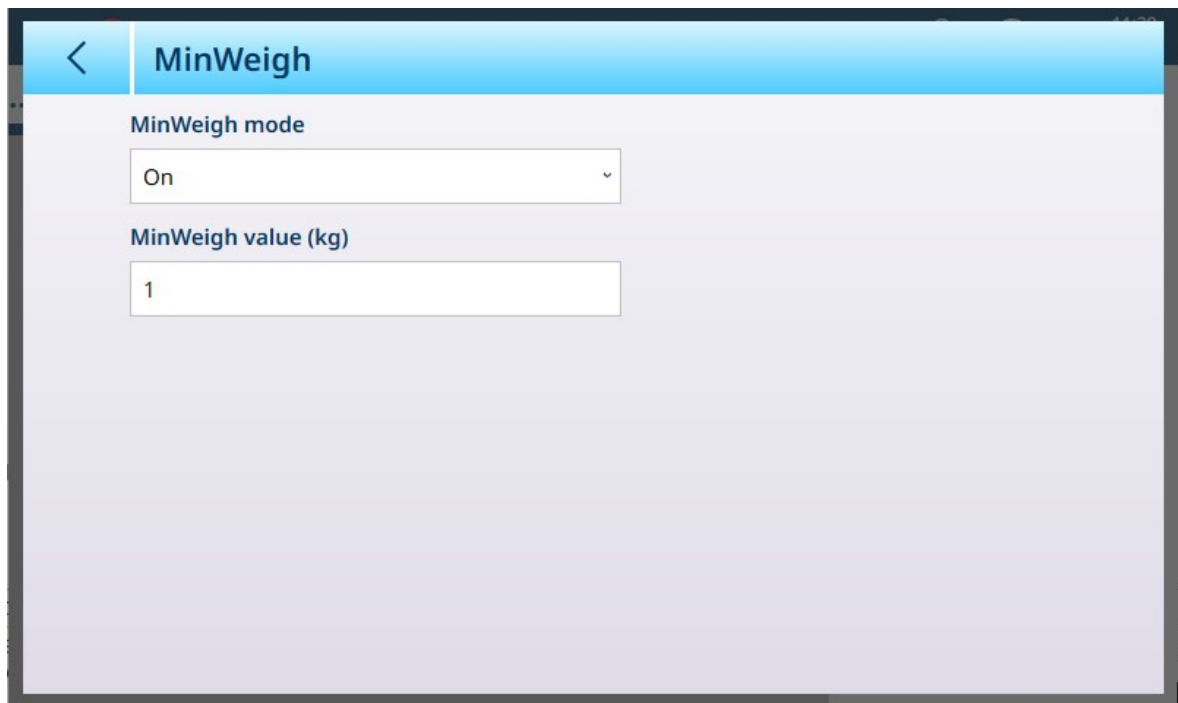
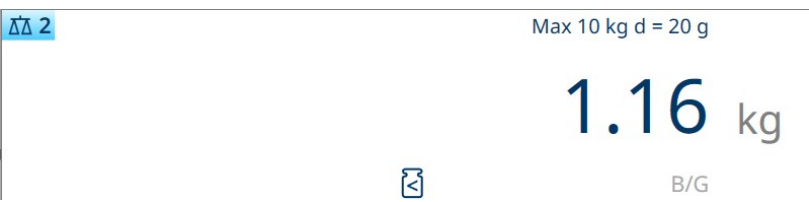


Figure 223: MinWeigh Setup Screen

Parameter	Options	Function
MinWeigh Mode	On [default] , Off	If the displayed weight (B/G or NET) is greater than or equal to the MinWeigh value , the MinWeigh symbol appears below the weight display, to the right of the tare display. All terminal functions behave normally.  When the absolute value of the net weight is less than the MinWeigh value, the MinWeigh symbol flashes in red  .
MinWeigh value (kg)	Displays a numeric entry dialog. Default value is 0	This field displays if MinWeigh mode is set to On . The unit is the default unit set

Reset

NOTICE

Scale Branch Reset

Note that this Reset function refers only to parameters configured in the currently selected setup branch. For general Terminal reset options, refer to [Reset ▶ Page 284].

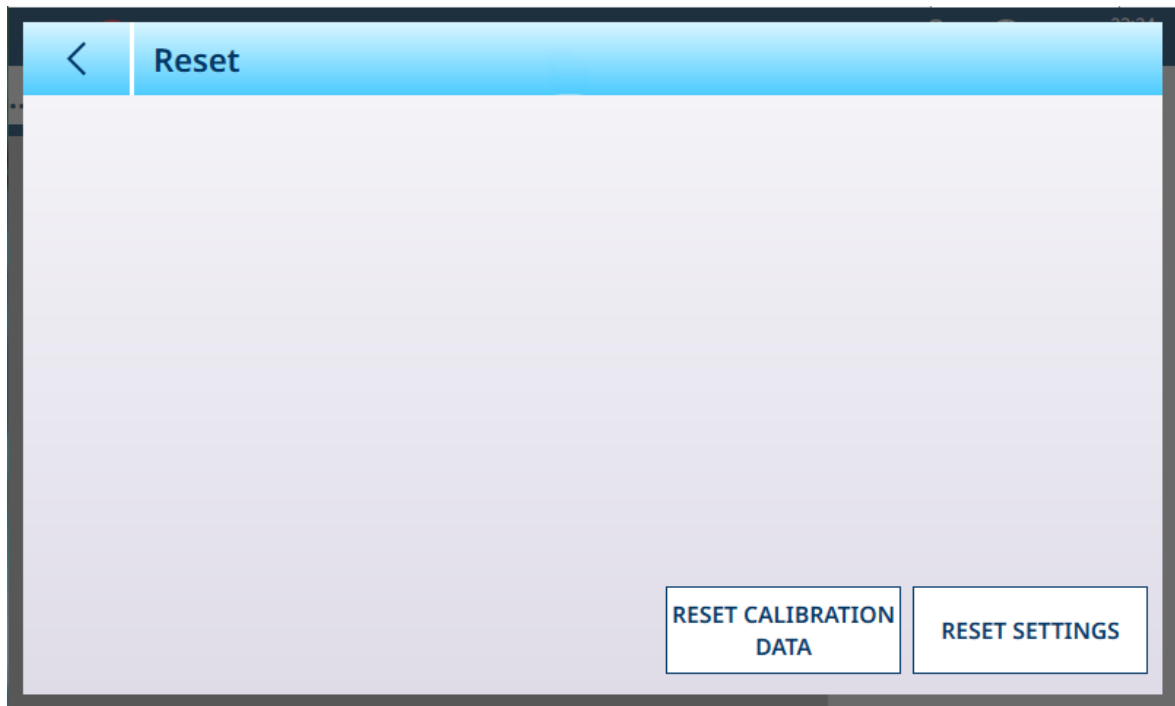


Figure 224: Scale Reset Options

This screen allows the user to reset either calibration data or settings. If settings is selected, calibration data are preserved. In either case, a confirmation dialog will appear and the operation can be continued or cancelled.

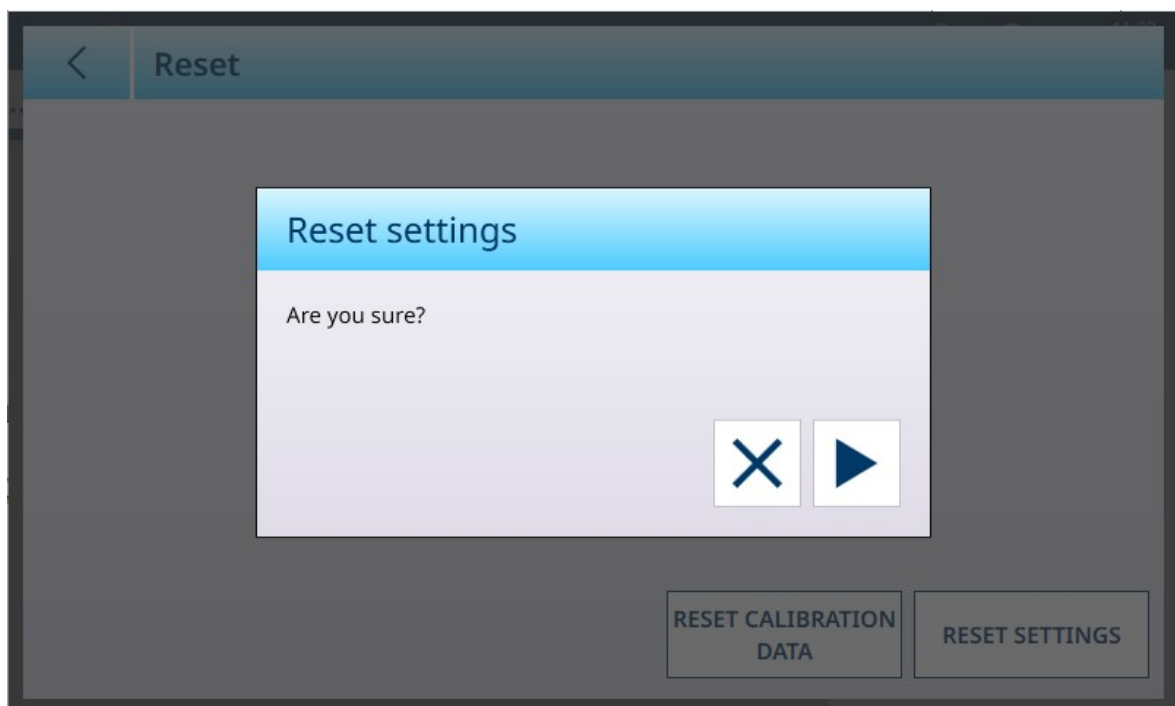


Figure 225: Reset Confirmation Dialog

POWERCELL - Maintenance

The POWERCELL ASM Maintenance option provides access to the menus shown below.

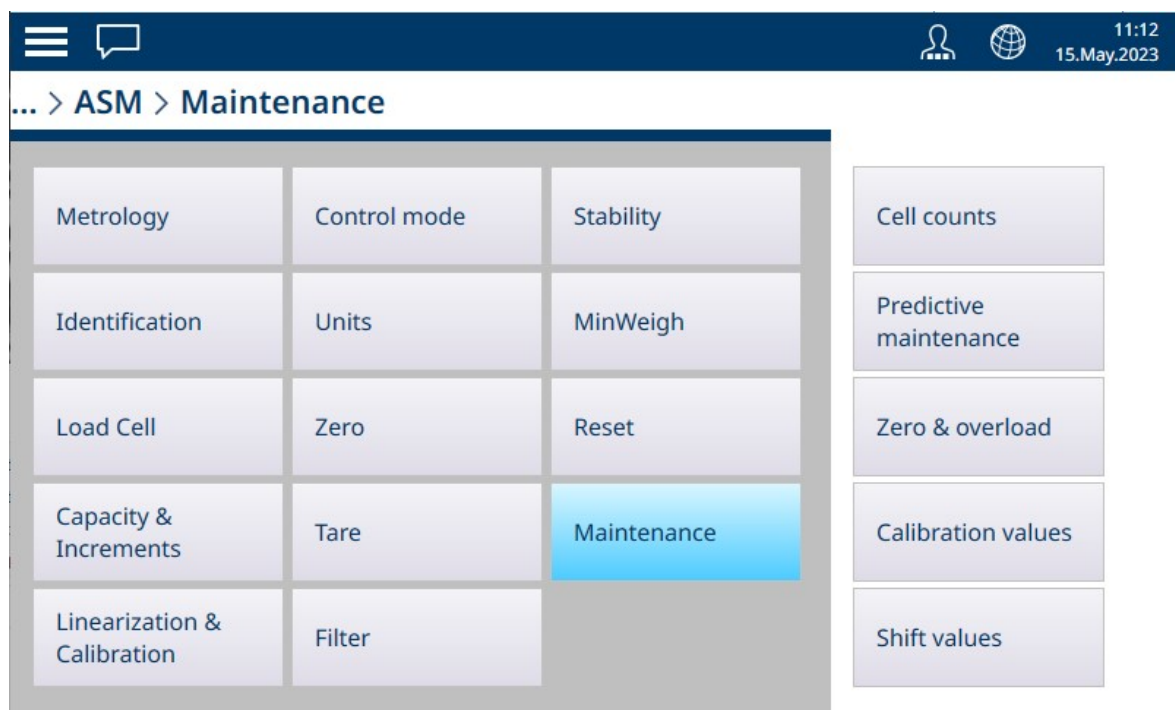


Figure 226: POWERCELL Maintenance Menus

Cell counts

The Cell counts maintenance screen displays current cell counts for each load cell in the scale system, providing a useful diagnostic tool.

The screenshot shows a table titled "Cell counts" with the following data:

Node	Cell counts
1	8036
2	8977
3	8377
4	9612

Figure 227: POWERCELL Maintenance - Cell Counts

Predictive maintenance

By default, the **Predictive maintenance** screen opens with **Symmetry monitor** set to **Off**, in which case no further fields are visible.

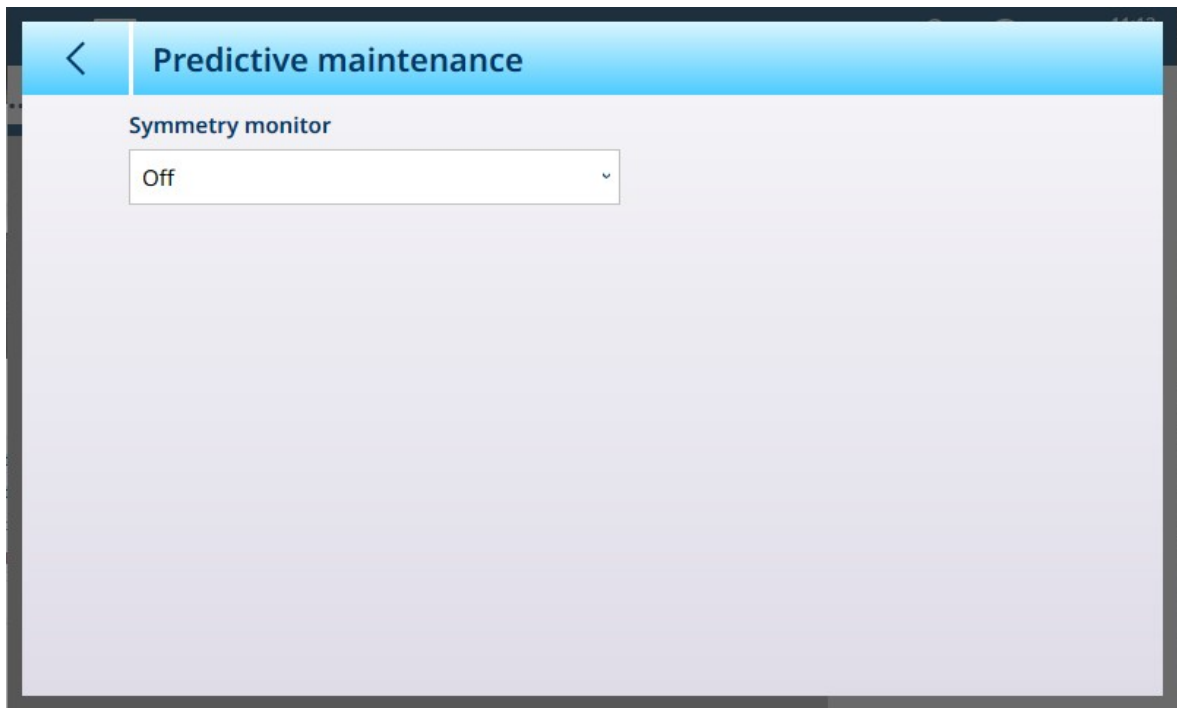


Figure 228: POWERCELL Maintenance - Predictive Maintenance, Default View

Radial symmetry should be used on any system where all the cells see almost identical loads (such as a cylindrical tank or hopper scale). Setting **Symmetry monitor** to **Radial** displays the fields shown below.

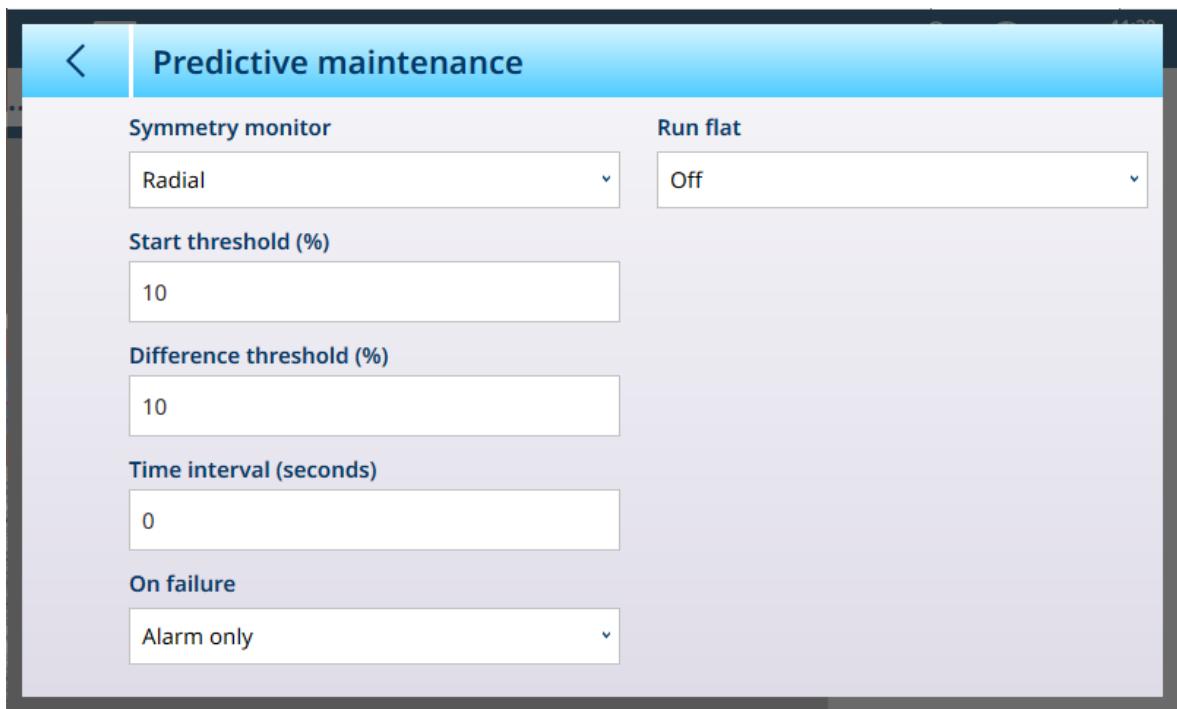


Figure 229: POWERCELL Maintenance - Predictive Maintenance

When **Symmetry monitor** is set to **Radial**, **Run flat** can be set to **Manual** or **Automatic**.

Symmetry Monitor Settings

To prevent a false trigger of a symmetry error due to light loads, the terminal allows for a symmetry check **Start threshold** value. This value is entered as a percentage of the calibrated scale capacity. The default value is 0%. Symmetry checking will be triggered only if the load on the scale exceeds the start threshold value.

In the **Difference threshold** field, enter the maximum permissible percent deviation in span between symmetrical cells. The default value is 0%. Execution of radial symmetry checking is based upon a comparison between the current distribution of values between load cells and the distribution at calibration. A symmetry error is triggered if the change in load distribution exceeds the Difference Threshold value.

The **Time Interval** determines how long the system will wait after a "no-motion" condition is achieved, before it can trigger a symmetry error. The alarm is triggered if the symmetry error occurs after the timer has expired. The time is measured in seconds, and valid values are from 0 to 120. 0 is the default setting, and means that the timer is disabled.

Set the **On failure** option to determine the alarm level when a possible failure is detected. The options are:

- Alarm only
- Disable and alarm

The [Maintenance Log ▶ Page 264] must be enabled for Alarms to be recorded. For Alarm Only conditions, the alarm message will remain on the display until the values fall to 90% of the parameters specified in setup. If the scale has been disabled, Symmetry Monitoring must be turned off or changed to Alarm Only (and the values fall to 90% of the parameters specified in Set Up), and the home screen displayed before the error will clear.

Run Flat

If the terminal determines that a load cell is operating out of tolerance or fails to detect communication with a single load cell, it can invoke the Run Flat algorithm to compensate for the cell's questionable readings until the cell can be replaced. Load cell symmetry monitoring is required for the algorithm to run properly. There are 3 options for Run Flat

- **Off:** Run Flat does not function
- **Manual:** The user selects which cell to replace
- **Automatic:** The Run Flat algorithm uses threshold settings to determine which cell to replace

The **Manual** mode of **Run flat** requires the entry of a node to ignore in the run flat calculation. This is used to exclude a failed POWERCELL, pending replacement.

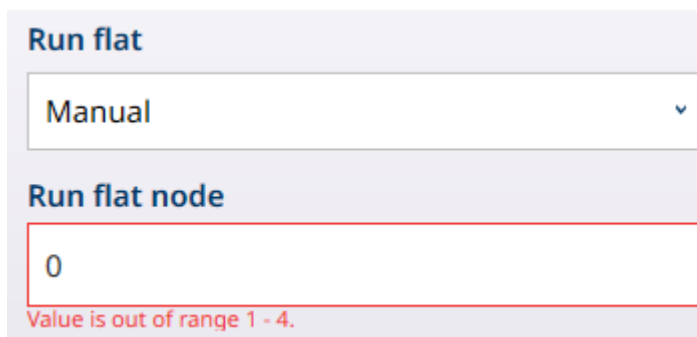


Figure 230: Run Flat Mode - Manual

Click on the **Run flat node** field to display a numeric entry dialog which is used to designate the failed node.

When **Run flat** is set to **Automatic**, and **Temp. trigger run flat** is **On**, the function is set to trigger automatically when a failed cell is detected.



Figure 231: Run Flat Mode - Automatic

Zero and overload

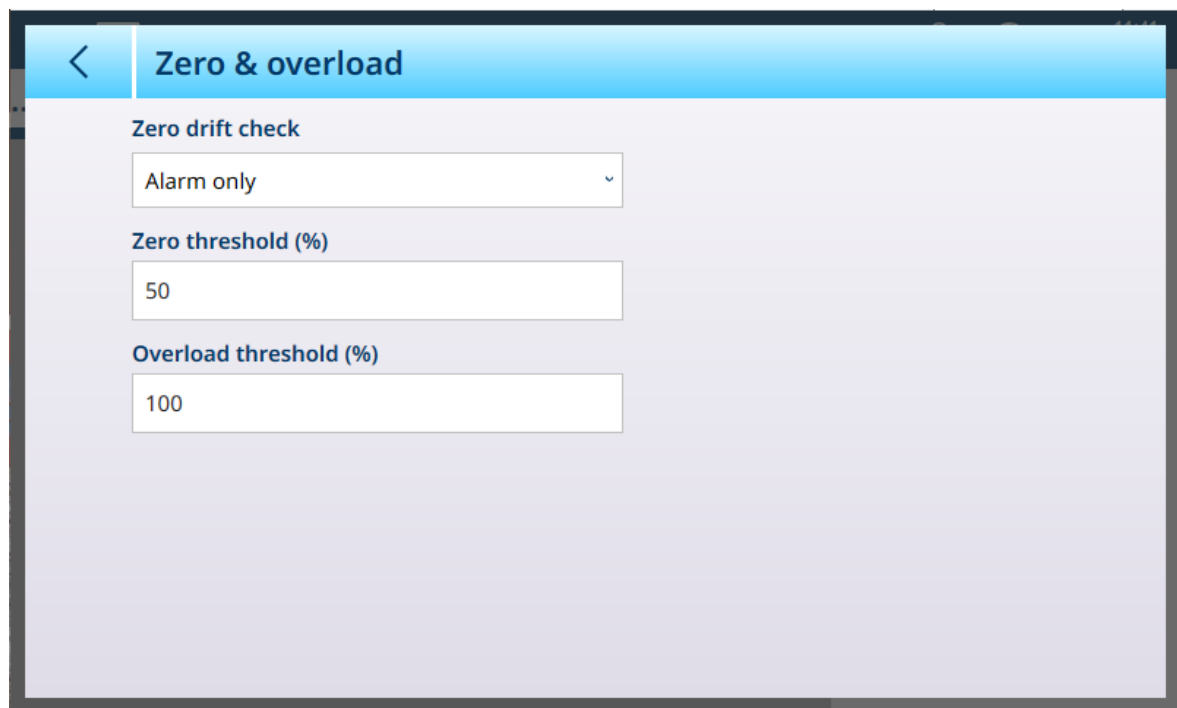
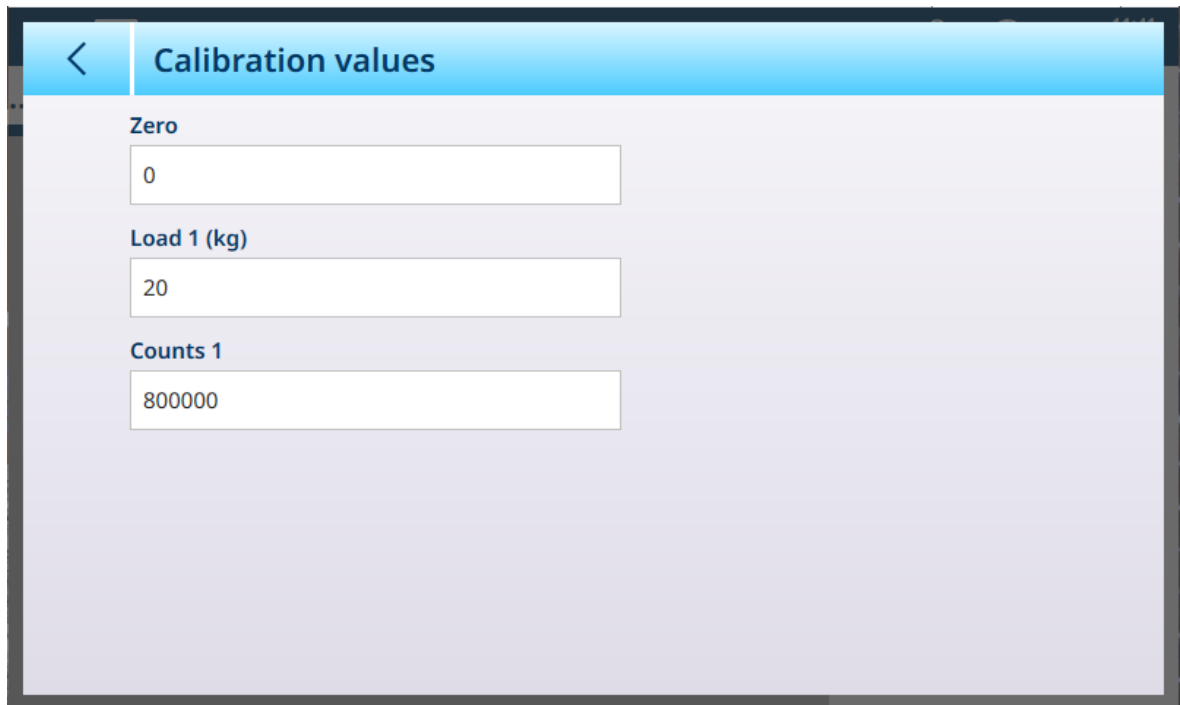


Figure 232: POWERCELL Maintenance - Zero and Overload

Parameter	Options	Function
Zero drift check	Alarm only [default], No action, Disable & Alarm	Determines what the terminal does when a zero drift condition (defined by the Zero threshold parameter) is detected. By default, the terminal issues an alarm, but it can also be set to disable the scale.
Zero threshold (%)	When clicked, displays a numeric entry dialog.	Defines the value, expressed as a percentage of the configured [Auto Zero range ▶ Page 131], at which a deviation from zero is considered a drift.
Overload threshold (%)	When clicked, displays a numeric entry dialog.	Defines the value, expressed as a percentage of the configured [Span Adjustment ▶ Page 92], at which a value exceeding the scale capacity is considered an overload.

Calibration values



Calibration values

Zero
0

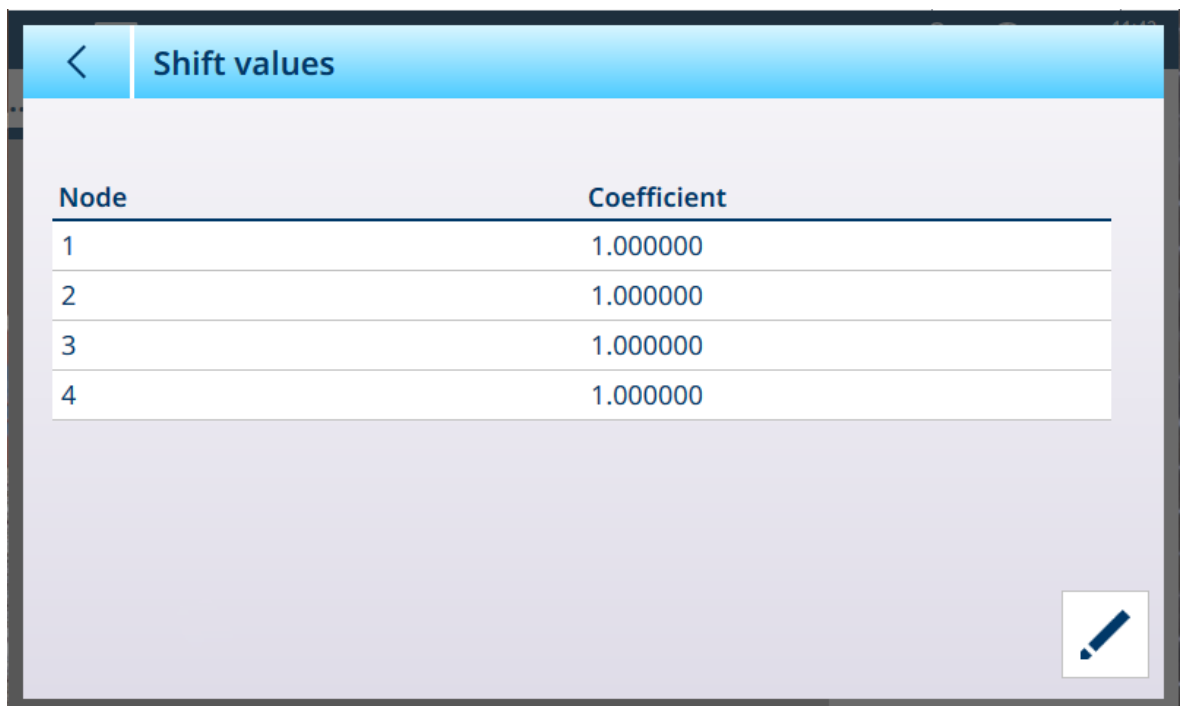
Load 1 (kg)
20

Counts 1
800000

Figure 233: POWERCELL Maintenance - Calibration Values

This screen allows each of the values to be entered manually, using a numeric entry dialog.

Shift values



Shift values

Node	Coefficient
1	1.000000
2	1.000000
3	1.000000
4	1.000000



Figure 234: POWERCELL Maintenance - Shift Values

To modify a cell's shift value, select the appropriate row, then click on the Edit icon at lower right.

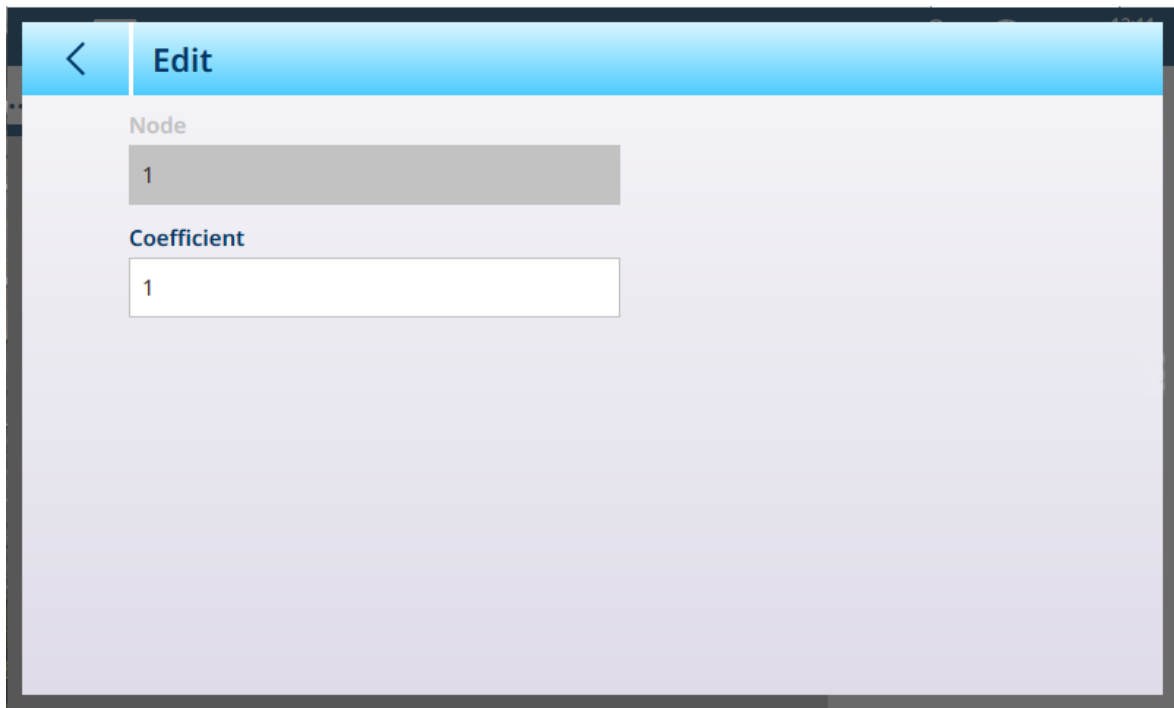


Figure 235: POWERCELL Maintenance - Edit Shift Value

The screen displays the number of the selected node; this value cannot be edited. Click the **Coefficient** field to display a numeric entry dialog where the value can be modified.

3.1.4.1.2 Log or Transfer

The Log or Transfer menu sets the conditions which determine how and when a demand output is triggered. Normal demand mode transfer occurs whenever a transfer request is made, depending on the options selected here, and providing the scale is within the acceptable range configured in [Stability ▶ Page 134], and the weight is above gross zero (a negative gross weight will not be printed).

Data is sent to:

- Interfaces for which the Connection has been defined as Transfer
- The Alibi Table
- The Transaction Table

Weight values shown on this screen are gross weights in primary units.

When **Log or Transfer** is selected from the Scale n menu options, a default configuration screen appears, with no options selected.

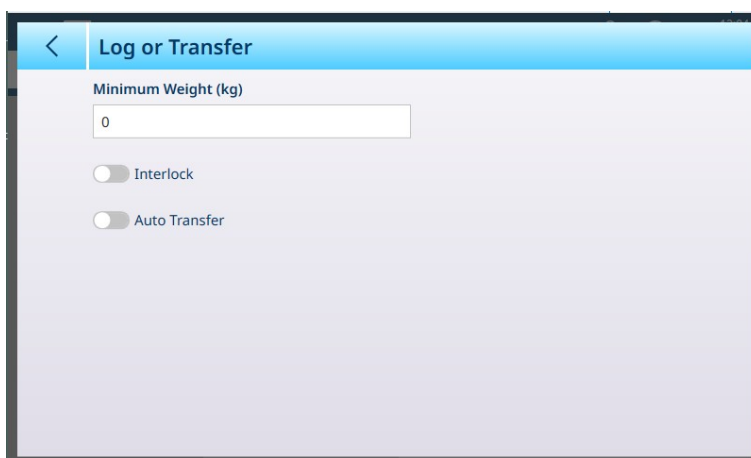


Figure 236: Log or Transfer Screen, Default View

Additional fields appear depending on the initial selections for **Interlock** and **Auto Transfer**. The following illustration shows the menu with all options selected.



Figure 237: Log or Transfer, All Options Selected

Note that some of the **Auto Transfer** and **Active** sub-sections appear only if **Auto Transfer** is enabled.

Log or Transfer Options

Option	Settings
Minimum Weight (kg)	This value determines the minimum scale weight required to trigger the Interlock and/or Auto Transfer actions. The weight unit for this and the other fields on this screen is determined by the Primary Unit set in ASM at Capacity and Increments .
Interlock	When enabled, the Interlock option responds to scale data to determine when a log action is performed. This prevents repeat logging of the same weighing operation. When enabled, this interlock requires that the live weight reading be reset according to the Reset Trigger parameter setting (see below). The live weight must then settle to a weight greater than the Minimum Weight value (see above) before the terminal will respond to the next log or transfer request.
If Interlock is enabled, or Auto Transfer and With first stable value is selected	
Reset Trigger	The Reset Trigger action can be performed in response to Threshold Weight [default] or Deviation . This trigger is defined either by an absolute value (Threshold Weight) or by a minimum change in weight (Deviation).
If either Interlock or Auto Transfer is enabled	
Reset Threshold (kg) or Reset Deviation (kg)	The weight value which triggers a reset and indicates the start of a new weighing operation and a new log entry.
Auto Transfer	When enabled, Auto Transfer causes data about each weighing operation to be sent to the destination defined in the [Communication ▶ Page 226] section of setup, depending on the parameters selected in Auto Transfer and Active .
If Auto Transfer is Enabled	
Auto Transfer	When enabled, the trigger conditions defined by the Interlock settings will automatically export data about each weighing operation either With first stable value or After last stable value . With first stable value : data is sent when the first stable weight is captured, even if the weight changes afterward. This selection would typically be used for static weighing. After last stable value : data is sent based on the last stable weight captured. This selection might be used for manual filling, where the scale weight will briefly be unstable after the last material is added. This selection determines whether the Reset Trigger option appears.
Active	The options to activate the Auto Transfer function are Only if scale is selected and Always .

Option	Settings
Motion Check	When enabled, the Motion Check prevents the interlock from triggering a log or transfer action until scale weight display is within the parameters defined as stable at [ASM > Stability ▶ Page 134].

See also

- 🔗 Communication Setup ▶ Page 226
- 🔗 Stability ▶ Page 134

3.1.4.1.3 Loading Alert

When the IND700 is connected to a PowerDeck floor scale, the system can be configured to provide a loading alert. This alert appears on the weighing screen as a graphical warning, and offers guidance to the operator for correct loading. Weighing is most accurate when the load is placed in the center of the platform.

This branch of the scale setup menu system allows the configuration of the loading alert. By default, loading alert is disabled. The screen below shows the Loading Alert enabled.

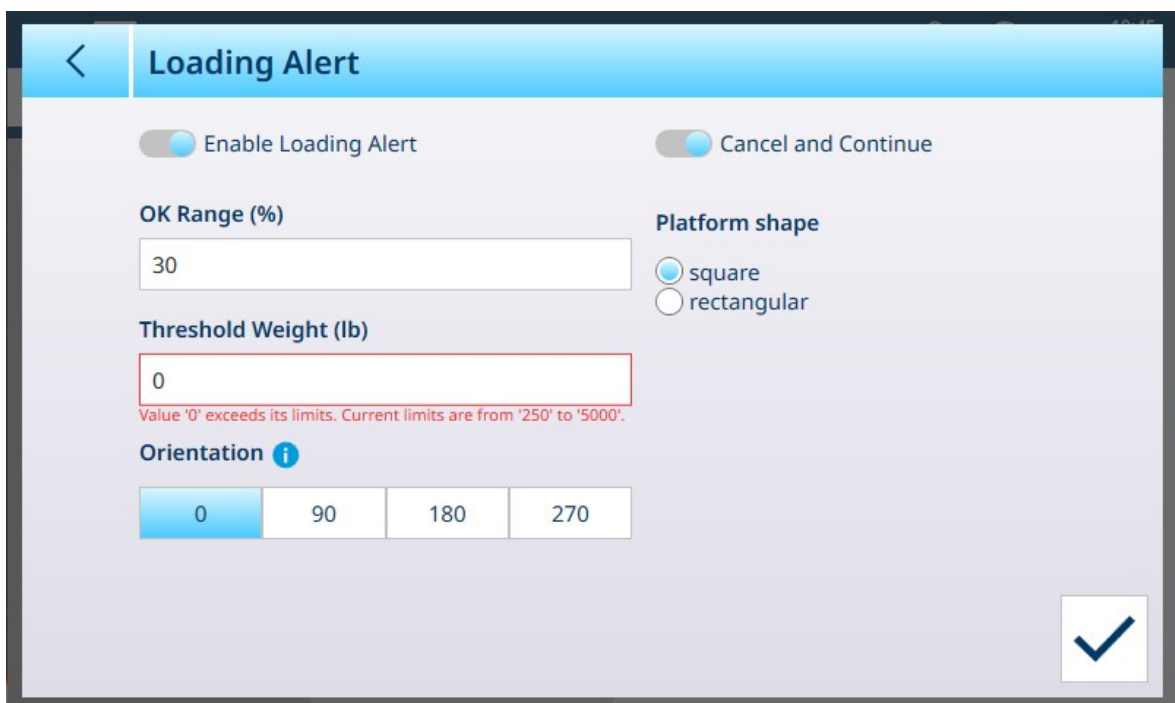
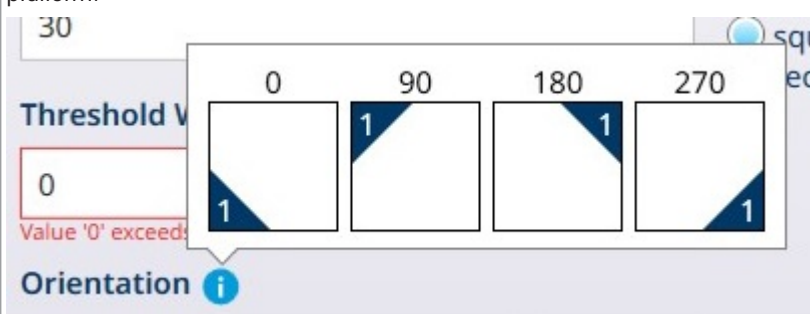


Figure 238: Loading Alert Enabled

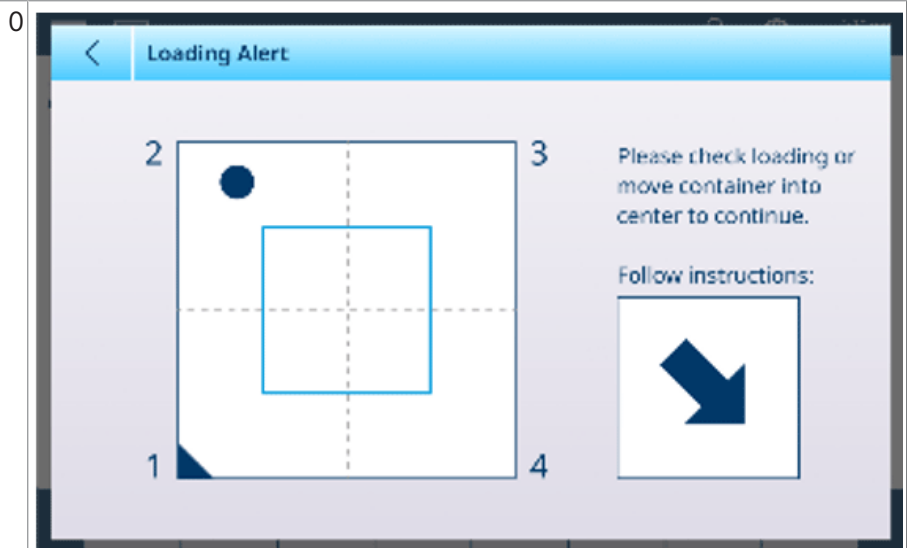
The following parameters must be configured for the loading alert:

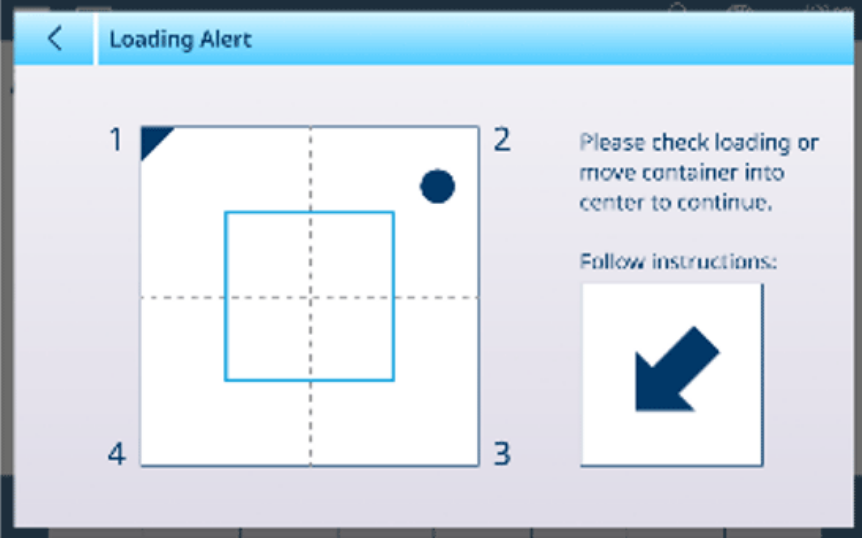
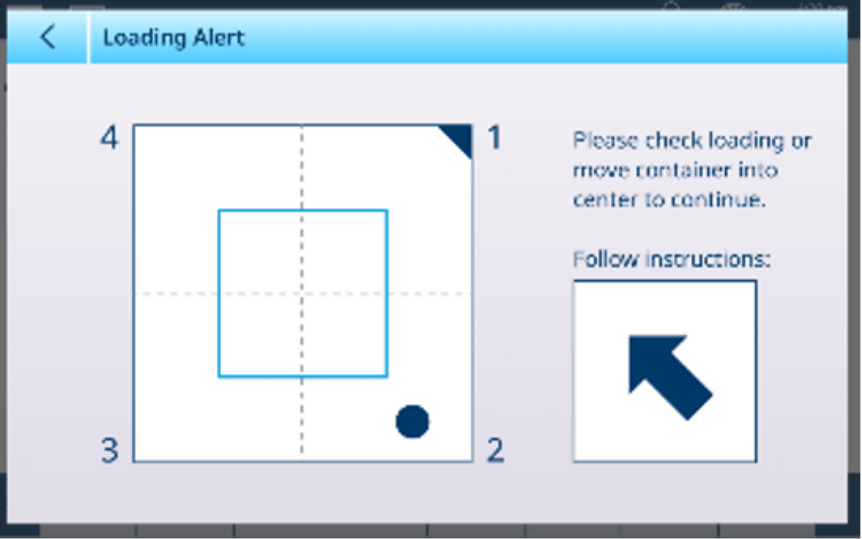
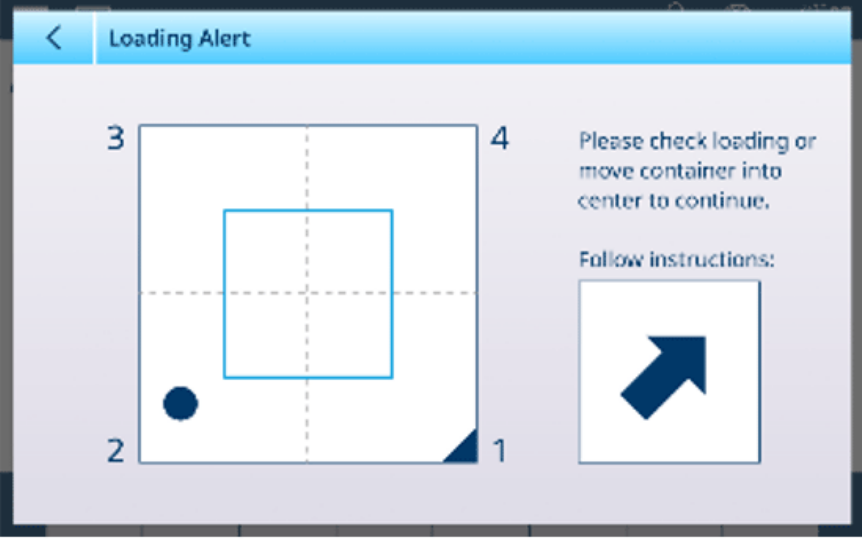
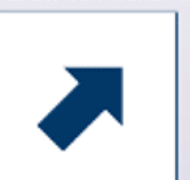
Loading Alert Parameters

Parameter	Settings
Enable Loading Alert	When enabled, the loading alert will function during weighing operations. By default, Loading Alert is disabled.
OK Range (%)	The range sets the positioning tolerance, and represents the relationship between the center of gravity of the load and the center of the scale. The value is expressed as a percentage of the distance between load cells. Valid range values are from 5% to 50%. The default value is 30% . The loading alert graphic shows the OK zone as a light blue rectangle, and the center of gravity of the load as a dark blue dot. The on-screen size of the light blue rectangle indicates the relationship between the OK zone and the overall distance between load cells. When a load is placed on the scale outside the OK range, the loading alert will display.
Threshold Weight (►↔↓◀)	If the weight on the scale is below this threshold value, the loading alert will not trigger. The value selected should represent 5% of the scale capacity; this value is shown by default. The unit shown is the Primary Unit selected in ASM at [Capacity & Increment ▶ Page 121].

Parameter	Settings
Cancel and Continue	If Loading Alert is enabled, and this option is selected, the operator can cancel the loading alert and continue working. If the option is not enabled, the  in the loading alert display is hidden, and the alert cannot be dismissed until the load is removed or properly centered.
Platform shape	Select either square or rectangular to define the platform shape. The selection made will modify the loading alert graphic.
Orientation	Rotate the scale image on-screen by the selected angle. Scale orientation on-screen should provide the operator with an intuitive understanding of the relationship between the loading alert display and the scale platform. E.g., if the #1 load cell is on the operator's side, and to the left, the correct selection is 0 . Touch the information icon  to display an explanation of this function. In each case, the blue triangle labeled 1 represents the first load cell in the PowerDeck platform. 

The following images show how the Orientation selection adjusts the Loading Alert display:



Parameter	Settings
90	 <p>Loading Alert</p> <p>1 2 4 3</p> <p>Please check loading or move container into center to continue.</p> <p>Follow instructions:</p> 
180	 <p>Loading Alert</p> <p>4 1 3 2</p> <p>Please check loading or move container into center to continue.</p> <p>Follow instructions:</p> 
270	 <p>Loading Alert</p> <p>3 4 2 1</p> <p>Please check loading or move container into center to continue.</p> <p>Follow instructions:</p> 

3.1.4.1.4 Leveling Guidance

The **Leveling Guidance** screen provides a real-time readout of count values for each load cell in the PowerDeck scale system. Values shown in the images below capture raw count values for scale platforms at Zero. In each case, the load cell with the lowest count is highlighted in cyan.

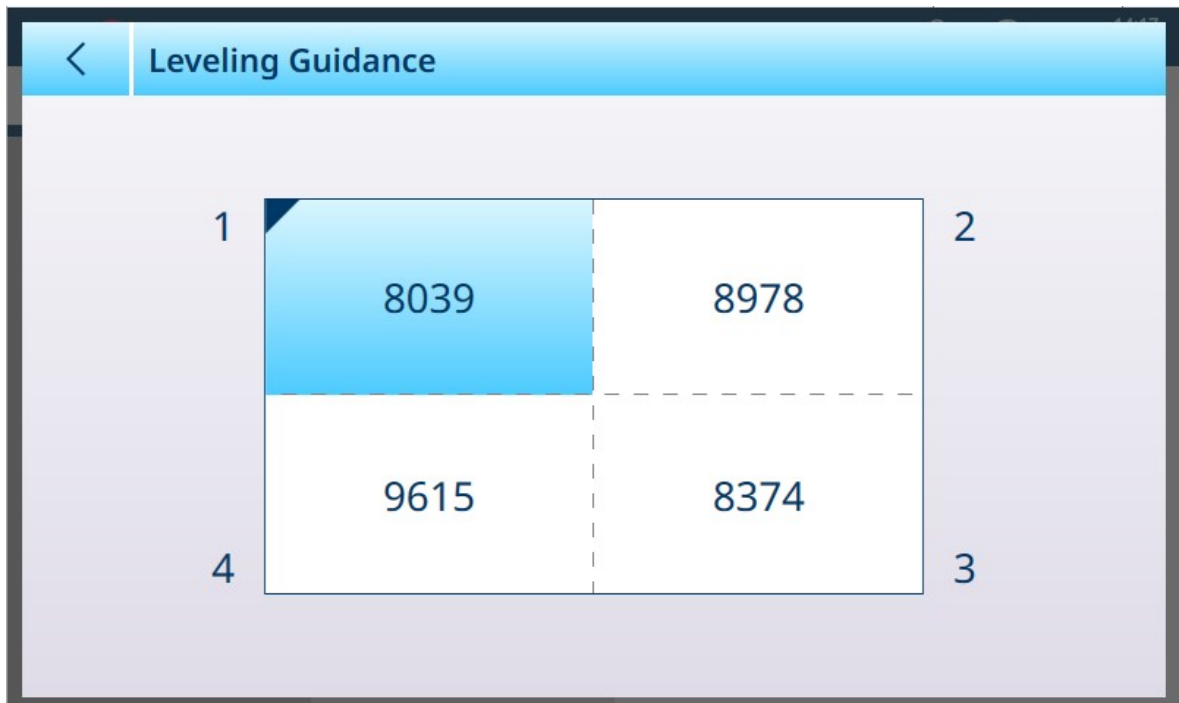


Figure 239: Leveling Guidance Screen, 4 Cells

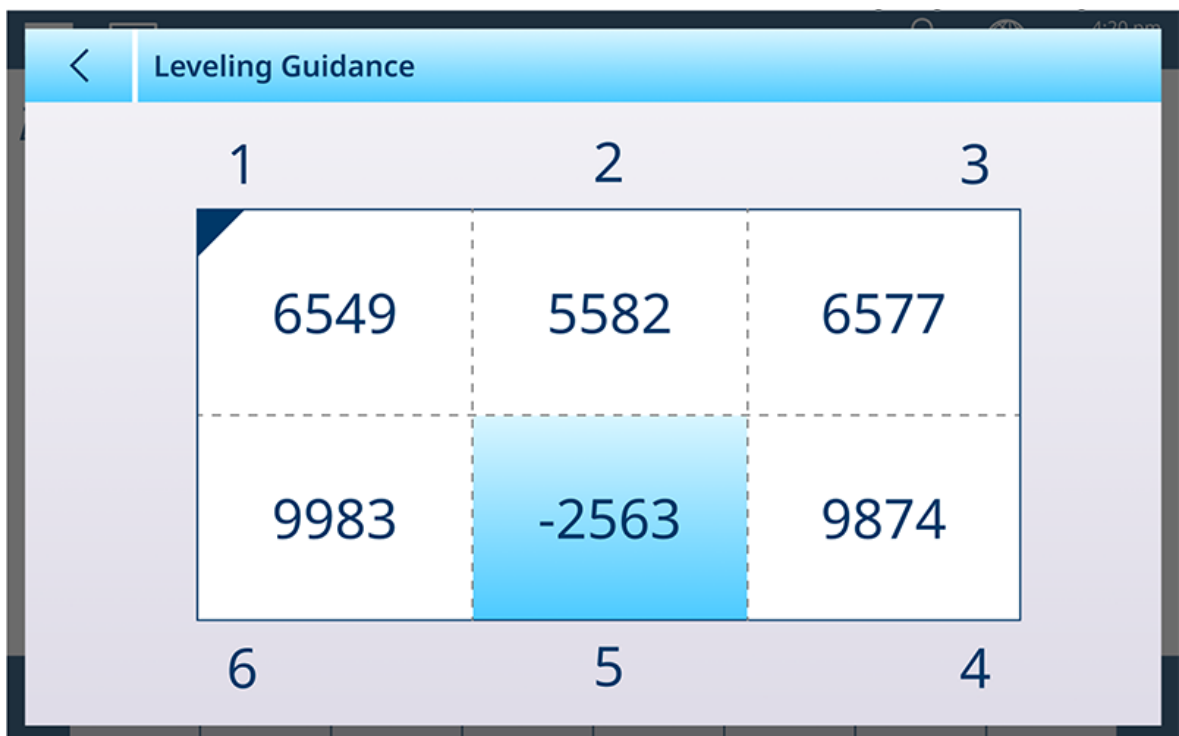


Figure 240: Leveling Guidance Screen, 6 Cells

The information presented here allows the scale platform to be leveled more precisely than by traditional means. Shims may be used to level the scale so that the values shown on this screen are as close as possible to equal. The cyan highlight is used to determine which cell to shim first.

For further information about the use of this feature, refer to **Service and Maintenance**, [Leveling Guidance ▶ Page 298].

3.1.4.2 Cell Addressing

3.1.4.2.1 Single cell address

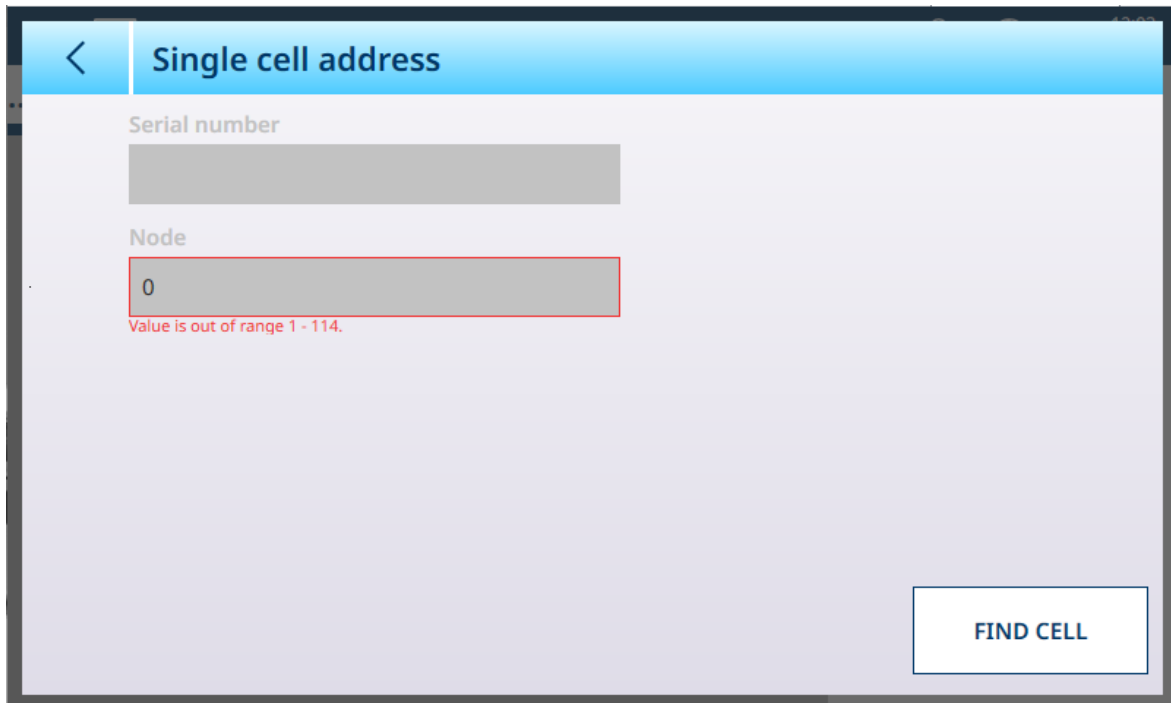


Figure 241: POWERCELL - Single cell address

When the **Single cell address** screen is first displayed, the **Serial number** and **Node** fields appear as above. Touch FIND CELL to start the addressing process. A confirmation dialog will display, indicating that the search has completed; touch  to return to the Single cell address screen, which will now display a node number and the serial number of the cell at that node.

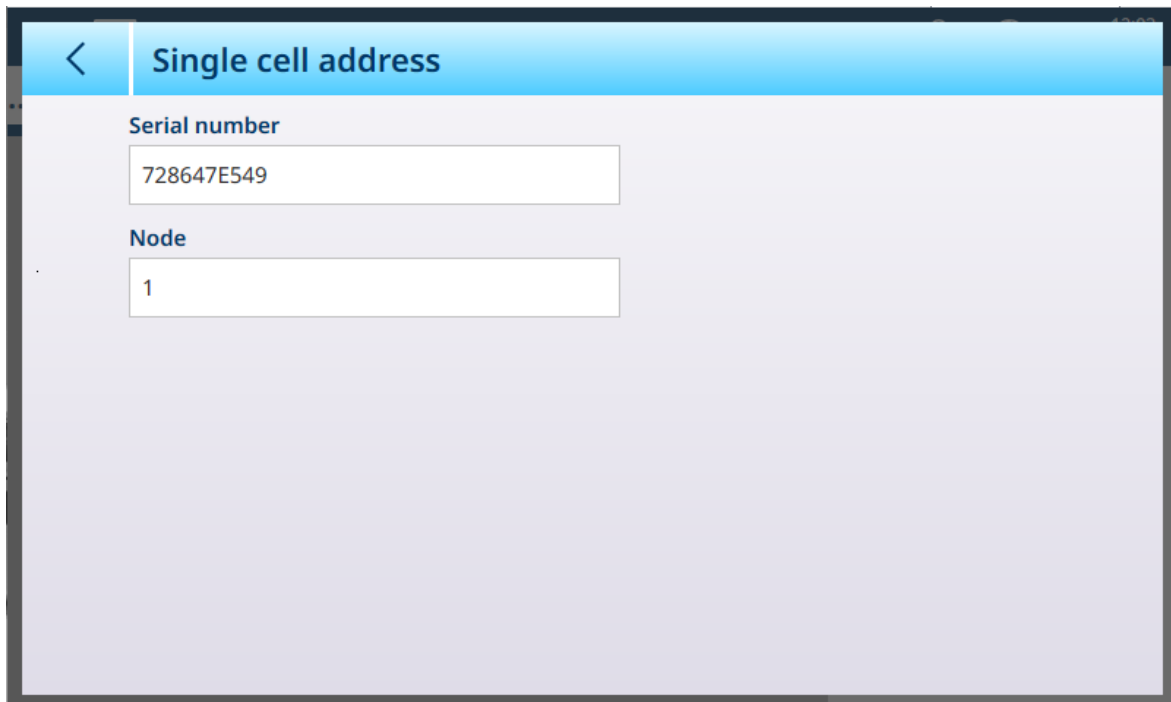


Figure 242: POWERCELL - Single cell address, cell found

Single Cell Address - detail

Single cell addressing can be performed manually or automatically at power-up, as required. In either case, the procedure cannot be performed if the terminal is in Weights and Measures Approved mode.

3.1.4.2.2 Manual Cell Address

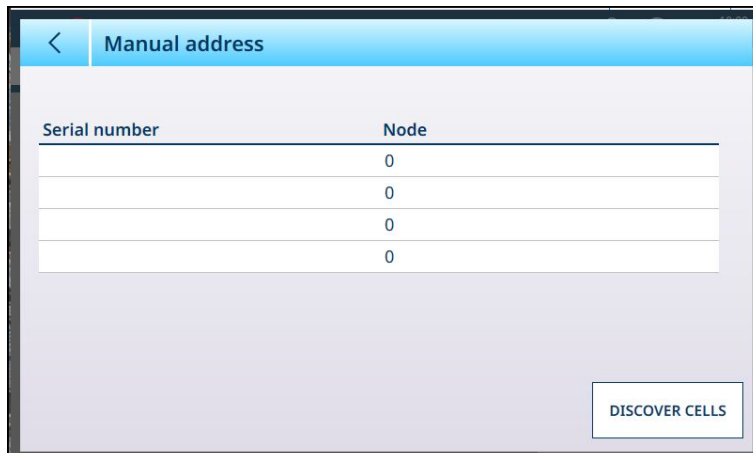


Figure 243: POWERCELL - Manual Address Screen

The **Manual Address** screen initially displays the connected cells' **Serial numbers** and **Node** numbers. Touch the **DISCOVER CELLS** button to begin discovery. If discovery is successful, a confirmation dialog will appear.

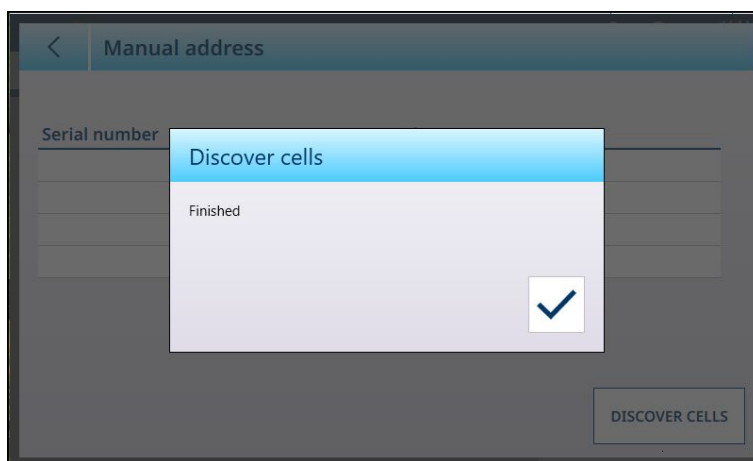


Figure 244: Cell Discovery Confirmation Dialog

Touch the check mark acknowledge the confirmation. The original screen will reappear with an **EDIT** button in place of the **DISCOVER CELLS** button.

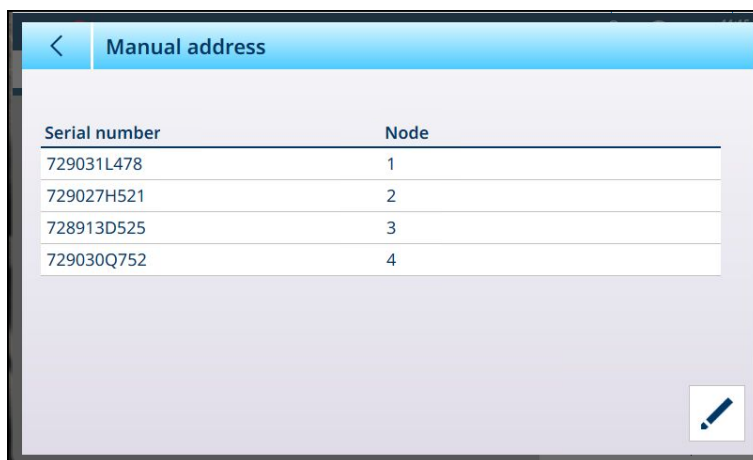


Figure 245: Cells Discovered

Node Address Editing

Touch a row to highlight a cell.



Serial number	Node
729031L478	1
729027H521	2
728913D525	3
729030Q752	4

A blue edit icon is located in the bottom right corner of the screen.

Figure 246: Cells Discovered, Node Selected

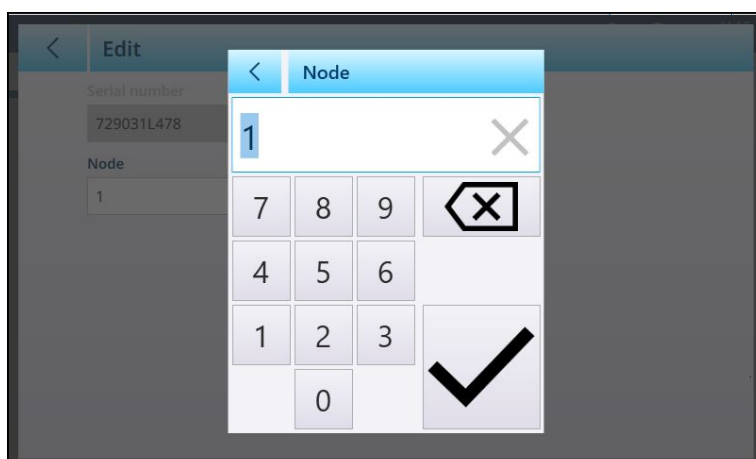
With the cell highlighted, touch the **EDIT** button to display the address **Edit** screen.



Serial number: 729031L478
Node: 1

Figure 247: Cell Address Edit Dialog

Touch the Node field to display a numeric keypad. Enter the desired node address.



Serial number: 729031L478
Node: 1

A numeric keypad is displayed over the Node field. The number '1' is highlighted in blue. The keypad layout is as follows:

1	2	3
4	5	6
7	8	9
0	X	
←		✓

Figure 248: Node Address Entry

Finally, touch the **Back** arrow at upper left to return to the **Manual address** screen. In the example below, Node 1 from the discovery step above has been readdressed as Node 4, and the original Node 4 is now Node 1.

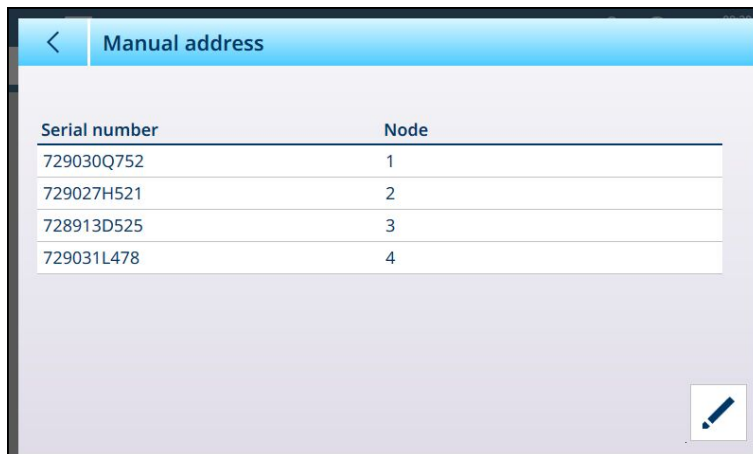


Figure 249: Node 1 Readdressed as Node 4

3.1.4.2.3 Manual address

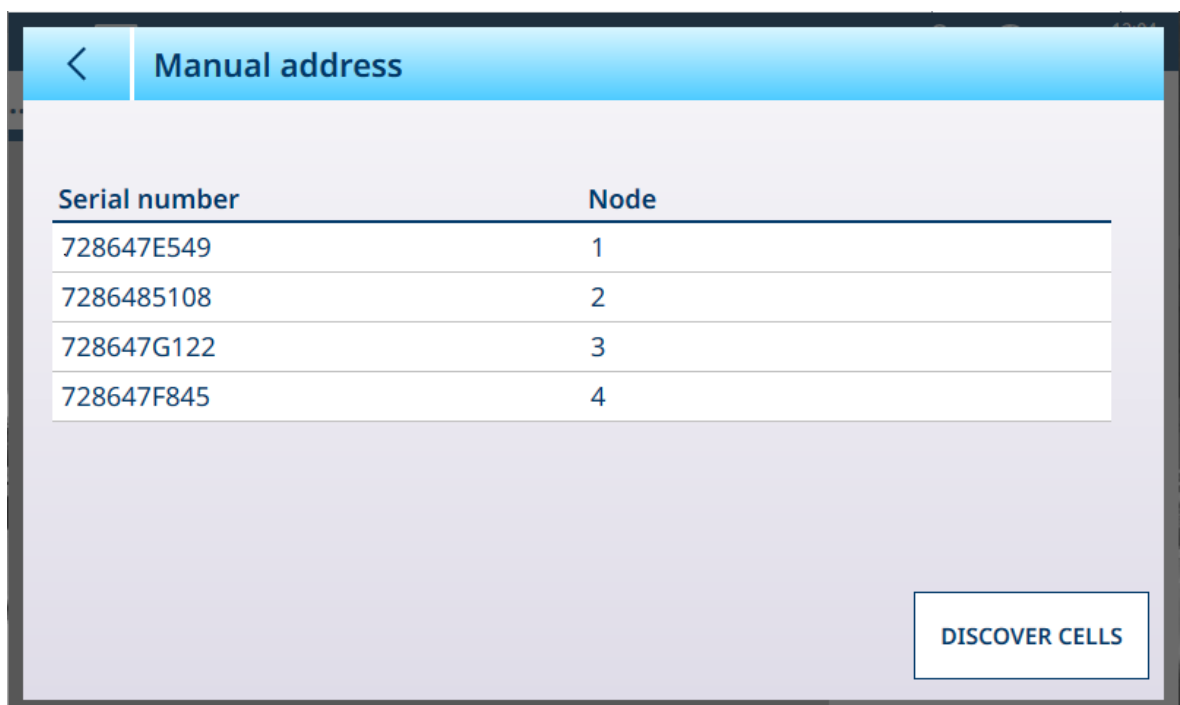
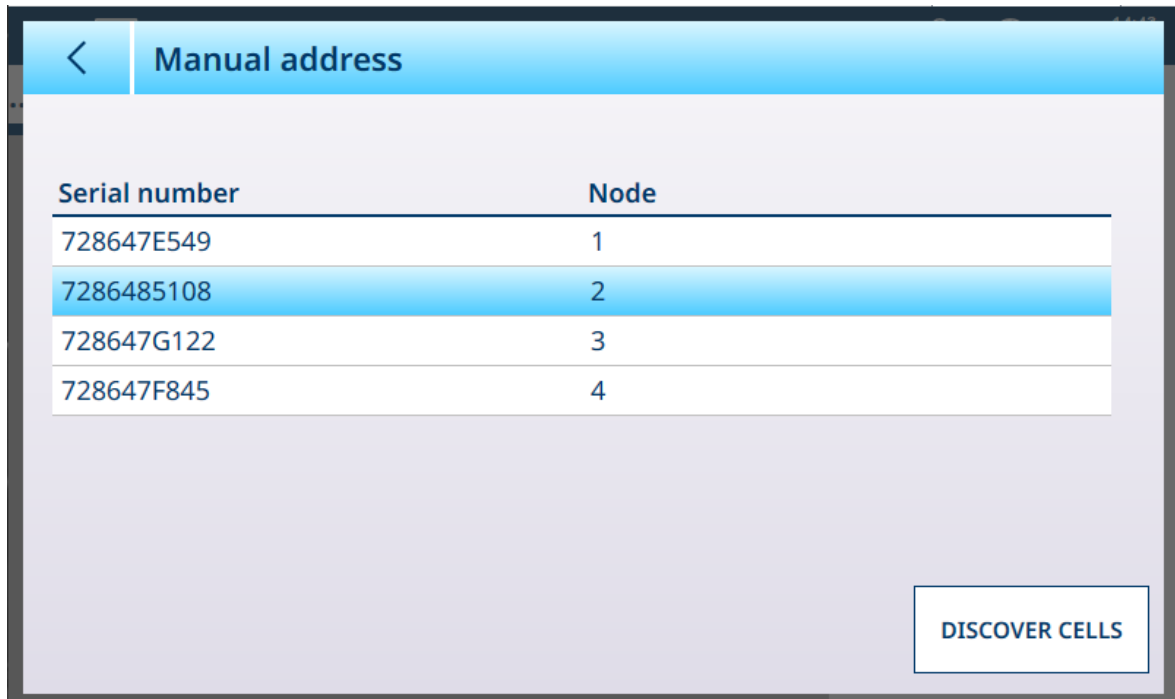


Figure 250: POWERCELL - Manual address

The **Manual address** screen initially displays the connected cells' **Serial numbers** and **Node** numbers. Touch a row to highlight it:

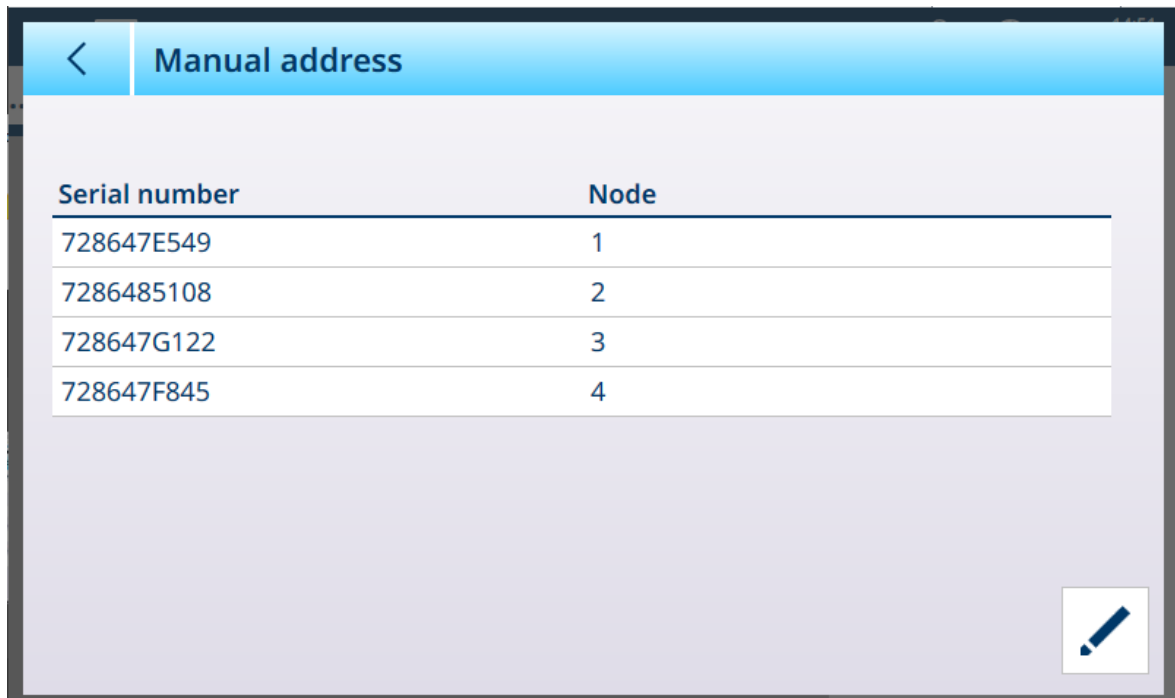


Serial number	Node
728647E549	1
7286485108	2
728647G122	3
728647F845	4

DISCOVER CELLS

Figure 251: POWERCELL - Manual address, node selected

Touch the **DISCOVER CELLS** button to begin discovery. A confirmation dialog will appear; when it is dismissed, the original screen reappears with an edit button in place of the **DISCOVER CELLS** button.



Serial number	Node
728647E549	1
7286485108	2
728647G122	3
728647F845	4

Figure 252: POWERCELL - Manual address, cells discovered

Touch the **Edit** button  to display the screen shown below. Here, the **Node** number can be changed by touching the field to display a numeric entry dialog.



Figure 253: POWERCELL - Manual address, edit screen

3.1.5 Precision Scale

3.1.5.1 Scale n

The Scales branch of the setup menu displays options for each scale (1 or 2, depending on how many interfaces are installed in the terminal) and for a Sum Scale.

When either scale is selected, two further options appear -- **ASM**, which provides access to all the scale configuration menus, and **Log or Transfer**, which determines whether and how each weighing operation is recorded or exported.

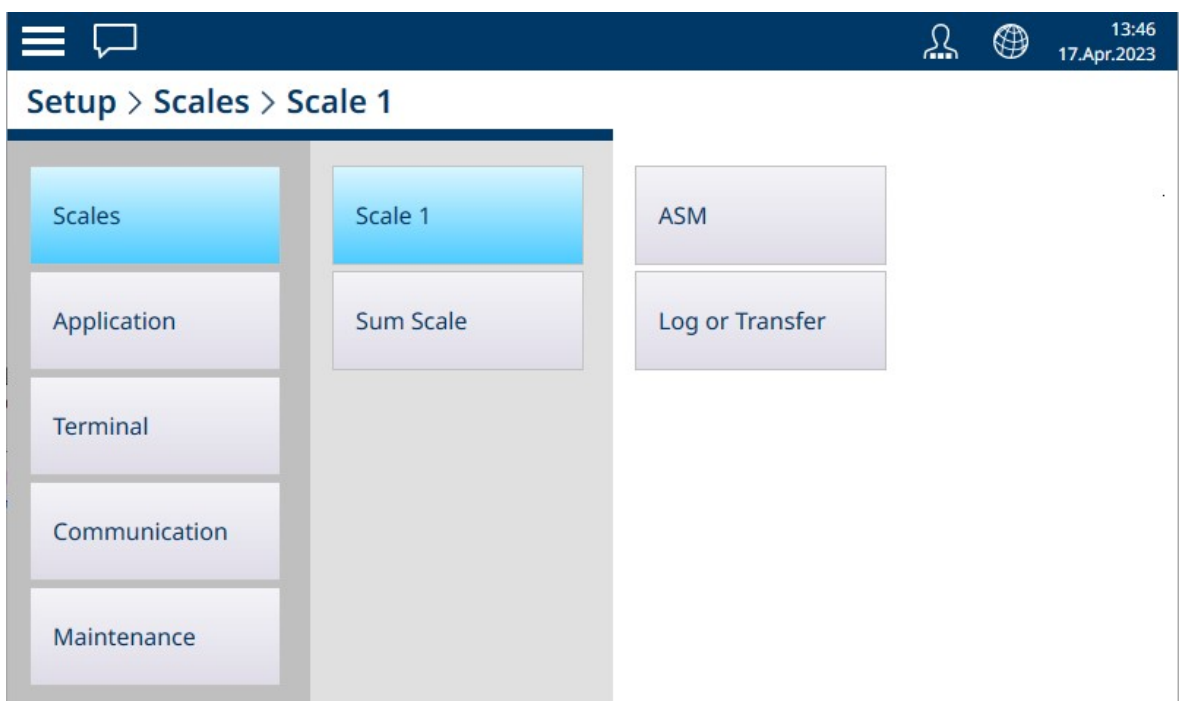


Figure 254: Scale n Menus, Precision

3.1.5.1.1 ASM

The Precision scale ASM shows the following menus:

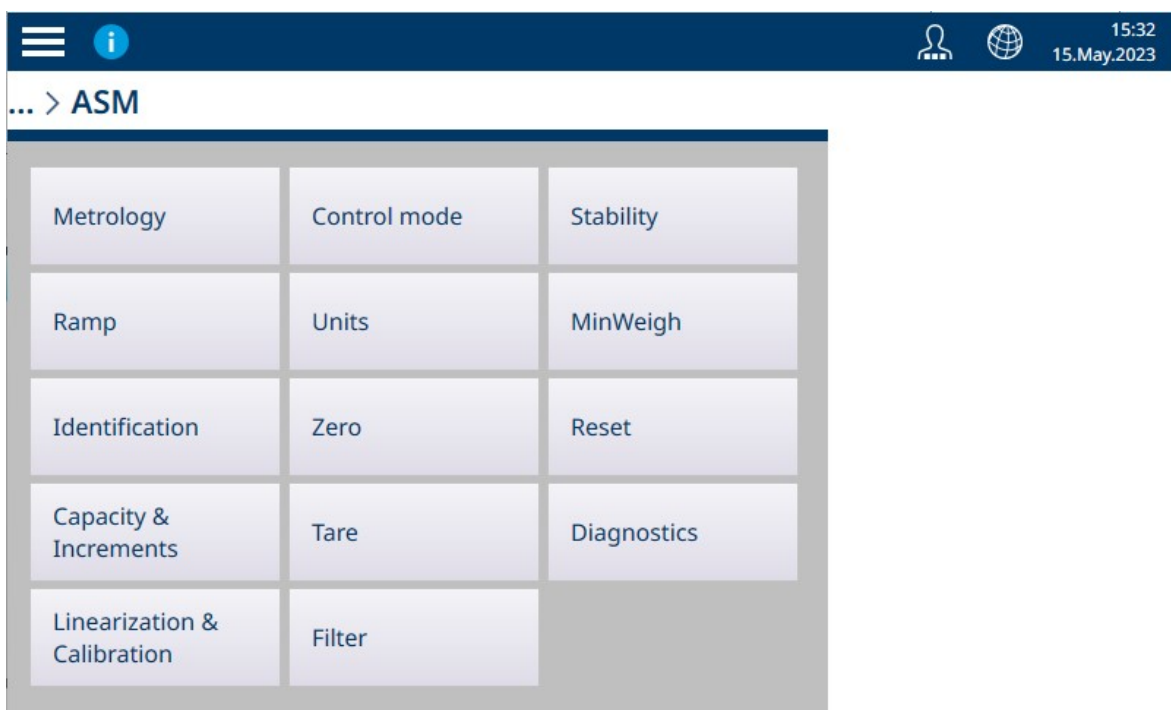


Figure 255: Precision Scale ASM Menus

Unlike HSALC and POWERCELL scale interfaces, the settings found in the Precision Scale ASM system are provided by, and configured on, the scale platform in use. Precision scales offer slightly different options from the other scale interfaces, and there are differences between different Precision platforms. The menu system shown here, and the settings described in this section, should be taken as examples.

Metrology

The Metrology screen allows the configuration of per-scale approvals and **GEO** values, as well as lower and upper operating **Temperature Limits**.

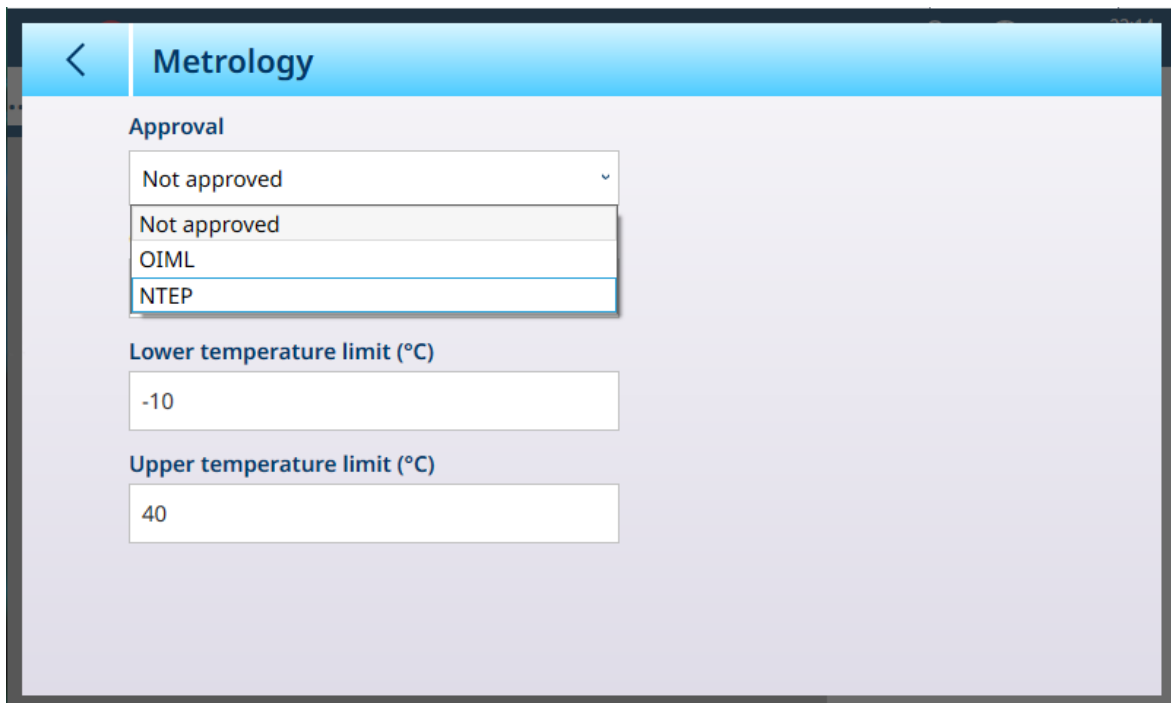


Figure 256: ASM - Metrology Screen

When an approval (**OIML** or **NTEP**) is selected, additional options are displayed.

Approval	Lower temperature limit (°C)
OIML	-10

Country	Upper temperature limit (°C)
Global	40

GEO value
16

Verification Class
Class III

Verification Interval
e=d

Figure 257: Approval Options

In addition to the GEO and temperature values, an approval requires the selection of **Country** and **Verification** values.

For both **OIML** and **NTEP** approvals, the **Country** options are **Global [default]**, Argentina, Australia, Korea, Thailand, and the **Verification Class** options are Class II, Class III, Class IIIL, Class IIIHD and Class III.

When the device has been set as Approved -- either OIML or NTEP -- and the metrological sealing screw has been installed, the fields on this page are greyed out and cannot be modified.

Precision Scale: Ramp

Ramp is the output of the load cell installed in the scale platform. The value shown is a percentage of the load cell's output in the scale system. If the ramp value shows an increase, this means that the load cell is detecting force on the scale. This value is used to adjust the load cell parameters as part of the whole platform. This information is available in METTLER TOLEDO PBK and PBD platforms.

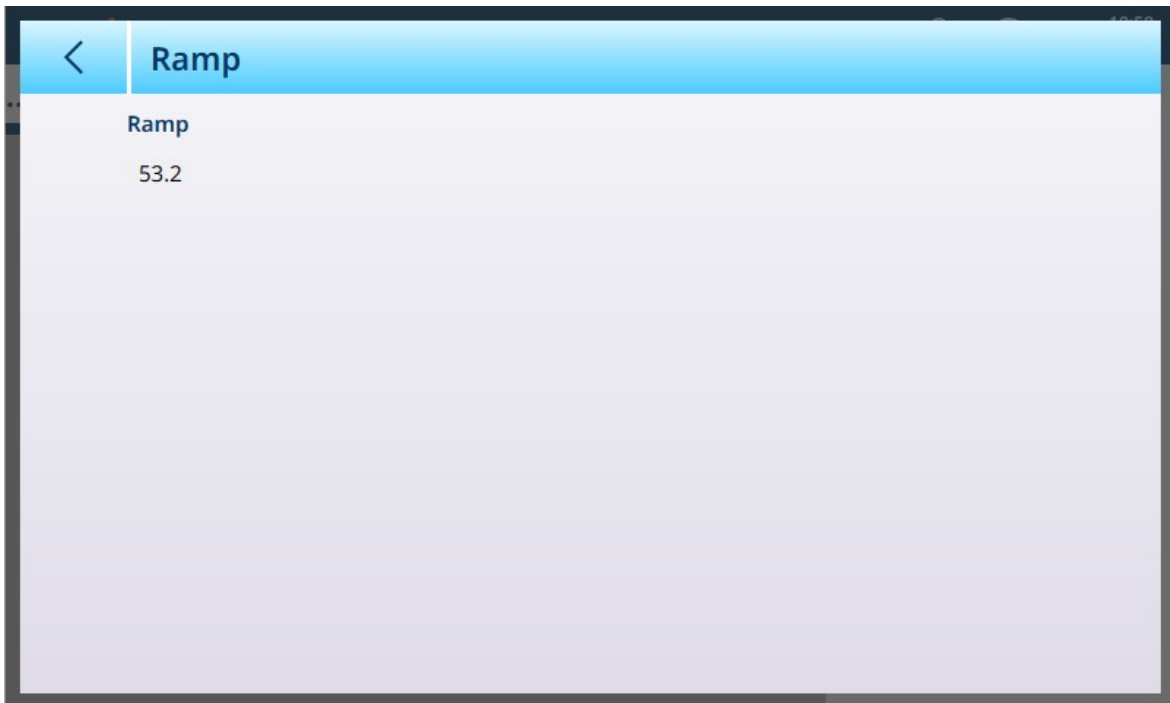


Figure 258: Ramp Screen

Identification

The **Identification** screen allows the scale's **Serial number**, **Scale model** and **Scale location** to be defined. It also provides an additional **Scale identification** field. For analog scales, these fields are optional and must be completed manually. Touching any of the fields opens an alphanumeric entry dialog.

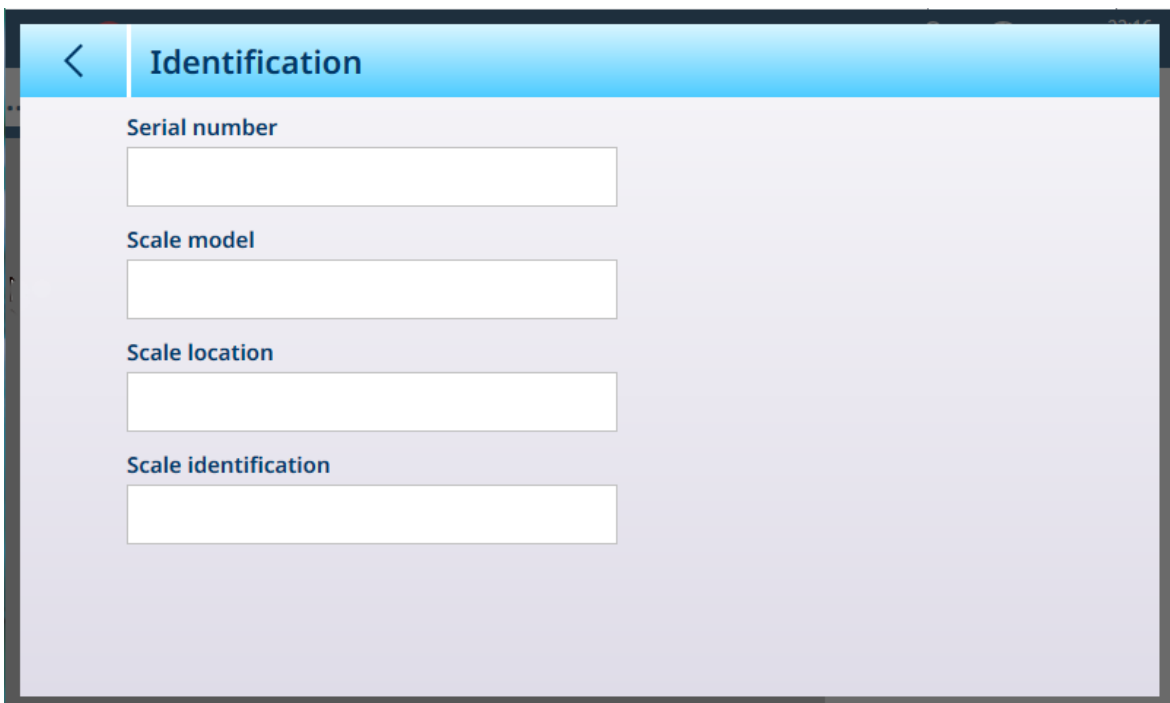


Figure 259: Identification

Precision Scale: Capacity and Increments

Capacity and increment values allow the weighing parameters to be set for each of a series of scale setups, depending on the **# ranges** value:

- Single range
- 2 multi interval
- 2 multi range

- 3 multi interval
- 3 multi range

The value selected here will affect the function of the Linearization and Calibration screens.

The figure below shows the default **Single range** selected.

The screenshot shows the 'Capacity & Increments' screen with the following settings:

- # ranges: Single range
- Capacity conversion: Fixed number of increments
- Primary unit: kg
- Capacity 1: 10
- Resolution 1: 0.005
- Blank over capacity (d): 9

Figure 260: Precision Scale ASM - Capacity and Increments Screen

If either multi interval or multi range is selected, additional **Capacity** and **Resolution** fields display. The **Blank over capacity** field is always displayed last, and determines the weight value beyond scale capacity, measured in display increments, at which the terminal blanks the weight display..

The screenshot shows the 'Capacity & Increments' screen with the following settings for 3 multi range:

- # ranges: 3 multi range
- Resolution 2: 0.005
- Primary unit: kg
- Capacity 3: 12.03
- Capacity 1: 10
- Resolution 3: 0.01
- Resolution 1: 0.005
- Blank over capacity (d): 9
- Capacity 2: 12
- Capacity conversion: Fixed number of increments

Figure 261: Precision Scale ASM - Capacity and Increments Screen with Multi-Range Fields Displayed

If **3 multi interval** or **3 multi range** is selected, two sets of capacity and resolution fields are added.

Capacity conversion is used in Precision scales with NTEP approval, when metric and avoirdupoids units are used in parallel.

The following options are available from the drop-down list:

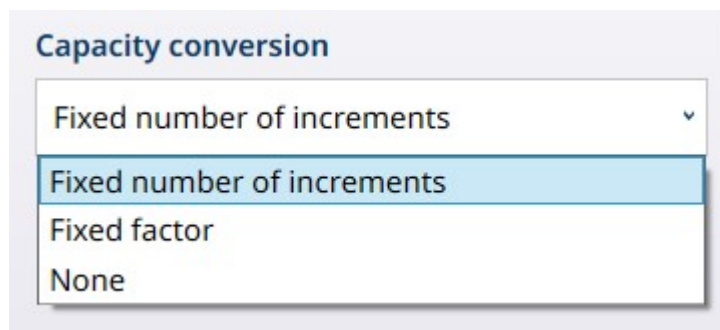


Figure 262: Capacity Conversion Options

Capacity Conversion Parameters

Setting	Purpose
Fixed number of increments	A legacy mode, not used in the IND700 terminal.
Fixed factor	The Weights and Measures line on the main screen displays Cap and d in the same unit as the weight value unit. Conversions are performed by the attached scale.
None	Used for non-approved systems. The Weights and Measures line on the main screen displays the unit configured as primary. Overload and range change occur at the same actual load on the scale.

Multi-Range and Multi-Interval Weighing



NOTICE

Precision Scales and Multi-Range, Multi-Interval Operation

PBK and FPK scale platforms support both multi-range and multi-interval operation. PDB platforms support only multi-range operation.

Both **Multi-Range** and **Multi-Increment** settings allow a scale to be used to weigh two or more types of item which differ significantly in weight. Each weight range can have its own **Capacity** and **Resolution** values, so that one scale can behave like two or more different scales.

For instance, for small and light items a finer resolution might be required, while for large and heavy items a coarser resolution is adequate. The scale changes the display increment size at the **Capacity** points defined in this screen. In the example shown here, three ranges are defined -- up to 50 kg, up to 500 kg, and up to 1,000 kg.

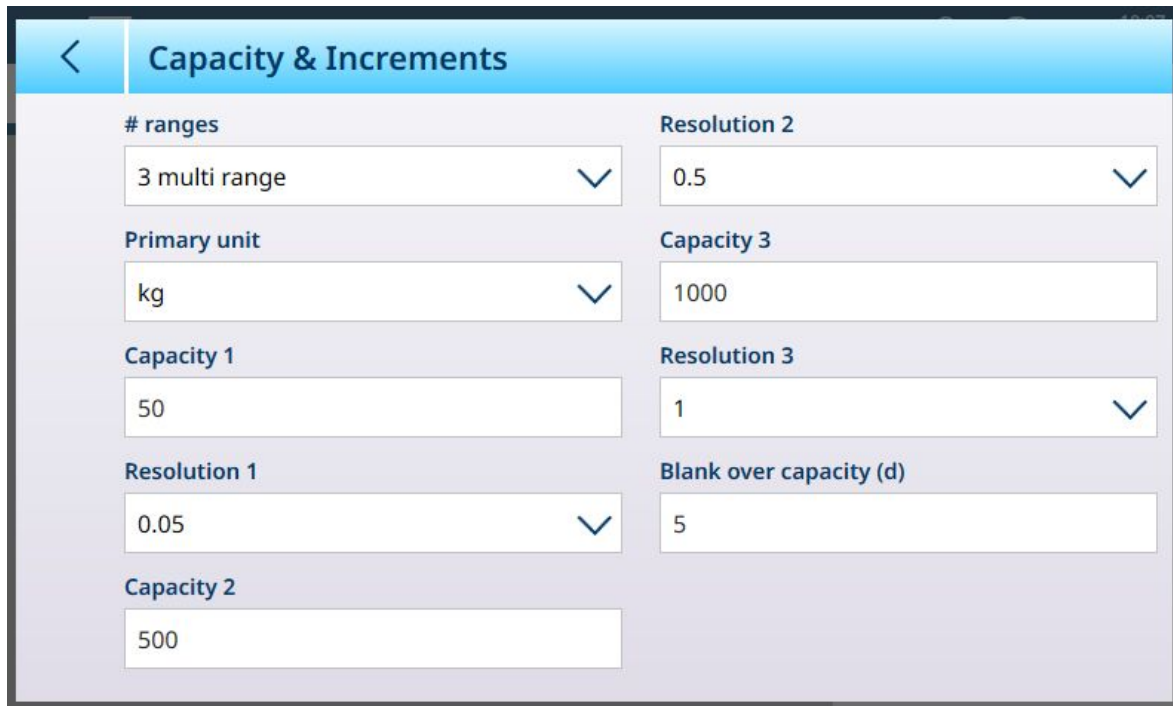


Figure 263: Capacity & Increments Screen Configured for Three Ranges

In **Multi-Range** mode, the range currently in use appears on screen beside the weigh mode (B/G or Net) indicator -- **>11<**, **>12<**, **>13<** -- depending on how many ranges are configured.

The increment sizes, or **Resolutions**, are set to **0.01**, **0.5** and **1**, respectively. Thus, for items weighing up to 50 kg, the weight display will increment in 100 gram steps; between 50 kg and 500 kg of scale weight, the display will increment in half-kilogram steps; and for items weighing over 500 kg the resolution is reduced by a factor of 10 compared to the lowest range, and increases in 1 kg steps.

There is one significant difference between **Multi-Range** and **Multi-Interval** configurations, affecting how the terminal behaves as scale weight is reduced:

- Multi-Range: When scale weight is reduced, the terminal continues to display the Resolution size for the largest configured range.
- Multi-Interval: When scale weight is reduced, the display conforms to the configured intervals and shows Resolution sizes corresponding to current scale weight

In both cases, the terminal resets the display to the **Resolution** for the lowest range when the weight falls to zero.

Display

The two modes also differ in the way the IND700 indicates the capacity and increment settings for the displayed scale.

- Multi-Range: The terminal's metrology line cycles through a display of both capacity and increment for each configured range in sequence -- **W1 Max 50 kg d = 0.1 kg**, **W2 Max 500 kg d = 0.5 kg**, **W3 Max 1 t d = 1 kg**
- Multi-Interval: The terminal's metrology line cycles through a display of capacities for each configured range, and then increments for each -- **Max 50 / 500 / 1 t**, **d = 2 / 500 / 1000 g**

Example

The following diagram illustrates the distinction between Multi-Range and Multi-Interval modes, showing the behavior of the terminal configured as in the screen shown above, during one weighing operation:

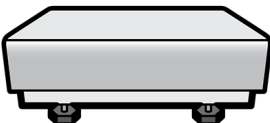
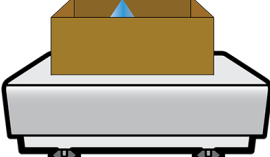
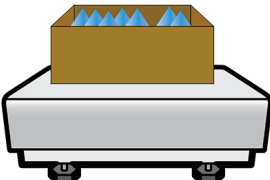
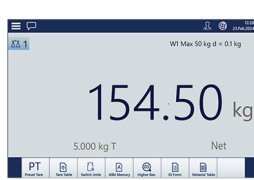
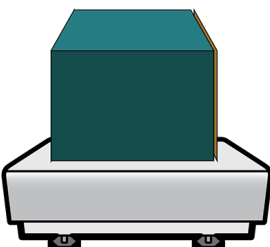
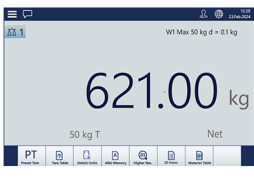
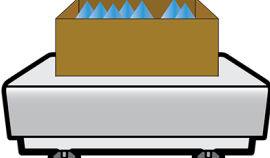
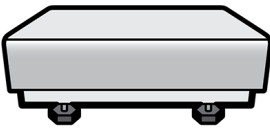
Scale Status	Display Status	Resolution, Multi-Range	Resolution, Multi-Interval
1			0.002 kg > 1 <
2			0.002 kg > 1 <
3			0.05 kg > 2 <
4			1 kg > 3 <
5			0.002 kg > 2 <
6			0.002 kg > 1 <

Figure 264: Multi-Range vs Multi-Interval



NOTICE

Scales with Multiple Ranges or Multiple Intervals have specific Approval requirements.

Precision Scale: Linearization and Calibration

The **Linearization and Calibration** menu offers five sub-menus.

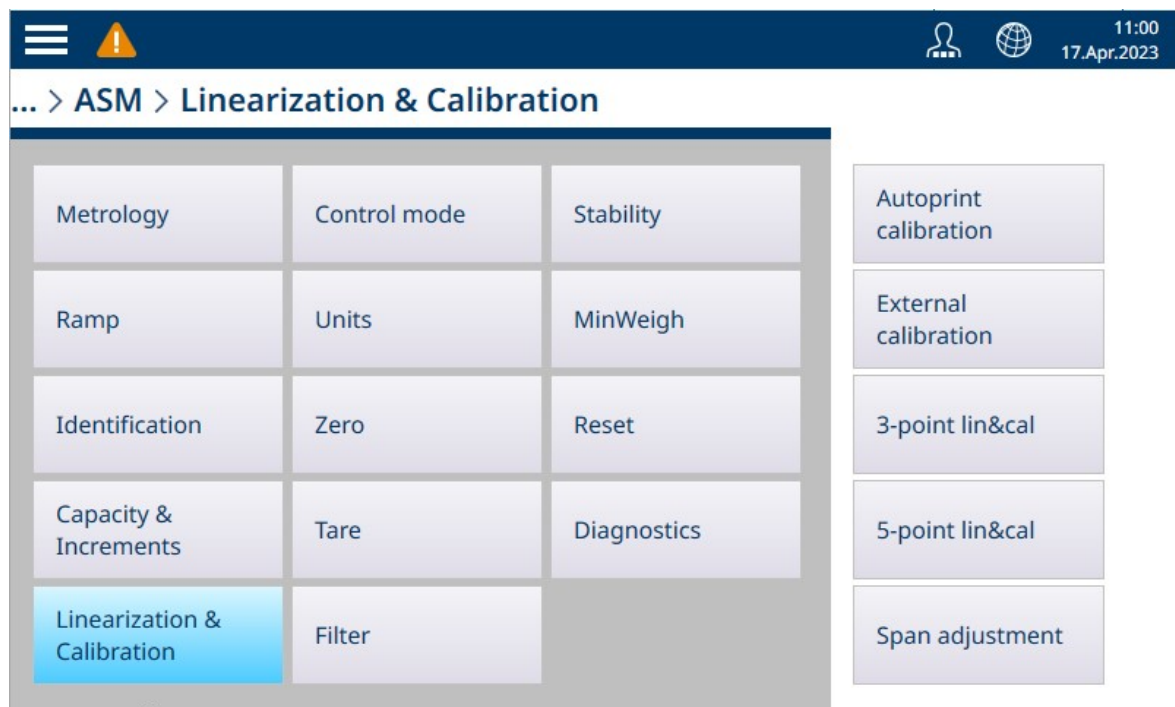


Figure 265: Precision Linearization and Calibration Menus

Autoprint Calibration

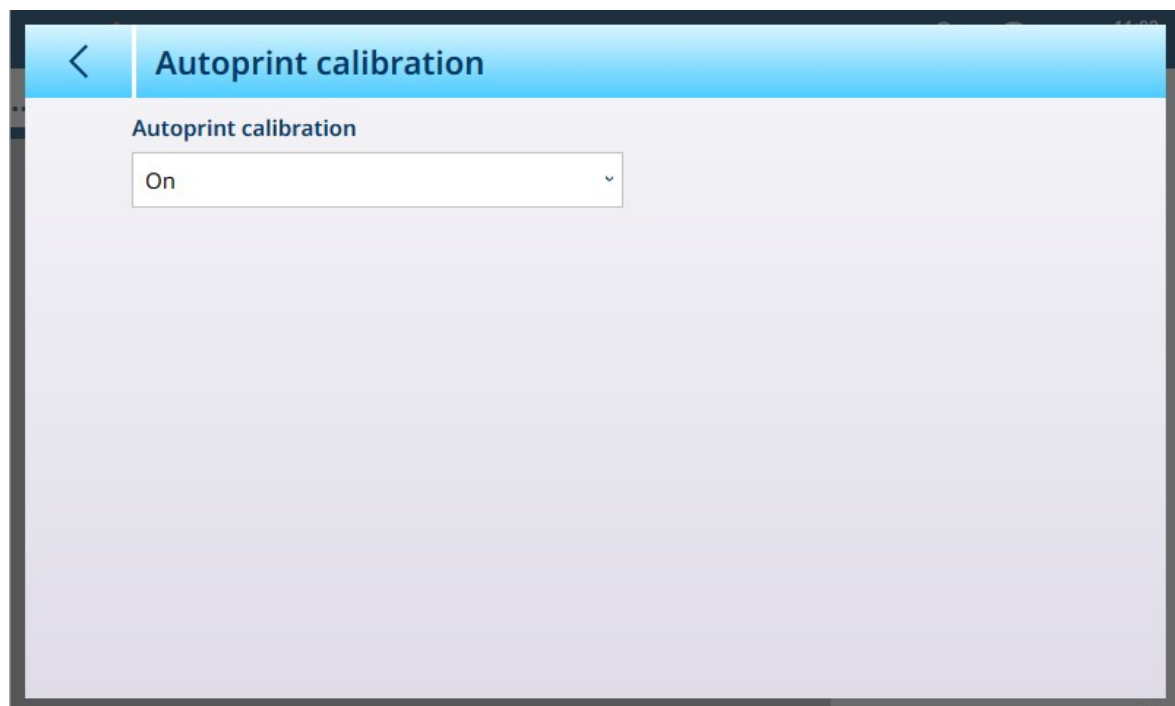


Figure 266: Autoprint Calibration Screen

Autoprint calibration can be **On** [default] or Off. **FUNCTION??**

External Calibration

The Precision Scale **External calibration** screen allows a standard calibration routine using test weights to be performed.

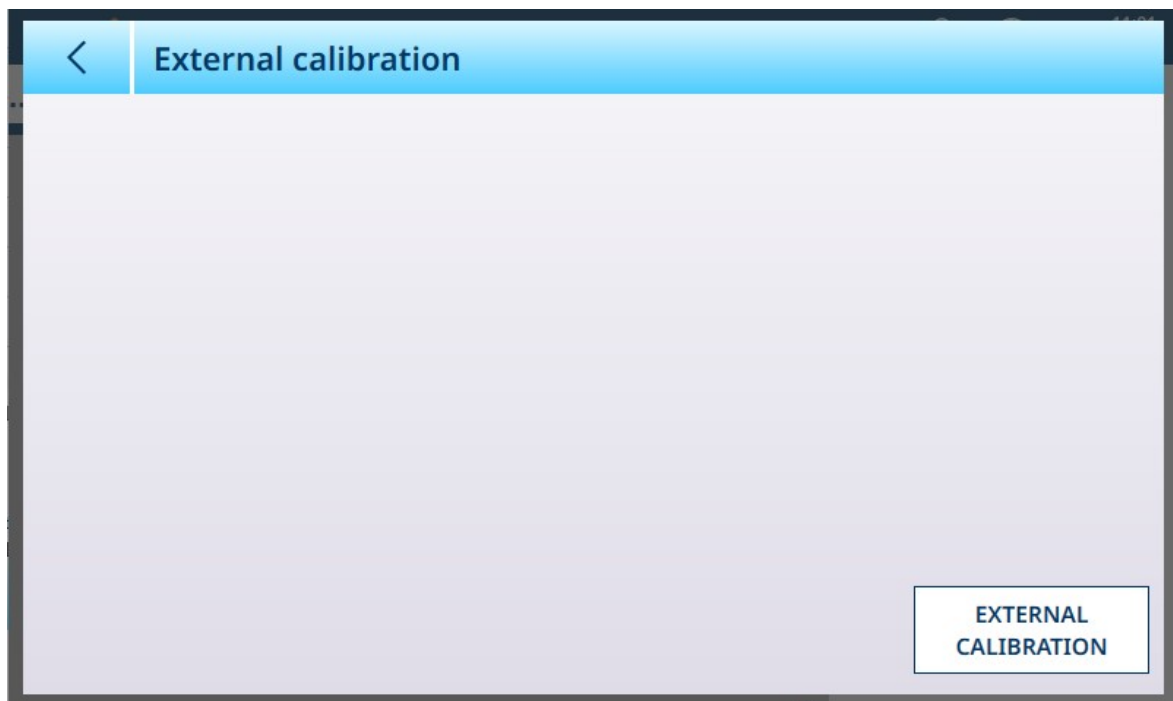


Figure 267: Precision Linearization and Calibration External Calibration Screen

Touch the EXTERNAL CALIBRATION button to start running the calibration routine. The number of steps performed during this process depends on the number of intervals or ranges specified in the [Capacity and Increments ▶ Page 156] screen.

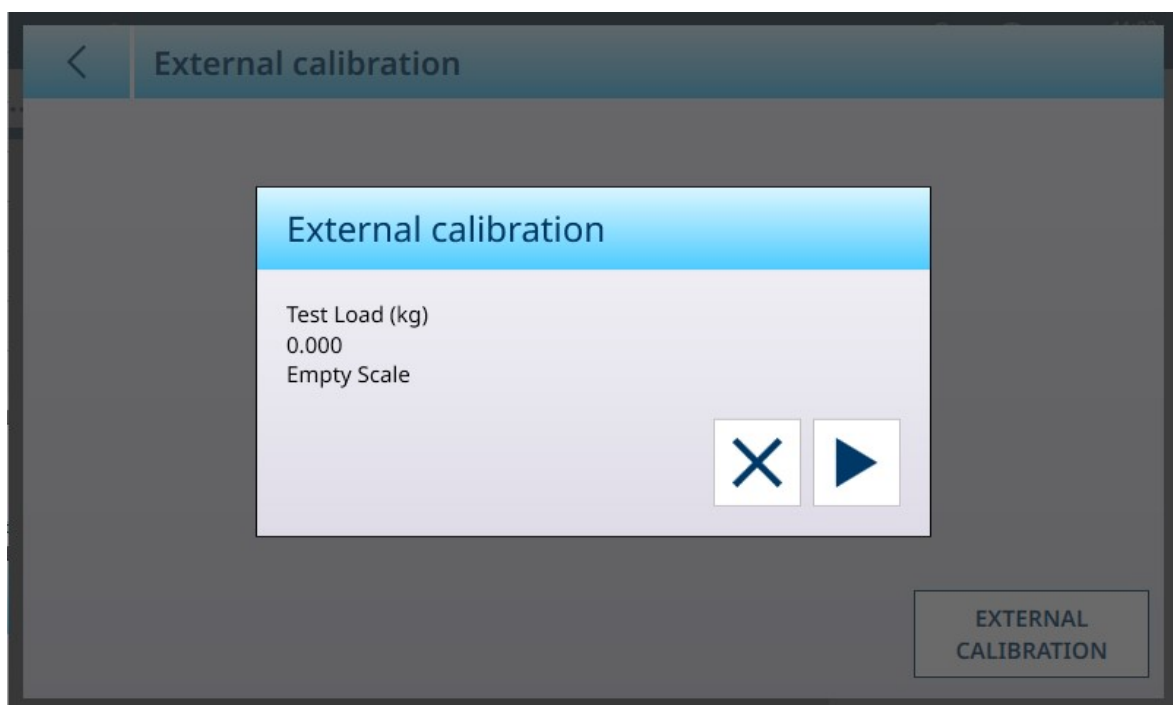


Figure 268: Precision External Calibration in Progress - Example Screen

3- and 5-Point Linearization and Calibration

The number of points selected determines the number of calibrations taken between the scale's zero and span (highpoint) values. Depending on this setting, linearization may require as many as four intermediate measurements.

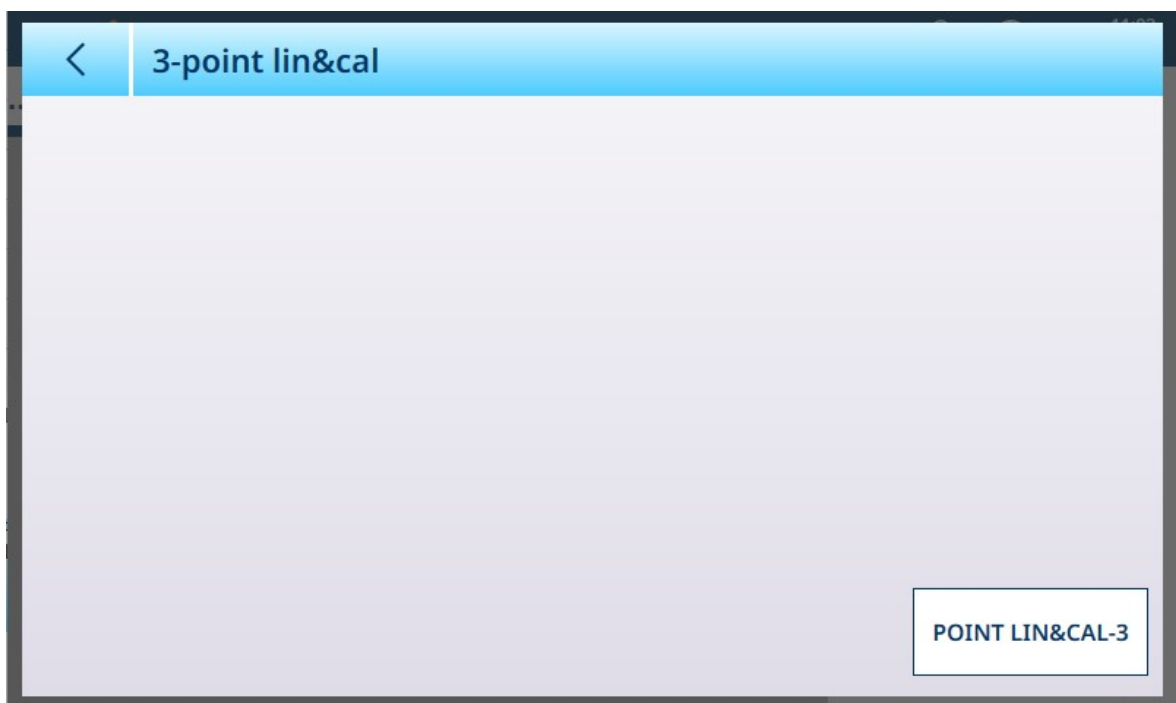


Figure 269: 3-Point Linearization and Calibration Screen

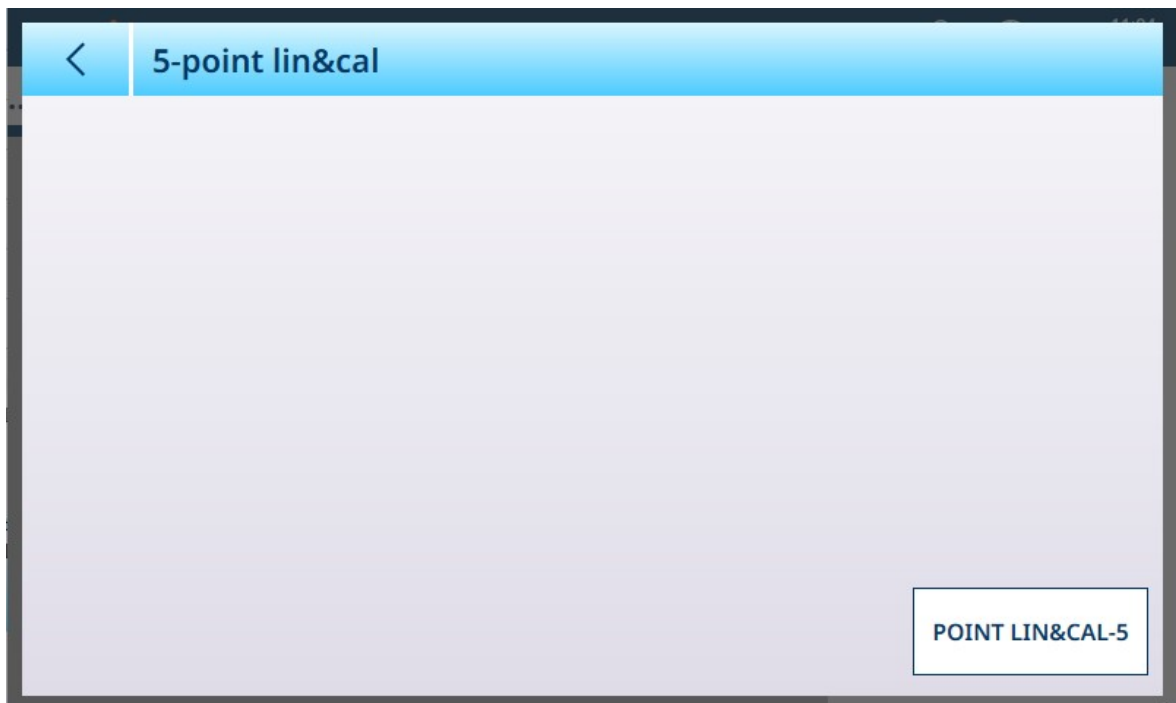


Figure 270: 5-Point Linearization and Calibration Screen

Touch the button at lower right to start the linearization and calibration process. The number of steps varies depending on how many intermediate measurements are required for linearization.

See also

☞ Precision Scale: Capacity and Increments ▶ Page 156

Span Adjustment

The Span adjustment screen permits the scale's whole span to be defined. The units used for the parameters entered here are the Primary Unit set on the Capacity and Increments page.

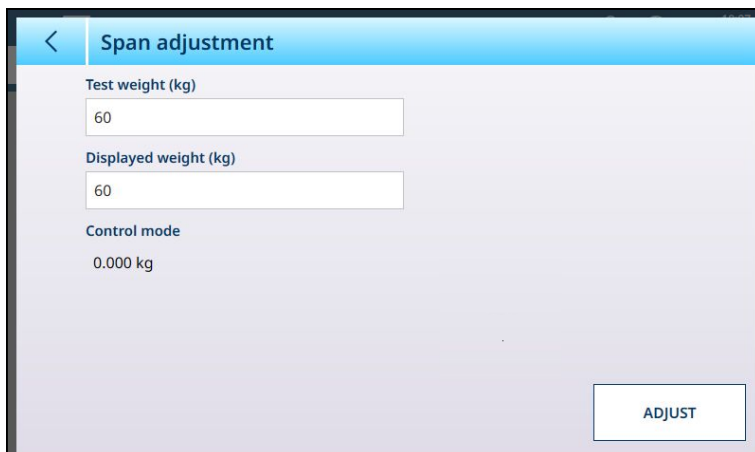


Figure 271: ASM - Linearization and Calibration - Span Adjust

Enter the calibration test weight value in the **Test weight** field.

Enter the current weight reading from the scale, as shown in the **Control mode** display, in this field. The terminal will account for any difference between the test weight and the weight shown on screen, and adjust the displayed weight accordingly. Perform this adjustment before carrying out the linearity adjustments from the [Calibration ▶ Page 90] screen.

Note that the **Control mode** field is read-only, and displays the current scale weight.

To perform the span adjustment, place the test weight on the scale and touch **Adjust**. A message will appear to indicate that the adjustment is complete, and the **Control mode** will change to reflect the offset, displaying a corrected value.

See also

🔗 Precision Scale: Capacity and Increments ▶ Page 156

Control Mode

The **Control mode** screen shows the current scale weight. This is useful for viewing the weight reading during setup and diagnostics without leaving the setup menu system.

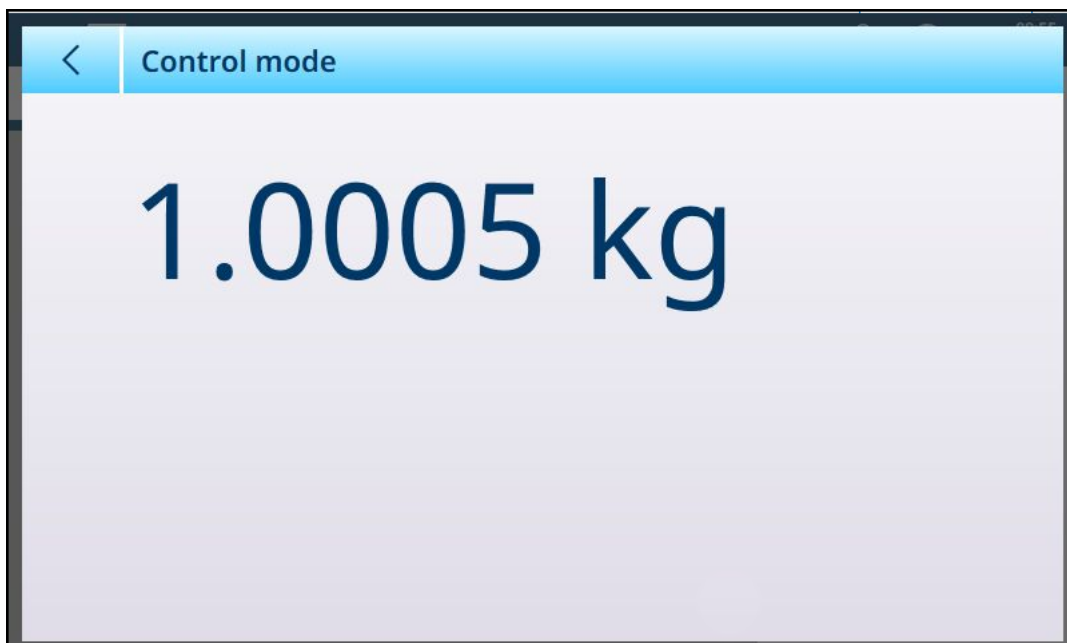


Figure 272: Control Mode Screen

Precision Scale: Units

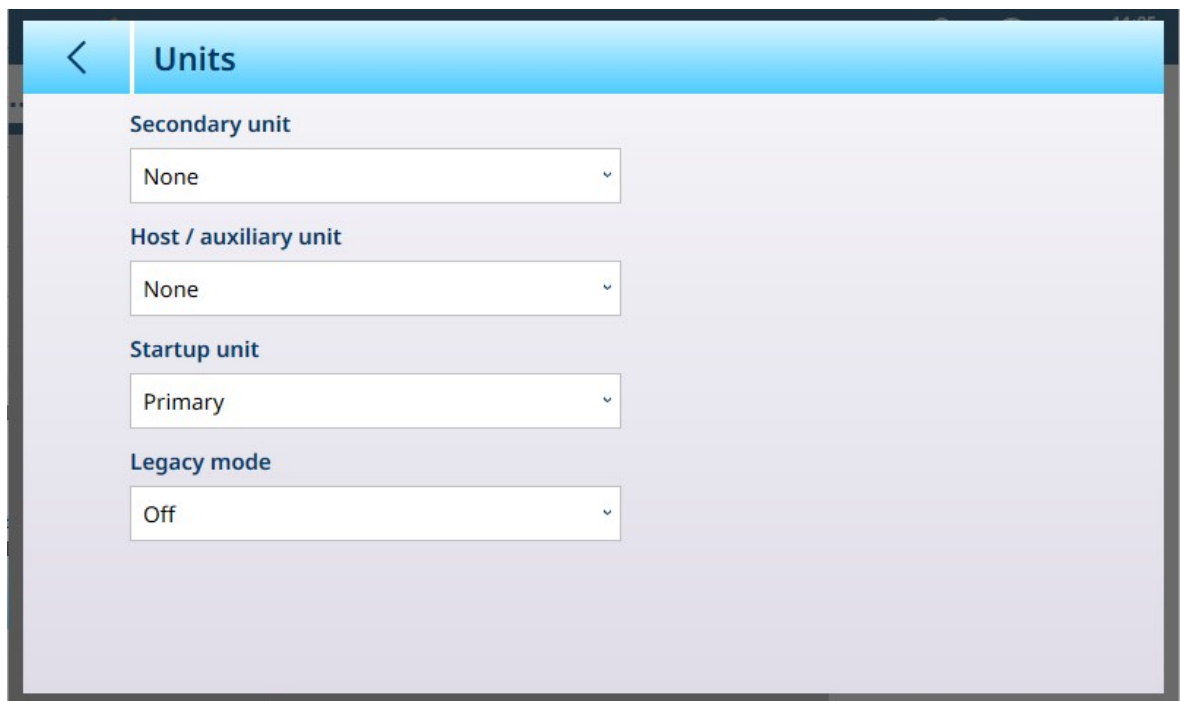


Figure 273: Precision Scale Units Screen

Units Settings

Parameter	Options	Function
Secondary unit	g, kg, t, lb, oz, ton	Sets the Secondary unit .
Host / auxiliary unit	g, kg, t, lb, oz, ton	Sets unit type for Host / auxiliary unit . The Host / auxiliary unit
Startup unit	Primary [default] , Use Last	Determines whether, when the terminal is restarted, the weight is displayed using the Primary unit, or in the unit most recently selected (e.g. secondary unit).
Legacy mode	Off [default] , Version 2	This parameter is not used in IND700

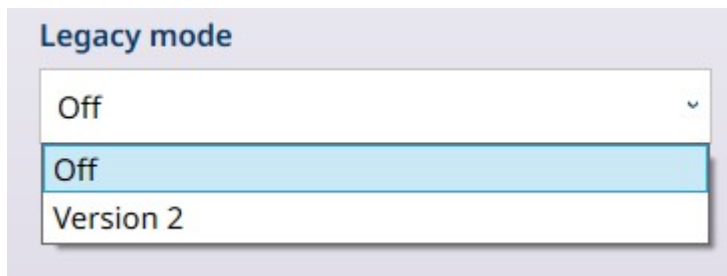


Figure 274: Precision Scale Units: Legacy Mode Options

Precision Scale: Zero

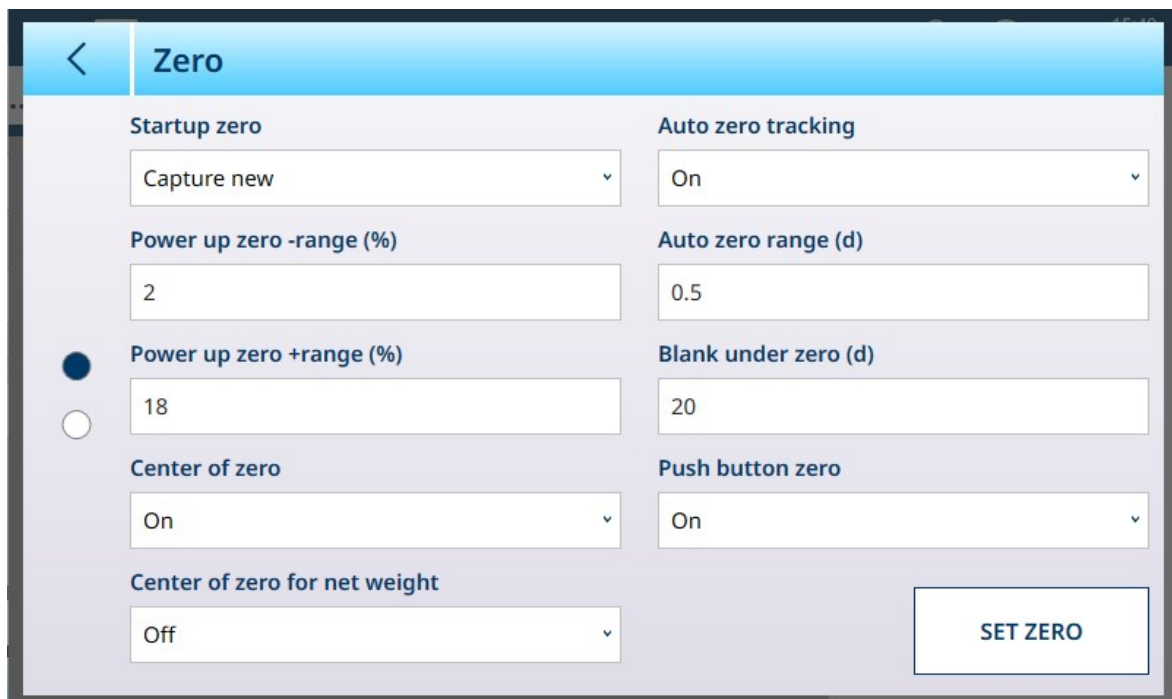


Figure 275: Precision Scale Zero Screen, Page 1

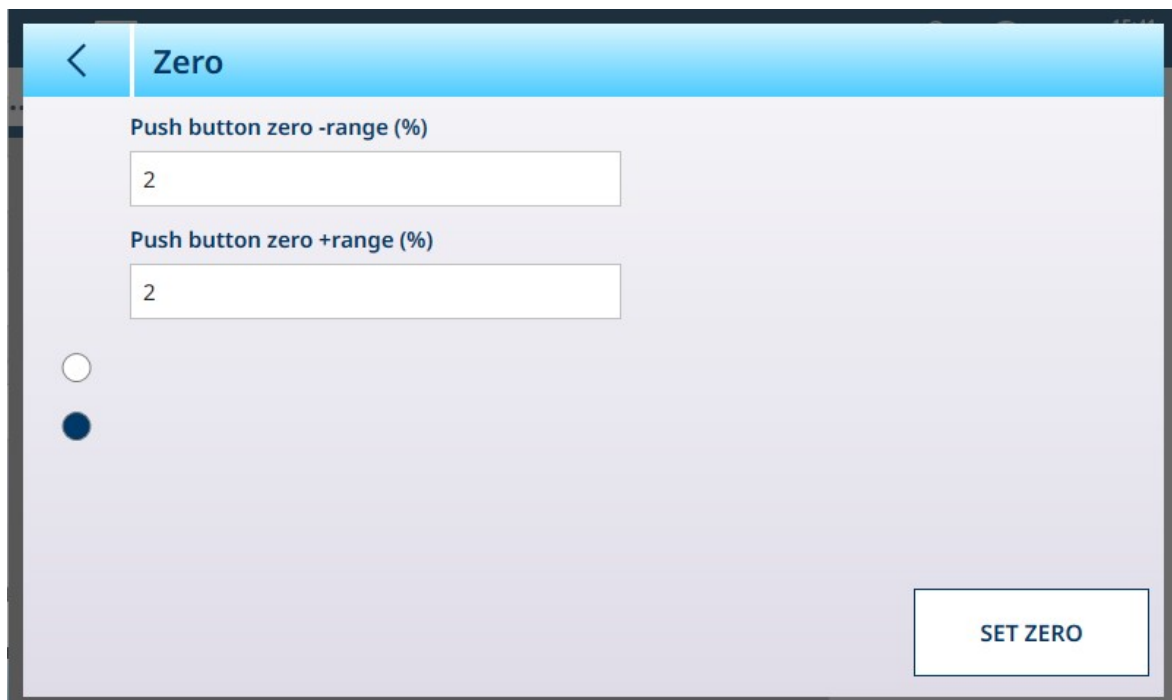


Figure 276: Precision Scale Zero Screen, Page 2

Zero Settings

Parameter	Options	Function
Startup zero	Capture new [default] , Use last	Determines how the scale handles zero when it is restarted.
Power up zero -range (%)	Opens a numeric entry dialog; default value is 2%	These parameters appear if Startup zero is set to Capture new . Values define the range within which the terminal, at power up, will automatically zero the scale. If scale weight is outside the configured range, Startup zero will not execute.
Power up zero +range (%)	Opens a numeric entry dialog; default value is 18%	

Center of zero	Off [default], On	When enabled, the $>0<$ indicator will appear on screen when the scale gross weight is at zero.
Center of zero for net weight	On [default], Off	When enabled, the $>0<$ indicator will appear on screen when the scale net weight is at zero.
Auto zero tracking	On [default], Off	Auto zero tracking is an automatic zero maintenance function which tracks zero when the scale is empty, and compensates for conditions such as terminal or load cell drift, or slow debris buildup on a scale platform.
Auto zero range (d)	Opens a numeric entry dialog; default value is 0.5	Determines the range, in scale display units, within which Auto zero will be active.
Blank under zero (d)	Opens a numeric entry dialog; default value is 20	Determines the sub-zero point, in scale display units, at which the terminal will blank its weight display.
Push button zero	On [default], Off	When On , the terminal's zero softkey can be used to set the terminal to zero, if the current scale weight value is within the range defined by the -range and +range values.
Push button zero -range (%)	Opens a numeric entry dialog; default value is 2 .	Refer to Push button zero , above.
Push Button zero +range (%)	Opens a numeric entry dialog; default value is 2 .	Refer to Push button zero , above.

Precision scale: Tare

The parameters available on this screen change depending on the **Auto tare mode**, **Auto tare reset mode** and **Auto clear tare** settings. The screen below shows these parameters all set to **On**.

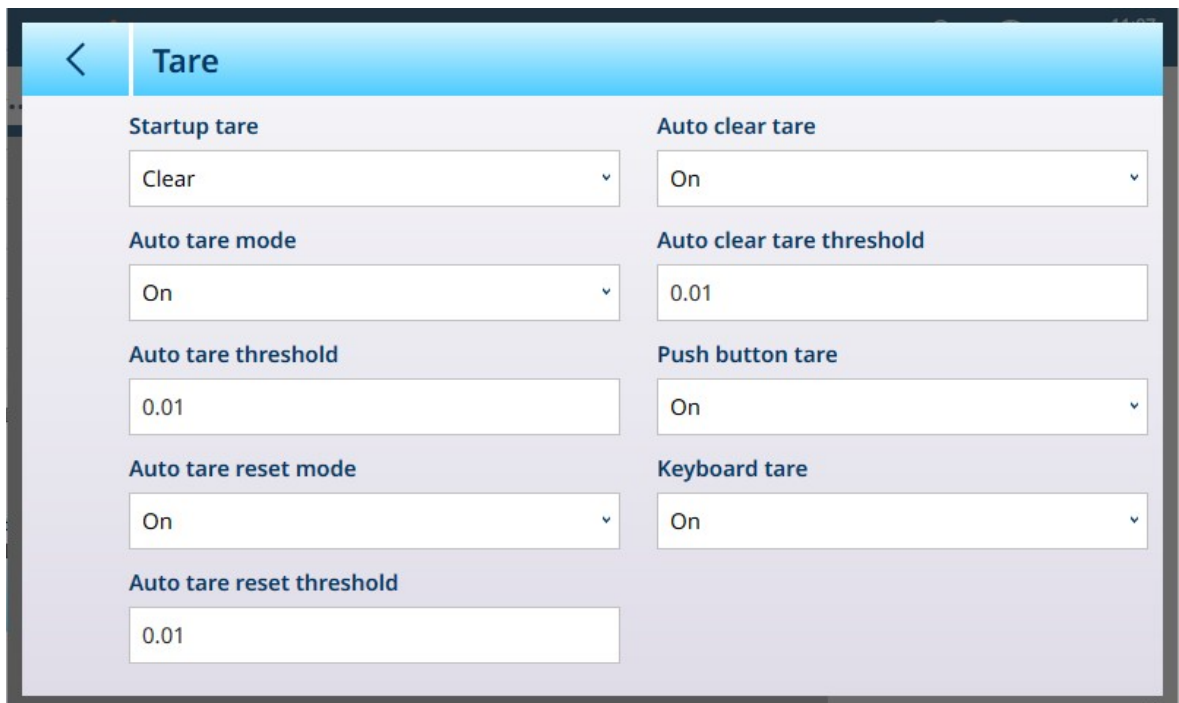


Figure 277: Precision Scale Tare Screen

Parameter	Options	Function
Startup tare	Use last [default], Clear	Determines whether an existing tare value is preserved at system restart, or cleared.
Auto tare mode	Off [default], On	Determines whether the terminal will automatically take a tare once the Auto tare threshold value is exceeded. An auto tare is cleared once the weight value falls below the Auto tare reset threshold .

Auto tare threshold (kg) [if Auto tare mode = On]	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.
Auto tare reset mode [if Auto tare mode = On]	Off [default] , On	Determines whether tare is reset according to the value defined in Auto tare reset threshold .
Auto tare reset threshold (kg) [if Auto tare reset mode = On]	Displays a numeric entry dialog. Default is 0.	Refer to Auto tare mode , above.
Chain tare mode	Off [default] , On	When Chain tare mode is ON, it is possible to take multiple tares in sequence by touching the Tare softkey – for example, when filling multiple similar containers on a pallet. Once one container is filled, touch Tare again to reset the scale to Net zero.
Auto clear tare	Off [default] , On	Determines whether the terminal will preserve a tare value when scale weight returns to zero, or automatically clear it when the weight value falls below the Auto clear tare threshold .
Auto clear tare threshold (kg) [if Auto clear tare = On]	Displays a numeric entry dialog. Default is 0.	Refer to Auto clear tare , above.
Push button tare	On [default] , Off	When Push button tare is On , the Tare softkey on the home screen is functional. Touch this softkey to create a tare value based on an empty container on the scale. The terminal then shows a zero weight and indicates that it is Net mode. When the container is filled, the terminal shows the net weight of the contents.

Precision Scale: Filter

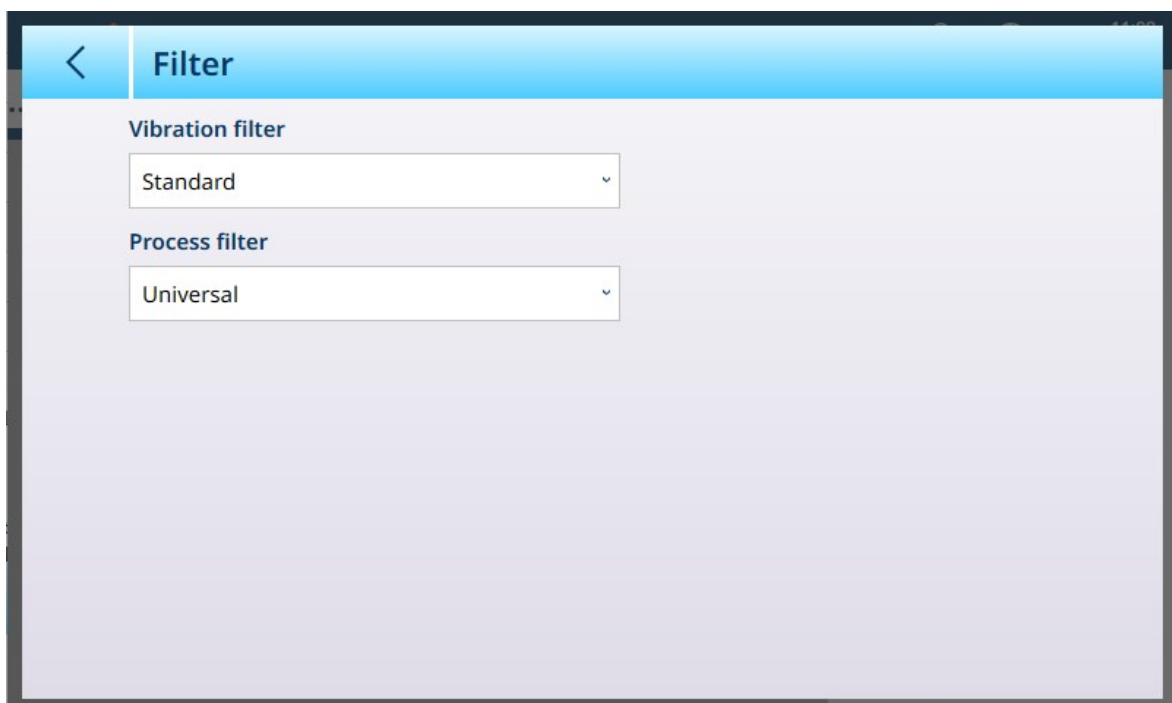


Figure 278: Precision Scale Filter Screen

Parameter	Options	Function

Vibration filter	<p>Vibration filter</p> <table border="1"> <tr><td>Standard</td></tr> <tr><td>Stable</td></tr> <tr style="background-color: #ADD8E6;"><td>Standard</td></tr> <tr><td>Unstable</td></tr> </table>	Standard	Stable	Standard	Unstable	<p>By default, the Vibration filter is set to Standard. This parameter is used to adapt the scale to ambient conditions. This setting determines how rapidly the scale will settle on a weight value when vibration is present.</p> <p>Stable: the scale works very rapidly, but its accuracy is extremely sensitive to external influences.</p> <p>Unstable: the scale works slowly, but its accuracy is relatively unaffected by external influences.</p>
Standard						
Stable						
Standard						
Unstable						
Process filter	<p>Process filter</p> <table border="1"> <tr><td>Universal</td></tr> <tr style="background-color: #ADD8E6;"><td>Universal</td></tr> <tr><td>Absolute</td></tr> </table>	Universal	Universal	Absolute	<p>This parameter allows the scale to adapt to the weighing process in use.</p> <p>Universal: this setting is used for normal, transaction weighing.</p> <p>Absolute (Dosing): This setting is used for extreme conditions, such as when extreme vibration is present, or when the scale is measuring a filling process.</p>	
Universal						
Universal						
Absolute						

See also

🔗 Precision Scale: Stability ▶ Page 169

Precision Scale: Stability

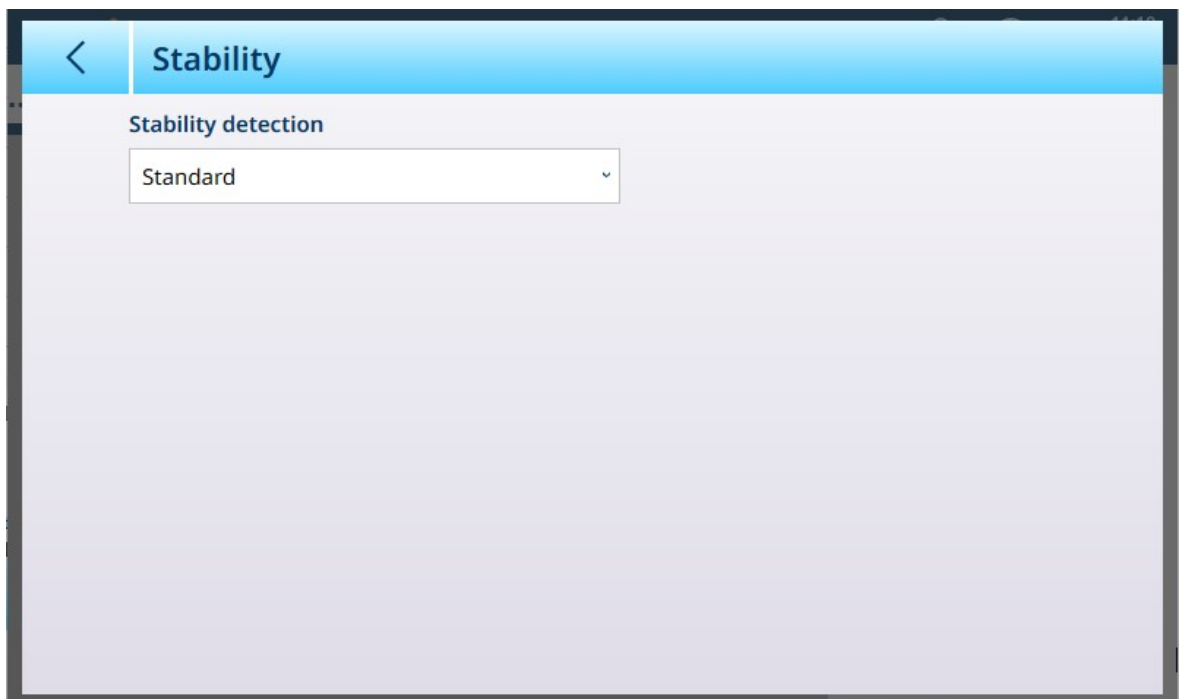


Figure 279: Precision Scale Stability Screen

Parameter	Options	Function
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Stability detection	Stability detection <input type="button" value="Standard"/> <input type="button" value="Fast"/> <input style="background-color: #0070C0; color: white; font-weight: bold; border: 1px solid #0070C0;" type="button" value="Standard"/> <input type="button" value="Precise"/>	<p>The stability detection parameters determine the update rate of the displayed weight value. The appropriate update rate is related to the scale's stability. A Precise update rate will reflect smaller effects on scale stability, while a Fast rate will ignore small fluctuations and permit a transaction to proceed. For environments where external factors such as floor vibration do not disturb the scale, the Precise option can be selected. In noisy environments the Fast option ensures that the weighing process can continue despite some scale instability. In most circumstances, the Standard option is appropriate, unless scale instability interrupts the ability to perform a transaction.</p> <p>Note that this parameter does not [filter ▶ Page 168] vibration; it simply decides how the terminal's display responds to the vibration.</p>
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MinWeigh

Certain industries such as pharmaceuticals and food processing require a guarantee that the weighing equipment selected for a particular measurement is adequate for the task. One way to ensure that appropriate weighing equipment is selected is by the creation and use of a minimum weighment value (MinWeigh), below which a particular piece of weighing equipment cannot be used.

The MinWeigh function compares the current weight with the programmed MinWeigh value. In the configuration screen shown below, MinWeigh has been enabled and its value set to 1 kg.

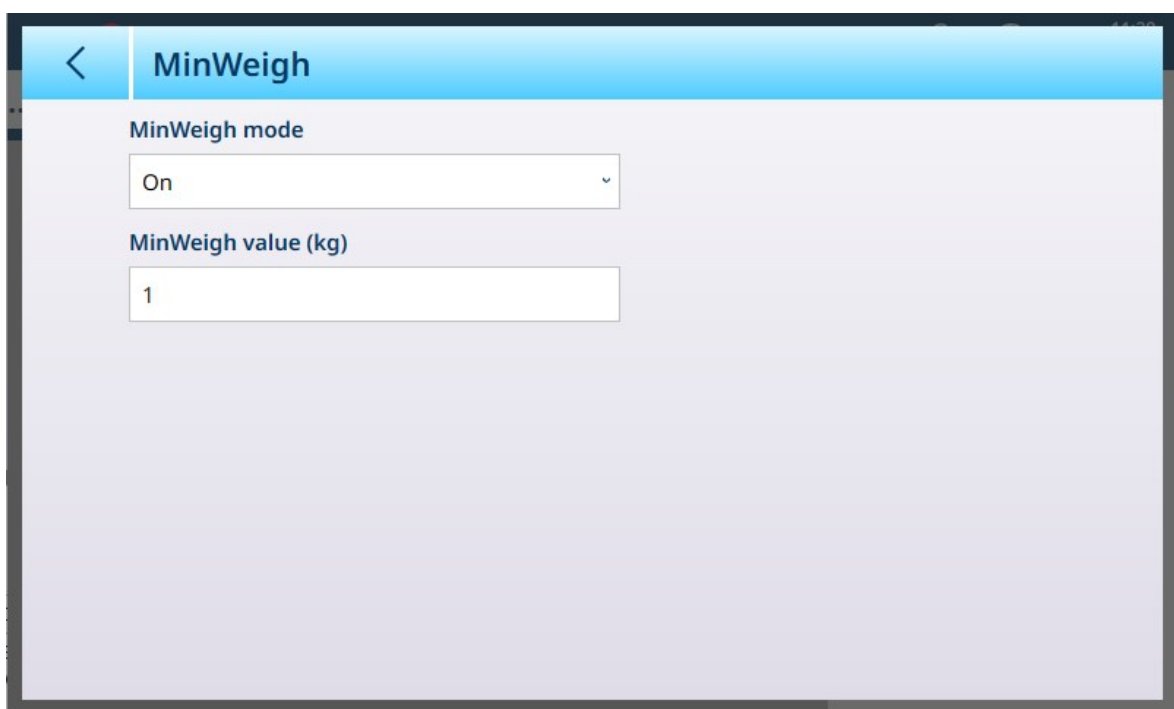
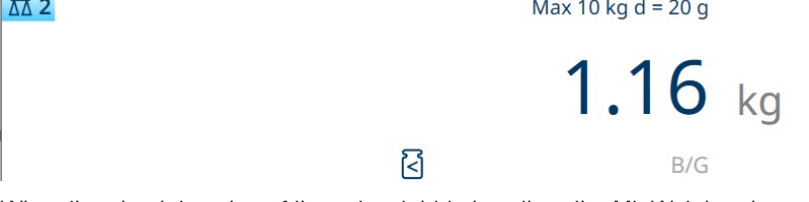


Figure 280: MinWeigh Setup Screen

Parameter	Options	Function
-----------	---------	----------

MinWeigh Mode	On [default] , Off	If the displayed weight (B/G or NET) is greater than or equal to the MinWeigh value , the MinWeigh symbol appears below the weight display, to the right of the tare display. All terminal functions behave normally.  When the absolute value of the net weight is less than the MinWeigh value, the MinWeigh symbol flashes in red  .
MinWeigh value (kg)	Displays a numeric entry dialog. Default value is 0	This field displays if MinWeigh mode is set to On . The unit is the default unit set

Reset

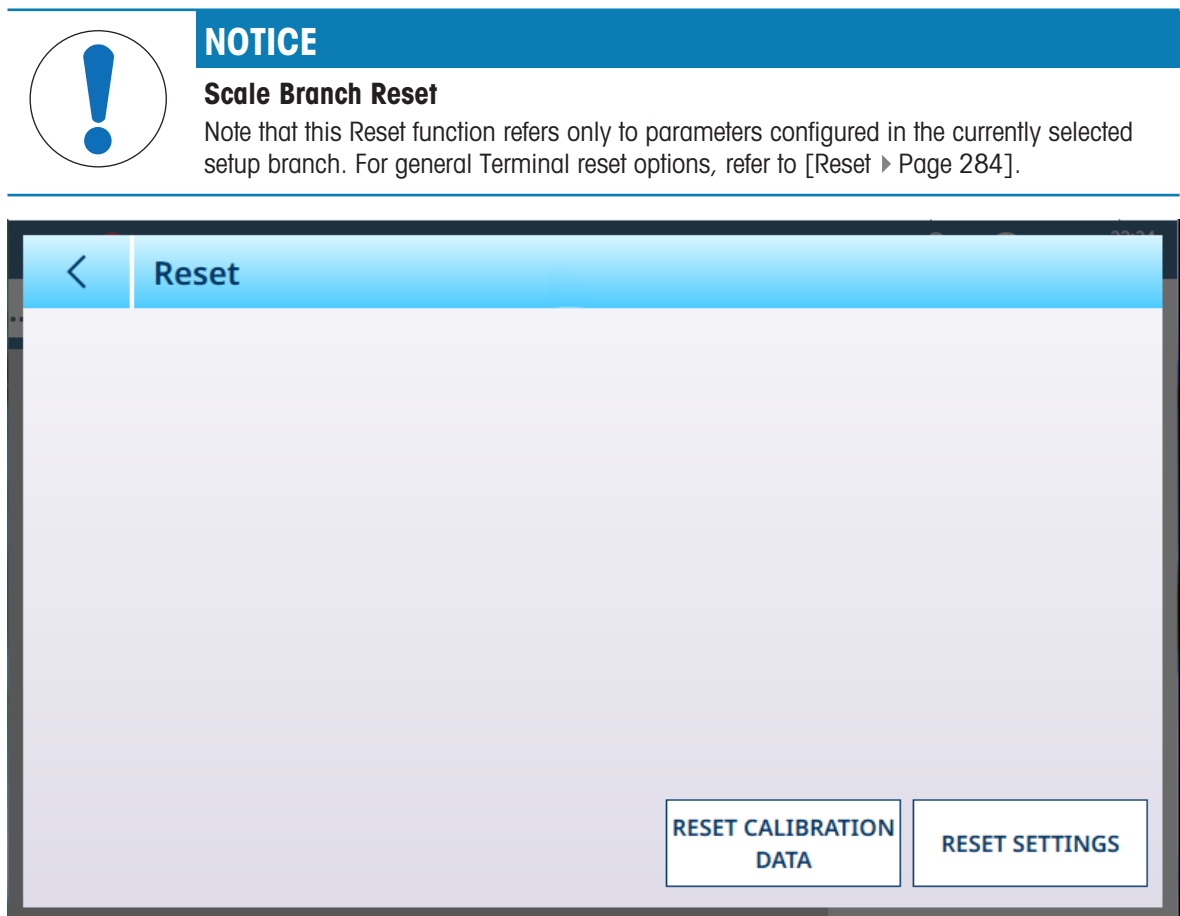


Figure 281: Scale Reset Options

This screen allows the user to reset either calibration data or settings. If settings is selected, calibration data are preserved. In either case, a confirmation dialog will appear and the operation can be continued or cancelled.

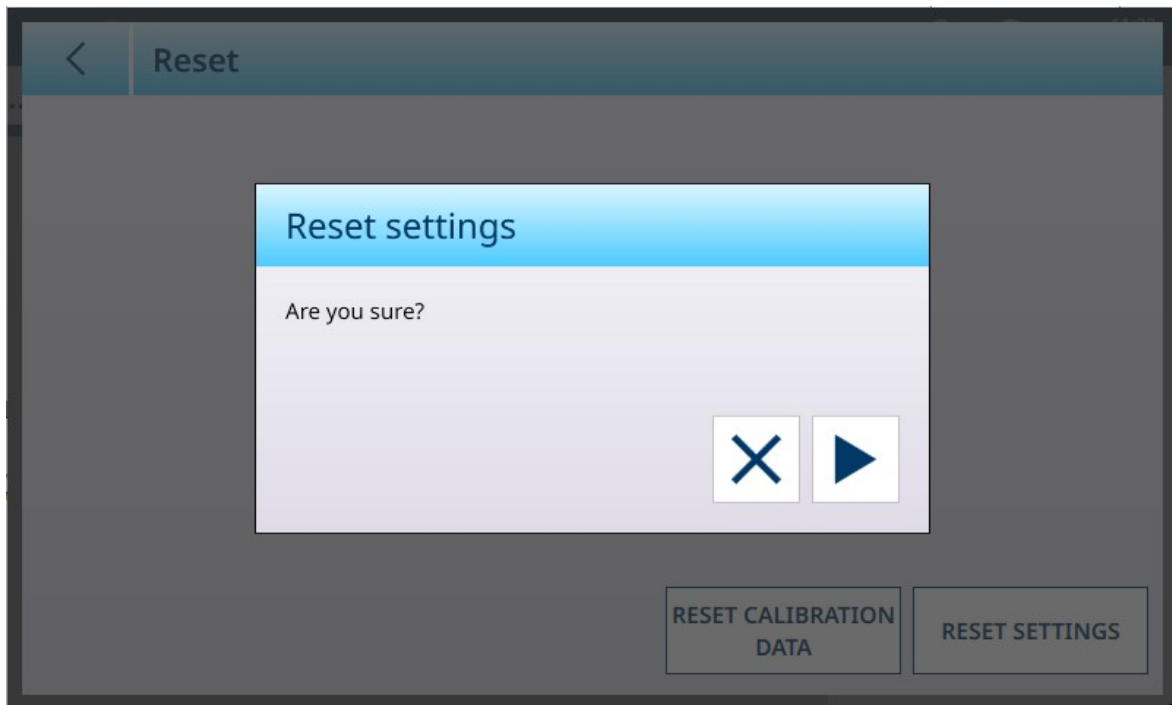


Figure 282: Reset Confirmation Dialog

3.1.5.1.2 Log or Transfer

The Log or Transfer menu sets the conditions which determine how and when a demand output is triggered. Normal demand mode transfer occurs whenever a transfer request is made, depending on the options selected here, and providing there is no motion on the scale and the weight is above gross zero (a negative gross weight will not be printed).

Data is sent to:

- Interfaces for which the Connection has been defined as Transfer
- The Alibi Table
- The Transaction Table

Weight values shown on this screen are gross weights in primary units.

When **Log or Transfer** is selected from the Scale n menu options, a default configuration screen appears, with no options selected.

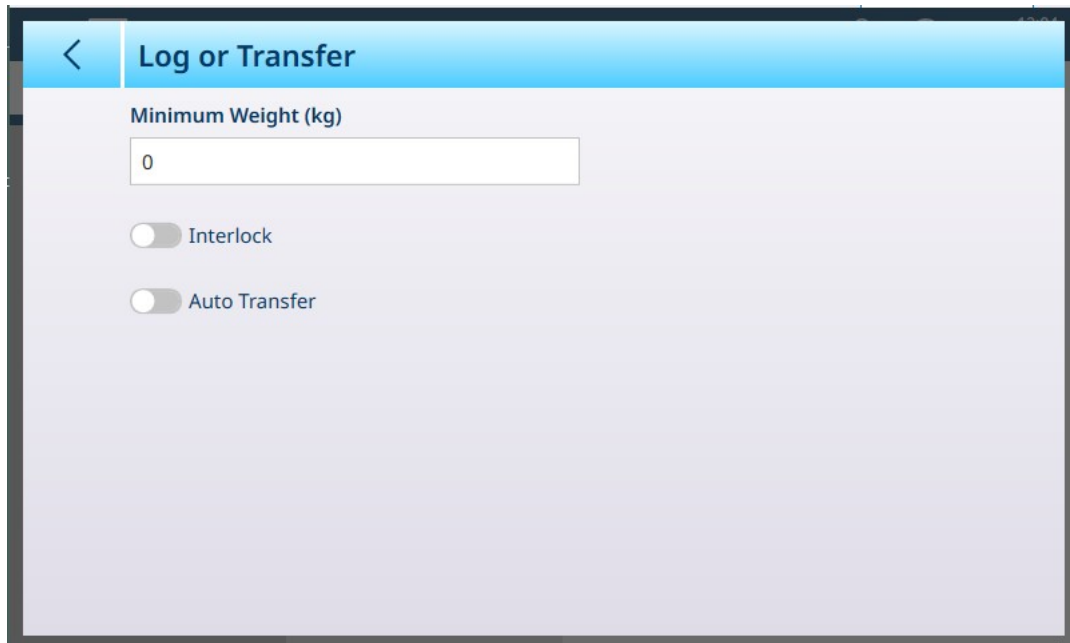


Figure 283: Log or Transfer Screen, Default View

Additional fields appear depending on the initial selections for **Interlock** and **Auto Transfer**. The following illustration shows the menu with all options selected.

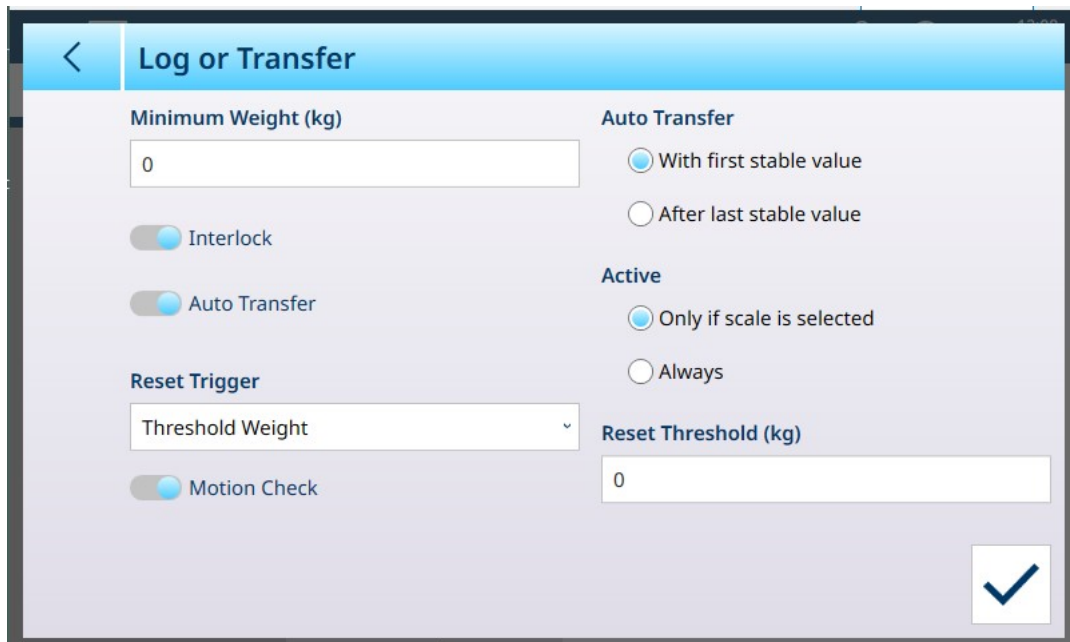


Figure 284: Log or Transfer, All Options Selected

Note that some of the **Auto Transfer** and **Active** sub-sections appear only if **Auto Transfer** is enabled.

Log or Transfer Options

Option	Settings
Minimum Weight (kg)	This value determines the minimum scale weight required to trigger the Interlock and/or Auto Transfer actions. The weight unit for this and the other fields on this screen is determined by the Primary Unit set in ASM at Capacity and Increments .

Option	Settings
Interlock	<p>When enabled, the Interlock option responds to scale data to determine when a log action is performed. This prevents repeat logging of the same weighing operation.</p> <p>When enabled, this interlock requires that the live weight reading be reset according to the Reset Trigger parameter setting (see below). The live weight must then settle to a weight greater than the Minimum Weight value (see above) before the terminal will respond to the next log or transfer request.</p>
If Interlock is enabled, or Auto Transfer and With first stable value is selected	
Reset Trigger	The Reset Trigger action can be performed in response to Threshold Weight [default] or Deviation . This trigger is defined either by an absolute value (Threshold Weight) or by a minimum change in weight (Deviation).
If either Interlock or Auto Transfer is enabled	
Reset Threshold (kg) or Reset Deviation (kg)	The weight value which triggers a reset and indicates the start of a new weighing operation and a new log entry.
Auto Transfer	When enabled, Auto Transfer causes data about each weighing operation to be sent to the destination defined in the [Communication ▶ Page 226] section of setup, depending on the parameters selected in Auto Transfer and Active .
If Auto Transfer is Enabled	
Auto Transfer	<p>When enabled, the trigger conditions defined by the Interlock settings will automatically export data about each weighing operation either With first stable value or After last stable value.</p> <p>With first stable value: data is sent when the first stable weight is captured, even if the weight changes afterward. This selection would typically be used for static weighing.</p> <p>After last stable value: data is sent based on the last stable weight captured. This selection might be used for manual filling, where the scale weight will briefly be unstable after the last material is added.</p> <p>This selection determines whether the Reset Trigger option appears.</p>
Active	The options to activate the Auto Transfer function are Only if scale is selected and Always .
Motion Check	When enabled, the Motion Check prevents the interlock from triggering a log or transfer action until scale weight is within the parameters defined as stable at [ASM > Stability ▶ Page 134].

See also

- 🔗 Communication Setup ▶ Page 226
- 🔗 Stability ▶ Page 134

3.1.5.2 SICS Scale Configuration

When a SICS scale is connected to the IND700, the terminal functions as the client, sending commands to a Lab Balance, another IND terminal, or other SICS-enabled device. Those devices function as a server, reacting to the IND700's commands and sending data when requested.

To use RS232, RS485, or Ethernet interfaces for this client/server connection, simply set the connection's **Assignment** as **SICS Scale**. The example shown here is for the main board serial port.

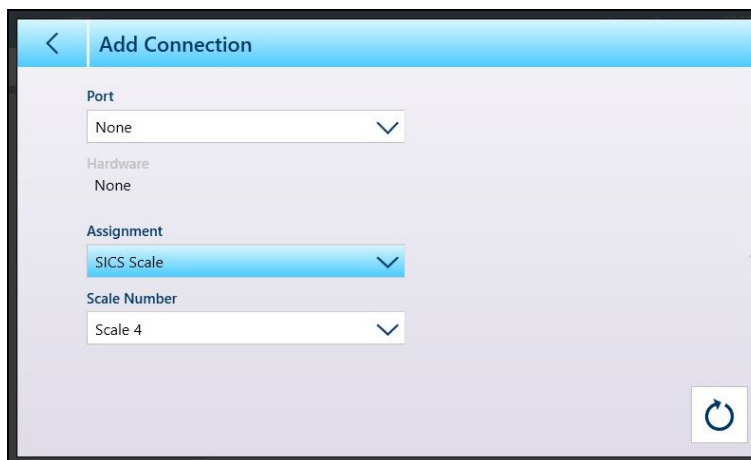


Figure 285: Main Board Serial Port Assigned for SICS Scale

To connect to a SICS scale via the terminal's USB port, the SICS Scale item will appear in the Assignment dropdown only if a SICS scale is connected to the USB interface.

Note: If a SICSprom option board is to be used as a serial interface (i.e. in addition to the COM1 port on the IND700 main board), to avoid adding a non-functional scale to the home screen weight display, the option board's SICSprom port must be disabled. In the Edit Interface screen for the option board, under **Hardware** touch the **SICSprom – Serial port** setting to disable it, as shown below.

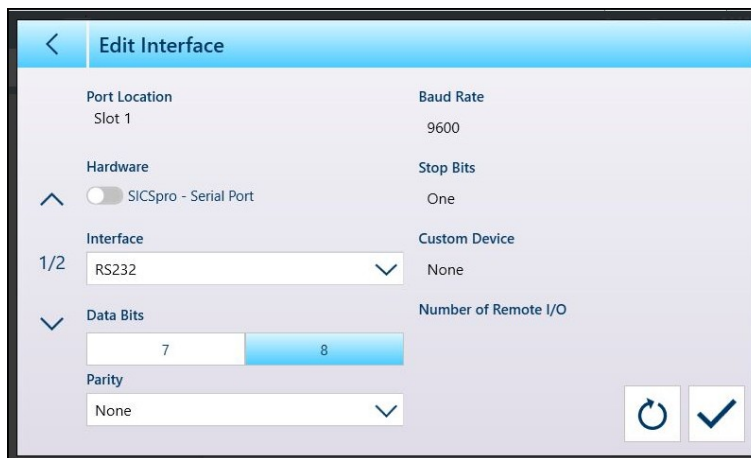


Figure 286: SICSprom Serial Port Disabled

3.1.6 Sum Scale

For terminals with multiple scales connected, a Sum Scale can be configured. When the Sum Scale is enabled, a number of other screens become available, in which the Sum Scale parameters can be configured.

Note that the Sum Scale calculation affects the terminal's status if it is in an Approved mode -- either OIML or NTEP. This difference is reflected in the selections offered by the [Metrology ▶ Page 177] and [Capacity & Increment ▶ Page 178] screens.



Figure 287: Sum Scale Menu System

3.1.6.1 Settings

The Identification screen is used to enable or disable Sum Scale, and to configure its name, component scales and type of sum.



Figure 288: Sum Scale Settings

Parameter	Options	Function
Enable Sum Scale	Enabled, Disabled [default]	When Sum Scale is not enabled, touch this button to move the slider button to Enable Sum Scale and display the other items on this page.
Scale Identification	Sum Scale [default]	Touch the field to display an alphanumeric entry dialog, permitting the sum scale to be assigned a name other than the default.

Sum Type	Display Weights, High Resolution Weights	Choose the resolution of the Sum Scale. High Resolution Weights provides an arithmetic summation based on the included scales' internal fine resolution weight values. Display Weights provides an arithmetic summation based on the included scales' displayed gross weight values.
Sum Component Scales	Sliders display, representing each connected scale.	Determines which of the attached scales are included in the sum.

See also

🔗 Scale Setup ▶ Page 80

3.1.6.2 Metrology

The Metrology screen allows an approval to be set for the Sum Scale -- **OIML** or **NTEP**. This setting is independent of the **Metrology** settings for the component scales.

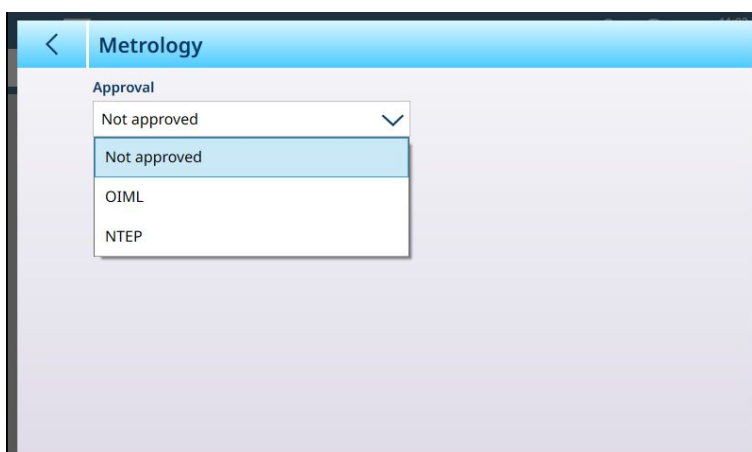


Figure 289: Sum Scale - Metrology

Once an approval type is selected, the parameters configured for it in the scales' ASM screens are displayed, but cannot be modified.

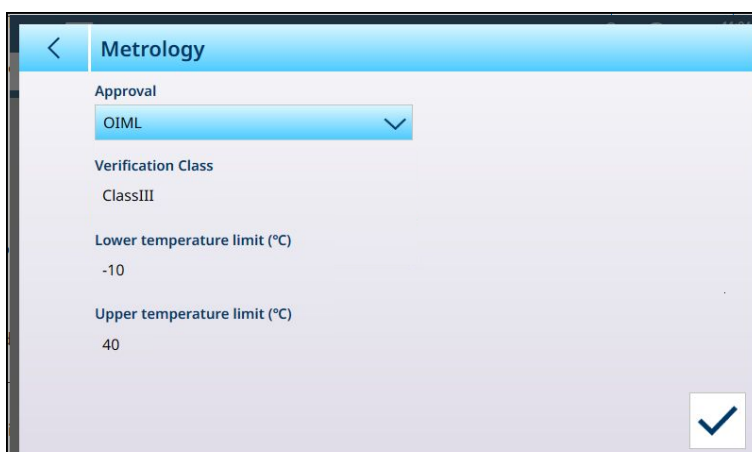


Figure 290: Sum Scale - Metrology: Approval Selected

3.1.6.3 Capacity & Increment

The Sum Scale's capacity and increment are configured in this screen.

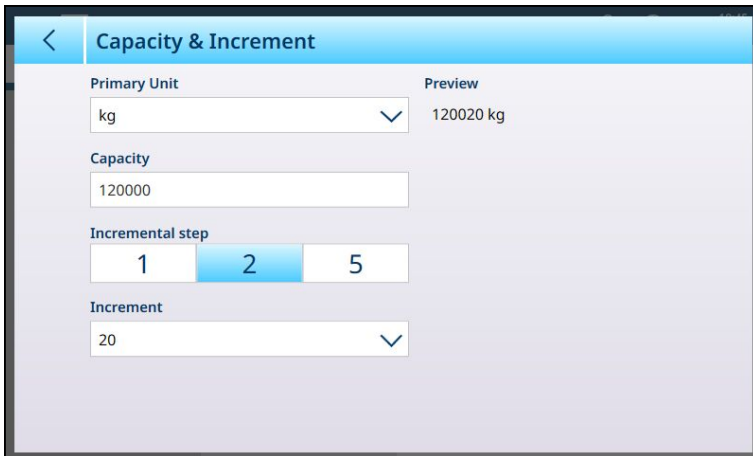


Figure 291: Sum Scale - Capacity & Increment

The **Primary Unit** and **Capacity** are set as for the component scales. In the screen shown above, the capacity is the sum of two scales with a capacity of 60,000 kg each. An **Incremental Step** parameter sets the magnitude of the differences between Sum Scale increments. In the example shown above, the step options are 1, 3 and 5.

If **1** is selected, the default Increment size is **10**, and the dropdown list offers options from 0.01 to 10000.

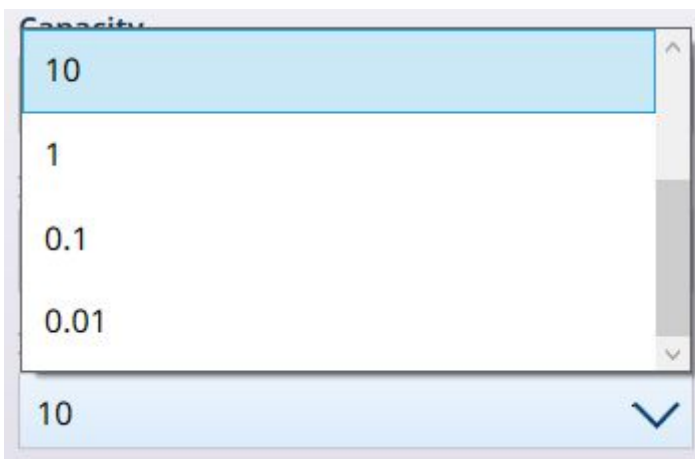


Figure 292: Drop-down List for Sum Scale Incremental Step 2

If **2** is selected, the default increment size is **20**, and the dropdown list offers options from 0.02 to 20000. Similarly, selecting **5** offers options from 0.05 to 50000, with a default value of **50**.

These incremental steps facilitate the sum scale calculation for Approved scales.

3.1.6.4 Units

The Sum Scale's **Units** screen displays the **Primary Units** selected in the Sum Scale [Capacity & Increment ▶ Page 178] screen -- which may differ from the **Primary Units** configured for the component scales. A **Secondary Unit** can be selected here, from the usual set of unit types -- g, kg, t, lb, oz, ton.

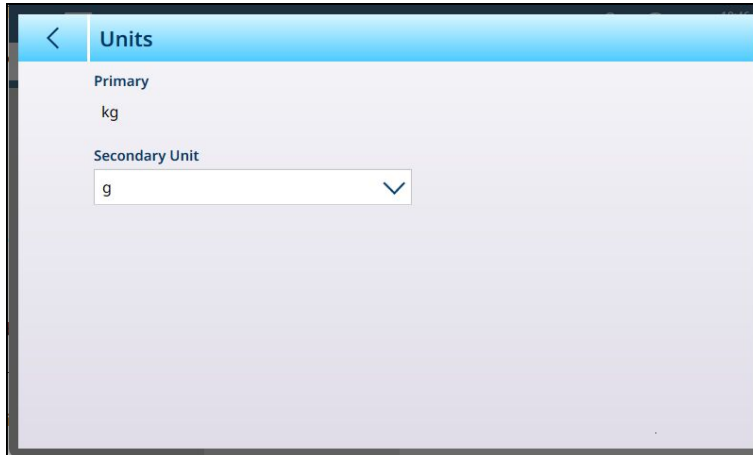


Figure 293: Sum Scale - Units

3.1.6.5 Tare

The Sum Scale's **Tare** options are configured in a series of screens, as seen in the image below.

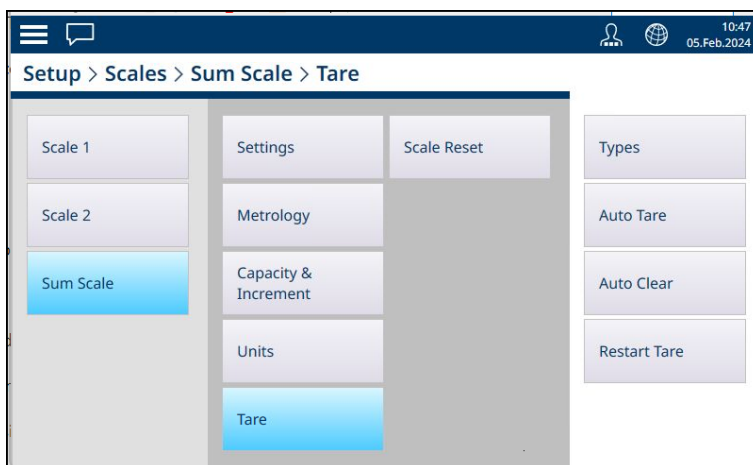


Figure 294: Sum Scale - Tare: Menu System

3.1.6.5.1 Types

Pushbutton Tare can be enabled or disabled using the slider displayed on this page. By default, it is disabled!



Figure 295: Sum Scale - Tare: Types

When **Types** is enabled, and Sum Scale is the active scale on the home screen, touching the **Tare** button  or the **Tare** softkey  (if configured) will set the current scale weight as the Sum Scale's tare value.

3.1.6.5.2 Auto Tare

By default, the Sum Scale - Auto Tare option is disabled. When it is enabled, additional fields appear.



Figure 296: Sum Scale - Tare: Auto Tare Enabled

The threshold and reset threshold parameters are the same as those shown for the respective component scales. The only additional option is a **Tare Reset Motion Check**. When this is enabled, the terminal will check for scale stability before clearing the tare after a transaction. This ensures that zero is captured correctly after a tared transaction completes.

3.1.6.5.3 Auto Clear

Tare can be cleared automatically after each transaction by enabling this parameter.



Figure 297: Sum Scale - Tare: Auto Clear

The threshold value functions in the same way as for the respective component scales and, like the [Auto Tare ▶ Page 180] option, **Auto Clear** includes an optional **Clear Tare Motion Check**, to ensure scale stability when tare is automatically cleared.

3.1.6.5.4 Restart Tare

The **Restart Tare** option...



Figure 298: Sum Scale - Tare: Restart Tare

When **Restart Tare** is enabled or disabled, an OK button appears at lower right. Click this button to confirm the change.

3.1.6.6 Reset

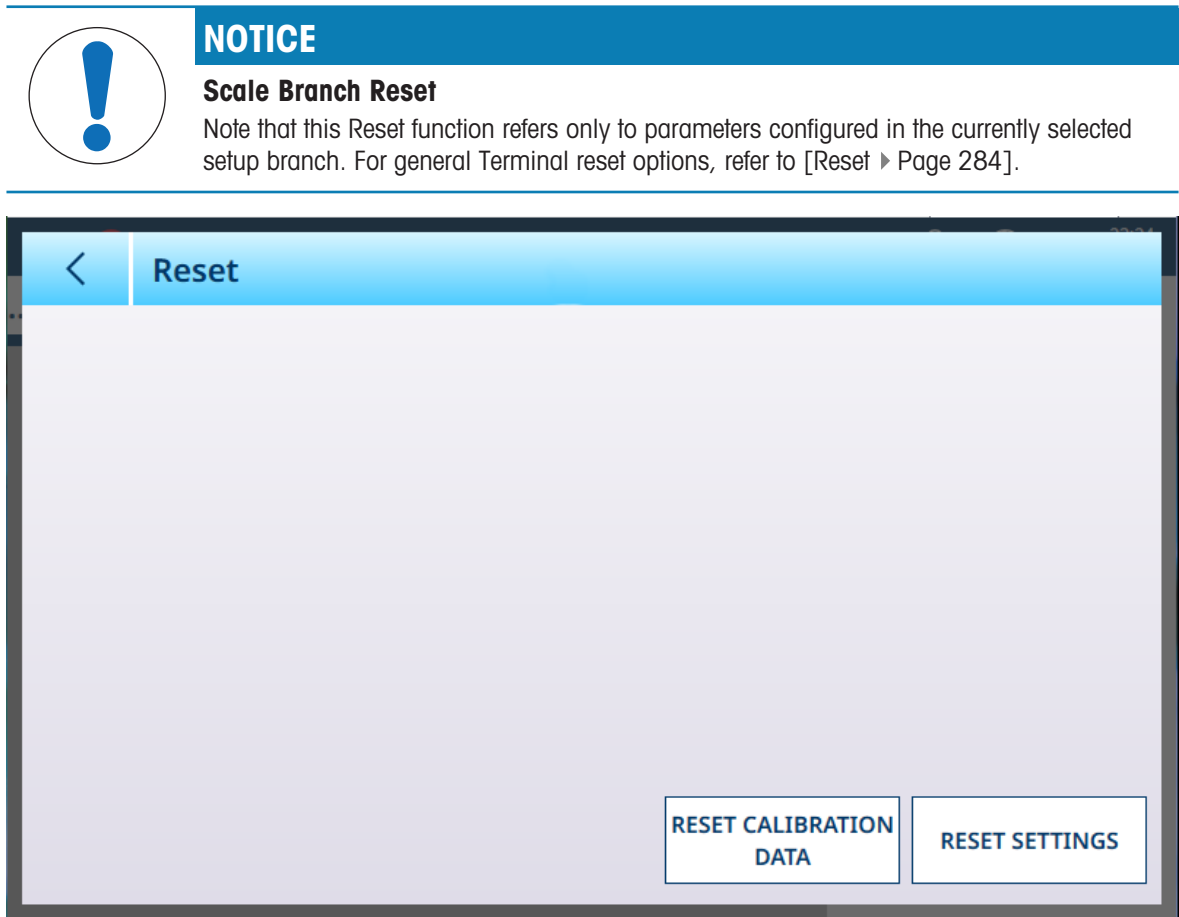


Figure 299: Scale Reset Options

This screen allows the user to reset either calibration data or settings. If settings is selected, calibration data are preserved. In either case, a confirmation dialog will appear and the operation can be continued or cancelled.

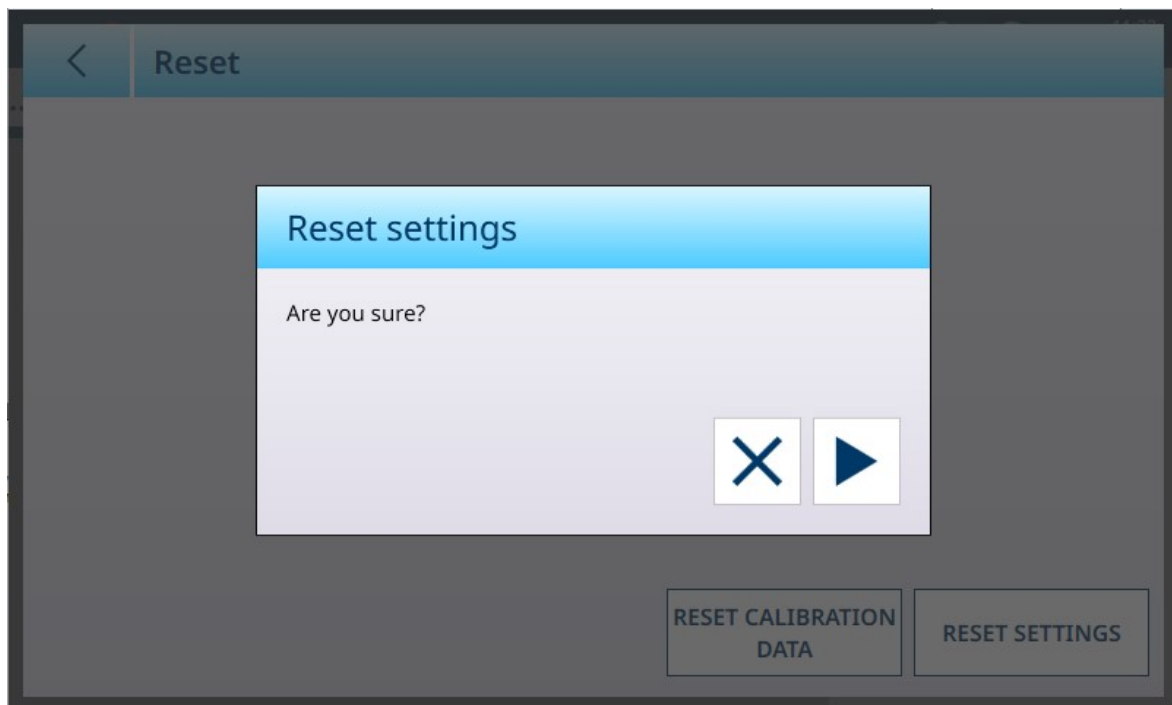


Figure 300: Reset Confirmation Dialog

See also

🔗 [Reset](#) ▶ Page 284

3.2 Application Setup

The Application menu offers four items, which control various application-specific features of the terminal. For setup and operation of the optional ProWorks Multi-Tools applications, refer to the **ProWorks Multi-Tools User's Manual**, provided when the ProWorks license is purchased. The screen below shows the menu as it appears in a terminal without this license.

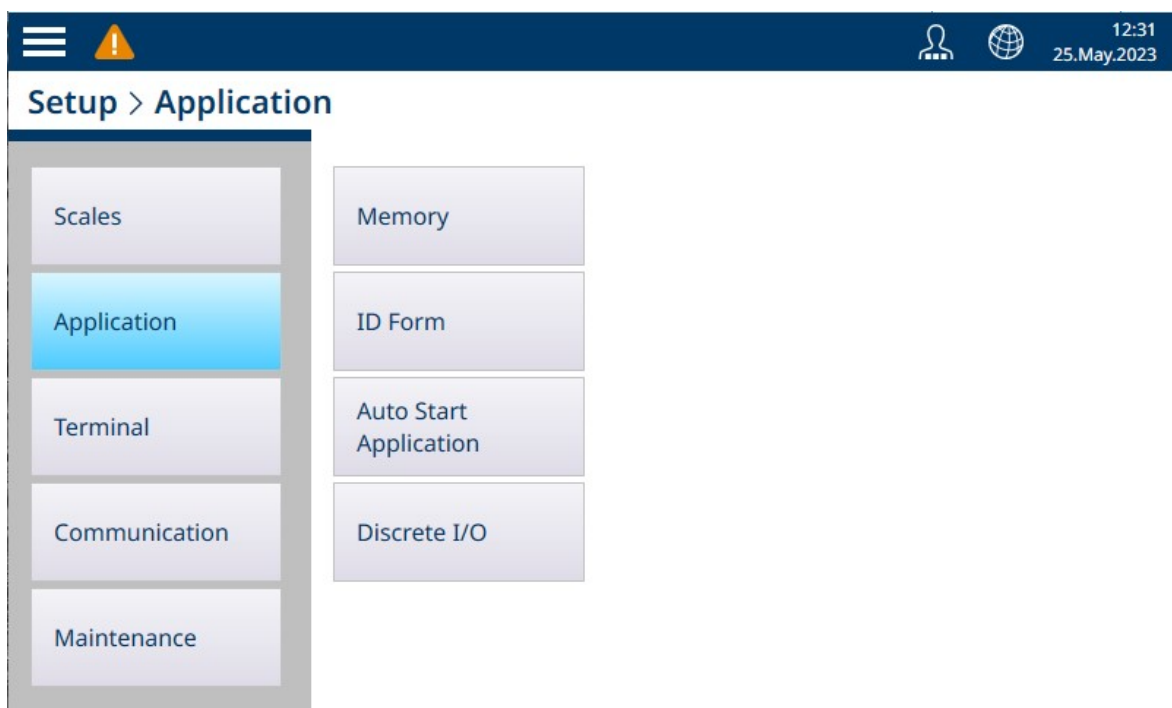


Figure 301: Application Menu

3.2.1 Memory

The **Application > Memory** menu offers the following options.

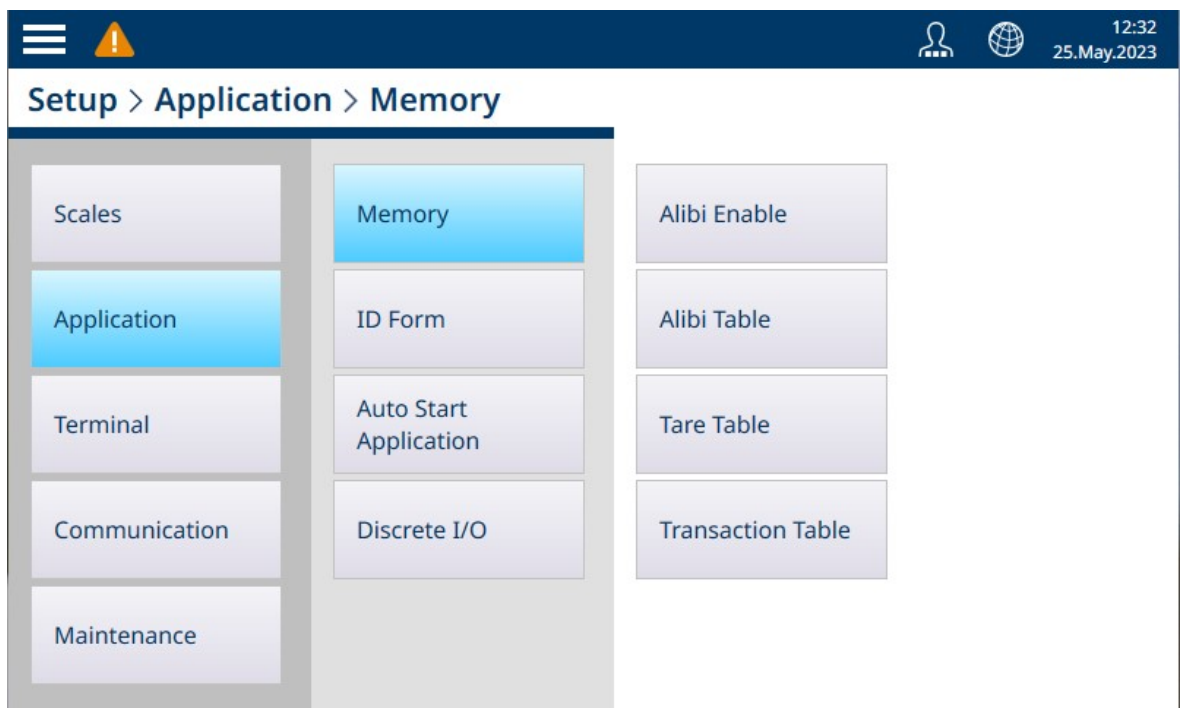


Figure 302: Application Memory Menus

3.2.1.1 Alibi Enable



Figure 303: Application - Memory - Alibi Enable Screen

This screen simply determines whether Alibi memory is enabled (storing data) or disabled.

3.2.1.2 Alibi Table

ID	Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
7	06.Feb.2024 09:39:08	1	2.139	1.989	0	
6	06.Feb.2024 09:38:51	1	2.140	1.990	0	
5	06.Feb.2024 09:38:46	1	2.140	1.990	0	
4	06.Feb.2024 09:37:09	1	2.140	1.990	0	
3	06.Feb.2024 09:36:52	1	2.139	1.989	0	
2	06.Feb.2024 09:36:11	1	2.212	2.062	0	
1	01.Feb.2024 20:12:45	1	0.000	0.000	0	

Figure 304: Alibi Table View

This screen displays the current contents of the Alibi Table.

Alibi table data can be filtered and exported. For details on these functions, refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47].

3.2.1.3 Tare Table

Access the **Tare Table** screen to manage tare records. Records can be created, deleted, imported or exported from this screen.

ID	Name	Description	Value	Unit	Low Limit
1	RS-1	Sugar bin #1	1.5	kg	
2	Aggregate hopper	Medium container	15.0	kg	
3	Sand, fine			kg	9.
4	Cement, standard	Wheeled bin		kg	9.
5	Gravel, medium	Bedding gravel		kg	4.7
6	Box, SS screws		2.0	kg	
7	Cement, sp		10.0	kg	
8	Box, medium	Box for rubber balls	1.5	kg	

Figure 305: Tare Table

Figure 306: Add New Tare Record

Parameter	Setting
ID	These three fields can be modified to provide a user-friendly Name and functional Description of the tare, together with a tare ID number. If a duplicate tare ID is entered, the terminal will indicate this, and a different ID number must be entered.
Name	
Description	
Tare Value	The tare can be given an absolute weight value. The associated unit is also configured here.
Unit	
Lower Limit	Instead of an absolute value, the tare record can have upper and lower limit values, defining the acceptable range of variation in container weight. If the container's weight does not fall within this range, the terminal will indicate a tare failure.
Upper Limit	
Scale ↲	This field shows the current scale weight. When a container is on the scale, its weight will be displayed here, permitting the absolute or limit values to be set.
	Touch this button to use the current scale weight in the Tare Value field.
	Touch this button to switch between available scales for the source of the tare value.

For further information on configuring tare records, refer to [Tare Table ▶ Page 317] in [Table and Log File Structure ▶ Page 312].

For information on table operations, refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47].

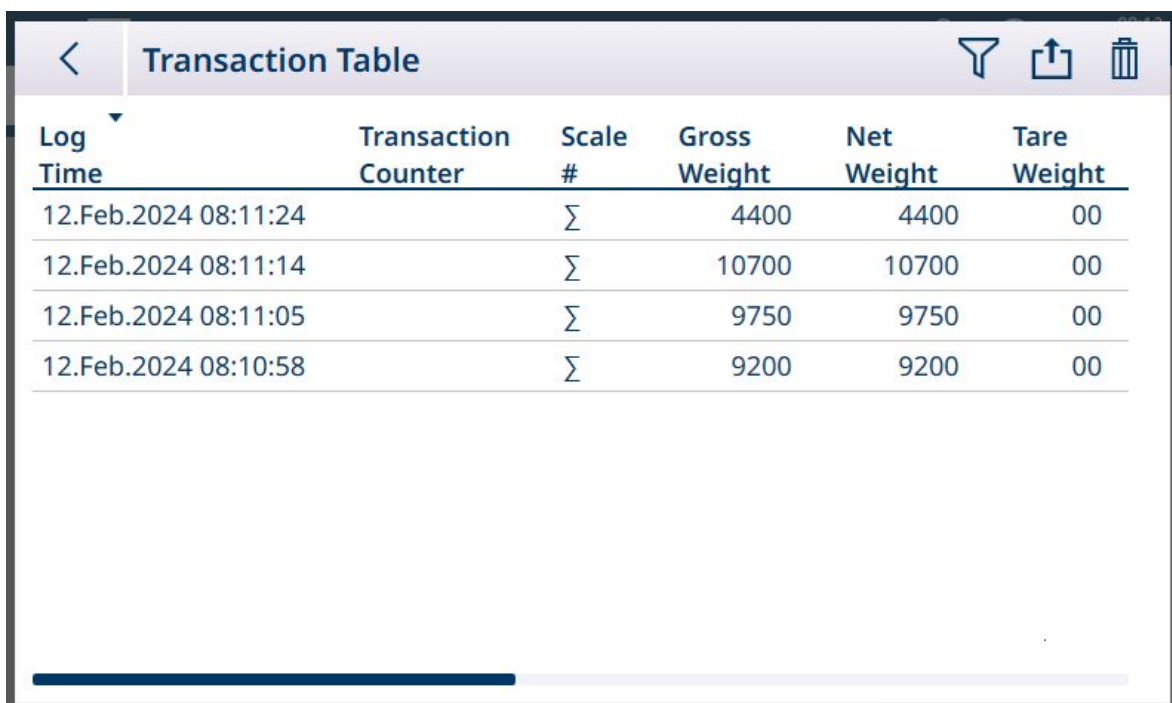
See also

[Tare Table ▶ Page 184](#)

3.2.1.4 Transaction Table

The Transaction Table is enabled by default, and cannot be disabled. Each transaction performed by the terminal is stored here, with one transaction per row. Access the Transaction Table either at **Setup > Application > Memory > Transaction Table**, or by touching the Transaction Table softkey, which can be added to the ribbon on the main screen at [Softkeys ▶ Page 212].

Transaction Table columns adapt to the terminal configuration dynamically, so that all available information is represented in the table. The image below shows a Transaction Table with the default columns.



Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
12.Feb.2024 08:11:24		Σ	4400	4400	00
12.Feb.2024 08:11:14		Σ	10700	10700	00
12.Feb.2024 08:11:05		Σ	9750	9750	00
12.Feb.2024 08:10:58		Σ	9200	9200	00

Figure 307: Transaction Table with Default Columns

Table data can be exported and deleted, using the icons in the menu bar. Selecting delete displays a confirmation dialog:

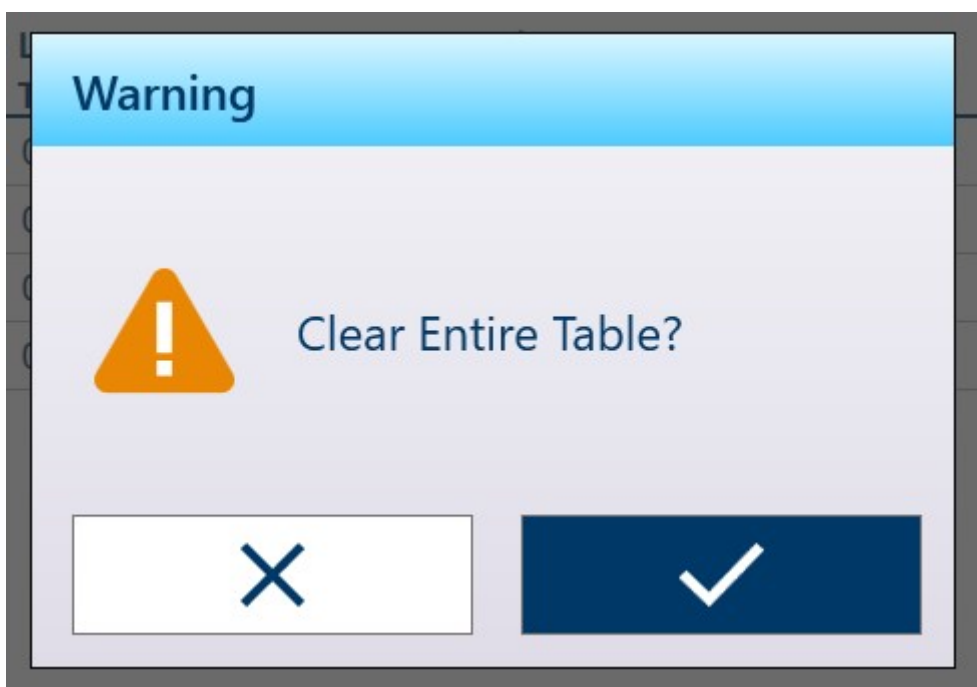


Figure 308: Confirmation Dialog for Clearing Transaction Table

The Export function displays the standard **Table Data Export** screen:

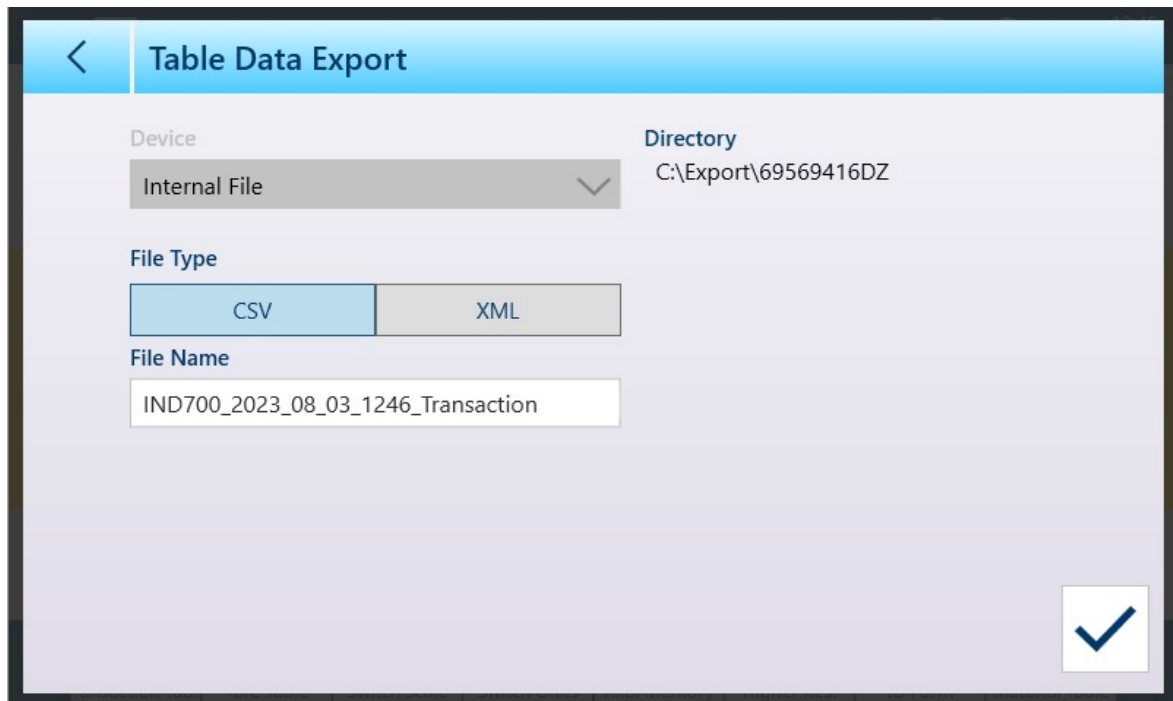


Figure 309: Table Data Export Screen

The type and name of the exported file can be changed; the Directory where the file is stored in the IND700 cannot be changed. Click the check icon at lower right to perform the export and return to the Transaction Table view.

3.2.1.5 Clearing Tables

The contents of the **Tare Table** and **Transaction Table** can be cleared by touching the CLEAR  icon at upper right in the table view screen. A confirmation dialog will display:

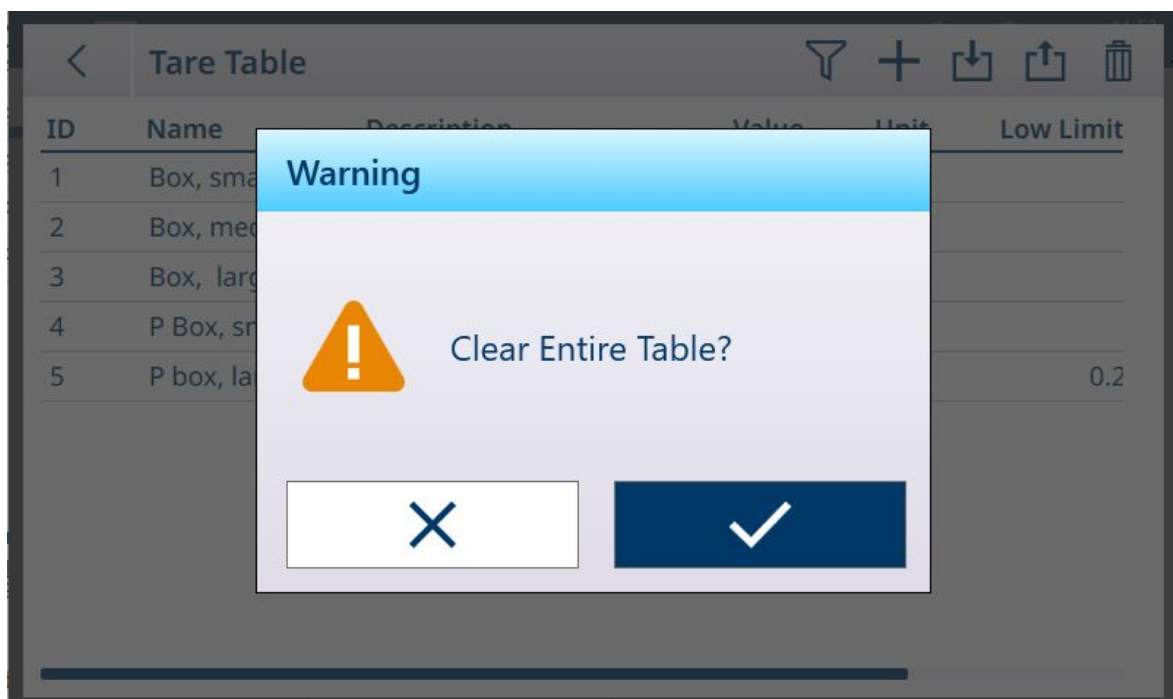


Figure 310: Clear Table Confirmation Dialog

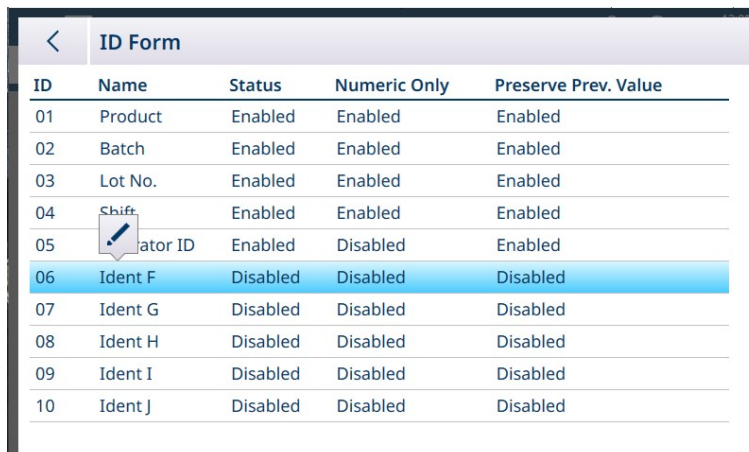
3.2.2 ID Form

The ID Form is configured by naming and enabling up to ten fields of data.

To modify the form, access **Setup > Application > ID Form**. A list of ID Form fields will display, indicating the name and configuration of each available field.

Fields will only appear in the ID Form accessed from the home screen by touching the ID Form softkey  if the **Status** column shows that it is **Enabled**.

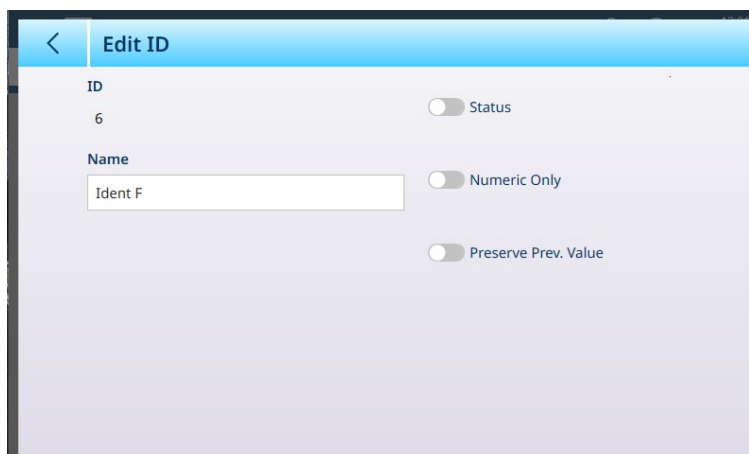
To edit a field, touch its row in the table. An edit icon will appear.



ID	Name	Status	Numeric Only	Preserve Prev. Value
01	Product	Enabled	Enabled	Enabled
02	Batch	Enabled	Enabled	Enabled
03	Lot No.	Enabled	Enabled	Enabled
04	 Shift	Enabled	Enabled	Enabled
05	 Operator ID	Enabled	Disabled	Enabled
06	Ident F	Disabled	Disabled	Disabled
07	Ident G	Disabled	Disabled	Disabled
08	Ident H	Disabled	Disabled	Disabled
09	Ident I	Disabled	Disabled	Disabled
10	Ident J	Disabled	Disabled	Disabled

Figure 311: ID Form Edit Icon Pop-Up

Touch the edit icon to open the **Edit ID** screen in its default state.

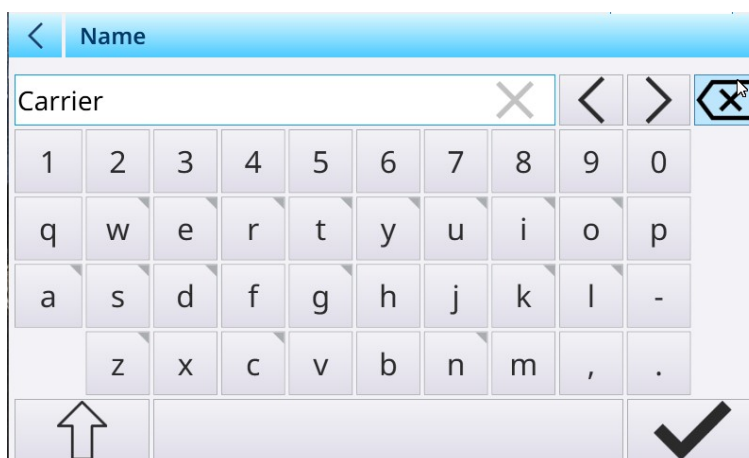


The screen displays the following fields:

- ID: 6
- Status:
- Name: Ident F
- Numeric Only:
- Preserve Prev. Value:

Figure 312: Edit ID Screen

To give the field a descriptive name, touch the Name field. An alphanumeric entry screen will display.



The screen displays a numeric keypad and an alphanumeric keyboard. The text "Carrier" is entered in the text field. The keyboard layout is as follows:

1	2	3	4	5	6	7	8	9	0	
q	w	e	r	t	y	u	i	o	p	
a	s	d	f	g	h	j	k	l	-	
z	x	c	v	b	n	m	,	.		
										

Figure 313: Naming the ID Form Field

Enter the name and touch the check mark to confirm the entry. The **Edit ID** screen will now show a check mark, indicating that there are changes to be saved.



Figure 314: ID Field Named

The other fields in this screen are as follows.

Edit ID Options

Option	Function
Status	When active, this setting causes the ID field to appear in the ID Form.
Numeric Only	When active, this setting constraints the field's input options to a numeric value. This helps ensure the correct type of entry. When this setting is not active, field entry can be alphanumeric.
Preserve Prev. Value	When this setting is not active, field entries made during a transaction are cleared when a new transaction starts. In many cases, much of the ID Form content -- such as the name of the operator or the product -- will remain constant from one weighing operation to the next. When this setting is active, the fields remain filled-in. Each field can be modified as usual from the ID Form screen, simply by touching the field and making the appropriate entry to overwrite or simply delete the existing content.

Touch the check mark to confirm the changes and return to the **Application > ID Form** view.

3.2.3 Application-Specific Menus

In its default state, the Select Application menu shows only the standard application, [ID Form ▶ Page 187]. A ProWorks Multi-Tools license is necessary to enable the other applications -- **Counting**, **Classification**, **Filling**, **Over/Under** weighing and **Totalization**. For details on the configuration and use of these applications, refer to the **ProWorks Multi-Tools User's Manual**, which is provided when the application license is purchased.

3.2.4 Auto Start Application

Please verify that the required license is activated before enabling a customized application such as Axle View. If the correct license is not applied, the system will need to be restarted, and will revert to the previous application.

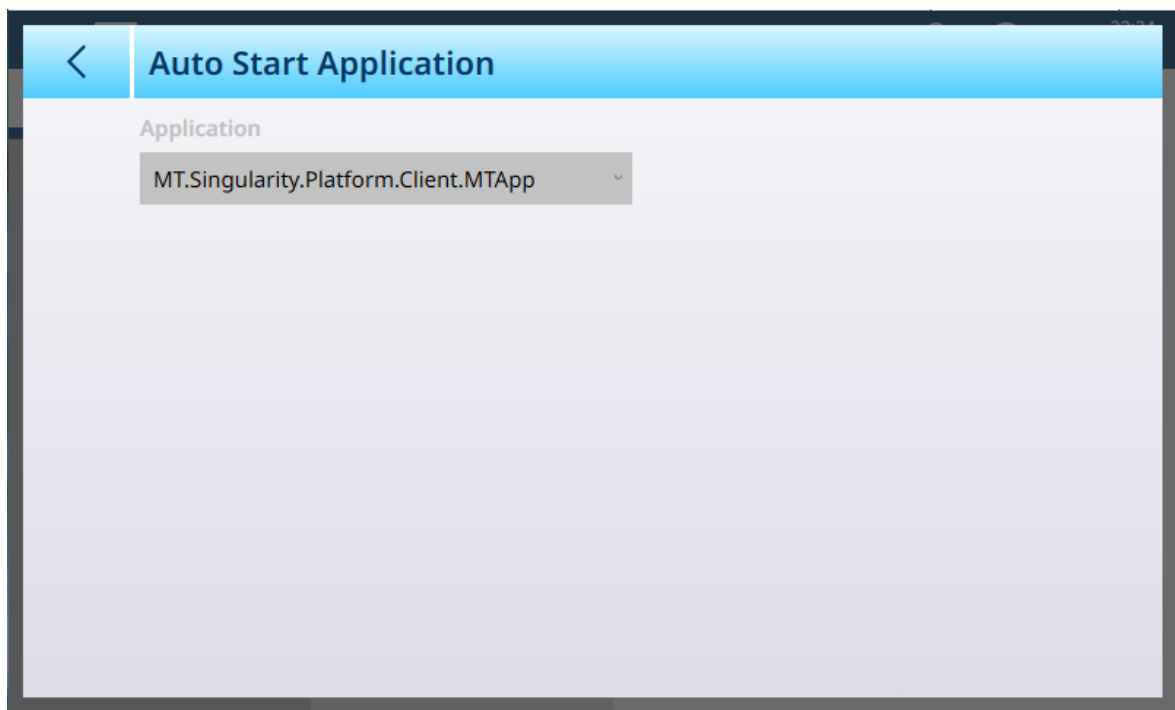


Figure 315: Application - Auto Start Application

This screen displays a drop-down list which includes all installed applications. Select Applications from this list to determine whether or not they start automatically when the terminal is started.

3.2.5 Discrete I/O

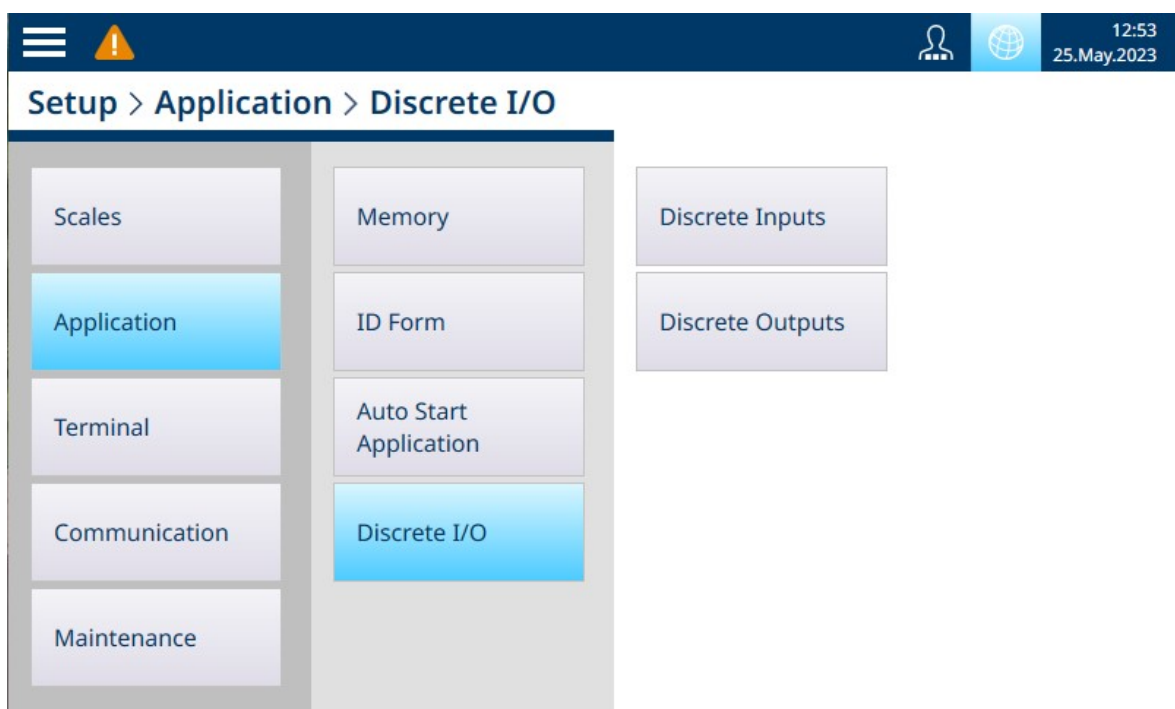


Figure 316: Discrete I/O Menus

Discrete Inputs and Discrete Outputs are configured from the Discrete I/O menus.

3.2.5.1 Discrete Inputs

The screen image below shows the Discrete Inputs screen in its default state, with no inputs configured.

Discrete Inputs						
ID	Name	Type	Location	IP Address	Node	Position
+ Add new discrete input						

Figure 317: Discrete Inputs List

To add a Discrete Input, click on + in the list view. The following screen will appear:

Add new discrete input	
ID	Assignment
1	None
Name	Polarity
<input type="text"/>	+
Type	
None	

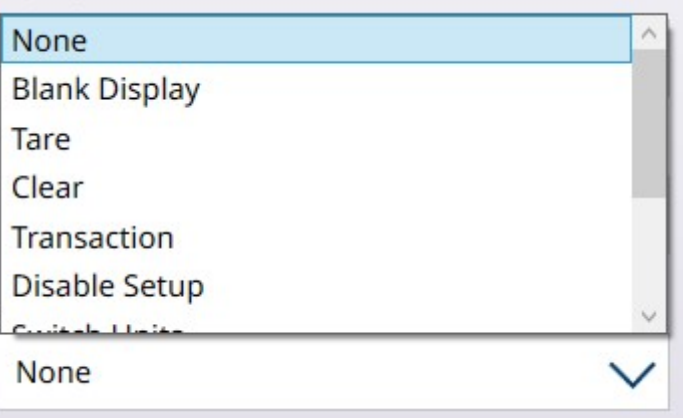
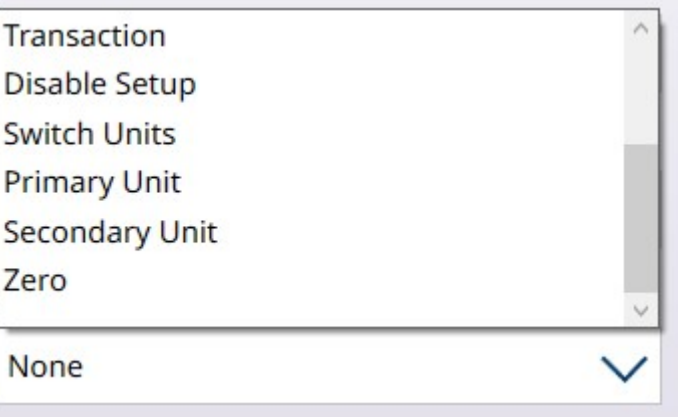
Figure 318: Discrete Inputs -- Add New

Add new discrete input	
ID	Assignment
1	None
Name	Polarity
<input type="text"/>	+
Type	
Scale Card	
Location	
Scale 1	
Position	
1	

Figure 319: Discrete Inputs -- Add New, Scale Card Type Selected

The table below summarizes the options available in the **Add new discrete input screen**, which change depending on the **Type** and **Assignment** selected.

Parameter	Settings
ID	The Discrete Input ID is automatically set and cannot be changed, except by deleting existing inputs and re-creating them in the desired order.
Name	Touch the Name field to display an alphanumeric entry screen where a descriptive title for the input should be entered.

Parameter	Settings
Type	Select from the Type list to determine the location of the input -- either on the main PCB, or on a scale interface, or in an ARM100 Remote I/O module (if connected).
	
Location	Determines which set of DIO connections are to be used by this input. If Main Board is selected, this field does not appear. If Scale Card or ARM100 is selected, Location permits the selection of one of the scale interfaces or modules.
Position	The Main Board and each of the scale interface cards includes 2 digital inputs and 2 digital outputs. Position refers to these; 1 selects output 1, 2 output 2. ARM100 module output addresses include a module designator.
Assignment	The input's Assignment can be selected from this dropdown list. The input will be triggered by the selected assignment:
	
	
Channel	If the input's Assignment is Tare , Switch Units , Primary Unit , Secondary Unit or Zero a Channel field appears. Touch this field to display a drop-down list of available scale channels, including Active Scale , Scales 1, 2, 3 and 4 .
Polarity	Polarity can be either positive (+) or negative (-). This setting determines which state of the assigned trigger causes the input to be active.

3.2.5.2 Discrete Outputs

The screen image below shows the Discrete Outputs screen in its default state, with no outputs configured.

ID	Name	Type	Location	IP Address	Node	Position
+ Add new discrete output						

Figure 320: Discrete Outputs List

To add a Discrete Output, click on the + in the list view. The following screen will appear:

< Add new discrete output

ID	Assignment
1	None
Name	<input type="text"/>
Type	None

Figure 321: Discrete Outputs -- Add New

Once an **Assignment** and **Type** have been chosen, additional fields appear:

< Add new discrete output

ID	Assignment
2	Over Capacity
Name	Channel
<input type="text"/>	Active Scale
Type	None

Figure 322: Discrete Output Options, Assignment Selected

If the **Assignment** is **Comparators**, a **Comparators** field will display. Touch this screen to view the **Discrete Outputs** list. Here, the output can be associated with a comparator so that the output is triggered when the comparator's condition is satisfied. **Note:** Comparators are available in the IND700 only when the ProWorks Multi-Tools license is activated. Refer to the **ProWorks Multi-Tools User's Manual** for further details on Comparators.

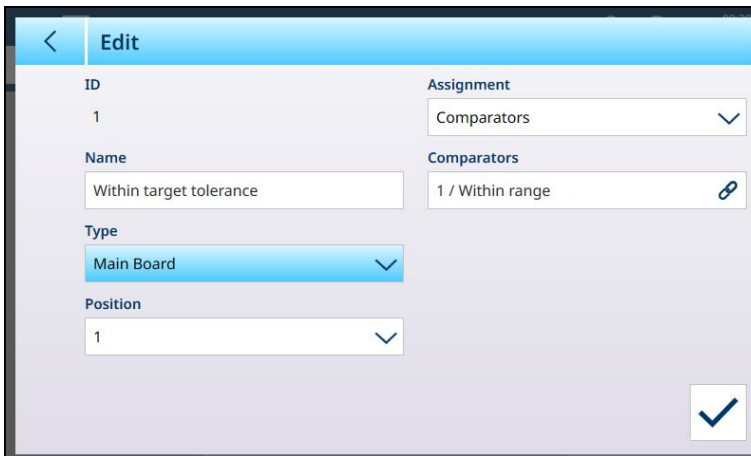


Figure 323: Discrete Output, Comparator Assignment

Touch the **Comparators** field to display a list of available comparators.

Comparators					
ID	Name	Data Source	Channel	Operator	Limit
01	Within range	Displayed Weight	Scale 1	>_<	2.
02	Process underway	Displayed Weight	Scale 1	>	
03					
04					
05					
06					
07					
08					
09					
10					

Figure 324: Comparators List

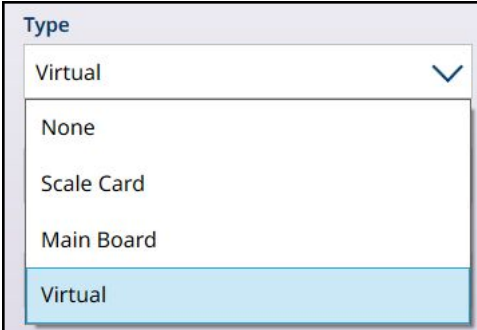
Touch the required comparator and select the check mark from the context menu which appears:

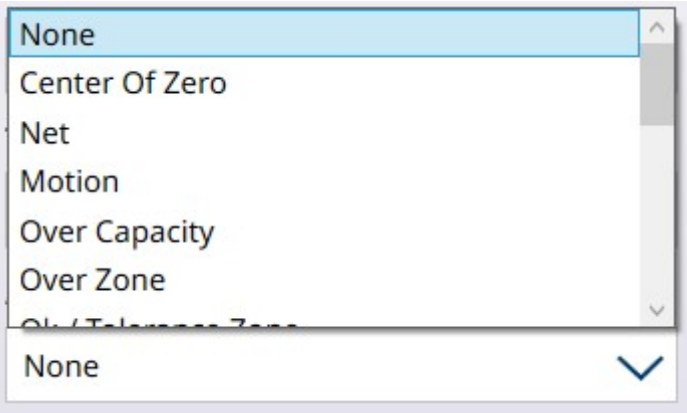


Figure 325: Comparator Selection Context Menu

The table below indicates the function of each of these options.

Parameter	Settings
ID	The Discrete Output ID is automatically set and cannot be changed, except by deleting existing outputs and re-creating them in the desired order.
Name	Touch the Name field to display an alphanumeric entry screen where a descriptive title for the output can be entered.

Parameter	Settings
Type	<p>Select from the Type list to determine the location of the output -- either on the main PCB or on a scale interface, or in an ARM100 Remote I/O module (if connected).</p>  <p>Options are:</p> <ul style="list-style-type: none"> • None • Scale Card • Main Board • Virtual • ARM100 (if connected)
Location	<p>Type = Scale Card: Scale 1, Scale 2</p> <p>Type = Main Board: 1, 2</p> <p>Type = Virtual: Virtual IO Device</p> <p>Type = ARM100: Up to 8 modules</p> <p>Note: The Virtual option is used for system diagnostics only; outputs triggered from the Maintenace > Run > Diagnostics >[DIO Test ▶ Page 281] do not affect attached devices.</p>
Position	If Type is set to Virtual or ARM100 , a Position field displays, from which the address of the output can be selected.

Parameter	Settings
Assignment	<p>The output's Assignment can be selected from this dropdown list. The output will be triggered by the selected assignment:</p>  <p>Assignment options are:</p> <ul style="list-style-type: none"> • None • Center of Zero • Net • Motion • Over Capacity • Under Zero • Over Zone • Ok / Tolerance Zone • Under Zone • Classes 1 - 8 • Low Zone • High Zone • Comparators • System Error Alarm • System OK • Scale 1 - 4 selected • Sum Scale selected
Channel	<p>If Assignment is set to a scale-related parameter (Center of Zero, Net, Notion, Over Capacity, Under Zero), the Channel field appears. This drop-down lists offers the following options:</p> <ul style="list-style-type: none"> • Active Scale • Scale 1 - Scale 4

3.3 Terminal Setup

The Terminal branch includes the following menu options:



Figure 326: Terminal Menus

3.3.1 Device



Figure 327: Terminal - Device

Parameter	Options	Function
Terminal ID #1, 2, 3	Displays an alphanumeric entry dialog.	Three optional strings used to identify the terminal. These could include location, function, etc.
Terminal Serial Number	Displays a value.	This serial number is fixed and cannot be modified.

Serial Number Mismatch

If the **Terminal Serial Number** field is editable and shows a "Serial Number Mismatch" warning in red, click on the field. If necessary, enter the correct serial number from the terminal's data plate, and then confirm the entry in the alphanumeric entry keypad. Finally, click the check mark which appears at lower right in the **Device** screen. The serial number mismatch will be cancelled, and the serial number will no longer be editable.

3.3.2 Display

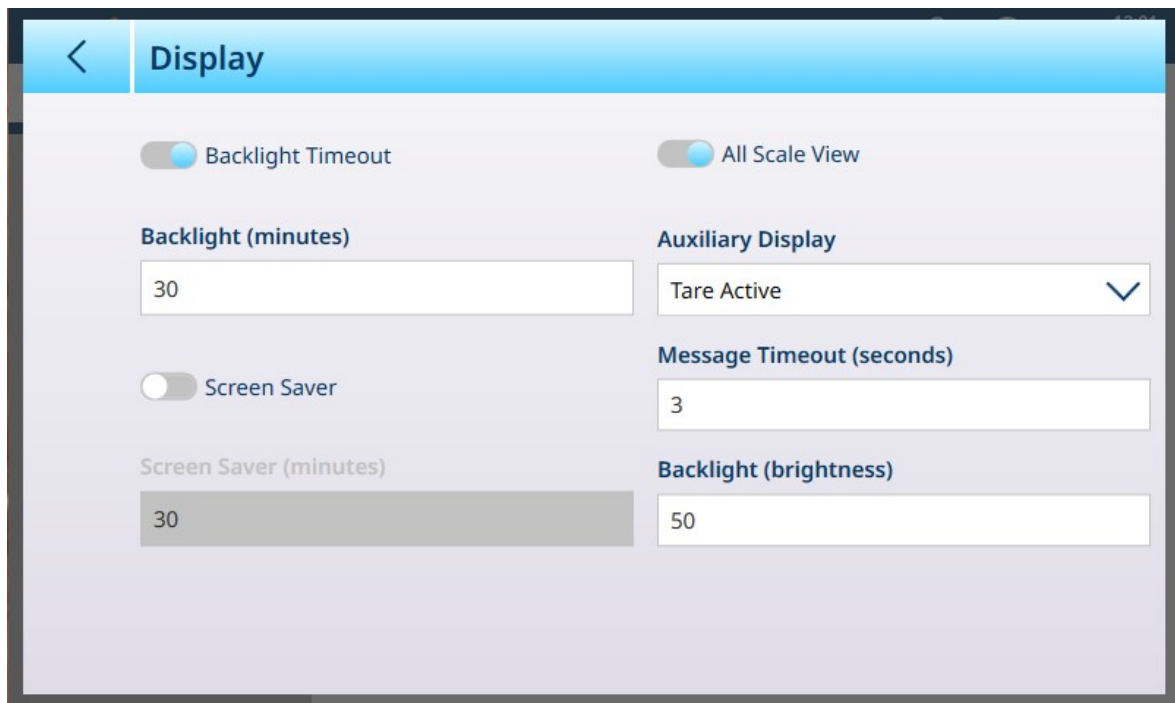


Figure 328: Terminal - Display



NOTICE

Backlight Timeout and Screen Saver

Either the Backlight Timeout or the Screen Saver can be enabled, but not both at the same time.

Parameter	Options	Function
Backlight Timeout	Enabled, Disabled	Determines whether the backlight timer is operative.
Backlight (minutes)	Displays numeric entry dialog. Default is 30 .	Determines how many minutes the terminal must be inactive before the backlight is turned off.
Screen Saver	Enabled, Disabled	Determines whether the screen saver is operative.
Screen Saver (minutes)	Displays numeric entry dialog. Default is 30 .	Determines how many minutes the terminal must be inactive before the screen saver is invoked.
All Scale View	Enabled, Disabled	Determines whether the main screen displays information for all scales at once, or one at a time (using Scale Switching to change between views).
Auxiliary Display	Tare Active, Tare Always. 	Determines when the tare display appears at lower left of the weight display window. By default, this display appears only when a tare value is active and the terminal is in Net mode. Default is Tare Always .

Message Timeout (seconds)	Default is 3 seconds .	Determines how long to display the popup which appears when a message arrives in the message area at top left of the screen. The maximum value is 30 seconds. A value of 0 prevents the message alert from displaying, but messages still accumulate in the message area.
Backlight (brightness)	Default is 50 .	The brightness of the backlight is configurable, so that the display can be adapted to its environment. In a darker space, a lower number will be adequate. The value is relative, where 0 represents no backlight, and 100 represents the backlight's highest possible value.

3.3.3 Transaction Counter

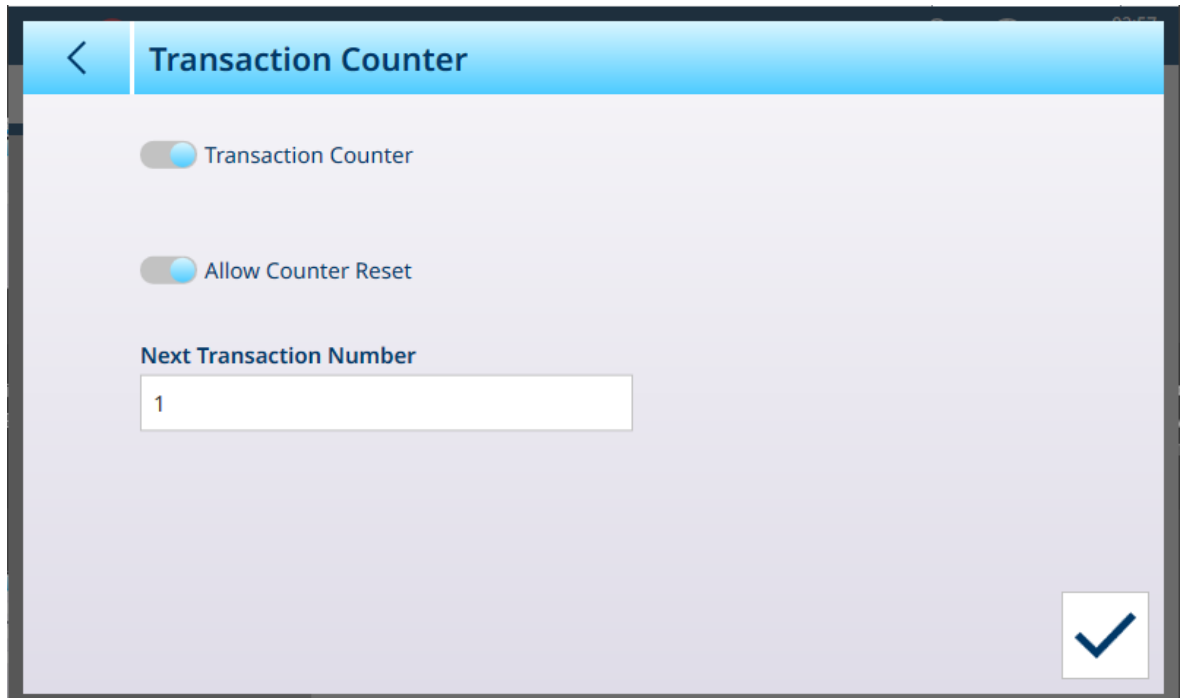


Figure 329: Transaction Counter

When the **Transaction Counter** is **Enabled** (the default is **Disabled**), an **Allow Counter Reset** option becomes available; when this is Enabled, a field displays which, when touched, opens a numeric entry dialog permitting a new transaction count start number to be defined.

3.3.4 Users

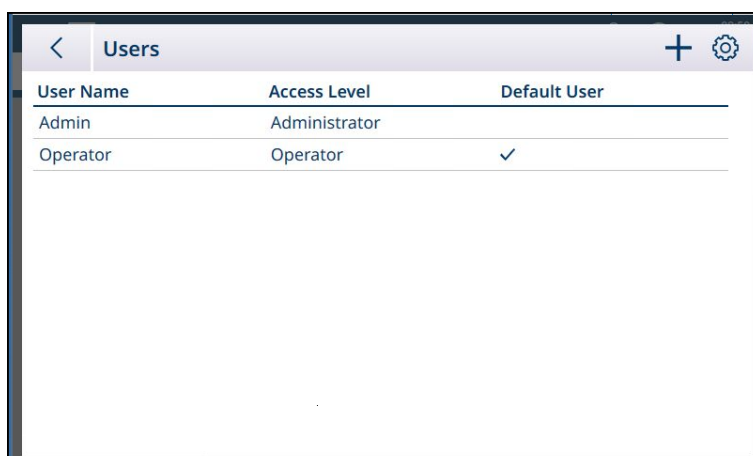


Figure 330: Users List

The **Users** list displays all currently configured users.

General Users Settings

Touch the Settings icon  to display the General Users Settings screen.



Figure 331: General Users Settings Screen

Automatic Logout and its associated **Logout time (min)** parameter can be disabled only when **Connect device to Domain** and **Domain User Login** are disabled.

Before enabling the **Connect device to Domain** function, make sure that the Unified Write Filter (UWF) is disabled at [Security Options ▶ Page 215]. Otherwise, an attempt to make this setting will result in a warning:

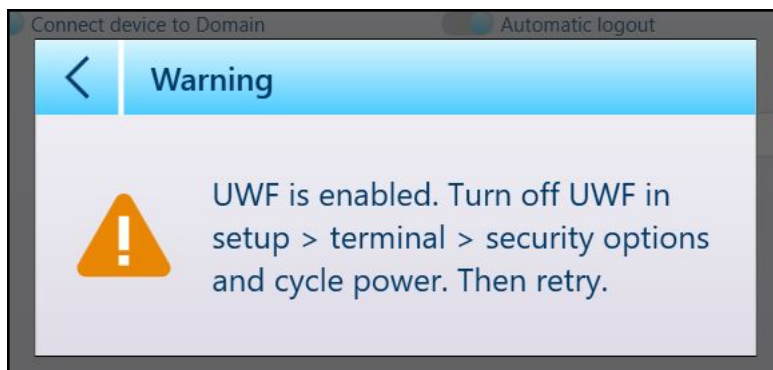


Figure 332: UWF Warning Dialog

Note that disabled the UWF in the **Security Options** screen requires a terminal re-boot. When UWF is disabled, touch the Connect device to Domain slider to display fields used for domain access.

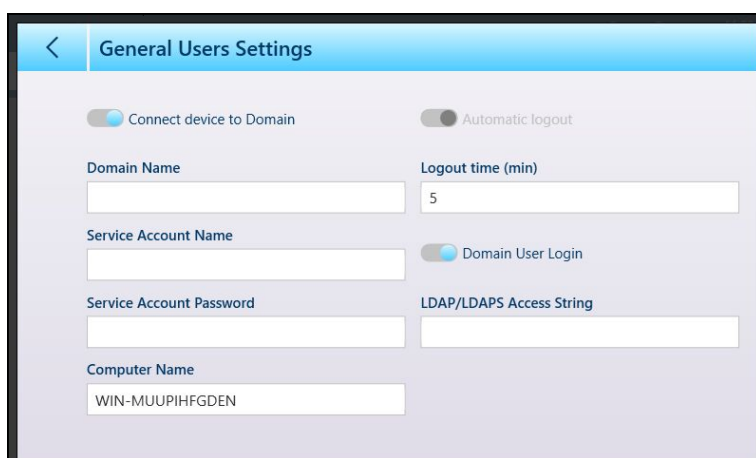


Figure 333: Device Access to Domain Parameters Displayed

When **Domain User Login** is enabled, a **LDAP/LDAPs Access String** field is displayed.



Figure 334: LDAP/LDAPs Access String Field

Touch this field to display an alphanumeric keypad for string entry.

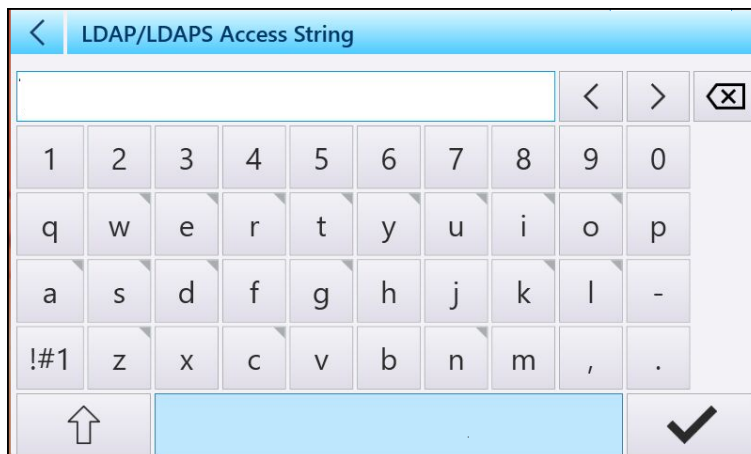


Figure 335: Access String Entry Dialog

Enter the required string and touch the check mark to connect to the domain.

Adding, Editing and Deleting Users

Touch a row to display the options for that row; neither of the default users can be deleted, but can be edited. Additional users of any access level can be created, edited and deleted.

To set a default user, click the **Default User** slider in the **Edit** screen. There can be only one default user. To delete a default user, first visit the user **Edit** screen and set the **Default User** slider to disabled. The user can then be deleted from the **Users** list.



Figure 336: User Edit Options

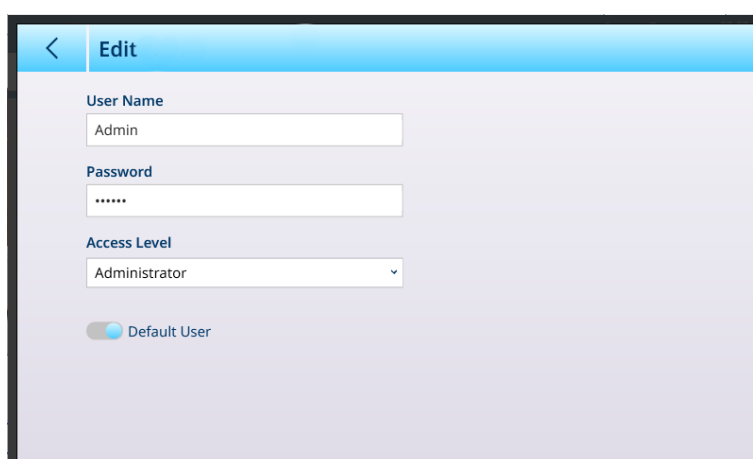


Figure 337: Admin User Edit Options

The screenshot shows the 'Edit User' dialog box. It contains the following fields:

- User Name:** Operator
- Password:** (Redacted)
- Access Level:** Operator
- Default User:** (Off)

Figure 338: Edit Standard User Options

3.3.5 Roles

This table permits the creation of users with very specifically defined access to IND700 configuration and functionality. Roles definitions are more refined than those between the basic Operator, Supervisor and Administrator logins. New roles can have custom names (for example, corresponding to role titles at the customer's site) and customized access to configuration and operational features. Because a role's permissions can be very tightly controlled, a terminal may include a large number of different roles which users can occupy, depending on workplace requirements.

A 'base role' must be selected for the default settings.

3.3.5.1 Roles Table

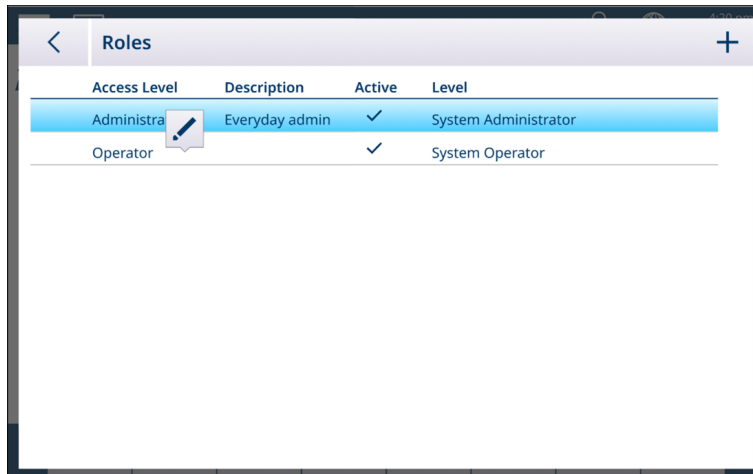
The Roles table view is accessed in setup at **Terminal > Roles** Refer to [Terminal Setup ▶ Page 197]. A list shows all existing roles, indicating their name, description, level and status.

Name	Description	Active	Level
Admin		✓	System Administrator
Supervisor		✓	System Supervisor
Operator		✓	System Operator

Figure 339: Roles Table View

To view all currently configured **Levels**, click on the setup icon . Refer to [Levels ▶ Page 204].

Touch a row in the **Roles** table and, if the current login has the appropriate permissions, an Edit pop-up will display.



A screenshot of a table titled 'Roles'. The table has columns: Access Level, Description, Active, and Level. There are two rows. The first row is highlighted in blue and contains the text: 'Administrator', 'Everyday admin', '✓', 'System Administrator'. The second row contains the text: 'Operator', ' ', '✓', 'System Operator'. Each row has an edit icon (pencil) in the Access Level column.

Access Level	Description	Active	Level
Administrator	Everyday admin	✓	System Administrator
Operator		✓	System Operator

Figure 340: Roles Table View, Row Selected

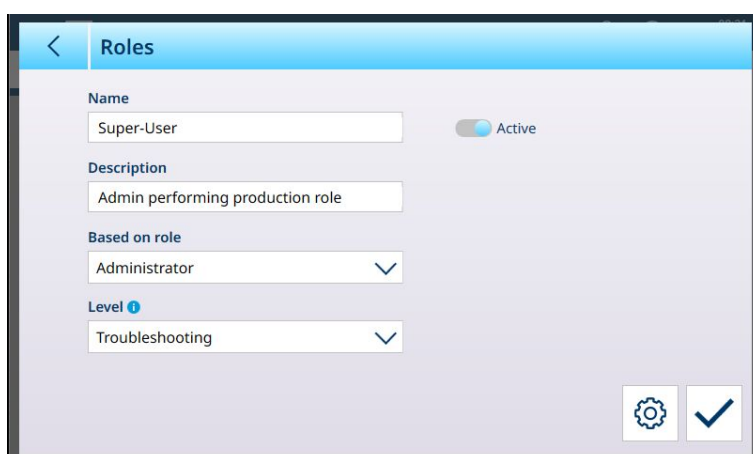
Click the Edit icon to display the Role configuration screen. For the basic **Admin**, **Supervisor** and **Operator** roles, the settings in this screen can be viewed, but not modified.



A screenshot of the 'Role Configuration Display' for the 'Supervisor' role. The screen shows the following fields: Name (Supervisor), Description (empty), Active (checkbox checked), Based on role (Supervisor), and Level (System Supervisor). A gear icon is in the bottom right corner.

Figure 341: Role Configuration Display, Non-Editable Fields

For all other roles, all fields in the Edit screen can be modified.



A screenshot of the 'Role Configuration Display' for the 'Super-User' role. The screen shows the following fields: Name (Super-User), Description (Admin performing production role), Active (checkbox checked), Based on role (Administrator dropdown), and Level (Troubleshooting dropdown). A gear icon and a checkmark icon are in the bottom right corner.

Figure 342: Role Configuration Display, Editable Fields

The **Level** field is a drop-down menu which lists all configured levels, as shown in the **Levels Table** view above. A pop-up dialog explains the purpose of the field.

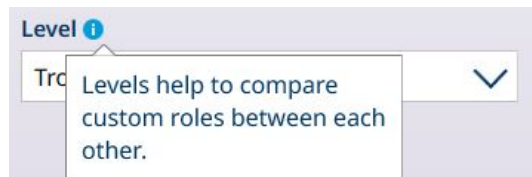


Figure 343: Level Information Pop-Up

Click the check mark at lower right to confirm the configuration changes.

3.3.5.2 Levels

To access the **Levels** table, click the setup icon at upper right in the **Roles** table view. The **Levels** table view will display.

Level	Custom Level Name
System Administrator	System Administrator
Expert Administrator	
Senior Administrator	
Intermediate Administrator	
Junior Administrator	
System Supervisor	System Supervisor
Expert Supervisor	
Senior Supervisor	
Intermediate Supervisor	

Figure 344: Levels Table View

The System Administrator level cannot be modified. Click on any other Level to display an **Edit** pop-up.

Level	Custom Level Name
System Admin	System Administrator
Expert Administrator	
Senior Administrator	

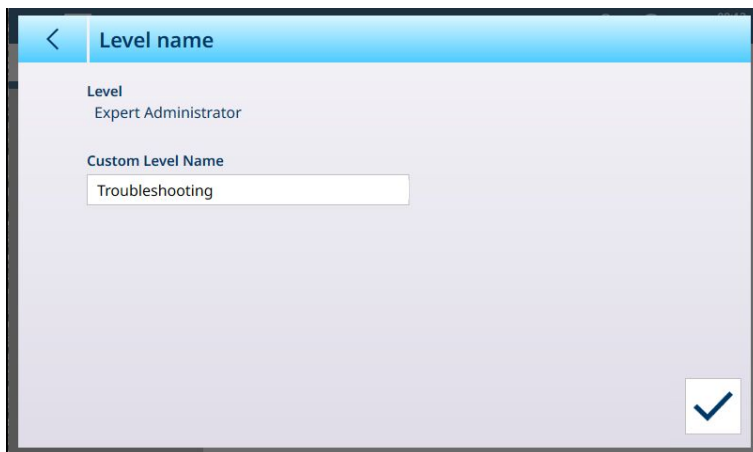
Figure 345: Edit Pop-Up for Custom Level Name

Click the **Edit** icon to display a screen in which a **Custom Level Name** can be defined.

A screenshot of a 'Level name' edit screen. It shows a table with one row. The first column is 'Level' and the second is 'Custom Level Name'. The 'Level' column contains 'Expert Administrator'. The 'Custom Level Name' column contains an empty text input field.

Figure 346: Level Custom Name Definition Screen

Enter a custom name for the selected Level.



Level
Expert Administrator

Custom Level Name
Troubleshooting

Figure 347: Custom Name Defined

Click the check mark at lower right to confirm the custom name and return to the **Levels** screen. The new custom name is displayed.

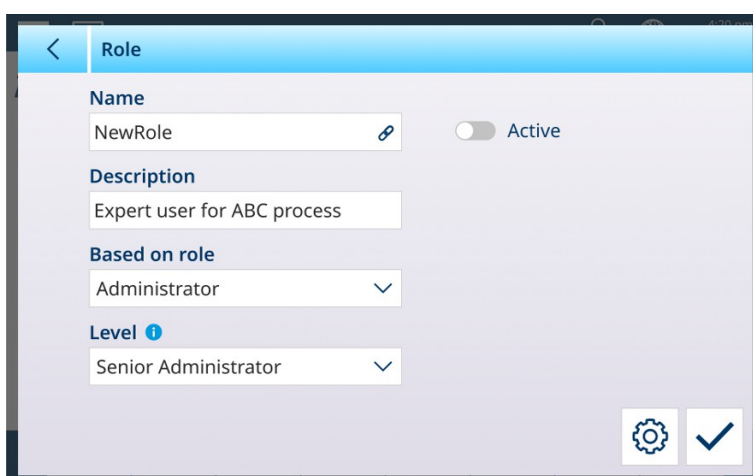


Level	Custom Level Name
System Administrator	System Administrator
Expert Administrator	Troubleshooting
Senior Administrator	
Intermediate Administrator	
Junior Administrator	
System Supervisor	System Supervisor
Expert Supervisor	
Senior Supervisor	
Intermediate Supervisor	

Figure 348: Levels Screen, New Custom Level Name Displayed

3.3.5.3 Creating a New Role

Click the + icon at upper right in the [Roles table view ▶ Page 202] to configure a new role.



Name
NewRole

Description
Expert user for ABC process

Based on role
Administrator

Level ?
Senior Administrator

Figure 349: Role Creation Screen

To simplify configuration, each new role is based on an existing role. The new role is assigned a **Name**, an optional **Description**, and a **Level**. A toggle sets the new role to **Active**, or inactive. If the role is set to **Active**, a checkmark will appear on the role's row in the Roles table.

3.3.5.4 Permission Groups

Touch a row in the **Roles** table and select the **Edit**  icon. The **Roles** edit screen will display. Touch the **Setup** icon  at lower right. The **Permission Group** screen will display. This eight-page screen is used to configure the role's access to terminal configuration and functionality, including any installed applications. Permissions can be set that correspond to functional distinctions between positions in the workplace. The **Description** field in the Role creation screen is useful for making clear the relationship between an IND700 **Role** and existing employee levels.

The first **Permission Group** screen configures overall access to scale configuration via the ASM. The Levels 1, 2 and 3 options configure an initial combination of permissions, to facilitate the customization.



Figure 350: Permission Group Screen, Page 1 of 8

In addition to the three 'basic' role levels, a **General** slider appears. When it is enabled, each transaction performed by a user occupying this role will trigger a **Log or Transfer** action or a **Loading Alert**, if those features are active.

The second screen defines specific scale configuration functions as available or unavailable to the role.



Figure 351: Permission Group Screen, Page 2 of 8

The third page covers general Application configuration. Note that access to an application's configuration and function is all or nothing – it is not possible to give permission to only part of an application.



Figure 352: Permission Group Screen, Page 3 of 8

The fourth page sets permissions for Data Integrity functionality.



Figure 353: Permission Group Screen, Page 4 of 8

The fifth page sets access to the first set of Terminal configuration functions.



Figure 354: Permission Group Screen, Page 5 of 8

The sixth page completes the list of Terminal configuration functions. **User Management** is available when the role being defined has an **Administrator** level login.



Figure 355: Permission Group Screen, Page 6 of 8

The seventh page deals with the Communication section of setup.



Figure 356: Permission Group Screen, Page 7 of 8

Finally, page eight covers access to Maintenance functions. An information pop-up explains the options enabled by the **Power** toggle. The options are **Exit Application**, **Reboot**, **Shut Down**.



Figure 357: Permission Group Screen, Page 8 of 8

3.3.6 Region

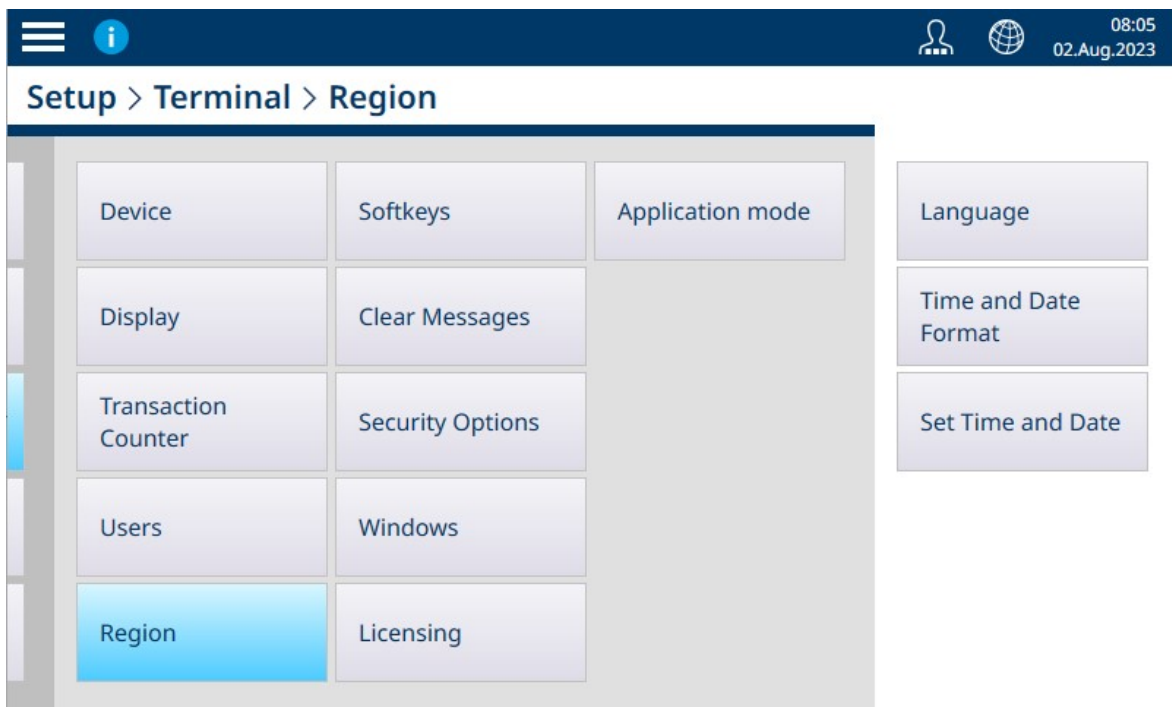


Figure 358: Region Menu

The **Region** menu offers the three options listed below.

3.3.6.1 Language

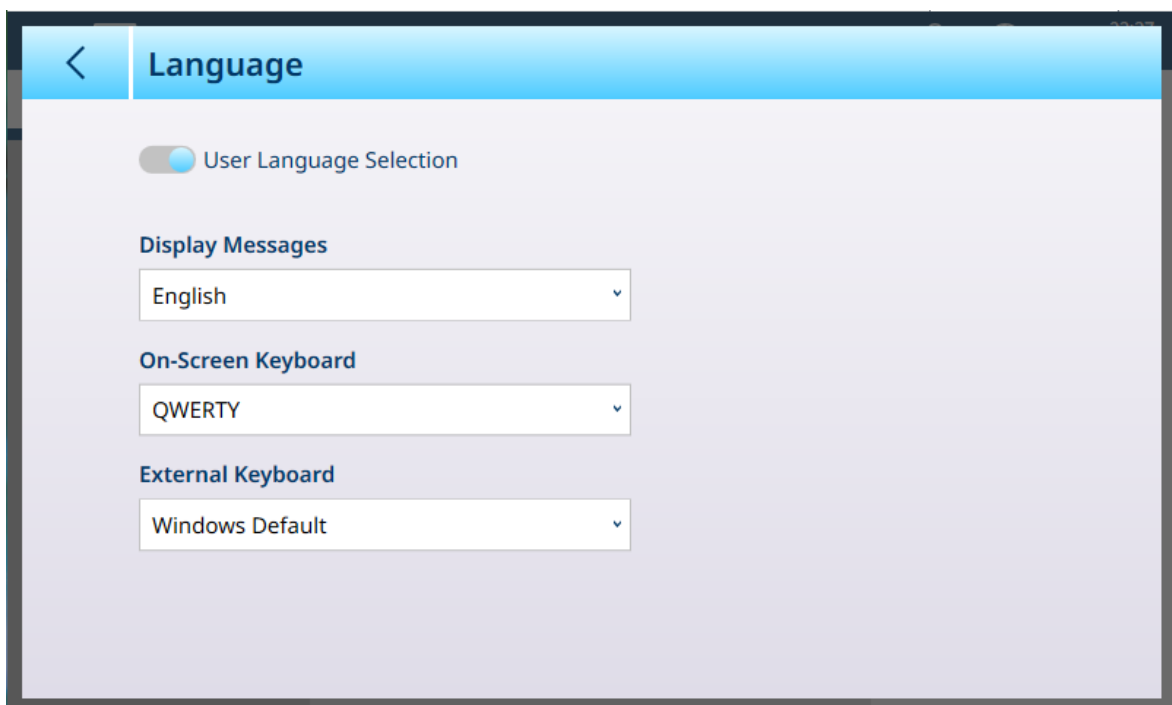


Figure 359: Region - Language

The **Language** page allows a language to be defined for the following items.

Parameter	Options	Function
User Language Selection	Enabled [default] , Disabled	When Enabled , the user can select a Display Messages language from the globe icon  on the home screen. When User Language Selection is Disabled , the globe icon is not displayed and the terminal's language is fixed to the selection made in Display Messages .

Display Messages	English [default] , Français, Deutsch, Italiano, Español	Determines the language in which displayed messages are shown.
On-Screen Keyboard	QWERTY [default] , QWERTZ, AZERTY	Determines the keyboard layout for alphanumeric input screens.
External Keyboard	Windows Keyboard [default] , English (United States)-US, German (Germany)-German, French (France)-French, Italian (Italy)-Italian, Dutch (Netherlands)-United States-International, Chinese (Simplified, China)-Chinese (Simplified) - US, Spanish (Spain, International Sort)-Spain	Determines the layout for an external (USB) keyboard.

3.3.6.2 Time and Date Format



Figure 360: Time and Date Format Options

Parameter	Options	Function
Preview of Time and Date	Display only	Shows how time and date are currently formatted.
Use 24 hour clock	Enabled [default] , Disabled	Selects a 12 or 24 hour clock display. If 12 is selected AM or PM is appended to the time display, depending on the current 12 hour period.
Display Seconds	Enabled, Disabled [default]	Seconds can be displayed or hidden.
Show 2 Digit Month	Enabled, Disabled [default]	The month is either displayed in abbreviated alphabetical form (e.g. Aug) or as two digits (e.g. 08).
Show 2 Digit Year	Enabled, Disabled [default]	The year is either displayed as four digits (e.g. 2021) or two (e.g. 21).
Time Separator	. [default], ,	Determines the character used to separate elements of time display.

Date Format	Day Month Year [default], Month Day Year, Year Month Day	Determines the sequence of the date display.
Date Separator	None, (space), Dash, . [default], /, :	Determines the character used to separate elements of the date display.

3.3.6.3 Set Time and Date

The screenshot shows the 'Set Time and Date' configuration screen. It includes fields for Time Zone (set to UTC-08:00 Pacific Time (US & Canada)), NTP Network Time Protocol (selected), Hour : Minute (set to 13:4), NTP Server Address (set to time.windows.com), NTP Polling Interval (set to 3600), Daylight Savings Time (disabled), Set Date (set to 25.May.2023), Last Sync (unspecified), and a refresh button.

Figure 361: Set Time and Date

By default, when the terminal is connected to a network the **NTP Network Time Protocol** option is selected, and only the **Daylight Savings Time** slider remains active.

If the terminal is not connected to a network, the fields on this screen can be used to set the appropriate time and date.

Parameter	Options	Function
Time Zone	All time zones and regions from UTC-12 to UTC+14	Sets local time zone.
Hour : Minute	Each field opens a numeric entry dialog.	Sets the current time.
Daylight Savings Time	Enabled [default], Disabled	Determines whether or not Daylight Savings Time is observed.
Set Date	Displays a calendar screen	Current date can be selected from the calendar screen.

NTP Network Time Protocol	Enables or disables NTP.	If the terminal is connected to a domain which provides its own rules, this toggle is greyed out and the data fields are populated with information from the Windows registry. Otherwise, enabling NTP allows the terminal to set its time and date automatically, by referring to the configured Server Address .
NTP Server Address	Default is time.windows.com .	
NTP Polling Interval (s)	Determines the frequency of NTP polling. The default value is 3600 seconds, or 1 hour.	By default, this value is read from the Windows registry.
Last Sync	Displays the time stamp of the last synchronization with the NTP. Default is Not specified , indicating that no synchronization has taken place.	In a terminal that is not connected to a network, polling cannot take place, and this value will remain unspecified.
	Synchronizes time and date with NTP server, then exits to Setup > Terminal > Region menu view.	

3.3.7 Softkeys

The softkeys displayed in the ribbon on the IND700 home screen are configurable, and can be used to access various functions and features directly. By default, the **Softkey Ribbon Editor** screen appears as shown here:



Figure 362: Softkey Ribbon Editor: Softkeys Displayed with Labels -- Default

To display softkeys without labels, touch the  at upper right.



Figure 363: Softkeys Displayed Without Labels

Additional softkeys can be selected from the scrolling array at the bottom of the screen, and dragged to a position in the editor. The predefined softkeys cannot be moved or deleted.

Touch the reset icon  at the top right to reset the softkey ribbon to its default configuration. A confirmation dialog will display:

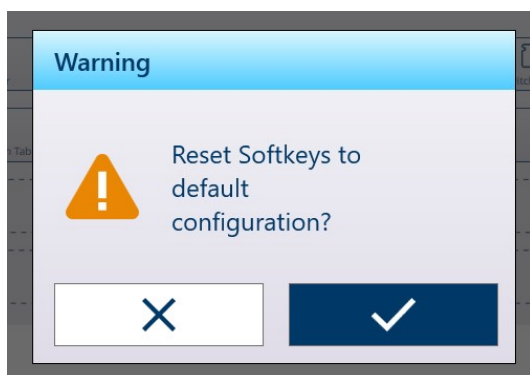


Figure 364: Reset Softkeys Confirmation Dialog

3.3.8 Clear Messages

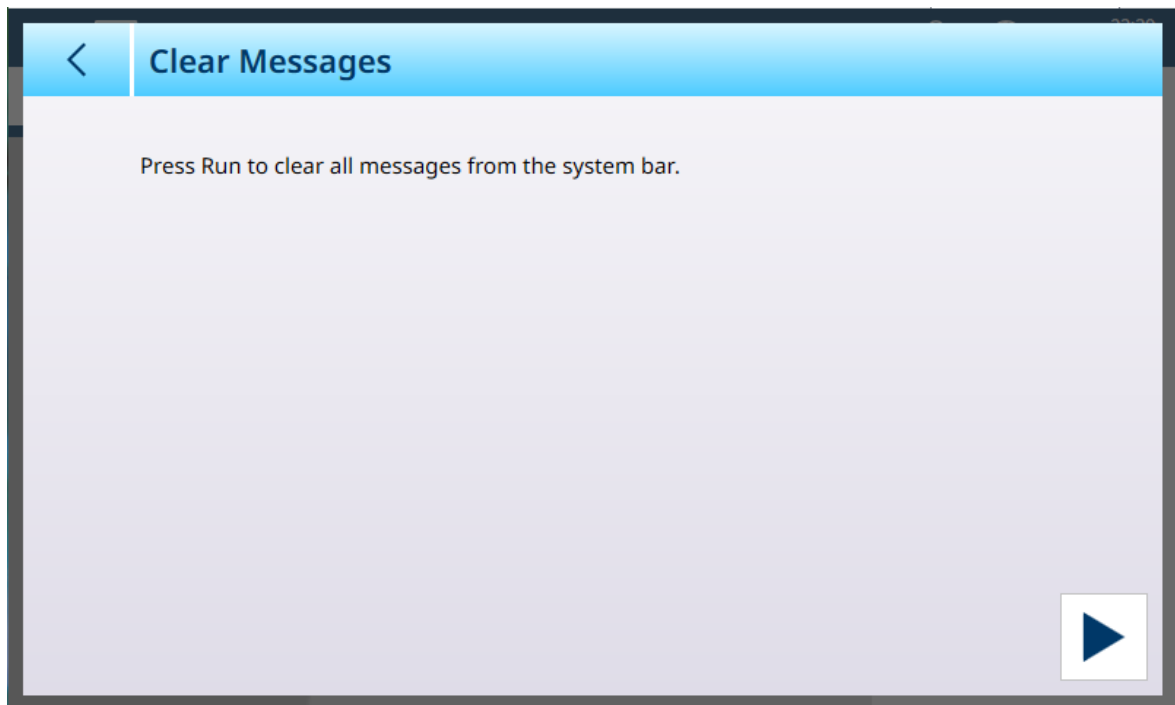


Figure 365: Clear Message

Touch the RUN arrow at lower right to clear all messages from the system bar on the home screen. A confirmation dialog will display:

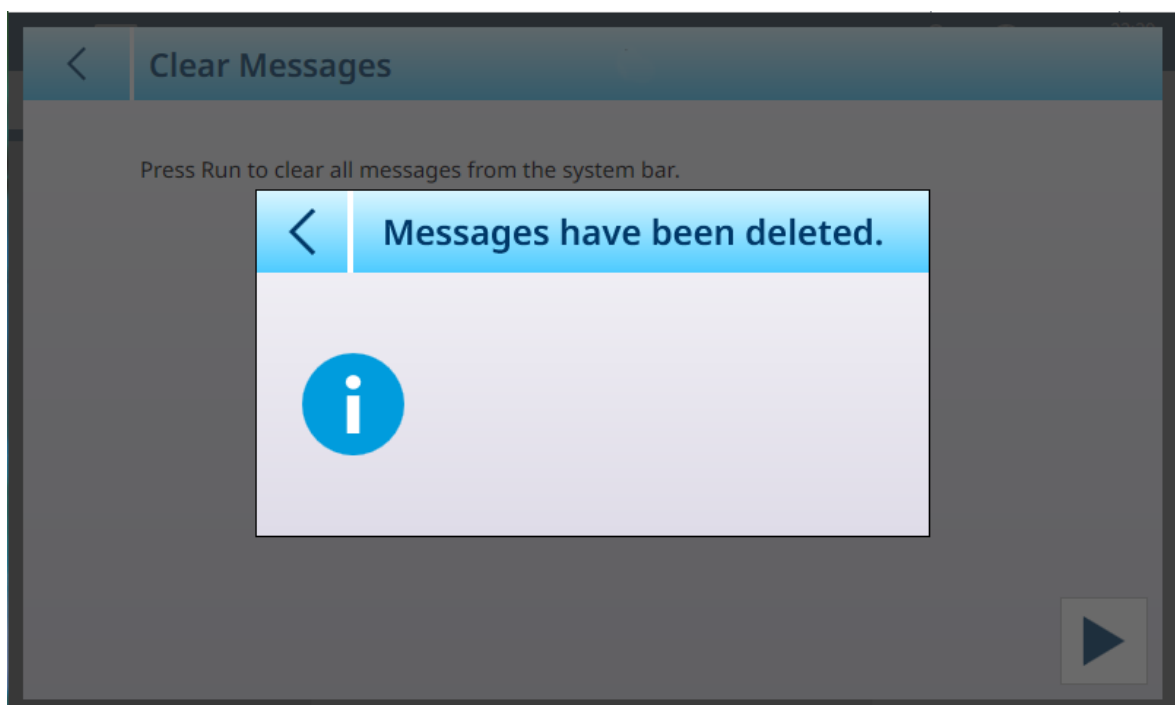


Figure 366: Clear Messages Confirmation Dialog

3.3.9 Security Options

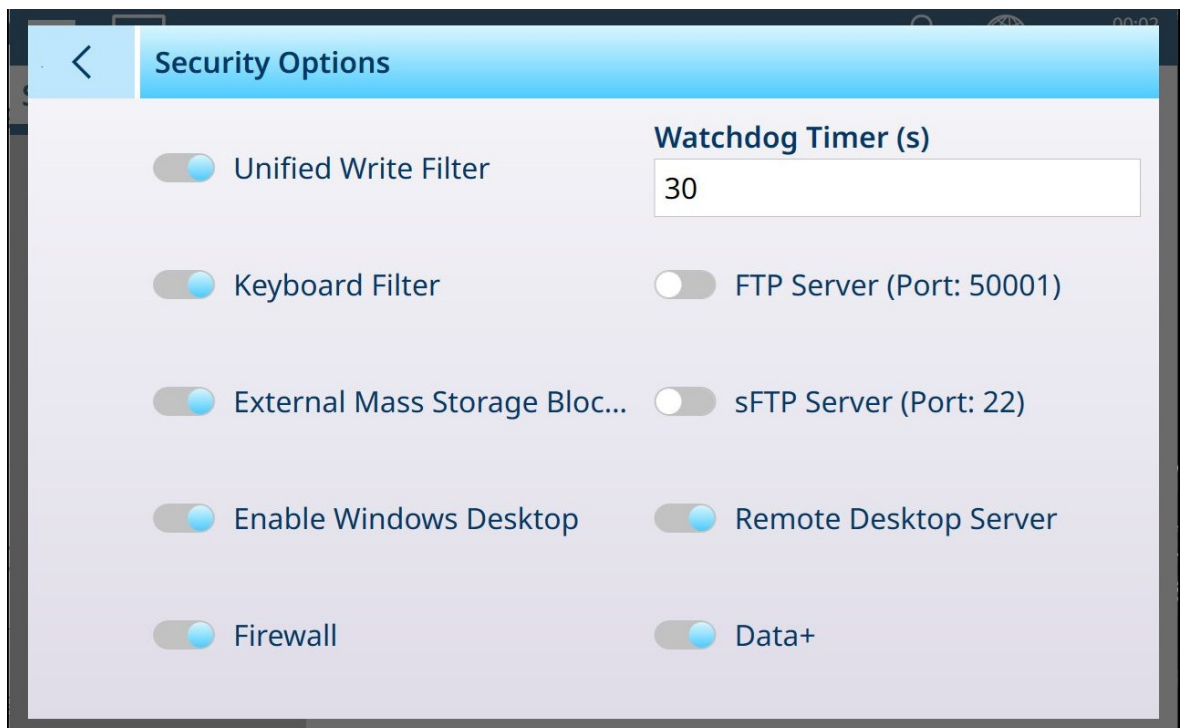


Figure 367: Terminal Security Options

Parameter	Options	Function		
Unified Write Filter	Enabled [default], Disabled	The Unified Write Filter is a Windows feature that helps to protect drives by intercepting and redirecting any writes to the drive (app installations, settings changes, saved data) to a virtual overlay. This virtual overlay is a temporary location which is cleared during a reboot. For this reason, take care when performing an installation: If UWF is set to Enabled , the installation will be lost when the terminal is rebooted. When installing software outside folders excluded from UWF, first disable UWF. The following files, folders and registry keys are excluded -- their contents will be preserved during a reboot:		
Keyboard Filter	Disabled [default], Enabled	The Keyboard Filter suppresses undesirable key presses or key combinations -- for example, Ctrl+Alt+Delete, and the Windows key. Applying the Keyboard Filter can block any key combination or system keys which would allow the user to exit the application and access the Windows desktop. The following keys and key combinations are suppressed by this filter:		
		Windows key	Application key	Function keys F1-F24
		Security Keys Ctrl+Alt+Del	Security Keys Shft-Ctrl-Esc	Accessibility Keys LShift+LAlt+PrntScr
		Accessibility Keys LShift+LAlt+NumLock	Application Keys Alt+F4	Application Keyes Ctrl+F4
		Alt+Space	Ctrl+Esc	Alt+Tab
		Ctrl+Tab	LaunchMail	LaunchMediaSelect
		LaunchApp1	LaunchApp2	Microsoft Surface Key F21
		VolumeMute	VolumeDown	VolumeUp

External Mass Storage Blocking	Disabled [default] , Enabled	Introducing an unknown USB storage device into the system can cause security issues. Removable storage media can be blocked from read/write access. If this feature is Enabled , an external USB storage device will not be detected and cannot be used. The USB storage device will be accessible only if this feature is Disabled .
Enable Windows Desktop	Enabled [default] , Disabled	To avoid changes in the Windows OS, access to the desktop can be limited. When this feature is Enabled , the Windows desktop will appear when the user exits the Application. If it is Disabled , a black screen will appear when the user exits the application. Remove and restore power to restart the terminal with the application running.
Firewall	Enabled [default] , Disabled	The Windows Firewall can be Enabled or Disabled ; by default, it is disabled.
Watchdog Timer (s)	30	The Watchdog Timer monitors the function of the terminal's CPU. If the CPU is prevented from performing scale functions because it is executing a Windows process, the watchdog will perform a system reset Note: Setting a value of 10 or less for the Watchdog Timer will cause the system to reboot continuously.
FTP Server (Port: 50001)	Disabled [default] , Enabled	If this feature is Enabled , files -- such as saved configuration files or log files -- can be read from and written to the terminal using an FTP utility.
sFTP Server (Port: 22)	Disabled [default] , Enabled	A Secure File Transfer Protocol (sFTP) can be enabled for devices accessed through a PC network. For access, the user name is Admin and password 248163264 . These settings cannot be changed. The sFTP server connects to the root directory, C:\, on connection.
Remote Desktop Server	Disabled [default] , Enabled	When the Remote Desktop Server is Enabled , a remote connection can view the terminal's screen and control its function, including logging in and modifying configuration and calibration values.
Data+	Disabled [default] , Enabled	When Data+ is enabled, the METTLER TOLEDO Data+ application is granted access to the terminal and can be used to configure and run it remotely.

3.3.10 Windows

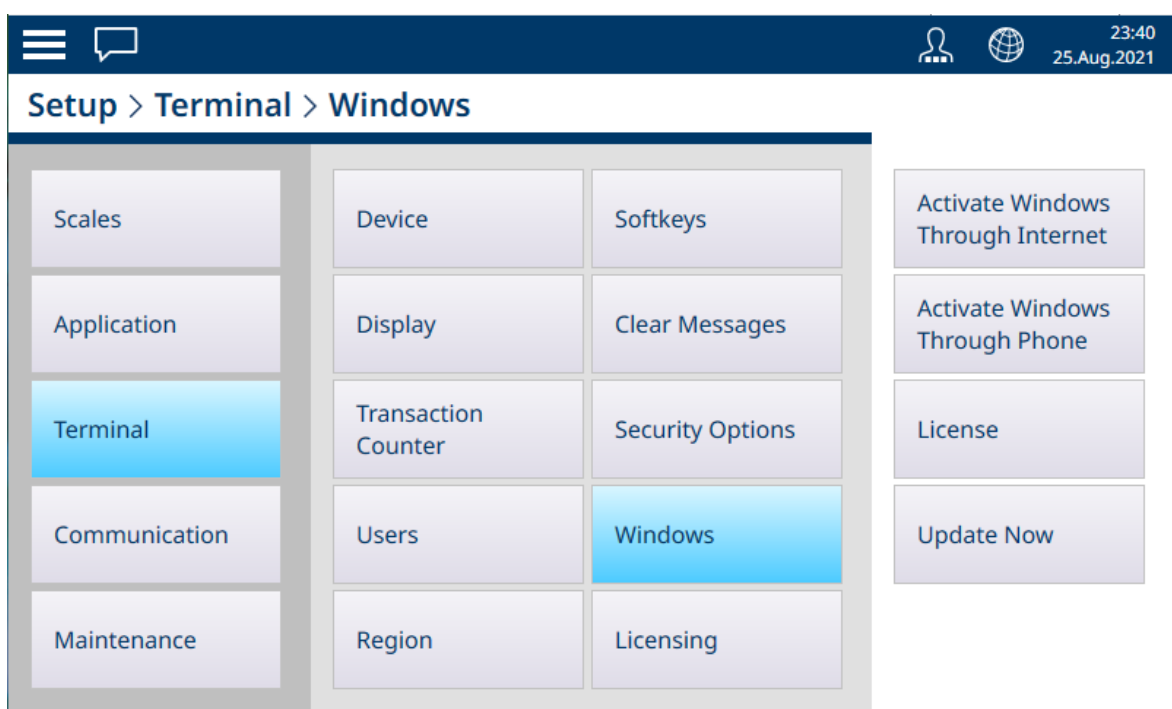


Figure 368: Windows Menu

3.3.10.1 Activate Windows Through Internet



Figure 369: Windows Activatin by Internet

3.3.10.2 Activate Windows Through Phone



Figure 370: Windows Activation by Phone

3.3.10.3 License

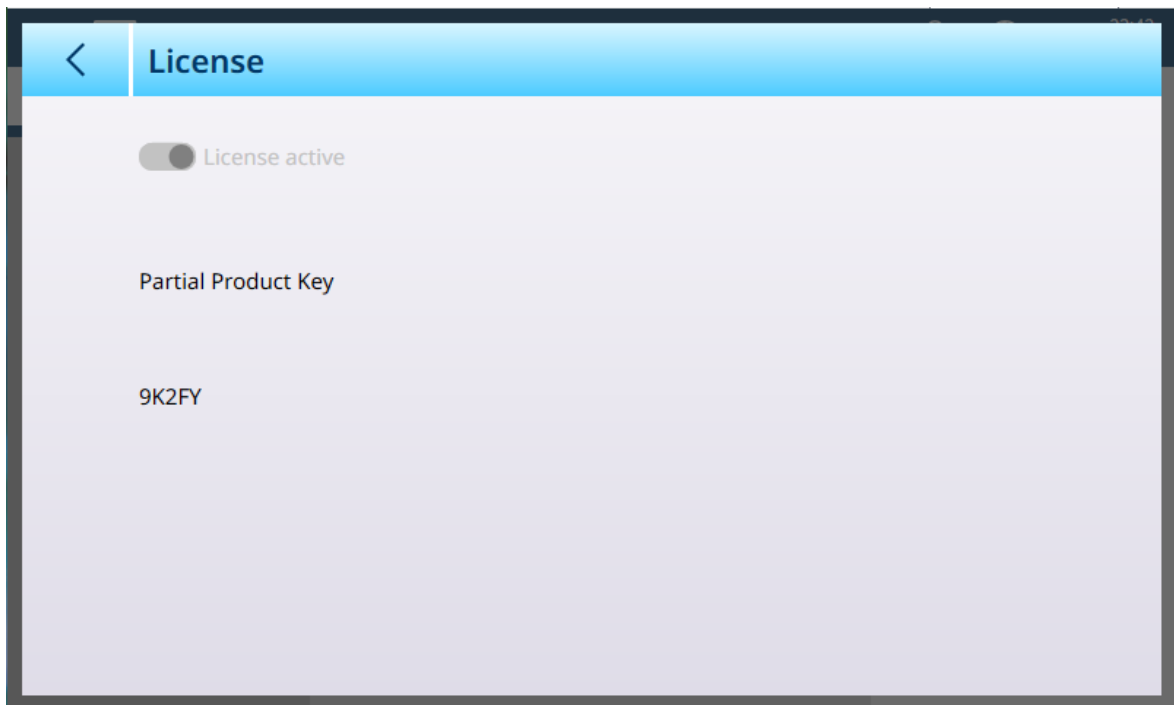


Figure 371: Windows License

3.3.10.4 Update Now

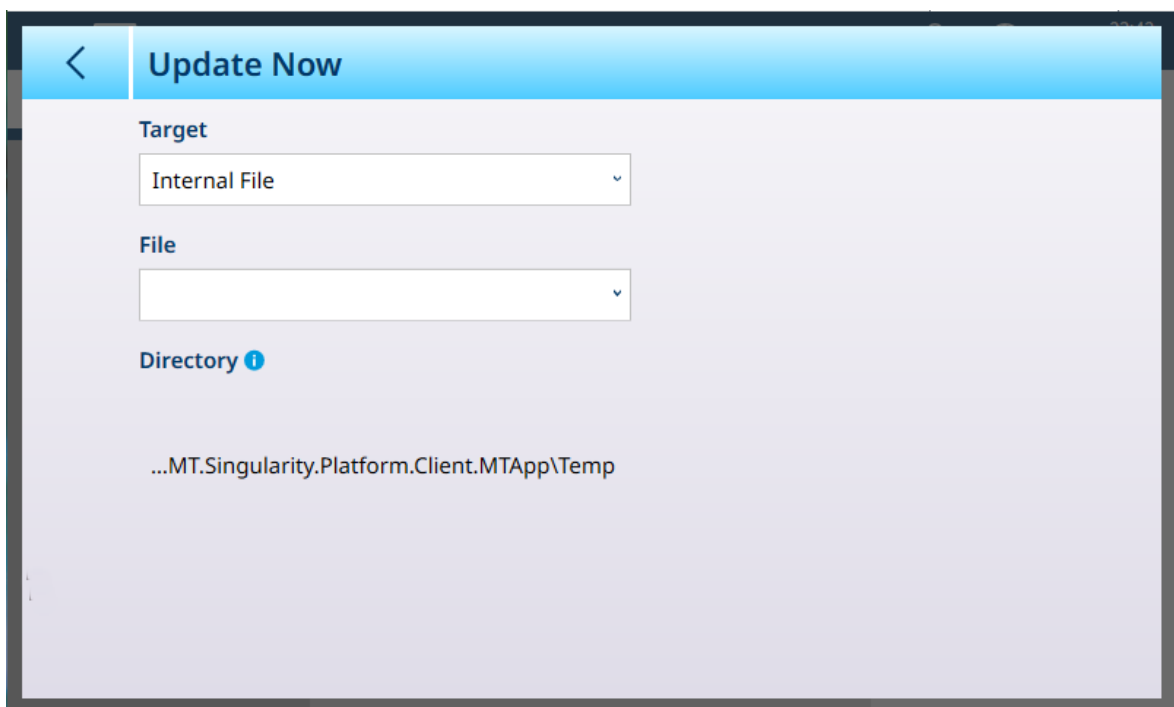


Figure 372: Windows Update

Parameter	Options	Function
Target	Internal File [default] , USB Memory	Determines where the terminal will look for the Windows update file.
File	Dropdown list of available update files.	If no files are found, this list is empty.
Directory	Display only	Directory location for update file.

3.3.11 Licensing

+

For details on managing licenses, refer to [Application Software Activation ▶ Page 288].

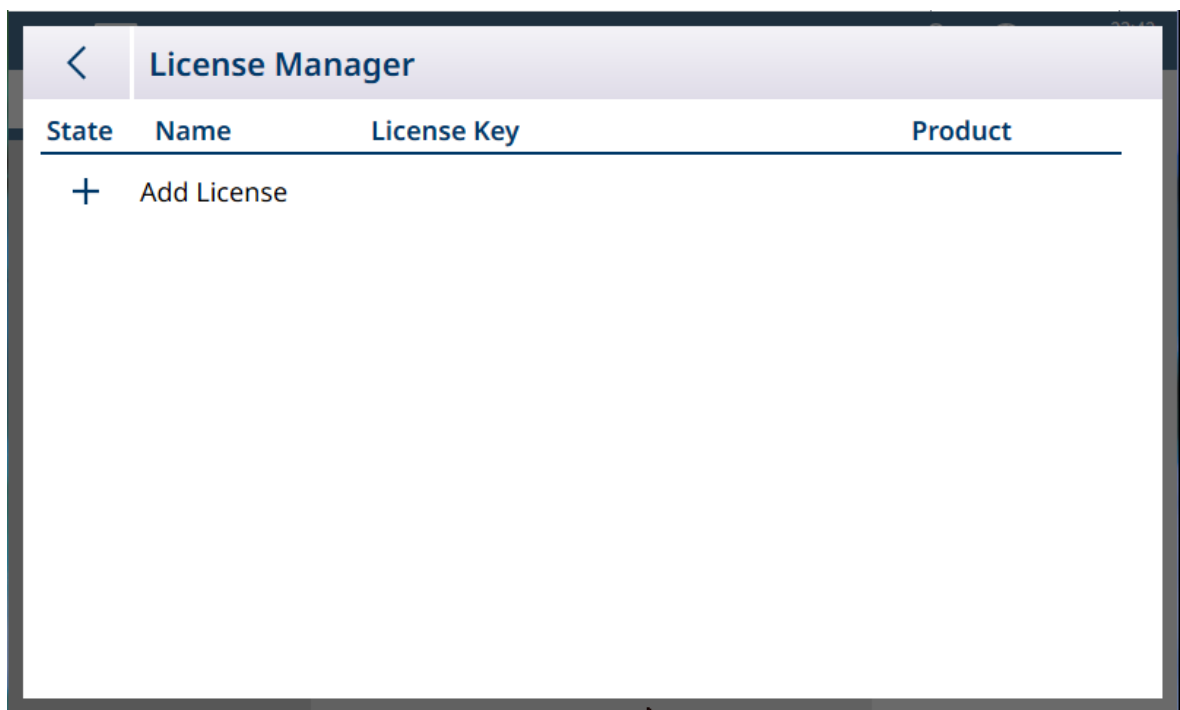


Figure 373: License Manager

The **License Manager** displays installed licenses, together with the key and the product to which they refer. In an IND700 licensed to run the ProWorks Multi-Tools applications, this screen will appear as shown here:

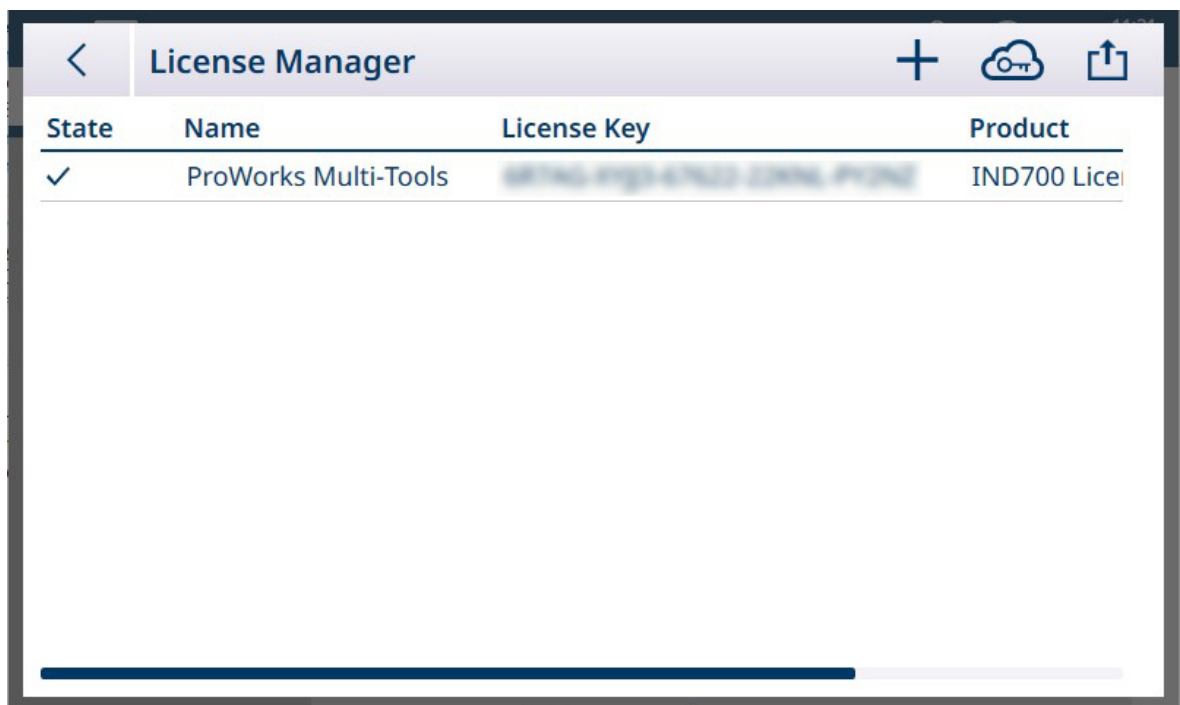


Figure 374: License Manager Screen Showing ProWorks Multi-Tools License

3.3.12 Application mode

The Application mode options determine how the IND700 will display its weight information. By default, the terminal is set to display weight information in Full Screen mode:



Figure 375: Application Mode, Default View

The **Application mode** dropdown list offers the following options:

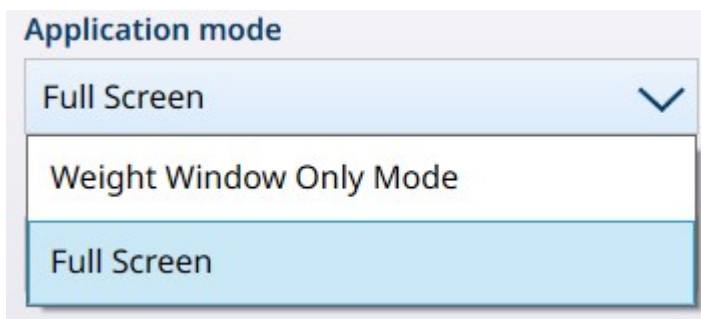


Figure 376: Application Mode Dropdown List Options



NOTICE

Weight Window Selection

The **Weight Window Only Mode** display shows weighing information for the scale currently selected (showing a blue highlight: when the configuration is made. To change the scale displayed, it is necessary to return to setup, select **Full Screen**, exit setup, select the desired scale, and then reapply the appropriate **Weight Window Only Mode** settings.

When **Weight Window Only Mode** is selected, additional options become available:

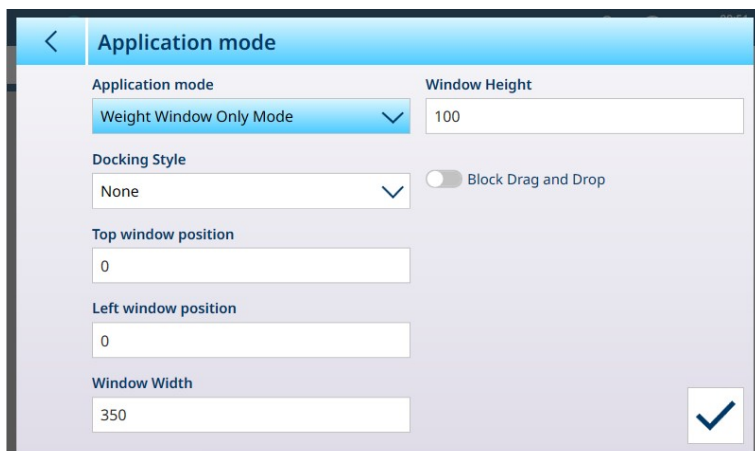
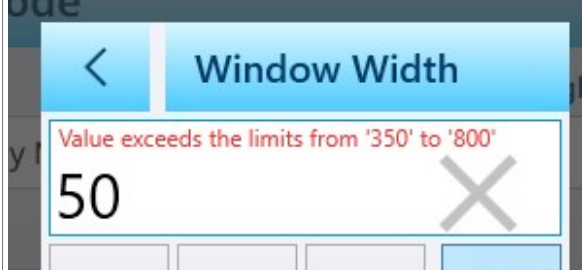


Figure 377: Application Mode Options, Weight Window Only Mode Selected

The options shown above are detailed in the table below.

Application Mode Parameters and Settings

Parameter	Settings
Application mode	The selection made here determines whether the other parameters are available. The default setting is Full Screen . When Weight Window Only Mode is selected, additional parameters determine the appearance and behavior of the weight window.
Docking Style	Options for Docking Style are None [default], Top, and Bottom. If Top or Bottom is selected, the weight display window will be attached to the respective edge of the screen, and the two position parameters will be unavailable.
Top window position	If Docking Style is None , the vertical window position can be set here, measured in pixels from the top of the IND700 display.
Left window position	If Docking Style is None , the horizontal window position can be set here, measured in pixels from the left of the IND700 display.
Window Width	Whichever Docking Style is selected, the window size -- width and height in pixels -- can be set here. Default values are 350 pixels wide by 100 pixels high.
Window Height	When either of these fields is touched, a numeric entry screen displays. If the entered value is outside the permitted range, a message will display -- "Value exceeds the limits from 'x' to 'y'", where x and y are the smallest and greatest permissible values: 
Block Drag and Drop	Whatever Docking Style is selected, the weight display screen floats and can be moved by touching the screen and dragging -- unless Block Drag and Drop is enabled, to fix the window's screen position.

The figure below shows a **Weight Window Only Mode** display with the following parameters set:

- Docking Style: None
- Top window position: 250
- Left window position: 150
- Window Width: 500
- Window Height: 200

When **Block Drag and Drop** is not enabled, the window can be repositioned on screen by touching any part of it and dragging:

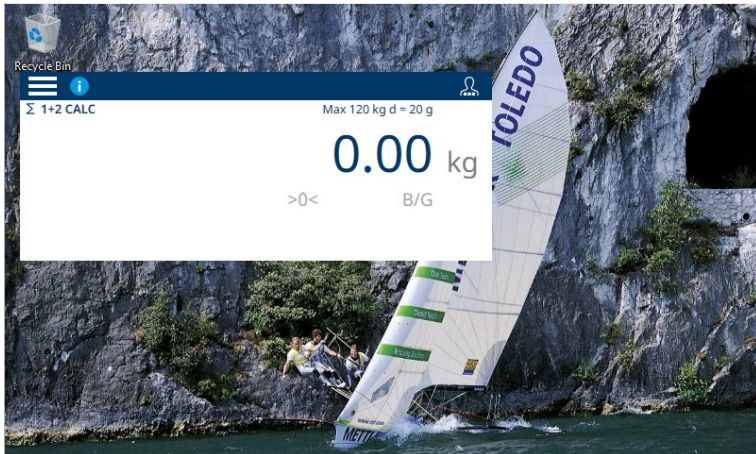


Figure 378: Weight Display Only Mode on Windows Desktop

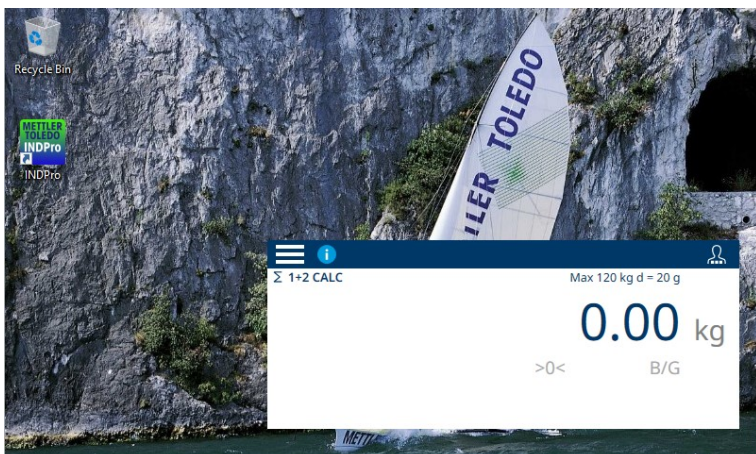


Figure 379: Weight Display Only Mode Dragged to a Different Location

Exit Weight Window Only Mode

To exit the **Weight Window Only Mode** of display, a user with Setup Menu access and configuration privileges must touch the Menu icon , access **Setup > Terminal > Application Mode**, and change **Application mode** to **Full Screen**. Note that the User login icon is available in the menu bar of the weight window.

3.3.13 Message Center

The Message Center expands on the functionality of the **Notification Center** accessed from the Home screen .

Note: touching the **Notification** icon on the Home screen will display and then clear the notification view. However, the **Message Center** table will not be cleared.

Touching the Message Center block ([Terminal Setup ▶ Page 197]) displays a table. This table may occupy multiple pages; use the scroll bars at right and bottom of the screen to view further information and additional rows.

Category	Log Time	User Name	Alarm Code	Scale	Message
⚠	11.Jul.2025 08:08:59		0	PLC NOT COMMU	
✖	11.Jul.2025 08:08:58	Admin	0	PLC NOT COMMU	
⚠	18.May.2025 04:43:24		0	PLC NOT COMMU	
✖	18.May.2025 04:43:24	Admin	0	PLC NOT COMMU	
⚠	16.May.2025 02:37:07		0	PLC NOT COMMU	
✖	16.May.2025 02:37:07	Admin	0	PLC NOT COMMU	
⚠	15.May.2025 23:27:44		0	PLC NOT COMMU	
✖	15.May.2025 23:27:44	Admin	0	PLC NOT COMMU	
⚠	15.May.2025 08:58:11		0	PLC NOT COMMU	
✖	15.May.2025 08:58:10	Admin	0	PLC NOT COMMU	

Figure 380: Message Center View

The **Message Center** view is a table which can be cleared , filtered and exported .

Clear Message Center

Touch the clear icon to delete all table rows. A warning dialog will appear.

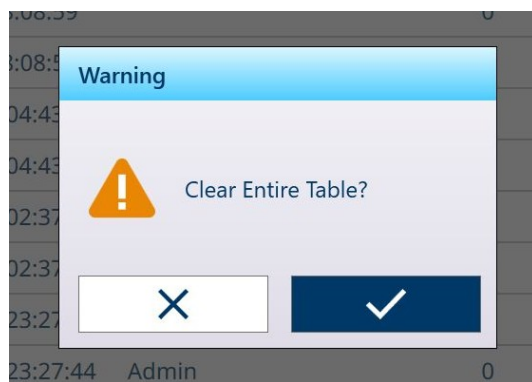


Figure 381: Clear Message Center Warning

Click the X to cancel the action, or the check mark to confirm and clear the table.

Filter

The filter function differs from filters used in other tables. Three filter conditions can be configured, each on its own page. The first page shows Filter #1 enabled but not configured.

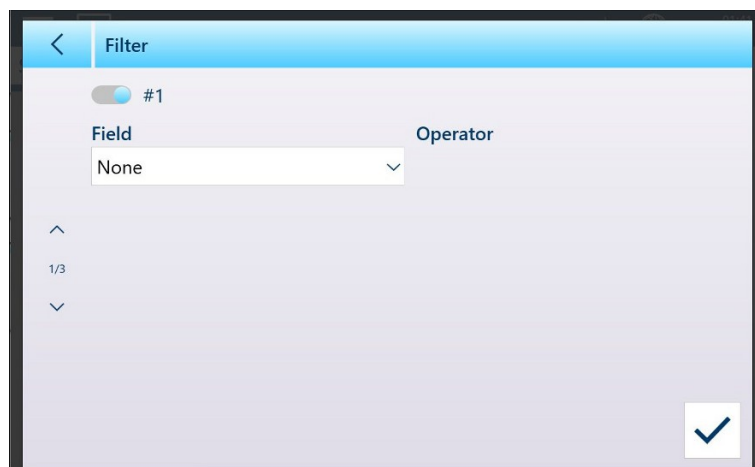


Figure 382: Message Table Filter, Initial View

Touch the **Field** drop-down to see a list of available options.

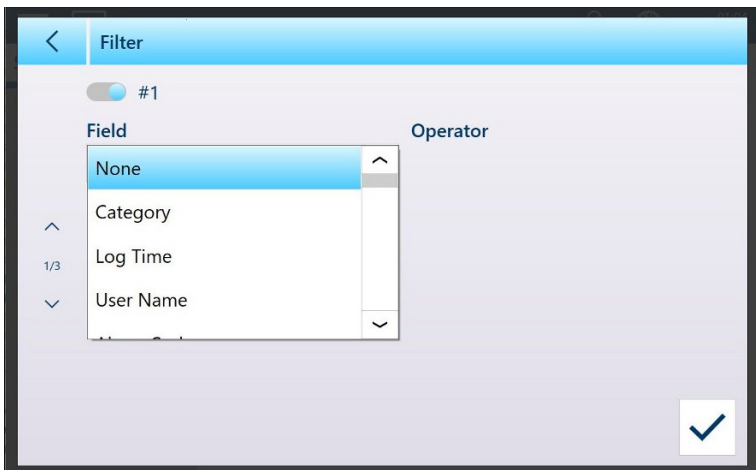


Figure 383: Message Table Filter, Field Drop-Down Selected

Once a **Field** selection is made, an **Operator** and one or more **Parameters** drop-down lists will appear.

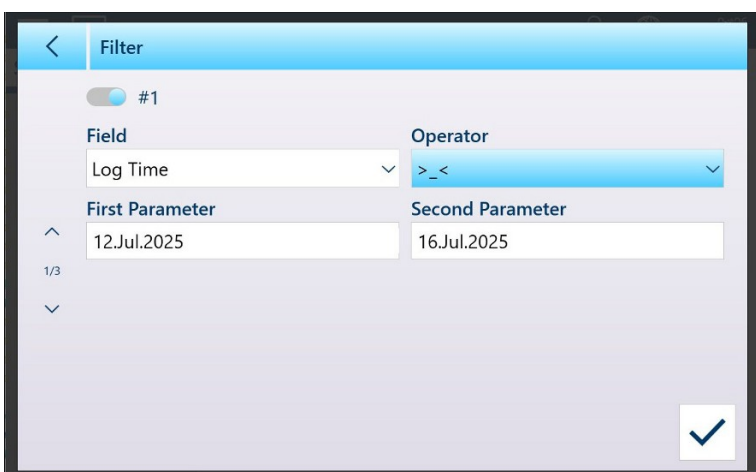


Figure 384: Message Table Filter, Configured

Standard Field Options

None	Log Time	User Name
Alarm Code	Scale	Message
Action	Read Time	Archived

If **Field** is set to **Category**, the **Parameter** options list Smart5 items together with their icons. In this case, the only **Operator** available is **equal**.

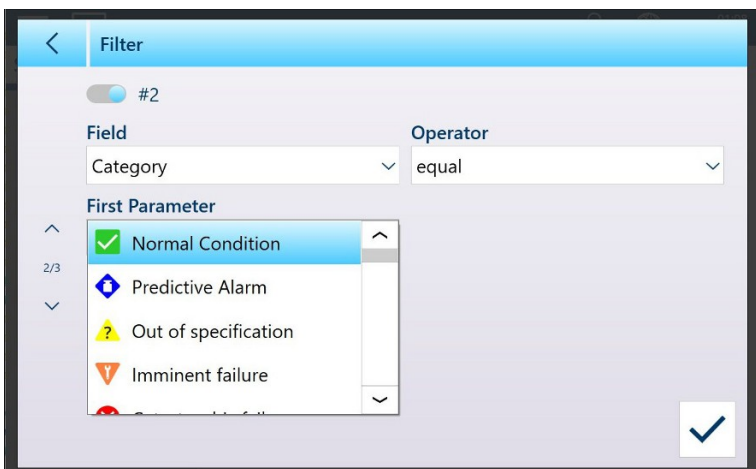


Figure 385: Message Center, Smart5 Parameter Options 1

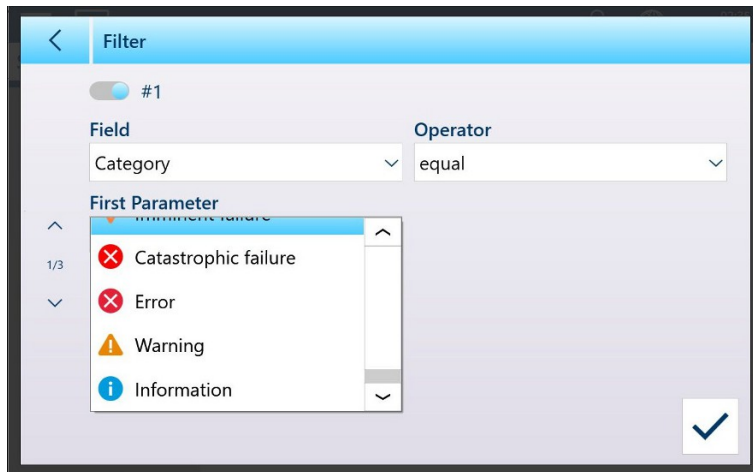


Figure 386: Message Center, Smart5 Parameter Options 2

Smart5 Parameter Options

Normal Condition	Predictive Alarm	Out of Specification	Imminent Failure
Catastrophic Failure	Error	Warning	Information

Once one or more filters have been applied, a reset icon  will appear with the other icons at upper right. Touch this icon to reset the filters and display all table records.

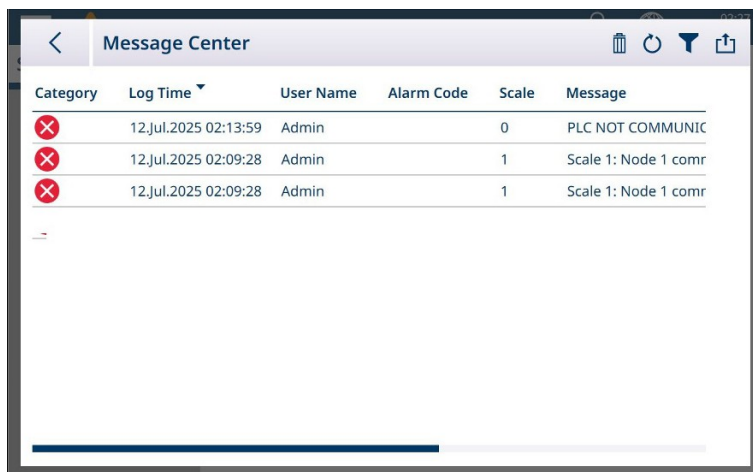


Figure 387: Message Center, Filtered Result

Export

To export the contents of the **Message Center**, touch the export icon . A standard export dialog will display.



Figure 388: Message Center, Export

Select the desired format and touch the check mark to perform the export. A dialog will display briefly indicating that the export was completed successfully.

3.3.14 Smart5

The Smart5 setup page in the Terminal Configuration menus allows the customization of Smart5 events. When enabled, the **Symmetry Error** option allows the creation of a tolerance band, expressed as percentages, for scale symmetry errors. A Smart5 message is generated if the scale symmetry exceeds this tolerance band.



Figure 389: Smart5 Screen, Initial State

Enable the **Customer Under/Overload** option to create a similar tolerance band for scale underloads and overloads. If an under- or overload falls outside this band, a Smart5 message is generated.



Figure 390: Smart5 Screen, Customer Under/Overload Enabled

3.4 Communication Setup

The **Communication** menu allows access to configuration options for the following items. Note that **Industrial Network** appears only if an Industrial Network option is installed, and **OPC UA** appears only if the required license is installed. For information on the **OPC UA** option, please refer to the **IND700 ProWorks OPC UA User's Guide**.

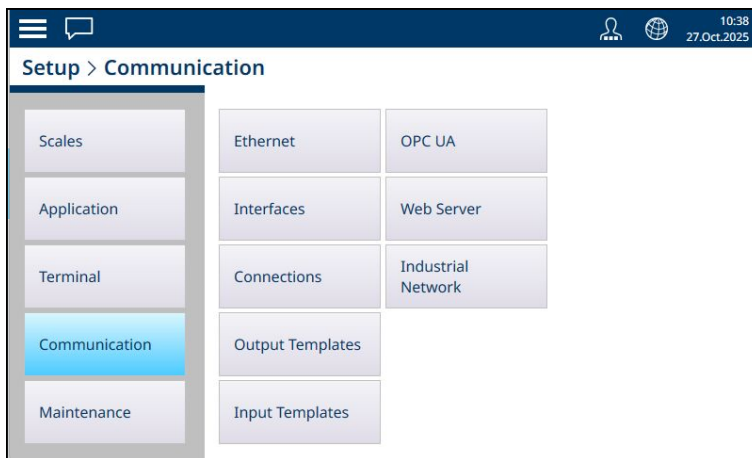


Figure 391: Communication Menu

3.4.1 Ethernet

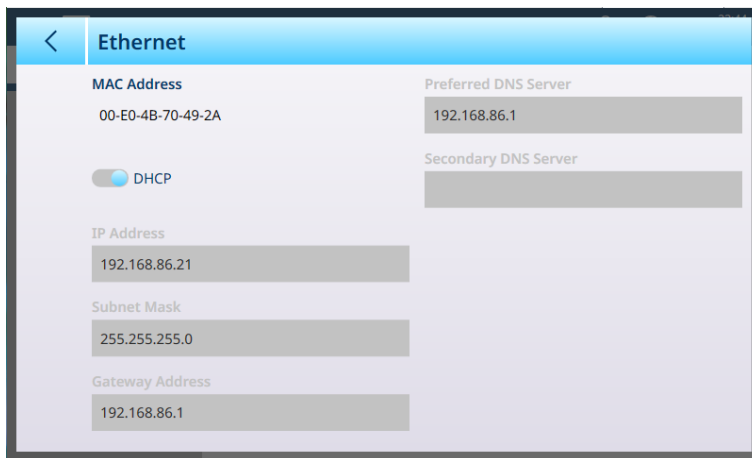


Figure 392: Ethernet Options, DHCP Enabled

When **DHCP** is disabled, the fields on the page become editable and fixed address parameters can be entered.

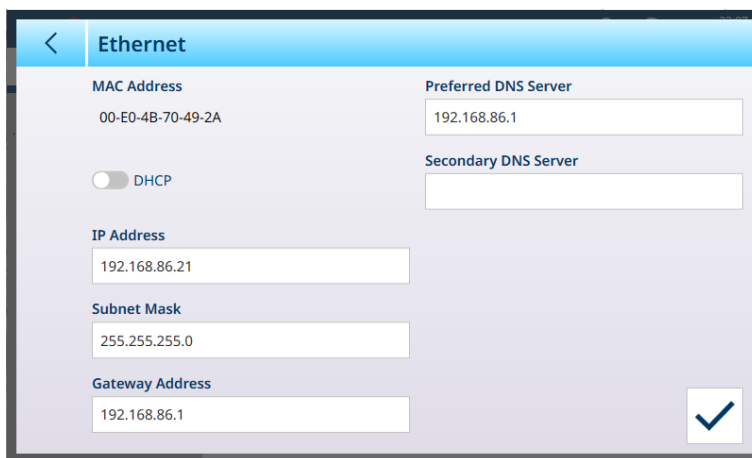
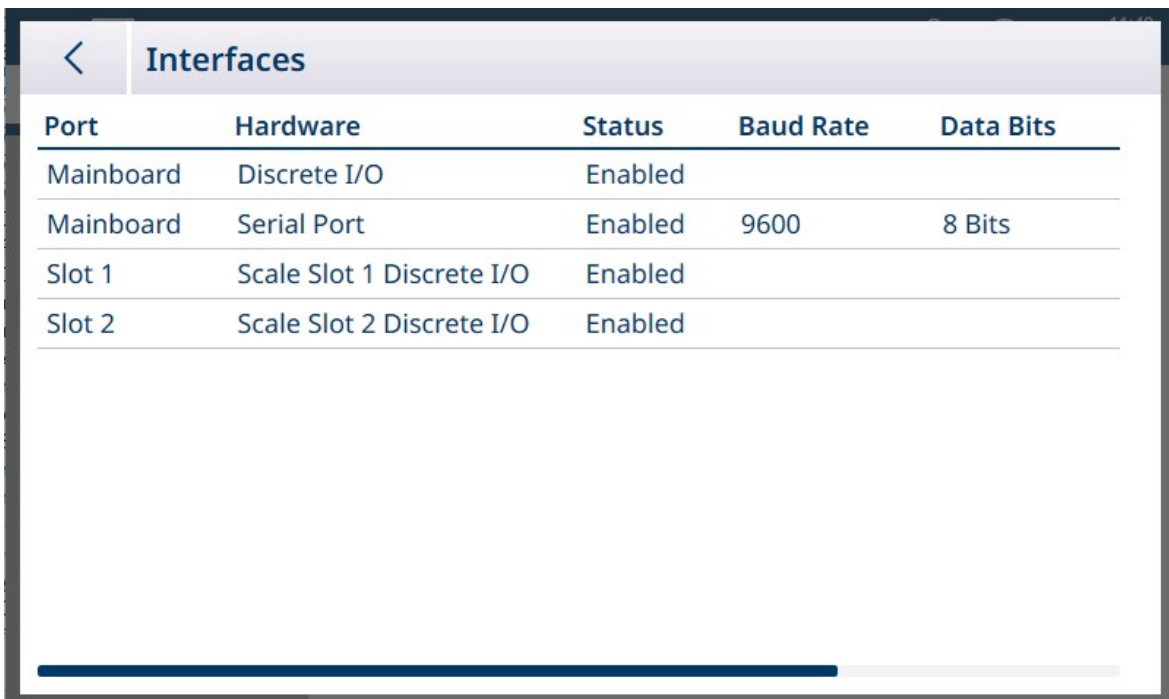


Figure 393: Ethernet Options, DHCP Disabled

3.4.2 Interfaces

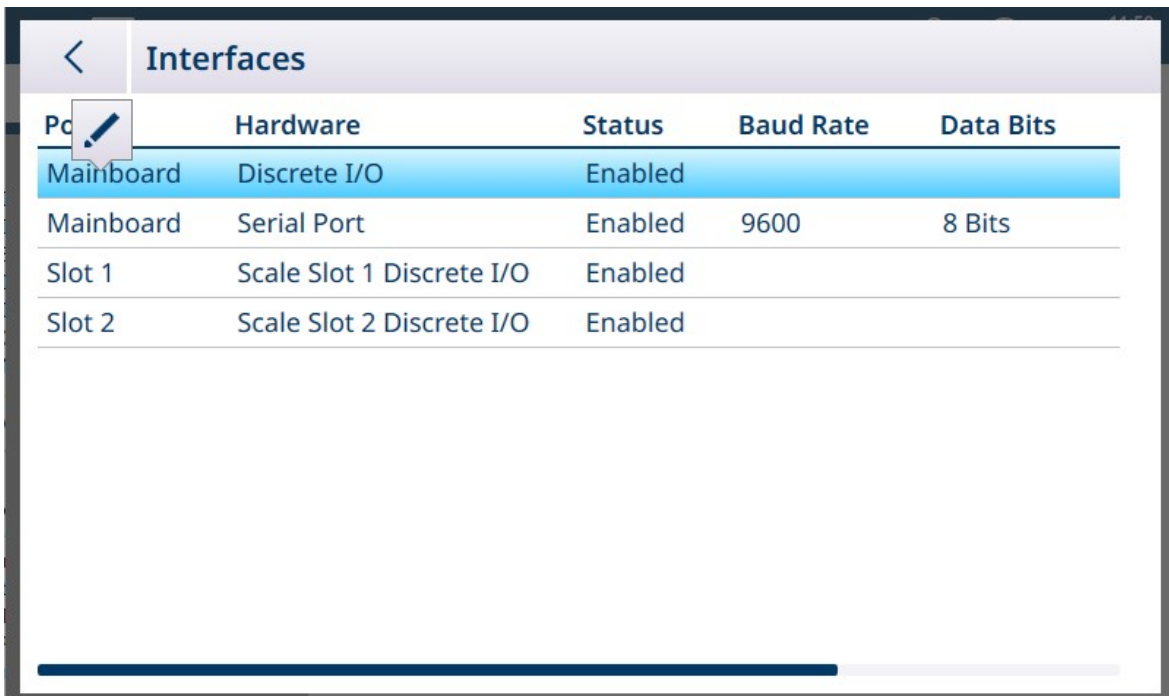
The **Interfaces** screen shown below displays entries for an IND700 with two HSALC scale interfaces installed.



Port	Hardware	Status	Baud Rate	Data Bits
Mainboard	Discrete I/O	Enabled		
Mainboard	Serial Port	Enabled	9600	8 Bits
Slot 1	Scale Slot 1 Discrete I/O	Enabled		
Slot 2	Scale Slot 2 Discrete I/O	Enabled		

Figure 394: Interfaces

The **Interfaces** screen lists the terminal's configured interfaces. Touch a row to display the Edit icon.



Port	Hardware	Status	Baud Rate	Data Bits
Mainboard	Discrete I/O	Enabled		
Mainboard	Serial Port	Enabled	9600	8 Bits
Slot 1	Scale Slot 1 Discrete I/O	Enabled		
Slot 2	Scale Slot 2 Discrete I/O	Enabled		

Figure 395: Edit Icon

Touch the Edit icon to access the interface's parameters. The contents of this screen vary depending on the type of interface selected. In the screen shown below, the Mainboard DIO option can be enabled or disabled. When it is enabled, the inputs and outputs on the main board can be configured with assignments from the [Connections ▶ Page 233] screen.

Edit DIO Interface



Figure 396: Edit Interface - Discrete I/O

Parameter	Options	Function
Port Location	Display only	Indicates location of port. Not editable.
Hardware	Enabled, Disabled	Allows the interface to be turned on and off.

When a Serial Interface is selected for editing, a two-page configuration screen appears.

Edit Serial Interface

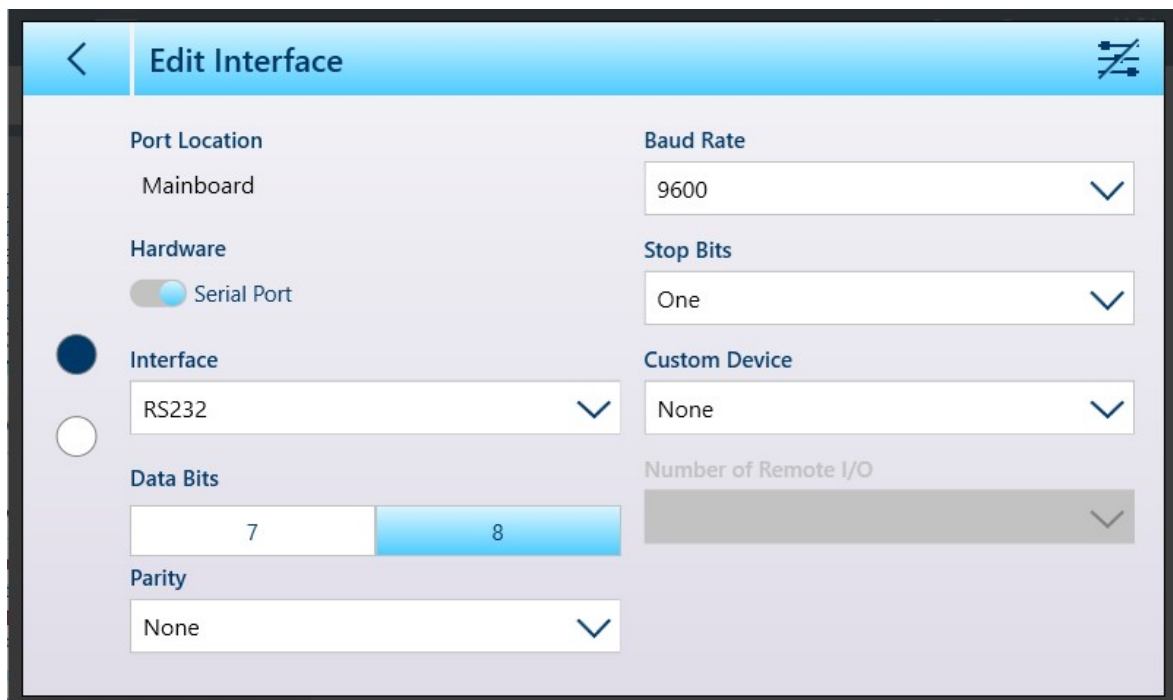


Figure 397: Edit Interface - Serial, Page 1

Note that in the following image, the character set change is disabled: 



Figure 398: Edit Interface - Serial, Page 2

When the character set change icon is touched to enable this function , the second page of the Edit Interface screens appears like this:



Figure 399: Edit Interface, Second Page with Character Set Option Enabled

Character Set options are as follows:



Parameter	Options	Function
Port Location	Display only	Indicates location of port. Not editable.
Hardware	Enabled , Disabled	Allows the interface to be turned on and off.
Interface	RS232 [default] , RS422, RS485	Selects the serial interface type.

Data Bits	7, 8 [default]	Sets the data bits for the serial interface.
Parity	None [default] , Even, Odd	Sets the parity selection for the serial interface.
Baud Rate	4800, 9600 [default] , 19200, 38400, 57600, 115200	Sets the baud rate at which the serial interface will operate.
Custom Device	Drop-down, listing all custom devices	Allows selection of a Custom Device such as an ARM100 Remote I/O module.
Number of Remote I/O	Not accessible [default]	This drop-down list becomes available when at least one ARM100 Remote I/O module is connected.
String Frame - CR	Enabled , Disabled	When enabled, adds a Carriage Return to the data string frame
String Frame - LF	Enabled , Disabled	When enabled, adds a Line Feed to the data string frame
<STX>...<ETC>	Enabled, Disabled	When enabled, the communication control characters STX and ETC are used to ensure synchronization between the IND700 and another communicating device
BCC	Enabled, Disabled	When enabled, a Block Check character calculation is performed
Flow Control	None , XON-XOFF	Toggles between no flow control and XON-XOFF flow control

3.4.2.1 ARM100 Interface Configuration

When at least one ARM100 remote I/O module is connected to the terminal, additional options appear in the **Edit Interface** screen. First, access the screen by touching a serial interface, either on the mainboard or on the Precision scale interface board:

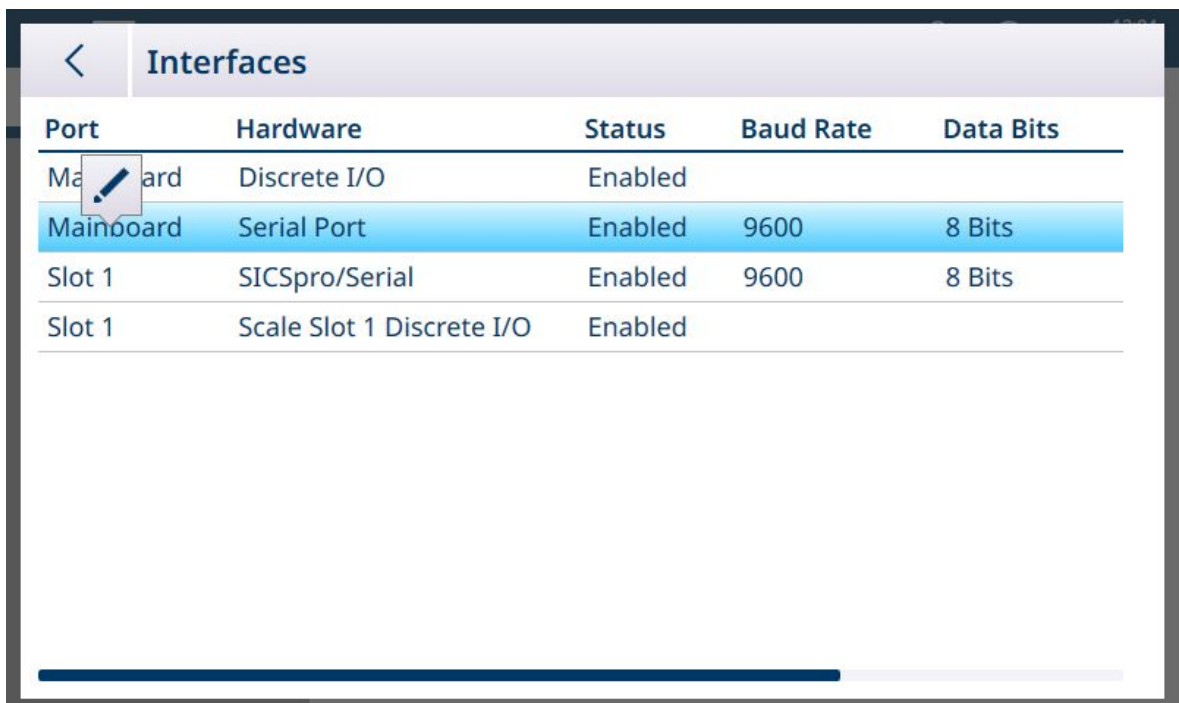


Figure 400: Accessing the Interface Edit Function

In addition to the standard serial port parameters, the **Edit Interface** screen will show an ARM100 option in the **Custom Device** drop-down list, and the **Number of Remote I/O** dropdown will be accessible. Note that with the ARM100 selected, 8 Data Bits are configured.

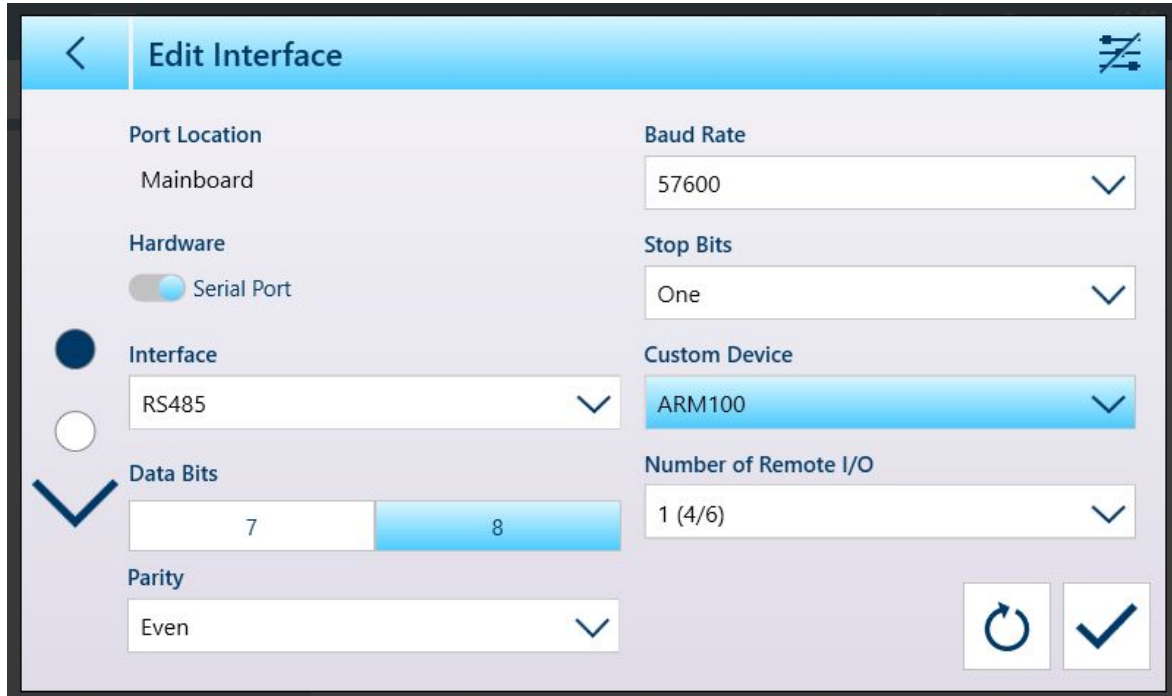


Figure 401: Edit Interface Screen

Standard parameters for the ARM100 I/O are:

- Baud Rate: 115200
- Data bits: 8
- Parity: Even
- Stop bits: 1
- Flow Control: None
- Interface: RS-485

Touch the **Number of Remote I/O** field to display all the available I/O options, including those in the ARM100 remote modules. Refer to the **Type**, **Location** and **Position** fields in setup at Application > [Discrete I/O ▶ Page 190] configuration screens to associate a discrete input or output with an address either in the terminal or in any of the attached ARM100 modules.

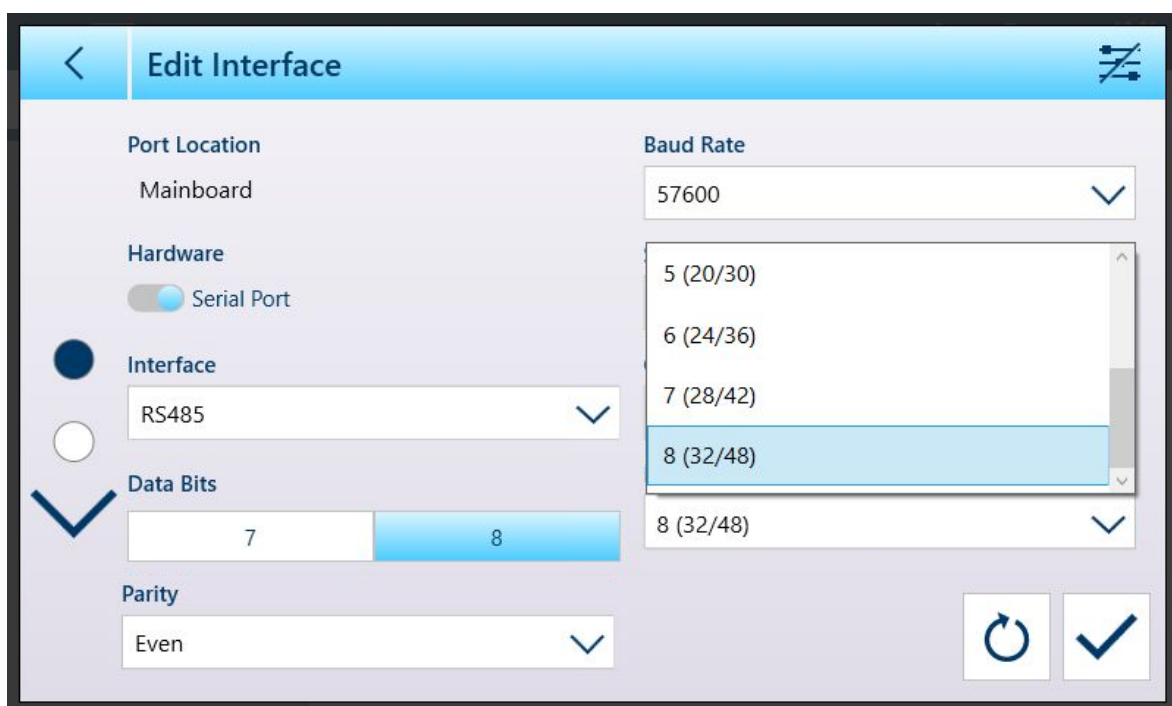


Figure 402: Edit Interface Screen, Remote I/O List expanded

3.4.3 Connections

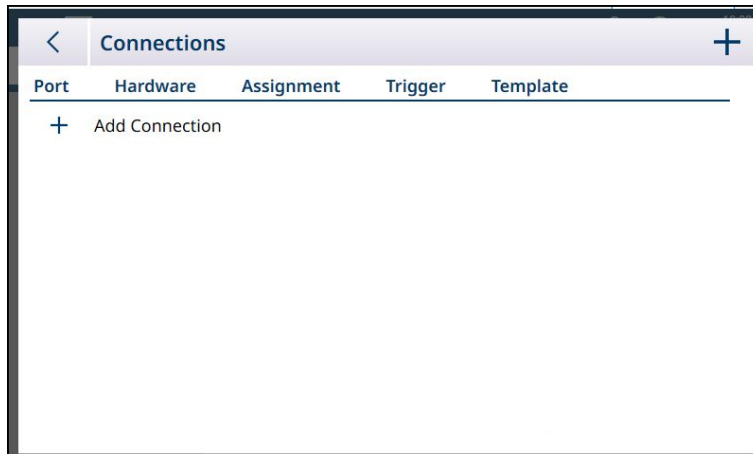


Figure 403: Connections List

When it is first displayed, the **Connections** list includes no items. Touch the + icon to add a new connection. Once a connection has been defined, touching it in this list will display three icons -- delete, add and edit:



Figure 404: Delete, Add, Edit Icons

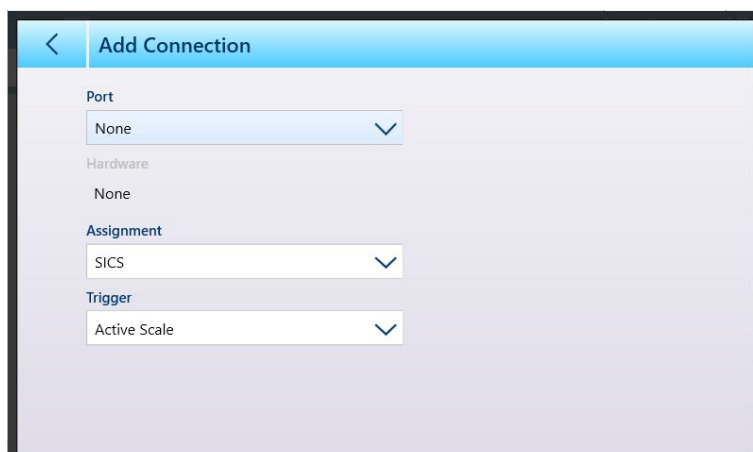


Figure 405: Add Connection Screen

The contents of the **Add Connection** screen vary depending on the selections made in the available fields. In the image above, no **Port** assignment has been made. The image below shows options displayed when **Port** is set to **Mainboard**.



Figure 406: Add Connection - Mainboard Port Selected

When **Port** is set to **Ethernet**, the screen appears as shown below.

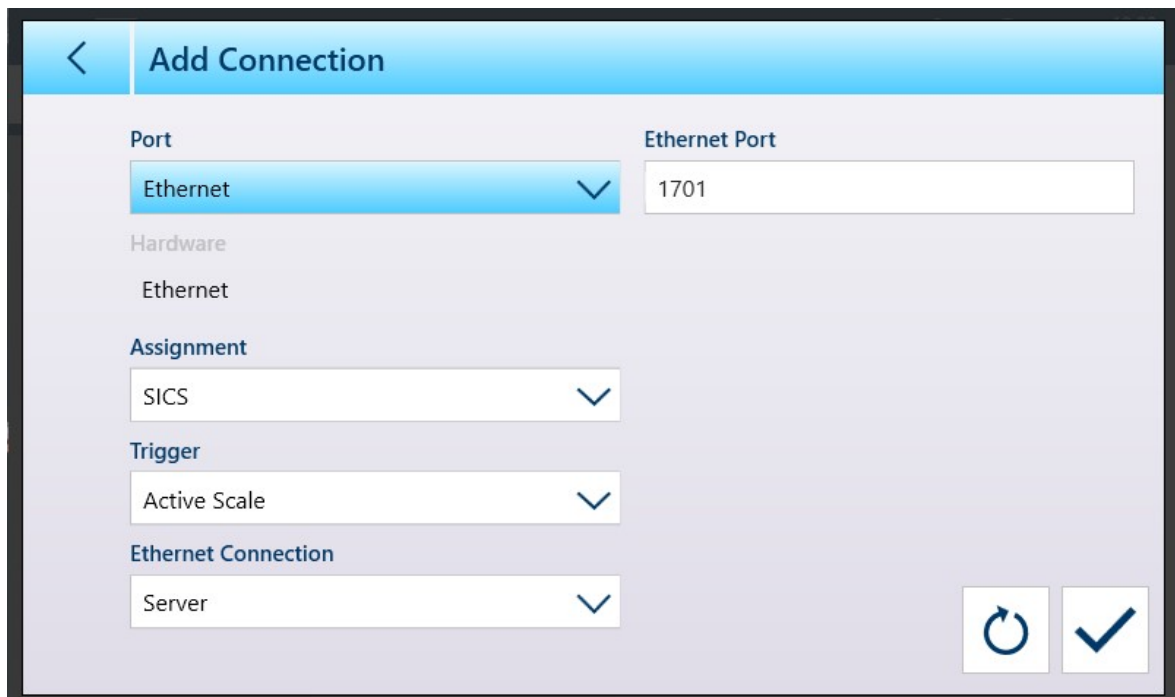


Figure 407: Add Connection - Ethernet Port Selected

When **Port** is set to **File**, the screen appears as shown below.

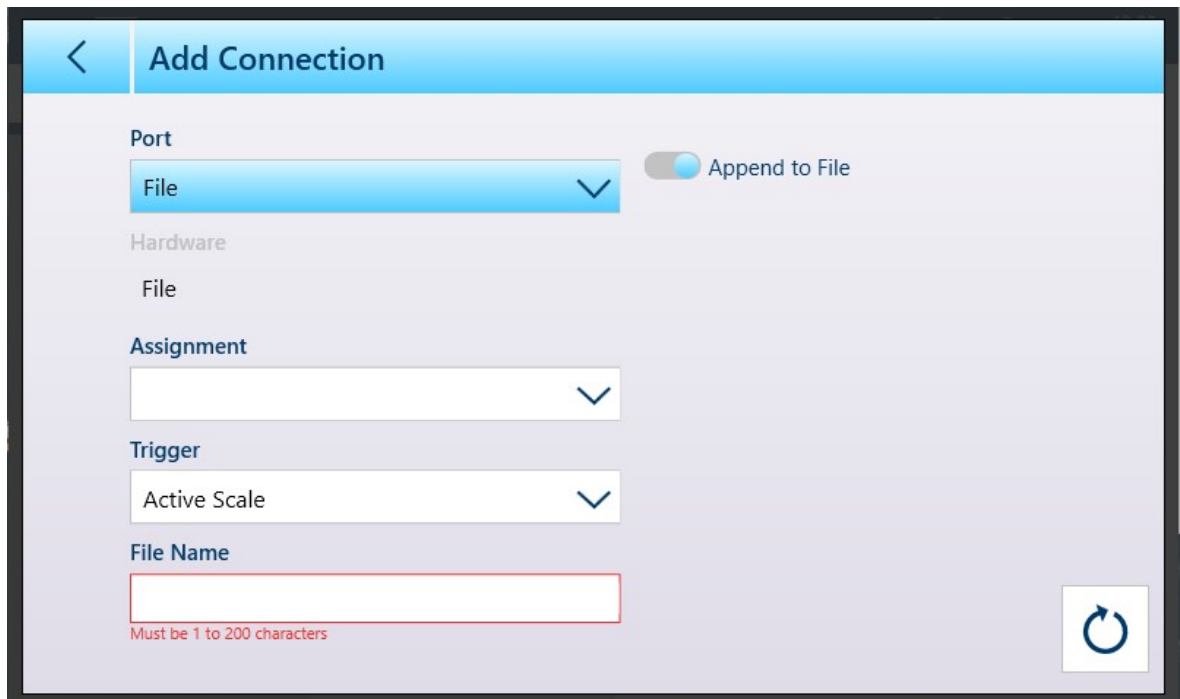


Figure 408: Add Connection - File Port Selected

Each of the Port types has different parameters associated with it, as shown in the following tables.

Key to Connection Options and Parameters Table

APP: Append to File	AS: Active Scale	ASG: Assignment	CO: Continuous Output	CE: Continuous Extended
CM1: Continuous - Multi1	CM2: Continuous - Multi 2	CS: With Checksum	CTPZ: CTPZ Input	ENC: Ethernet Connection
ENP: Ethernet Port	FN: Filename	HW: Hardware	IPT: Input Template	KB: Keyboard
MB: Main Board	SD: Shared Data	SK: Selectable by Softkey	SP: Serial Port	SS: SICS Scale
T: Template	TG: Trigger	TR: Transfer		

Connection Options and Parameters

Port	HW	ASG	T	Scale #	IPT	T	ENC	ENP	FN	SK	CS	APP
None	HW	SICS	AS, 1-4									
		SD										
		None										
		TR	AS, 1-4			1-10						
		IPT			1-10				Yes			
		CO	AS, 1-4							Yes		
		CTPZ	AS, 1-4									
		SS		Scale 1-4								

Port	HW	ASG	T	Scale #	IPT	T	ENC	ENP	FN	SK	CS	APP
MB	SP	SICS	AS, 1-4									
		SD										
		None										
		Transfer	AS, 1-4			1-10						
		IPT			1-10					Yes		
		CO	AS, 1-4								Yes	
		CTPZ	AS, 1-4									
		SS		Scale 1-4								
KB	HW	None										
		Input Template			1-10							
		CTPZ Input	AS, 1-4									
Slots 1 - 2	SICSpro /S	SICS	AS, 1-4									
		SD										
		None										
		TR	AS, 1-4			1-10						
		IPT			1-10					Yes		
		CO	AS, 1-4								Yes	
		CTPZ	AS, 1-4									
		SS		Scale 1-4								
EN	EN	SICS	AS, 1-4				Server	1701				
		SD					Server	1701				
		None					Server	1701				
		TR	AS, 1-4			1-10	Server	1701				
		IPT			1-10		Server	1701				
		CO	AS, 1-4				Server	1701				
		CE	AS, 1-4				Server	1701				
		CM1					Server	1701				
		CM2					Server	1701				
		CTPZ	AS, 1-4				Server	1701				
File	HW	None					Server	1701				
		TR	AS, 1-4			1-10				Free entry field		Yes

Parameters and their Functions

Parameter	Function
Port	Sets the physical hardware associated with the connection.
Hardware	Display only; shows type of port installed
Port: None, Mainboard, Ethernet - Assignment	Assigns the selected port to a type of data.
Port: File - Assignment	Sets the assignment of the File port.

Port: None, Mainboard, Ethernet, File - Trigger	Sets a Trigger for the connection, which causes data to be transmitted.
Assignment: Transfer - Template	When the Assignment is set to Transfer , one of the IND700's ten templates can be specified as the destination for the transmitted data.
Assignment Transfer - File Name	When the Port type is File , and Assignment is Transfer , a name must be specified for the file which will receive the data. Touch this field to display an alphanumeric data entry dialog.
Assignment Transfer - Append To File	This parameter determines whether new data are added to a new file, or appended to an existing one. The name of the file is specified in the File Name field.
Port: Ethernet - Assignment: Input Template	
Remote Server IP	Sets the IP of the remote Client .
Remote Server Port	Sets the port for the remote Client .
Ethernet Connection: Server	
Ethernet Port	When an Ethernet port is specified, the Ethernet Port is selected here. The default port is 1701 , but touching this field displays a numeric entry dialog permitting the definition of a different port number.

When changes are made to a connection, and the changes are saved, the terminal will restart the hardware affected by the modification.

When connections have been defined, the Connections list will display them.

Port	Hardware	Assignment	Trigger	Template
Slot1003	Serial Port	Print		Template 1
Slot1003	Serial Port	SICS	Active Scale	

Figure 409: Connections List Showing New Connections

When a **Connection** is defined with an Input Template **Assignment**, the **Selectable by Softkey** slider will display.



Figure 410: New Connection, Input Template Assignment

When at least one connection has been assigned to an input template, the Template softkey  can be seen in the softkey ribbon, if it has been added in setup at [Terminal > Softkeys ▶ Page 212]. When it appears on the home screen, this softkey displays Template 1 by default:  When multiple templates are configured and assigned to connections, touching the softkey will display a context menu, listing all available templates:

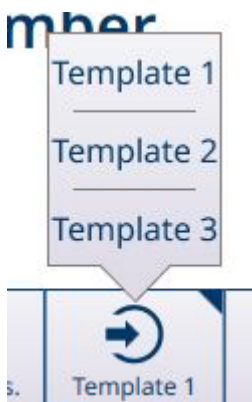


Figure 411: Templates Softkey with Context Menu

Touch the desired template to load it. The softkey will show the number of the currently selected template: 

See also

 Softkeys ▶ Page 212

3.4.4 Output Templates

Output Templates are configured from the Output Templates menus, shown below.

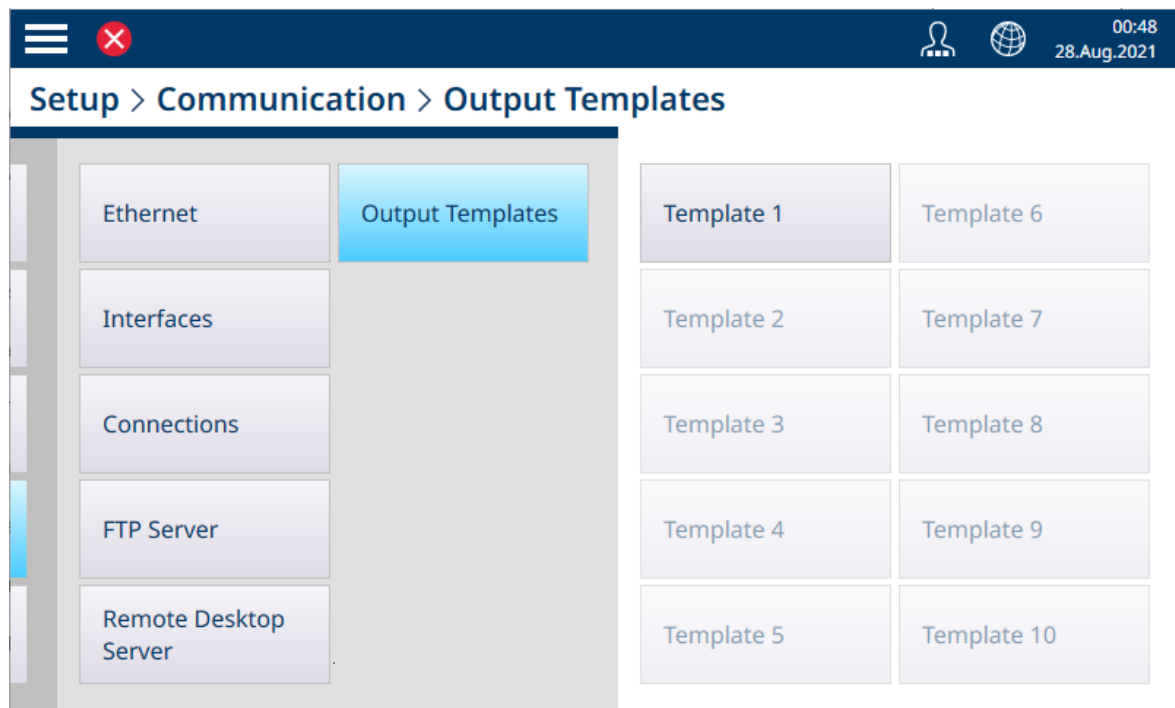


Figure 412: Output Templates Menu

Touch a Template name to open its configuration page.

The **Output Templates** menu allows each of the ten available templates to be viewed and edited. Only Template 1 is already configured.

Each element has a serial number, a **Type**, the **Data** it contains, an **Alignment**, a number of **Characters**, and a **Quantity** (e.g. for multiple CR/LF elements). Touch the headline row to sort the elements by any of these attributes.

Templates can be created in two ways: Manually, which involves looking up the SD codes and ensuring that all the necessary formatting is included; or by using the terminal's [Automatic Standard Template ▶ Page 336], which automates the process.

The content of a typical template is shown below in a series of images, followed by an image showing the template's output. It will be noted that the template includes 54 rows; this is why the Automatic Standard Template represents an extremely efficient, time-saving method of creating customized output templates.

Element	Type	Data	Alignment	# Chars	Quantity
1	String	Date:	Left	6	1
2	SD Var	xd0103	Exact	-	-
3	CR/LF	-	-	-	1
4	String	Time:	Left	6	1
5	SD Var	xd0104	Exact	-	-
6	CR/LF	-	-	-	1
7	String	User:	Left	6	1
8	SD Var	xd0171	Exact	-	-
9	CR/LF	-	-	-	1
10	String	Material Name:	Left	15	1

Figure 413: Output Template Content, Page 1

Element	Type	Data	Alignment	# Chars	Quantity
11	SD Var	ma0002	Exact	-	-
12	CR/LF	-	-	-	1
13	String	APW:	Left	5	1
14	SD Var	cd0104	Exact	-	-
15	String		Exact	1	1
16	SD Var	wt0003	Exact	-	-
17	CR/LF	-	-	-	1
18	String	Weight:	Left	8	1
19	SD Var	wt0002	Exact	-	-
20	String		Exact	1	1

Figure 414: Output Template Content, Page 2

Element	Type	Data	Alignment	# Chars	Quantity
21	SD Var	wt0003	Exact	-	-
22	CR/LF	-	-	-	1
23	SD Var	pr0131	Left	13	-
24	String	:	Exact	2	1
25	SD Var	pa0101	Exact	-	-
26	CR/LF	-	-	-	1
27	SD Var	pr0132	Left	13	-
28	String	:	Exact	2	1
29	SD Var	pa0102	Exact	-	-
30	CR/LF	-	-	-	1

Figure 415: Output Template Content, Page 3

Element	Type	Data	Alignment	# Chars	Quantity
31	SD Var	pr0133	Left	13	-
32	String	:	Exact	2	1
33	SD Var	pa0103	Exact	-	-
34	CR/LF	-	-	-	1
35	String	Scale:	Left	7	1
36	SD Var	xt0101	Exact	-	-
37	CR/LF	-	-	-	1
38	String	Gross:	Left	7	1
39	SD Var	wt0001	Exact	-	-
40	String		Exact	1	1

Figure 416: Output Template Content, Page 4

Template 1

... trash copy plus test

Element	Type	Data	Alignment	# Chars	Quantity
45	String		Exact	1	1
46	SD Var	wt0003	Exact	-	-
47	String		Exact	1	1
48	SD Var	ws0009	Exact	-	-
49	CR/LF	-	-	-	1
50	String	Net:	Left	5	1
51	SD Var	wt0002	Exact	-	-
52	String		Exact	1	1
53	SD Var	wt0003	Exact	-	-
54	CR/LF	-	-	-	1

Figure 417: Output Template Content, Page 5

Date: 27.Feb.2024
Time: 16:56
User: Admin
Order : OT-456
Batch_ID : BT-700
Vendor : Supplier_ABC
Scale: 1
Gross: 2840 g
Tare: 0 g T
Net: 2840 g

Figure 418: Output Template Output, as Configured Above



NOTICE

Template Fields

Columns available in the template configuration screen update as other changes are made to the terminal -- e.g. when an Application is enabled.

Automatic Standard Template

The IND700 features an AST (Automatic Standard Template) function which simplifies the preparation of templates customized for particular uses and applications. Shared Data variables representing all available information (which adds columns to the [Transaction Table ▶ Page 185]) are automatically added to Output Template 1.

To create multiple Output Templates with different automatically-generated content, make the necessary changes to the terminal configuration, then access **Setup > Communication > Output Templates > Template 1**. Here, all the currently configured Transaction Table fields are automatically represented as rows in the table (refer to the five-screen example shown above).

Select the Copy icon  at top left . From the **Copy Template** dialog, click the **To** dropdown list and select the desired template.

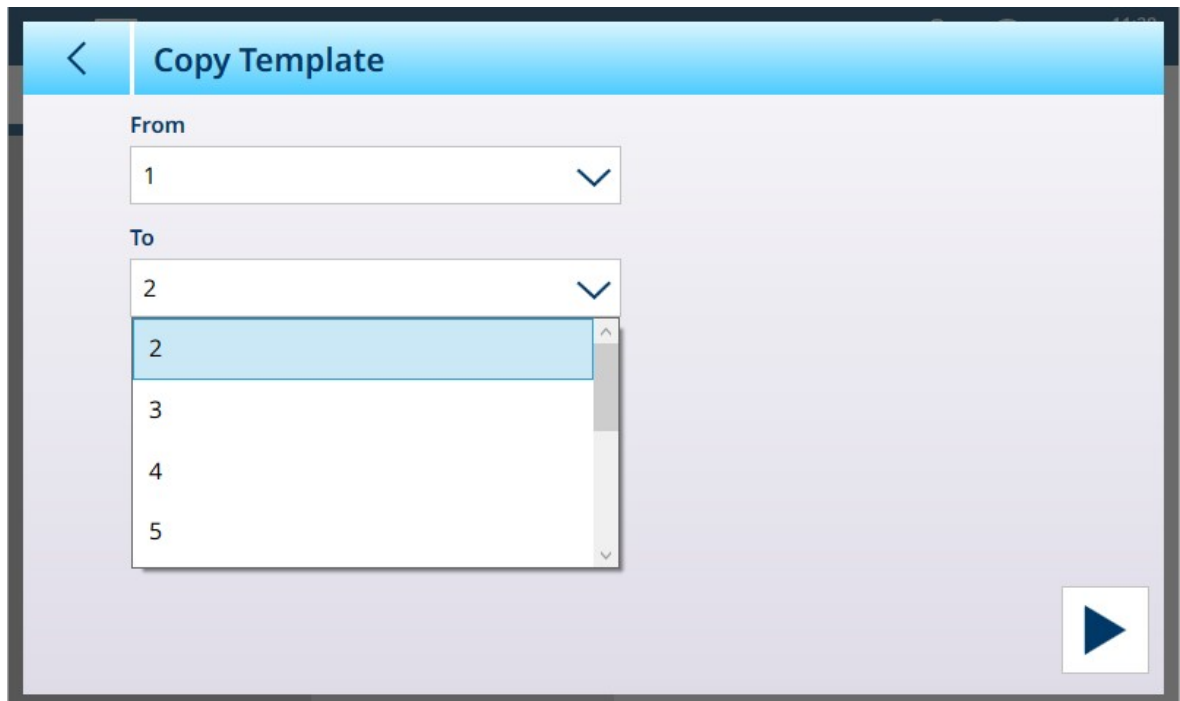


Figure 419: Copy Template Dialog

Click the **Run** icon  at lower right to execute the copy, then use the left arrow at top left twice to return to the **Output Templates** menu view. Template 2 is now shown as configured.

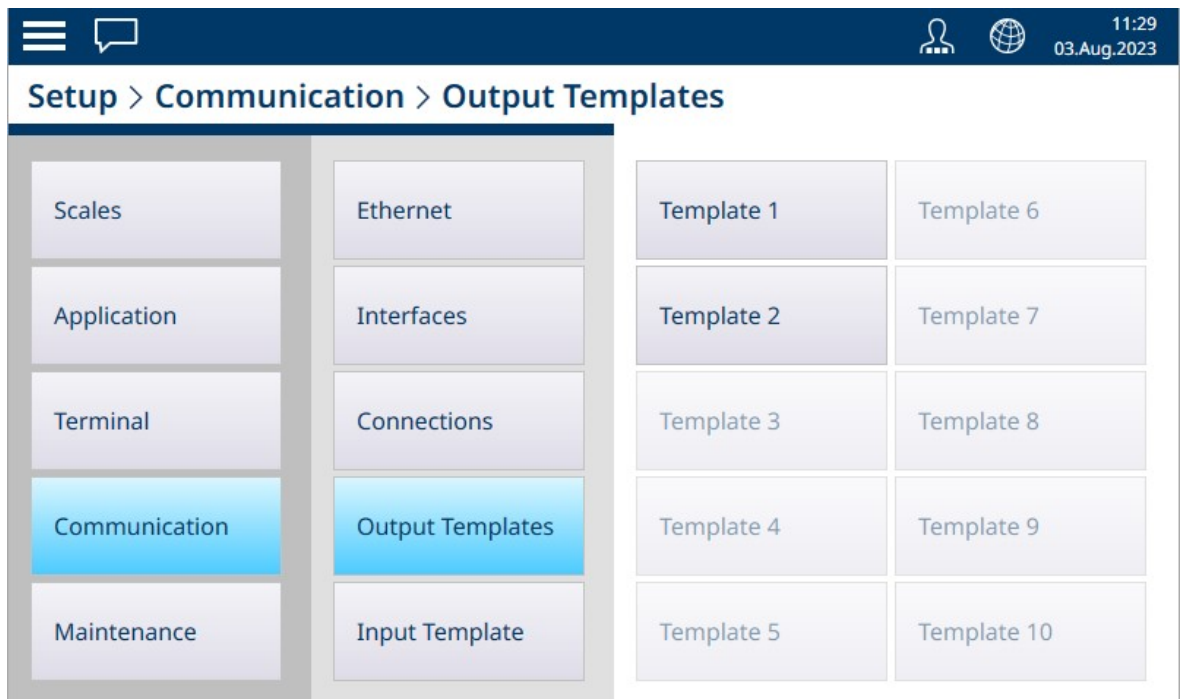


Figure 420: Output Templates Menu View, Template 2 Configured

This customized template -- in this case, Output Template 2 -- can now be used to determine the content and format of the output from a Connection. Multiple connections can be configured and used for different applications using other output templates.

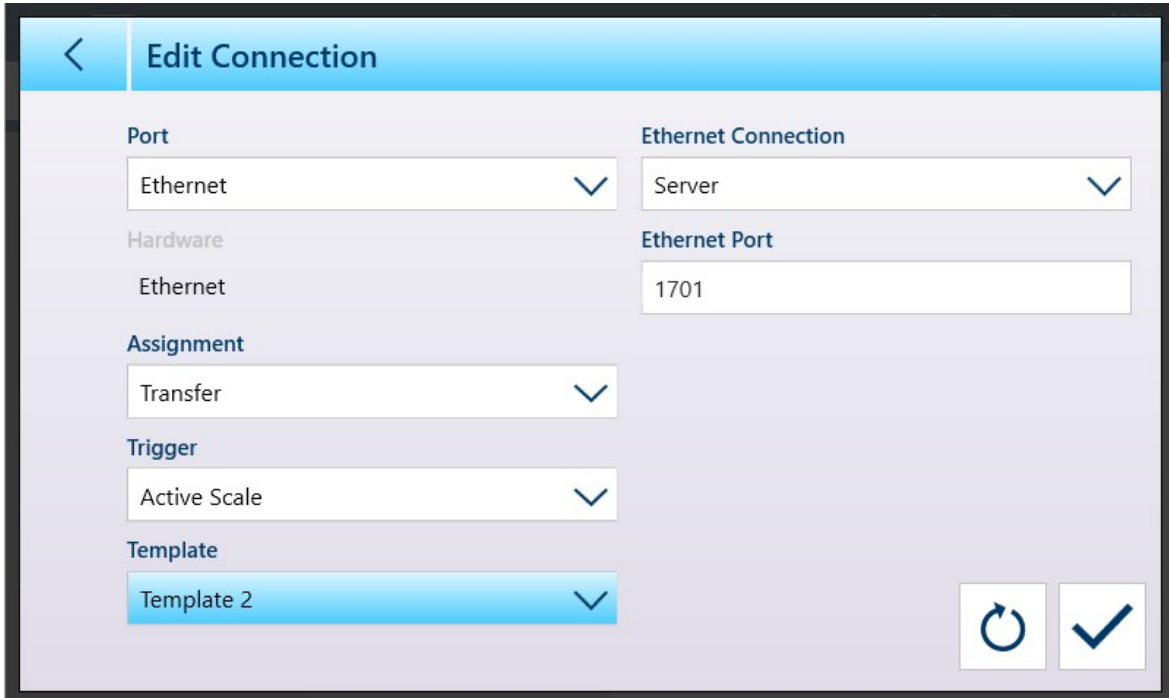


Figure 421: Connection Configuration Screen Showing Template 2 Selected

Template 1 will continue to reflect changes made to the configuration of the weight display. These can then be copied to another template.

Remember that templates can be **Exported**  and **Imported** , so that they can be kept safely outside the IND700, and restored to the same terminal or shared with other terminals. This option makes it very easy to standardize output data across multiple terminals.

To access these options in an Output template, click the ellipsis  in the menu bar.

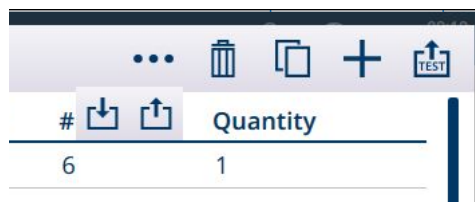


Figure 422: Output Templates Menu Bar, Import and Export Icons Displayed

Manual Template Editing

To configure a new template, or to modify an existing one, first touch the template's name in the **Templates** menu. If the template has not been configured, a blank template will display, with no elements defined and a + icon to add a new element. Otherwise, the existing template configuration will display. In either case adding, removing and editing template elements use the same method.

Element Type	Data	Alignme	# Chars	Quantit
+ Add new template element				

Figure 423: Undefined Template

When the + icon is touched, the template editor screen displays.

Editor - Template 2

Element	Alignment
1	Exact
Type	# Characters
String	0
Data	
Must be 1 to 256 characters	
Quantity	
1	

Figure 424: Template Editor

The fields available in the editor screen vary depending on the **Type** selected.

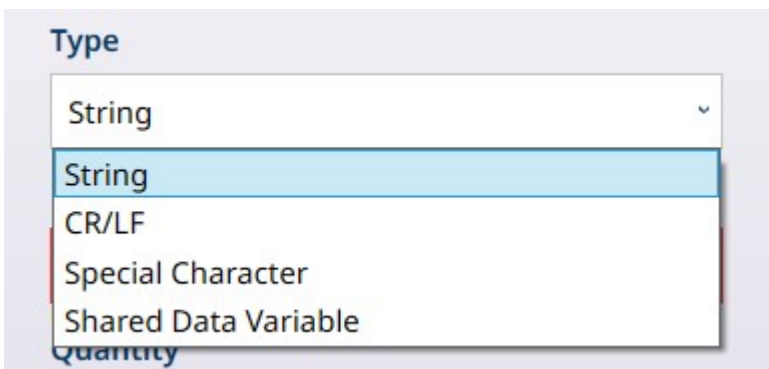


Figure 425: Template Editor - Type Options

CR/LF Options

For example, if CR/LF (carriage return/line feed) is chosen, the editor screen appears like this:

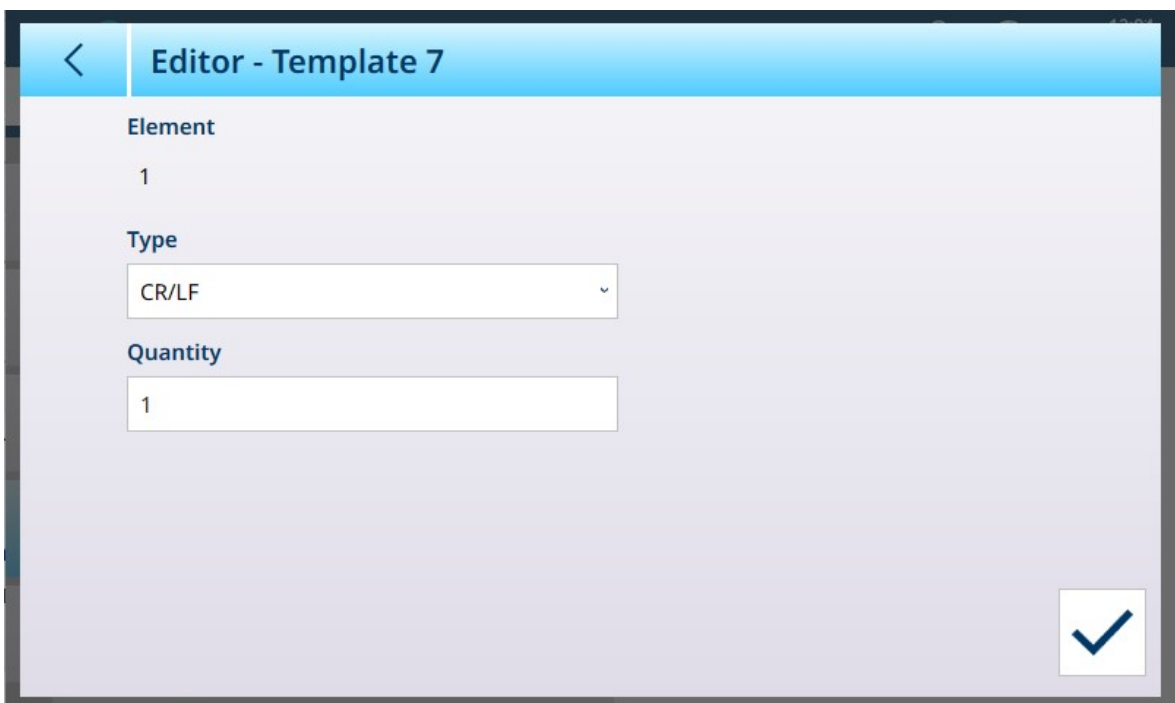


Figure 426: Template Editor, CR/LF Selected

Special Character Options

If **Special Character** is the selected **Type**, a drop-down lists the options.

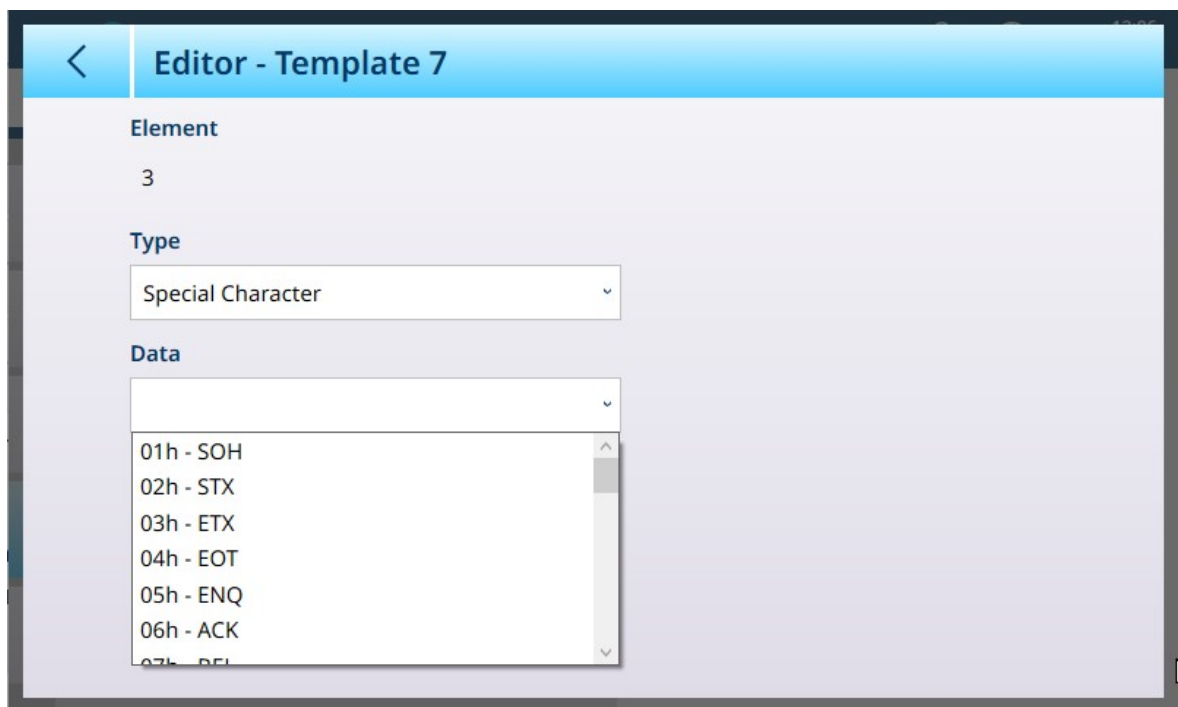


Figure 427: Template Editor - Special Character Selections

Refer to [Control Characters ▶ Page 371] for an explanation of these characters.

Shared Data Options



NOTICE

Commonly Used Shared Data Variables

A list of most commonly used Shared Data is included in the [Communication ▶ Page 358] section. For a complete account of available Shared Data in the IND700, refer to the **IND700 Shared Data Reference** (30753890).

For Shared Data variables, only the **Data** and **Alignment** fields are shown in addition to **Type**.



Figure 428: Template Editor - Shared Data Variable Selected

Available Shared Data Variables are listed and explained in the **IND700 Shared Data Reference**.

Alphanumeric Data Entry

For **String** and **Shared Data Variable** types, touching the **Data** field opens an alphanumeric data entry keypad.

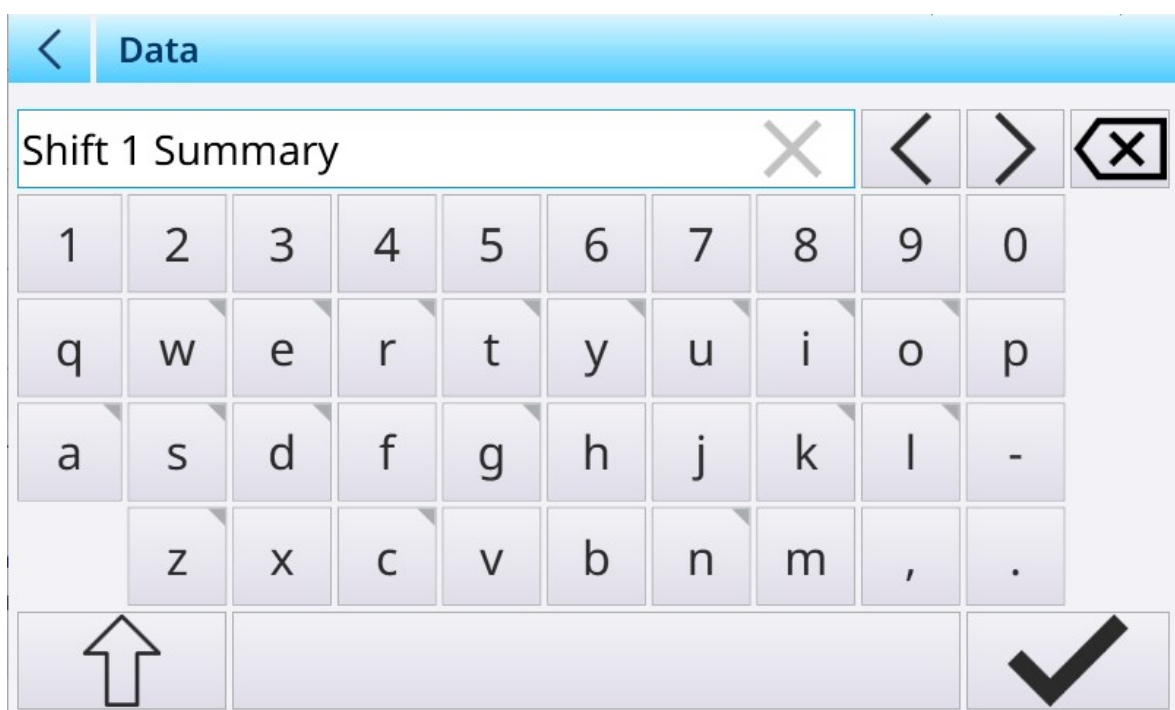


Figure 429: Template Editor - Alphanumeric Data Entry

Summary of Options

Element	Options	Function
---------	---------	----------

Element	Serial number of element; not editable	Once elements are defined, touching a row in the Template screen displays a set of delete/add/edit icons. If + (add) is selected, the new element is assigned the number of the element initially touched, and the element number of all subsequent existing elements increases by one.
Type	String [default] , CR/LF, Special Character, Shared Data Variable	The selection made here determines which other editing options are offered.
Data	Displays an alphanumeric entry screen	Displayed if Type is String or Shared Data Variable .
Data	None [default], 01h - SOH, 02h - STX, 03h - ETX, 04h - EOT, 05h - ENQ, 06h - ACK, 07h - BEL, 08h - BS, 09h - HT, 0Ah - LF, 0Bh - VT, 0Ch - FF, 0Dh - CR, 0Eh - SO, 0Fh - SI, 10h - DLE, 11h - DC1, 12h - DC2, 13h - DC3, 14h - DC4, 15h - NAK, 16h - SYN, 17h - ETB, 18h - CAN, 19h - EM, 1Ah - SUB, 1Bh - ESC, 1Ch - FS, 1Dh - GS, 1Eh - RS, 1Fh - US	Displayed if Type is Special Character
Alignment	Exact [default] , Left, Center, Right	Determines how the element will be aligned in the template.
# Characters	Displays the count of characters in the Data field.	Displays if Type is String .

3.4.4.1 Format of Automatic Standard Output Template

The Automatic Standard Template includes a number of standard elements, together with elements derived from the application screen settings made in App Screen View page. Note that this page does not appear in the menu system unless a ProWorks Multi-Tools license is activated. Refer to the **ProWorks Multi-Tools User's Manual** for details on the display of application-specific data.

Automatic Standard Template Contents

Type	Data	Alignme nt	# Cha ract ers	Comment
String	"Date: "	Left	6	
SDVar	xd0103	Exact		Date
CR/LF				Carriage return, line feed
String	"Time: "	Left	6	
SDVar	xd0104	Exact		Time (format as configured)
CR/LF				
String	"User: "	Left	6	
SDVar	xc0171	Exact		Logged-in user
CR/LF				
CR/LF				

All items form the App Screen View are added here, between the header and the weight data.

Below is an example for target information in a manual filling application.

String	"Upper Tol.: "	Left	12	
SDVar	sp0011	Exact		Upper tolerance (deviation or absolute); sp0014 if tolerance type is percentage
String	"Lower Tol.: "	Left	7	
SDVar	sp0012			Lower tolerance (deviation or absolute); sp0015 if tolerance type is percentage

Type	Data	Alignment	# Characters	Comment
CR/LF				
CR/LF				
String	"Scale: "	Left	7	
SDVar	xt0101	Exact		Currently selected scale
CR/LF				
String	"Gross: "	Left	7	
SDVar	wt0001	Exact		Gross weight, selected scale
String	" "	Exact	1	Blank space
SDVar	wt0003	Exact		Unit, selected scale
CR/LF				
String	"Tare: "	Left	6	
SDVar	ws0002	Exact		Tare weight, selected scale
String	" "	Exact	1	Blank space
SDVar	wt0003			Unit, selected scale
String	" "	Exact	1	Blank space
SDVar	ws0009	Exact		Tare type (T or PT)
CR/LF				
String	"Net: "	Left	5	
SDVar	wt0002	Exact		Net weight, selected scale
String	" "	Exact	1	Blank space
SDVar	wt0003	Exact		Unit, selected scale
CR/LF				

3.4.5 Input Template

The IND700's advanced Input templates functionality can be used to parse and modify operational data captured by a QR code scanner and pass the processed data to an assigned target. Input templates can be retrieved quickly and easily via a softkey, and different input templates can be used simultaneously on different ports. The same port can also be assigned to several different input templates. In this case, **Selectable by Softkey** must be set in the [Add Connection ▶ Page 238] configuration screen.

When the input device is a QR code scanner, the data is treated as if the input device was a keyboard. The parameters available in the template element editing screen are used to structure the captured data to make it usable by the function selected in the **Assignment** field. Refer to [Input Template ▶ Page 253], below.

When the **Input Template** menu option is first visited, it displays its default contents.



Figure 430: Input Template 1, Unconfigured

To add template elements, select the existing element (the CR Termination character) and click the + in the context menu which appears.



Figure 431: Input Template Context Menu

The following screen will appear. Note that the menu bar shows Element 2.

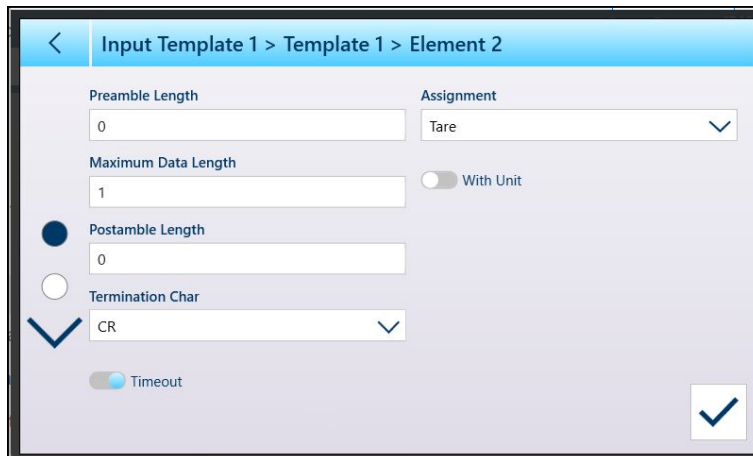


Figure 432: Input Template Element Edit Screen, Page 1 -- Assignment Tare

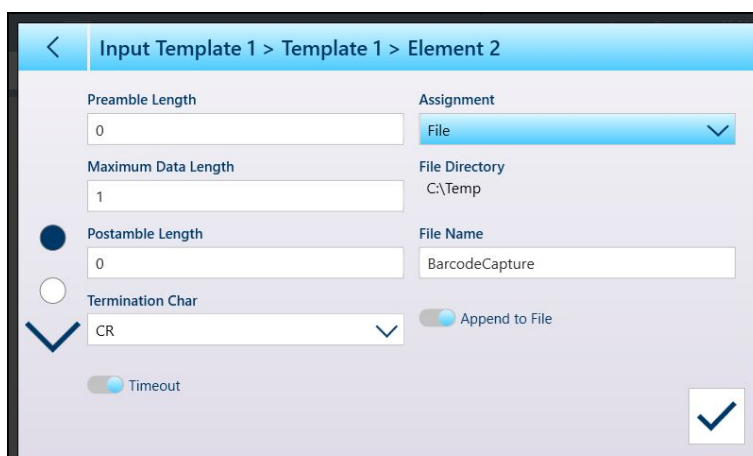


Figure 433: Input Template Edit Screen, Page 1 -- Assignment File

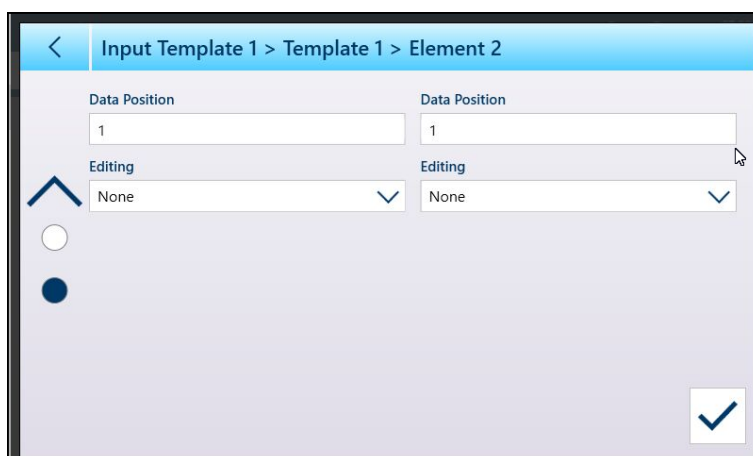
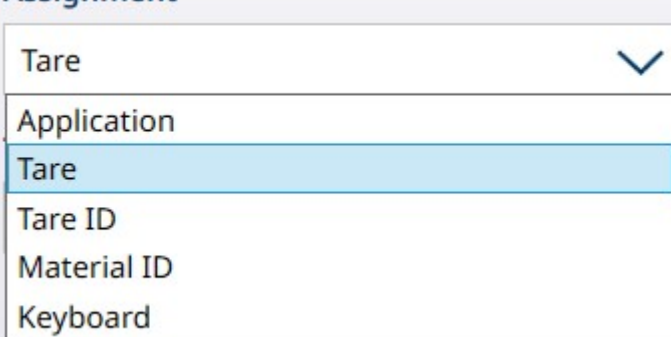
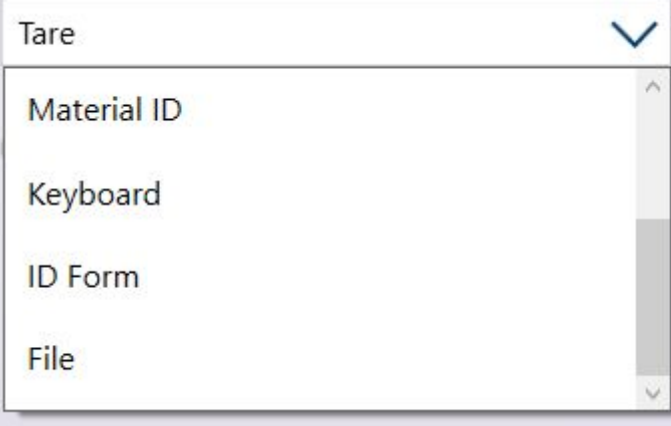


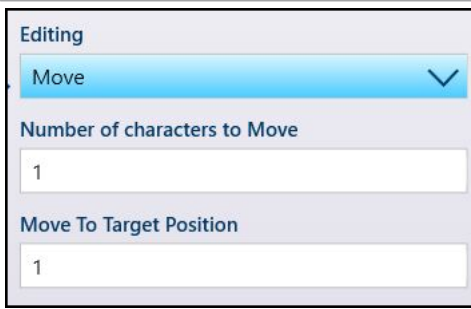
Figure 434: Input Template Element Edit Screen, Page 2

Input Template configuration

Parameter	Settings
Preamble Length	These parameters set the expected length, in characters, of the incoming data. The pre- and postamble lengths indicate the amount of data to be discarded from the start and end of an incoming data string. Similarly, the payload data string length is determined here. By default, the Pre- and Postamble length is 0 , and the Data Length is 1 .
Maximum Data Length	
Postamble Length	These values must conform to those for the incoming data, or an error will be generated.
Termination Char	This dropdown list permits the selection of the character which indicates the end of a data string. The default value is CR (carriage return). Possible values are: None, SOH, STX, ETX, EOT, ENQ, ACK, BEL, BS, HT, LF, VT, FF, CR, SO, SI, DLE, DC1, DC2, DC3 DC4, NAK, SYN, TB, CAN, EM, SUB, ESC, FS, GS, RS, US.
Timeout	When an input device – for example, a barcode scanner – is expected to send a specific number of fields of data, each of a specific length, and the received data does not correspond to those specifications, the input process times out and an alarm is generated. By default, this option is enabled.
Assignment	<p>The Assignment parameter determines which function should be executed when the template receives data. The default value is Tare.</p>   <p>Possible values are Application, Tare, Tare ID, Material ID, Keyboard, ID Form (ID), ID Form (Name), File, User Name, Scale #.</p>
With Unit	When enabled, this switch automatically appends the appropriate unit to any weight-based element.
Data Position 1 and 2 / Editing 1 and 2	The options on the second page of the template element editing screens are used to Insert , Delete , or Move character strings within the element. Two such functions can be performed at the same time, each affecting a different Data Position . Refer to Modifying a Template Element , below. The two actions are performed in sequence -- position 1 then position 2.

Modifying a Template Element

The options on the second page of the template element editing screens are used to **Insert**, **Delete**, or **Move** character strings within the selected template element. Two such functions can be performed at the same time, each affecting a different **Data Position** in the selected element.

	<p>When Insert is selected as the Editing action, a Characters to Insert field is displayed. Touch the field to display an alphanumeric entry screen. Characters entered here are inserted at the Data Position specified for this editing action.</p>
	<p>When Delete is selected as the Editing action, a Number of characters to Delete field is displayed. Touch the field to display a numeric entry screen. The number of characters entered here are deleted starting at the Data Position specified for this editing action.</p>
	<p>When Move is selected as the Editing action, two additional fields appear: Number of characters to Move and Move To Target Position. In this case, the Data Position parameter determines the starting position of the characters to move; the other two fields display a numeric entry screen, and are used to determine how many characters to move, and where to move them to.</p>

Once all the required settings are made, touch the OK button at bottom left.

Example of Data Parsing Using Input Template Parameters

An input from a barcode scanner is received; the settings chosen in the template setup screens determine the data passed on to the assigned function. The table below shows an example of an input string being modified and ready for use. Bold items correspond to parameters which must be configured in the setup screen.

Input Template Modification of Captured Data

Process Step	Example	Comments
The Input String arrives from the barcode reader	v1.234xy kg<CR>	An Input String of 11 characters, plus the Termination Character <CR>, is received.
The Preamble is removed	1.234xy kg<CR>	The Preamble has been set to 1, so the first character ("v") is removed.
The Data Field is parsed	1.234xy kg<CR>	The Data Field Length has been set to 5, so the first 5 characters of the remaining string are extracted.
The Postamble is removed	1.234 kg<CR>	The Postamble Length has been set to 2, so the two characters after the Data Field ("xy") are removed. If fewer or no postamble characters are present, the process continues uninterrupted.
The remaining string is used, until the Termination Character is reached	1.234 kg	Finally, the Termination Character must be removed. What remains is the Processed String to be sent to the assigned subsystem -- for example, Tare. The string must now be shorter or equal to the Termination Byte Count -- in this case $1 + 5 + 2 = 8$.

Editing Existing Template Elements

Existing elements can be edited in the same way, by selecting a row and clicking the edit icon  from the context menu.

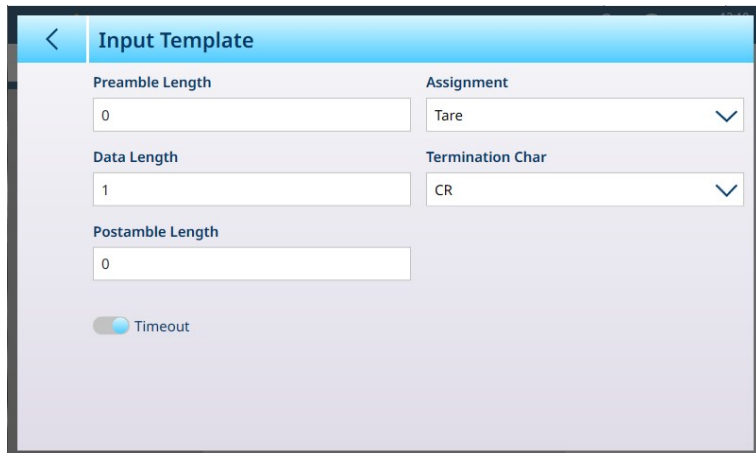


Figure 435: Input Template - Edit an Existing Element

General Template Settings

Touch the Setup softkey  to display the **General Template Settings** screen.

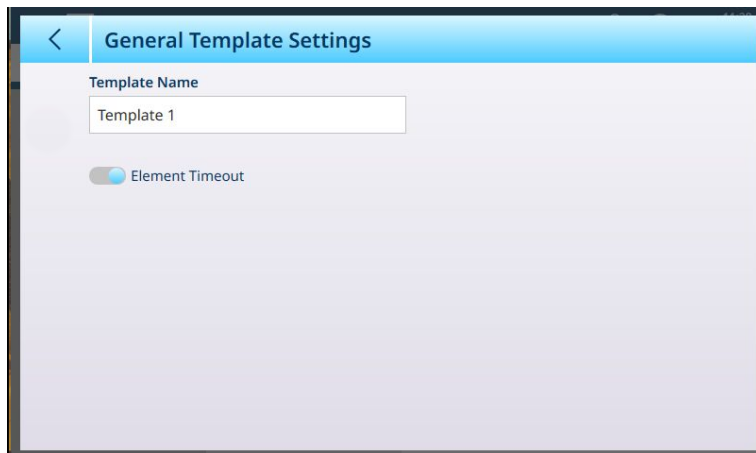


Figure 436: Input Reset Confirmation Dialog

When enabled, the **Element Timeout** option permits the template to continue to the next element if an element generates an error.

Resetting an Input Template to Default

To restore a template's default configuration, touch the ellipses  in the menu bar and select the delete icon from the context menu.



Figure 437: Input Template Reset Option

A confirmation dialog will appear. Touch the check mark to confirm the operation.

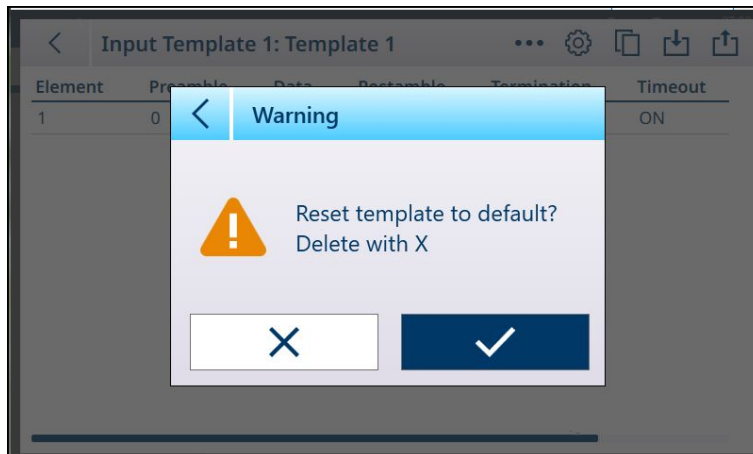


Figure 438: Input Template Reset Confirmation

3.4.6 Web Server

The IND700 includes an embedded Web Server. The Web Server can be used to access and control the terminal remotely, using an ethernet connection. Access to terminal setup features is controlled using different levels of login.

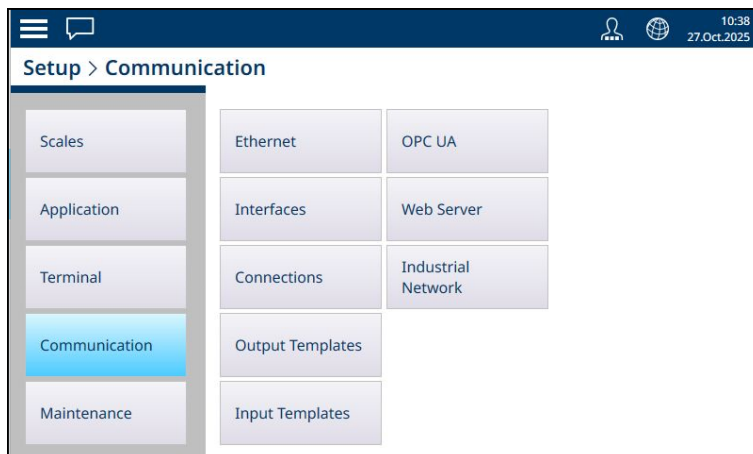


Figure 439: Communication Menu Showing Web Server

Touch the **Web Server** item to access the **Web Server** configuration page.



Figure 440: Web Server Configuration Page

The settings on this page control the behavior of the web server.

Web Server Configuration

Web Server	Enables or disables the web server. If the server is disabled, an attempt to log in to the web server will result in a "failed" message on-screen in the browser.
Port	Sets the terminal port for the web server to use for its connection.
Timeout for Write Access (min)	When terminal configuration access is requested from the web server, after the set number of minutes has elapsed without a response from the terminal's user the remote user is granted configuration access. This ensures that an unattended terminal does not block server access indefinitely.
Remote T/C/Z	Determines whether a web server connection with admin or supervisor login privileges and write access can perform Tare, Clear and Zero commands on the terminal.
Remote T/C/Z Lock (min)	Once the Remote T/C/Z function is enabled, the remote administrator or supervisor can perform the respective operations during the period specified here. After this period has elapsed, the terminal automatically locks Remote T/C/Z .

For details on using the web server, refer to [Remote Operation using the Web Server ▶ Page 56] in the **Operation** section.

3.4.7 Industrial Network

If an Industrial Ethernet option installed, the **Communication > Industrial Network** menu will appear. It includes two sub-menus: **Option Board** and **Protocol**.

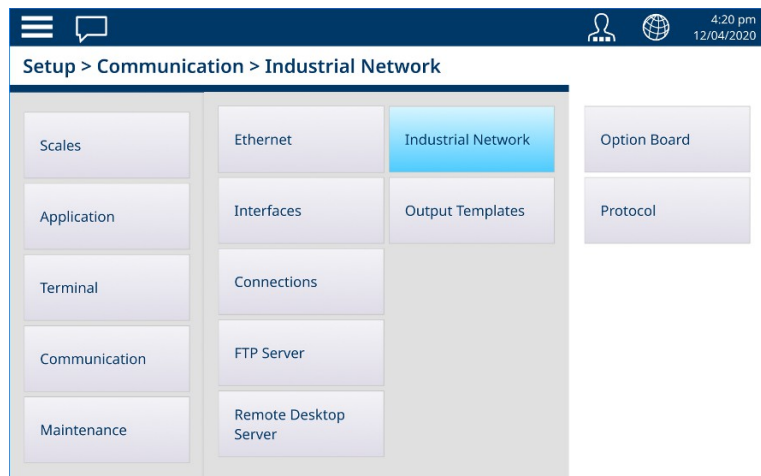


Figure 441: Communication > Industrial Network Menu

Option Board is used to configure the installed option's hardware. **Protocol** controls the format of the data associated with that option.

3.4.7.1 Option Board

The harsh enclosure version of the IND700 supports the installation of one Industrial Network Option Board -- either PROFIBUS, PROFINET or EtherNet/IP. The following sections detail the parameters for each type.

3.4.7.1.1 PROFIBUS

For the PROFIBUS option, only a single setting is required -- the **Device Slave Address**. If an address has already been assigned, and is read from the option board, it will appear in this field. If no address is shown, touch the field to display a numeric entry keypad and enter a value. The valid range for addresses is from 0 to 126.

The **Current Network Firmware** is a read-only display of information.



Figure 442: PROFIBUS Option Board Configuration

Touch the setup icon  at upper right to access [Option Board Configuration ▶ Page 258]. This page is used to update the option board's firmware.

3.4.7.1.2 PROFINET

The PROFINET screen offers the following options:



Figure 443: PROFINET Option Board

PROFINET Configuration

Parameter	Settings
Network Protocol Type	This value is display only, and cannot be modified.
Device name	Touch this field to open an alphanumeric entry screen. Enter a descriptive name for this IND700. This is the name the IND700 will display in the PROFINET network.
IP Address	Touch each of these fields to open a numeric entry screen, and enter the appropriate information
Subnet Mask	
Gateway Address	

Touch the Setup icon at upper right to access [Option Board Configuration ▶ Page 258]. This page is used to update the option board's firmware.

3.4.7.1.3 EtherNet/IP

The **EtherNet/IP** screen offers the following options:



Figure 444: EtherNet/IP Option Board

Touch the setup icon  at upper right to access [Option Board Configuration ▶ Page 258]. This page is used to update the option board's firmware.

EtherNet/IP Configuration

Parameter	Settings
Network Protocol Type	This value is display only, and cannot be modified.
IP Address	Use these fields to add or modify an address or mask.
Subnet Mask	Touch a field to display a numeric data entry keypad, and enter the appropriate value.
Gateway Address	

3.4.7.1.4 Option Board Configuration

The firmware for each Industrial Network option board can be updated using this page. In this example, an EtherNet/IP option board is installed.

If updated firmware is available, it will appear above the dropdown list.

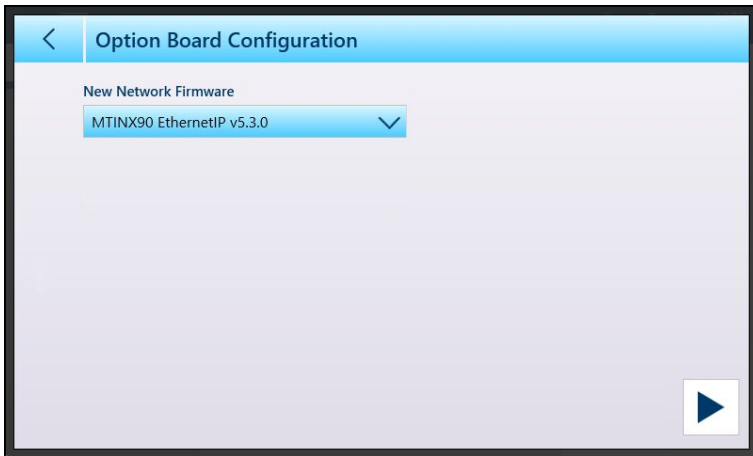


Figure 445: Option Board Configuration - EtherNet/IP

Touch the dropdown list to expand it and see available firmware.

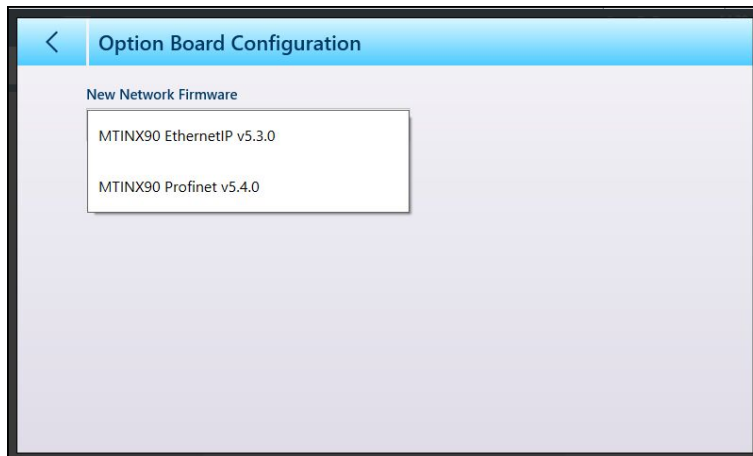


Figure 446: Firmware Dropdown List

Note that, because the option board hardware is the same for both types of Industrial Network, both EtherNet/IP and PROFINET firmware options are shown. Once a selection is made, the run ▶ button will appear at lower right. Touch it to start the update procedure. The terminal will display a confirmation dialog.

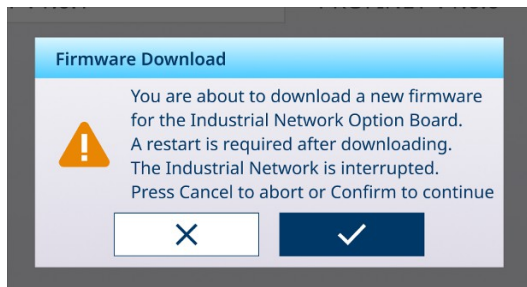


Figure 447: Firmware Download Confirmation Dialog

Touch the check mark to continue, or the x to cancel the download. If the download is confirmed, a progress message will display.

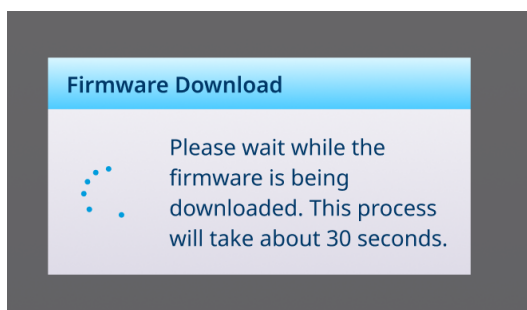


Figure 448: Firmware Download Progress Message

If the download was successful, a message will display confirming the success.



Figure 449: Firmware Download Success Confirmation Dialog

As indicated, the terminal can be restarted immediately ✓ to complete the firmware update. If the X is chosen, the Industrial Network option board will be updated at the next terminal restart.

If the firmware download fails, the terminal will display a message indicating this.

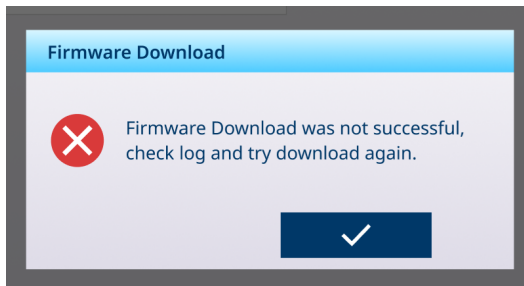


Figure 450: Firmware Download Failure Message

3.4.7.2 Protocol

The Protocol page is used to configure communication between the terminal and the Industrial Network.

2 Block and **8 Block** formats are available, selected from the **Format** drop-down list..

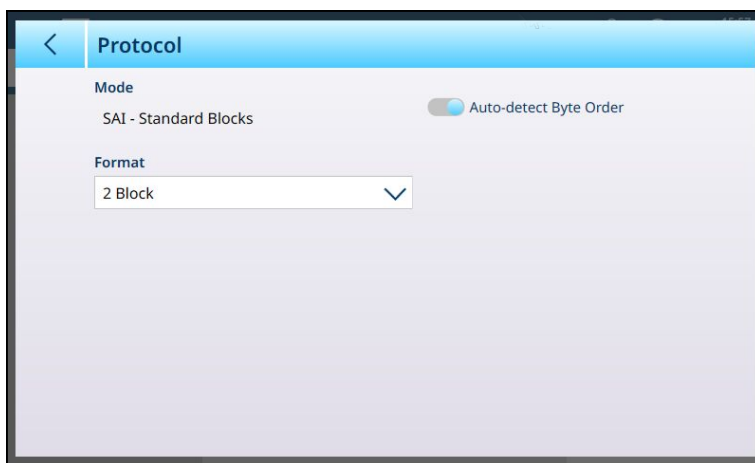


Figure 451: Protocol Page, Initial View

By default, **Auto-detect Byte Order** is enabled. Touch the toggle to turn off auto-detection. The screen will now show a dropdown list of byte order options.

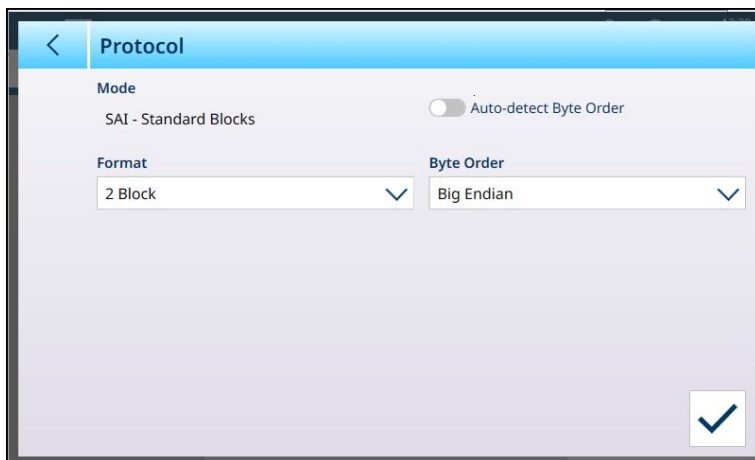


Figure 452: Byte Order Options

Touch the **Byte Order** field to display the available options. Options are:

- Big Endian
- Little Endian
- Byte Swap
- Word Swap

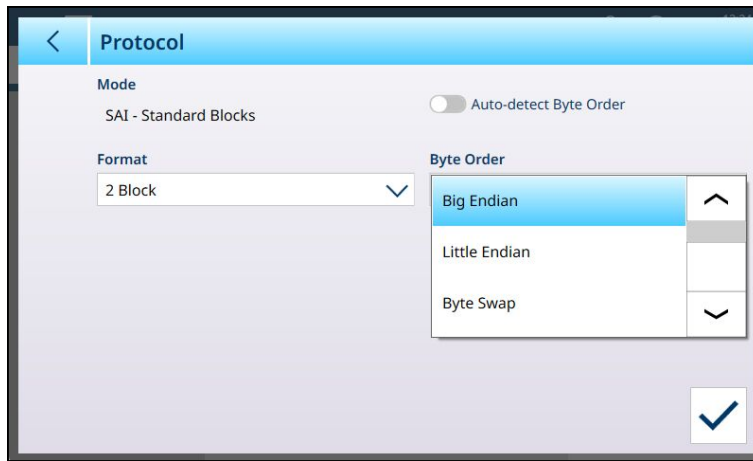


Figure 453: Byte Order Options

3.4.8 Data Interface Configuration for SICS Server

For the IND700 to function as a SICS server, first an [Interface > Page 228] must be configured appropriately for the type of connection to be used by the SICS server. Settings such as baud rate, number of data bits, parity, handshake protocols and connector pin assignments are configured here. Refer to [Configuration > Communication Setup > Interfaces > Page 228].

The example below shows a serial port configuration, with **SICSpro - Serial Port** selected as its assignment.

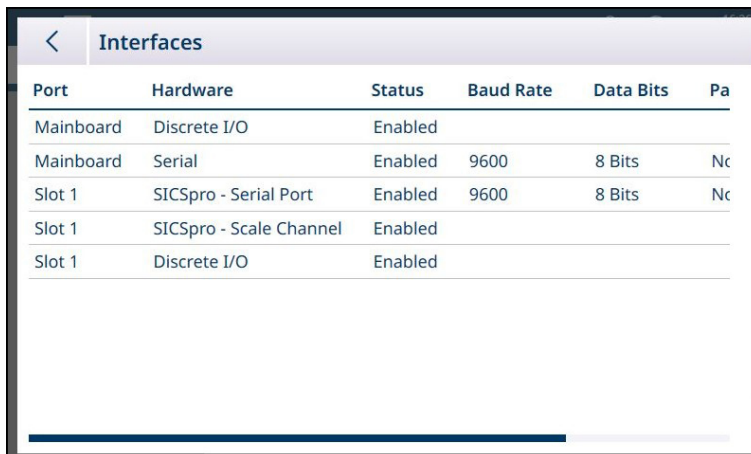


Figure 454: Editing an Interface for the SICS Server, Page 1



Figure 455: Editing an Interface for the SICS Server, Page 2

Once an interface has been configured for SICS, it will appear in the **Interfaces** list. In the example shown below, two interfaces have been assigned for SICSprom communication.



Port	Hardware	Status	Baud Rate	Data Bits	Pa
Mainboard	Discrete I/O	Enabled			
Mainboard	Serial	Enabled	9600	8 Bits	No
Slot 1	SICSprom - Serial Port	Enabled	9600	8 Bits	No
Slot 1	SICSprom - Scale Channel	Enabled			
Slot 1	Discrete I/O	Enabled			

Figure 456: Interfaces List

Next, a [Connection ▶ Page 233] must be configured with **Ethernet Connection** defined as **Server**, and **Assignment** as SICS.



Port: Mainboard

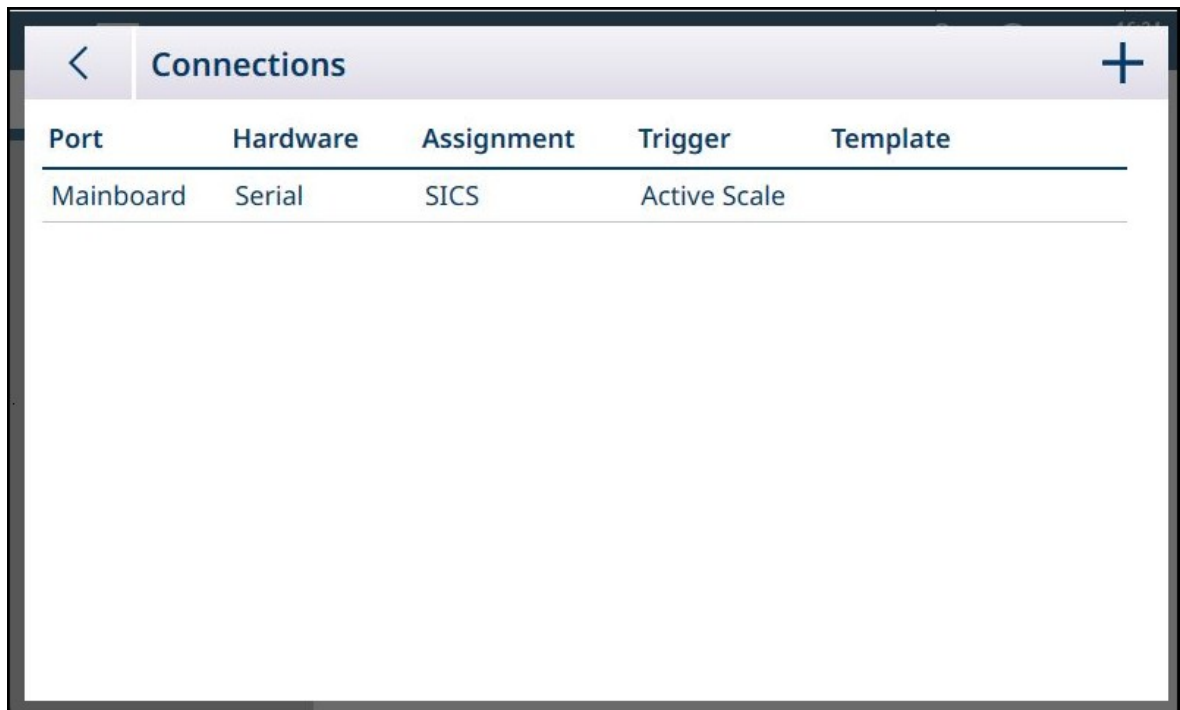
Hardware: Serial

Assignment: SICS

Trigger: Active Scale

Figure 457: Configuring a Connection for SICS Use

Once the connection has been defined, it will appear in the **Connections** list.



Port	Hardware	Assignment	Trigger	Template
Mainboard	Serial	SICS	Active Scale	

Figure 458: Connections List Showing SICS-Assigned Serial Connection

3.5 Maintenance Setup

The **Maintenance** menu provides access to the following items:

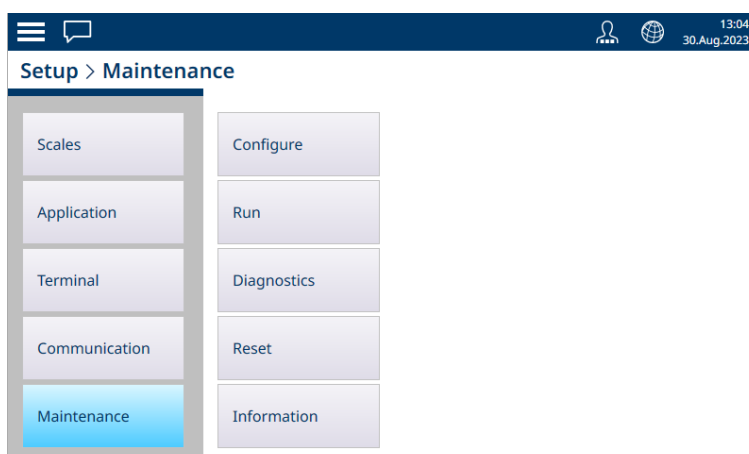


Figure 459: Maintenance Menus

3.5.1 Configure

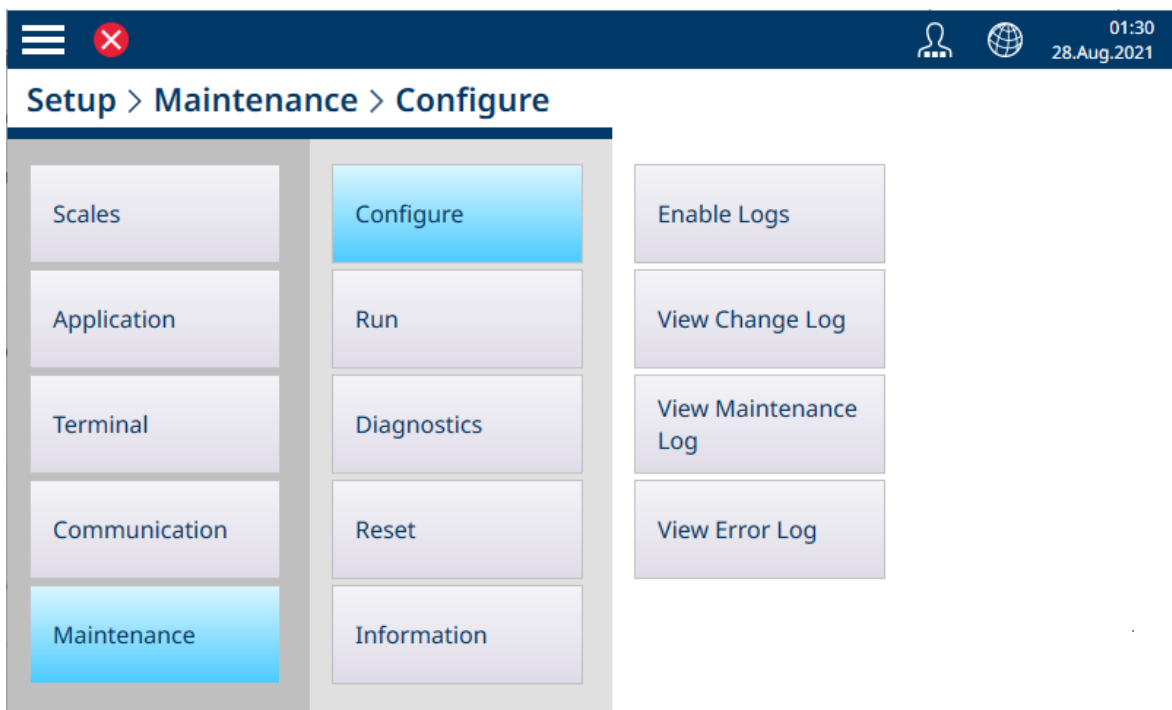


Figure 460: Maintenance - Configure Menus

The **Configure** screens are used to determine the behavior of the Terminal's logs, and to view their contents.

3.5.1.1 Enable Logs

The following logs can be enabled in the IND700. Note that the **POWERCELL** log appears only in terminals with at least one **POWERCELL** scale interface installed.

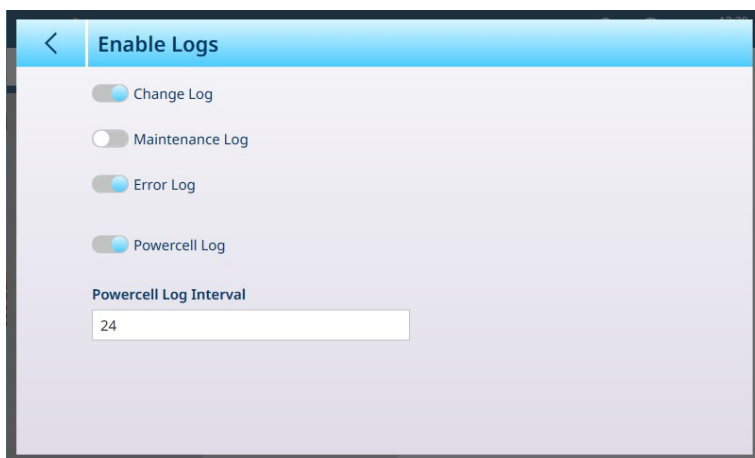


Figure 461: Enable Logs Screen

Each of the logs -- **Change**, **Maintenance**, **Error** and **POWERCELL** -- can be **Enabled** or **Disabled**. By default, both the **Change Log** and **Error Log** are enabled. Only enabled logs appear in the **Configure** menu.

When the **POWERCELL Log** is enabled, a polling interval must be set. This is expressed in hours, and determines the frequency with which the log collects **POWERCELL** data. The default value is 24 hours.

When one or more enabled logs is disabled from this screen, its contents will be cleared. When a change in log configuration is made, a blue confirmation check mark appears at bottom right.

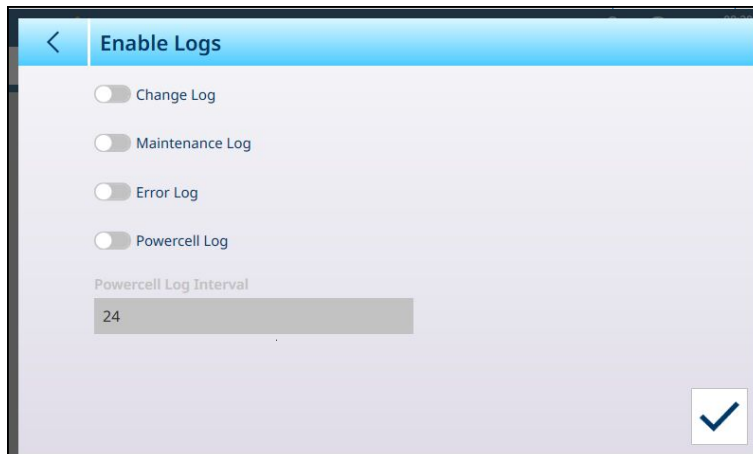


Figure 462: Logs Disabled, Confirmation Check Mark Displayed

Touching this check mark to confirm the changes will display one or more warning dialogs, one for each newly-disabled log, requesting confirmation for clearing the contents of the log. These dialogs will display one after the other, and each must be acknowledged to exit the screen.

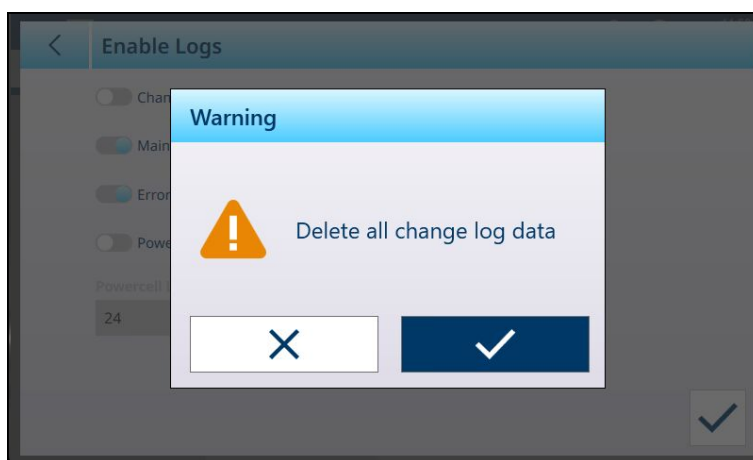


Figure 463: Clear Log Content Confirmation Dialog

3.5.1.2 View Change Log

ID	Log Time	User Name	Configure
10	26.Jan.2024 09:00:44	Admin	Sum 5
9	26.Jan.2024 09:00:44	Admin	Sum 5
8	26.Jan.2024 09:00:43	Admin	Sum 5
7	26.Jan.2024 09:00:43	Admin	Sum 5
6	19.Jan.2024 09:42:58	Admin	LicensingService
5	19.Jan.2024 09:38:55	Admin	LicensingService
4	18.Jan.2024 11:55:07	Admin	IND700
3	18.Jan.2024 10:53:30	Admin	IND700
2	18.Jan.2024 10:36:47	Admin	IND700
1	18.Jan.2024 10:35:48	System	Log Configuration

Figure 464: Change Log

When the log is enabled, entries are added automatically.

The Change Log can be filtered, searched, and exported. Refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322].

3.5.1.3 View Maintenance Log

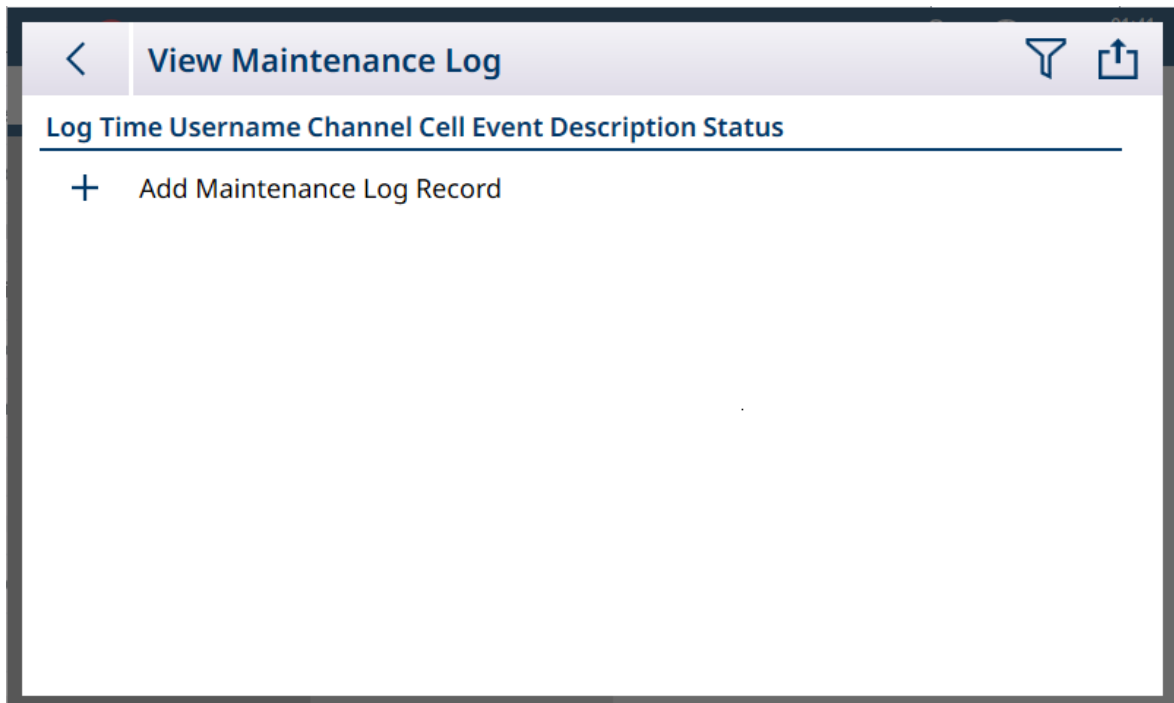


Figure 465: Maintenance Log

Entries to the **Maintenance Log** are made manually, by touching the + sign to open the **Add Maintenance Log Record** screen.



Figure 466: Maintenance Log Record

Item	Options	Function
Channel	Terminal [default], Scale 1, Scale 2, Scale 3, Scale 4	Defines the affected component of the terminal, or the terminal itself.

Event	MAINT. OPTION COMPONENT ADDED [default] , MAINT. OPTION COMPONENT REMOVED, MAINT. OPTION COMPONENT REPLACED	Defines the type of maintenance action taken.
Status	Displays an alphanumeric entry dialog	Text description of action taken, and any maintenance notes.

The Maintenance Log can be filtered and searched, and exported. Refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322].

3.5.1.4 View Error Log

View Error Log					
ID	Log Time	Username	Severity	Error Code	Scale
2	18.Jan.2024 10:38:58	Admin	C	A70008	
1	18.Jan.2024 10:36:02	Admin	C	A70008	

Figure 467: Error Log

Error Log entries are created automatically by the terminal. Errors are described in more detail in [Troubleshooting ▶ Page 299].

The Error Log can be filtered, searched, and exported. Refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322].

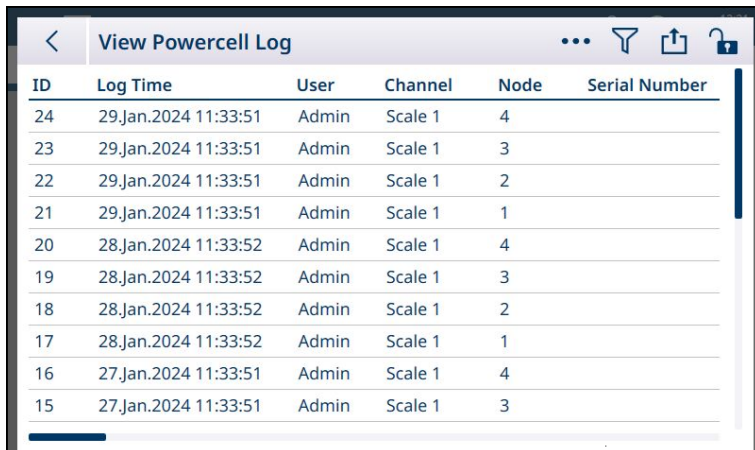
3.5.1.5 View POWERCELL Log

In IND700 terminals with at least one POWERCELL scale interface installed, the **POWERCELL Log** displays a selection of read-only data, including a time stamp and node number to assist in diagnosing POWERCELL problems. In its default state, the log is shown with the lock icon closed .

View Powercell Log						
ID	Log Time	User	Channel	Node	Serial Number	Cell Co

Figure 468: POWERCELL Log View

Touch the lock icon to unlock the log. Additional options now appear.



ID	Log Time	User	Channel	Node	Serial Number
24	29.Jan.2024 11:33:51	Admin	Scale 1	4	
23	29.Jan.2024 11:33:51	Admin	Scale 1	3	
22	29.Jan.2024 11:33:51	Admin	Scale 1	2	
21	29.Jan.2024 11:33:51	Admin	Scale 1	1	
20	28.Jan.2024 11:33:52	Admin	Scale 1	4	
19	28.Jan.2024 11:33:52	Admin	Scale 1	3	
18	28.Jan.2024 11:33:52	Admin	Scale 1	2	
17	28.Jan.2024 11:33:52	Admin	Scale 1	1	
16	27.Jan.2024 11:33:51	Admin	Scale 1	4	
15	27.Jan.2024 11:33:51	Admin	Scale 1	3	

Figure 469: POWERCELL Log Unlocked

In addition to the **Filter**  and **Export**  icons, touching the ellipsis  displays a **Delete**  and an **Add**  icon.

Touch the , either in the menu bar or from the record list, to display the **Add POWERCELL Log Record** screen.

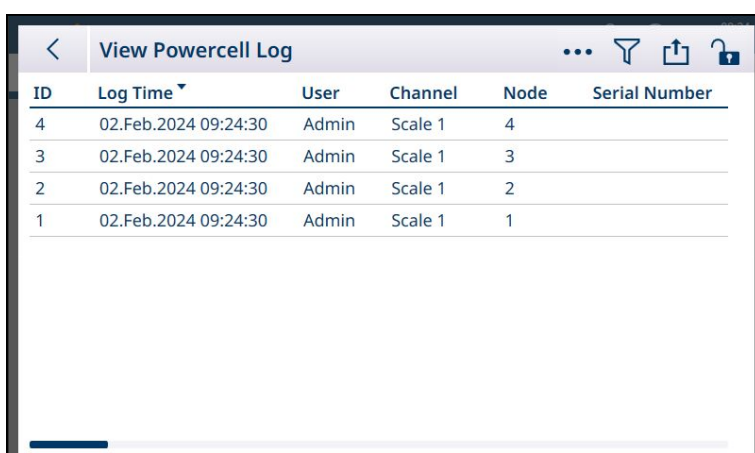


Channel

Scale 1

Figure 470: Add POWERELL Log Record

Choose the scale for which a log record should be added, and touch the blue check mark to confirm . Note that one new record is added for each of the scale's nodes.



ID	Log Time	User	Channel	Node	Serial Number
4	02.Feb.2024 09:24:30	Admin	Scale 1	4	
3	02.Feb.2024 09:24:30	Admin	Scale 1	3	
2	02.Feb.2024 09:24:30	Admin	Scale 1	2	
1	02.Feb.2024 09:24:30	Admin	Scale 1	1	

Figure 471: POWERCELL Log Records Added

3.5.2 Run

The current configuration of an IND700 can be backed up and saved, either within the terminal or on an external USB device. The configuration backup file can then be stored safely in another location. Keeping a current backup of the parameters configured in Setup ensures that the terminal's function can be restored if necessary, without the user having to remember and enter settings.

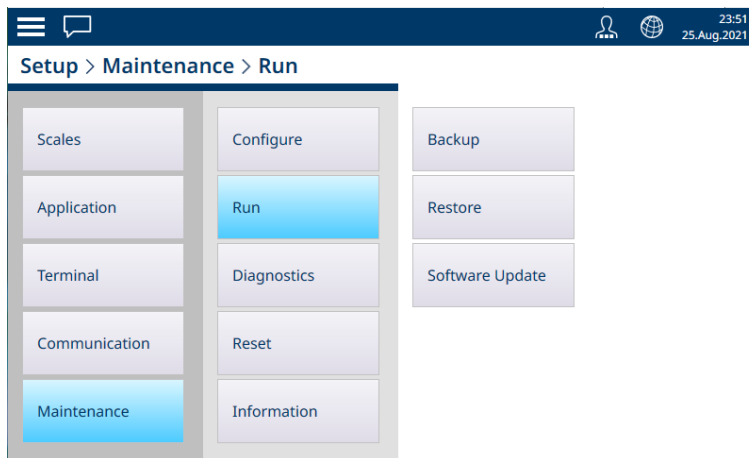


Figure 472: Maintenance - Run Menus

The **Run** menu provides access to the following items:

3.5.2.1 Backup

The terminal's backup function requires only a **Target** specification (**Internal File [default]** or **USB Memory**) and a target filename. The export directory is determined by the chosen target.

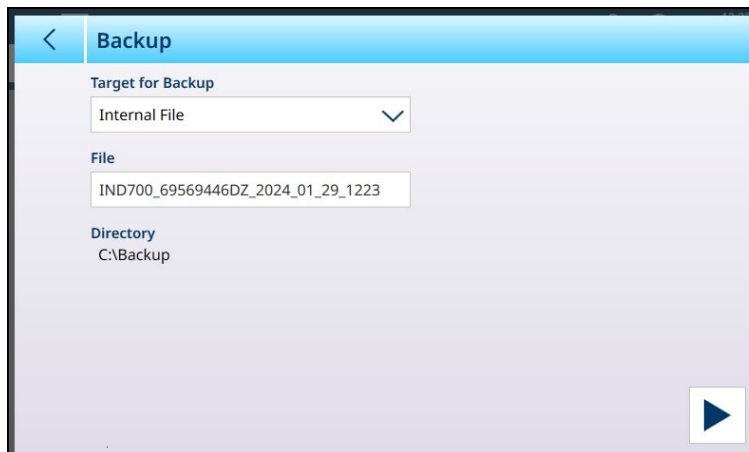


Figure 473: Run - Backup Configuration, Internal File Target

If a USB device is connected to the terminal, it will appear as an option in the Target for Backup dropdown list.

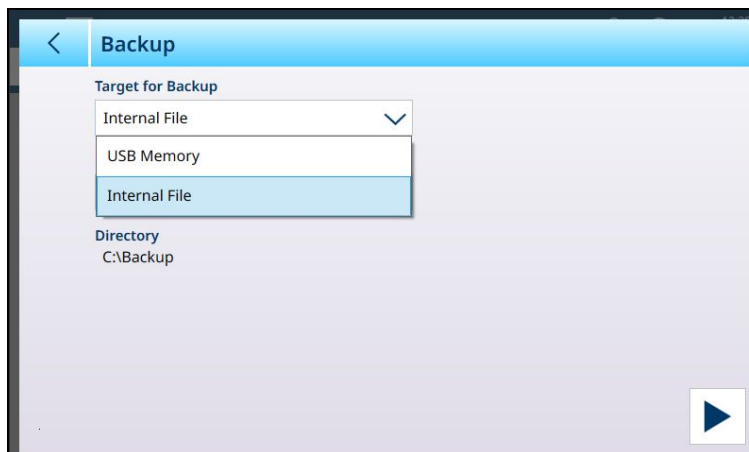


Figure 474: Run - Backup Configuration, USB Memory Target

The backup function saves the terminal's configuration in an **.mtbak** file. A confirmation dialog indicates that the process completed successfully.

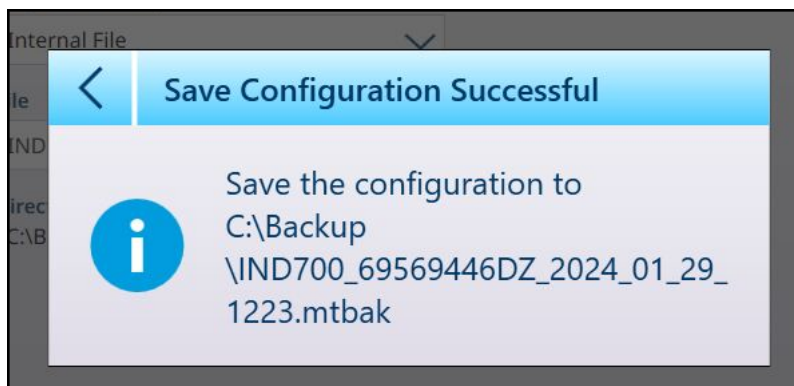


Figure 475: Backup Success Confirmation

3.5.2.2 Restore

When a configuration backup file is saved to the IND700 **C:\Backup** directory, the terminal automatically detects it and asks the user to confirm the restoration of settings.

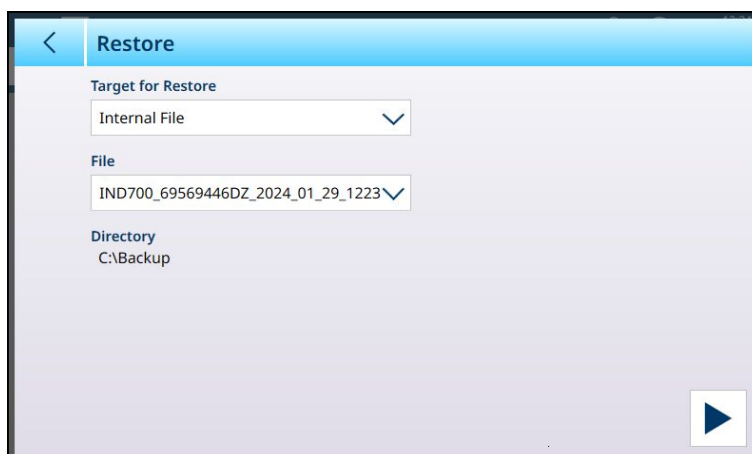


Figure 476: Run - Restore Configuration from File Stored in the Terminal

If the backup file is stored on an external USB device, or being transferred from an external storage location using a USB device, the device must be connected to the terminal when the restore process is begun. In this case, the **Target for Restore** dropdown list will include the external device.

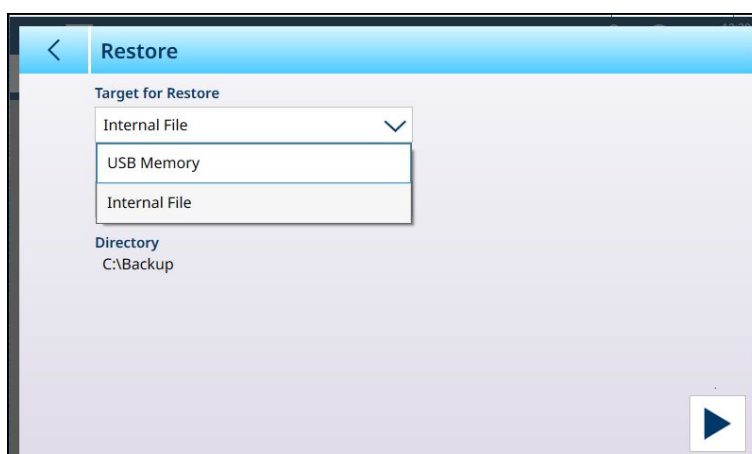


Figure 477: Run - Restore Configuration from External Device

Once the **Target for Restore** is defined (the file from which the restore will take place, either from an **Internal File [default]** or from **USB Memory**), the File dropdown list will include all saved **.mtbk** configuration files in that location. Select a file and touch the **RUN** button at lower right. A warning dialog will display, allowing the user either to continue or stop the restore procedure.

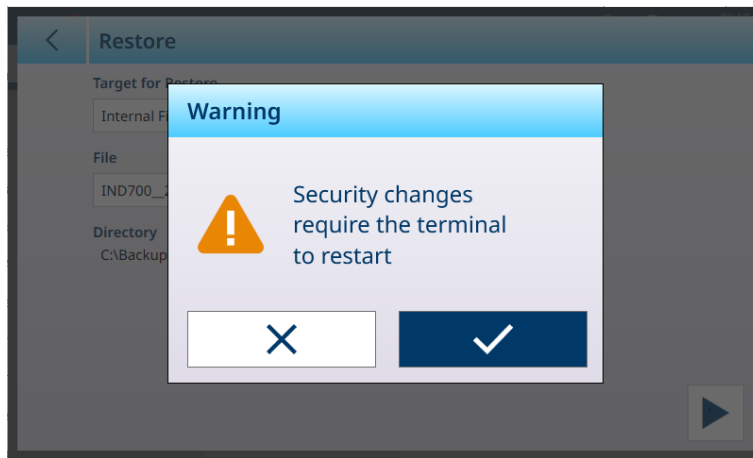


Figure 478: Restore Caution Dialog

3.5.2.3 Software Update

The **Software Update** menu includes three sub-menus -- **Windows Servicing & Deployment**, **Scale Interface** and **Load Cell**.

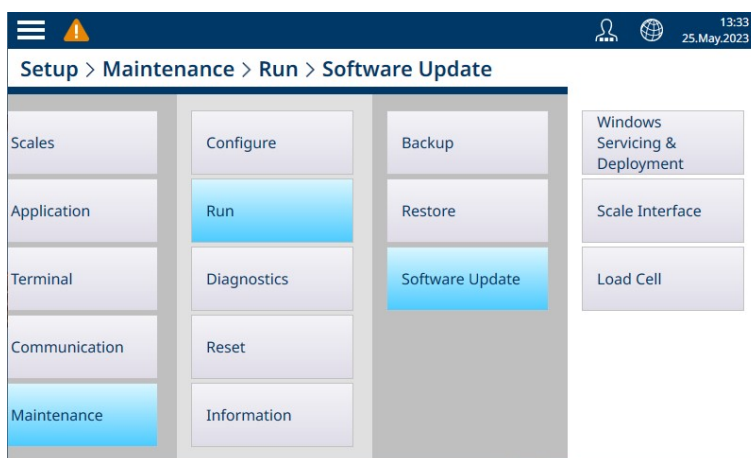


Figure 479: Software Update

To run a **Software Update**, the update file must be saved in the terminal's **C:ToUpdate** folder. Use an FTP client or some other utility to copy the necessary file/s into this location. For an example of this procedure, refer to [Scale Interface ▶ Page 275]. This procedure does **not** apply to **Windows Servicing & Deployment**, for which other sources are used.

The **Scale Interface** update is an update to the firmware on the interface installed in the IND700. The **Load Cell** update updates load cells in the scale base, and applies only to Precision scales.

Once the **Source** is selected, the **File** dropdown list will show all available update files at that location. Select a file and touch the **RUN** button ▶ which will appear at lower right on the screen.

3.5.2.3.1 Windows Servicing & Deployment

The options provided on this page are shown below:



Figure 480: Software Update - Windows Servicing & Deployment

Select the **Service / Deployment Type**, then click the RUN button ► at lower right. A message will appear:

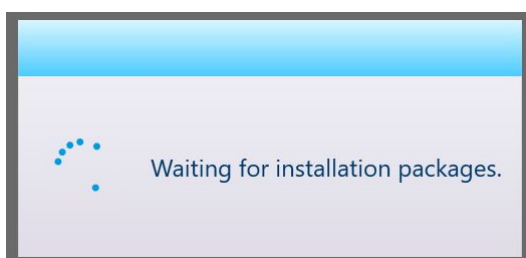


Figure 481: Message: Waiting for Installation Packages

Then a list of available Update Files will display.

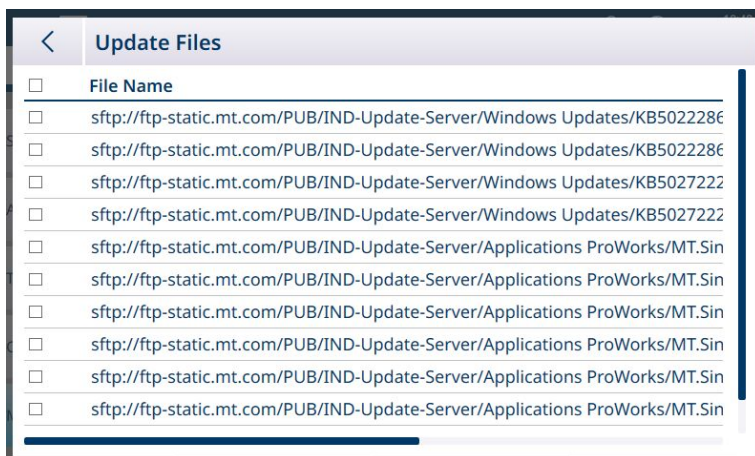


Figure 482: List of Update Files

To see which type of file is in each row, scroll the screen to the right.

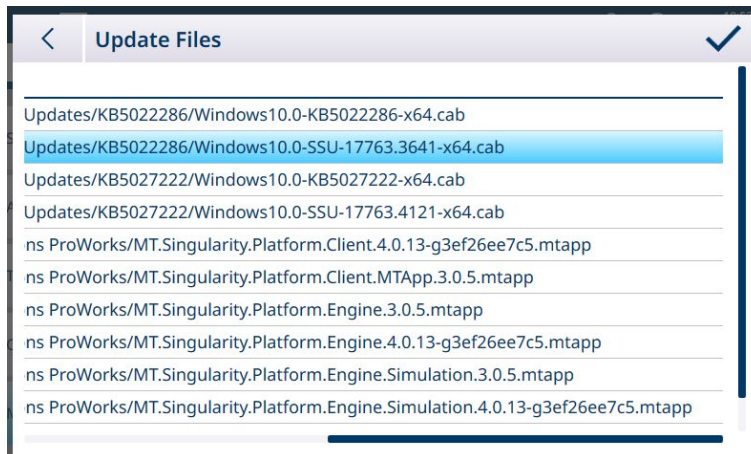


Figure 483: List of Update Files, Scrolled

Touch one or more check boxes to select the desired file/s.

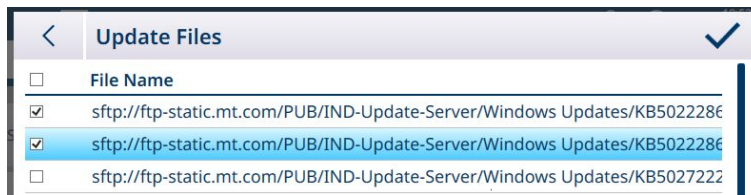


Figure 484: Update Files selected

Once at least one file is checked, a check mark appears at the right of the menu bar. Touch this check mark to initiate the update. A confirmation message will appear:

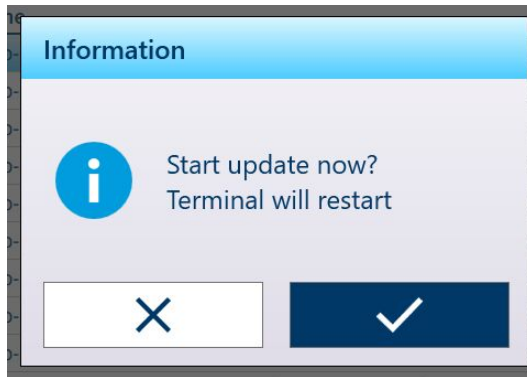
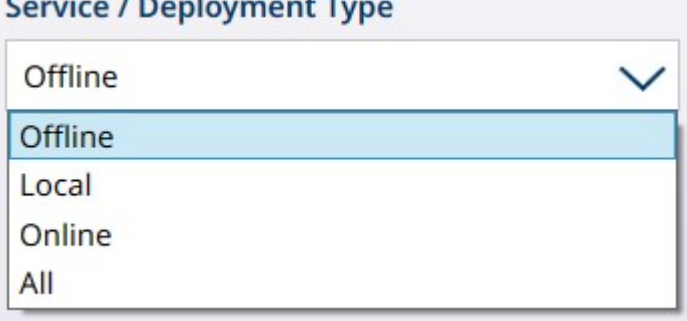
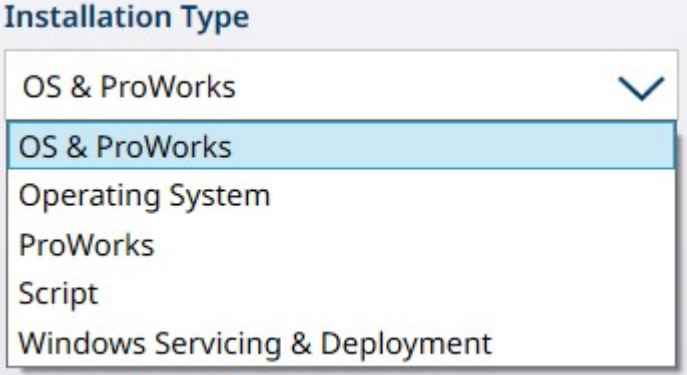


Figure 485: Update Confirmation Message

The terminal will reboot, with the update installed.

Windows Servicing & Deployment Options

Parameter	Options
Service\Deployment Type	<p>The type options are:</p> <p>Service / Deployment Type</p>  <p>In each case, if the necessary parameters are set, touching the RUN button ► will display a list of update files.</p> <p>Offline: A deployment file has been copied into the terminal's C:\Service folder. If a valid file is found, touching RUN will perform the update.</p> <p>Local: A deployment file is available on the customer's local network. The login information (FTP File Source, Anonymous Login, User Name and Password) are visible, but cannot be changed. The customer's IT department must code these values in the Windows registry.</p> <p>Online: A deployment file is available on an FTP server provided by METTLER TOLEDO. This static IP is fixed -- sftp://anonymous@ft-static.mt.com/PUB/IND-Update-Server.</p> <p>All: This option displays a list of files from all available deployment options.</p>
Installation Type	<p>Installation type options are:</p> <p>Installation Type</p>  <p>The Script item refers to scripts used to update and/or customize specific functions such as the Universal Writer Filter (UWF), Keyboard Filter, NTP - for example, to exclude a specific folder from the UWF protection. Only signed MT scripts will be updated:</p> <ul style="list-style-type: none"> • UWF • Keyboard filter • NTP • Production scripts • Reset to factory default • Join domain • Change OS language <p>A script update is not a software update, but a list of parameters or attributes used to change the behavior of particular functions.</p> <p>Select the type of installation required, then touch the RUN button. A list will appear, containing only files of the selected type.</p>
File Source	<p>The default value is C:\Service. If a USB drive is attached to the terminal, it may be selected as a local location.</p>

3.5.2.3.2 Scale Interface



NOTICE

Scale Firmware Update Note

When more than one scale interface is installed in a terminal, each scale must be updated separately.

To update the firmware on a scale interface board, the **.mot** update file must be saved to the terminal's **C:\Service\ToUpgrade** folder. The example below uses the UltraVNC application. Other methods are detailed in [File Transfer ▶ Page 363] in the **Communication** section.

Copying Update Files to the Terminal

To transfer the **.mot** file to the terminal's **C:\Service\ToUpgrade** folder, use an **ftp** utility. In the example shown here, **UltraVNC Viewer** is used.

First, click on the **Open File Transfer...** icon in the VNC window's menu bar.



Figure 486: VNC Open File Transfer Icon

The File Transfer initial view will display, with two panes representing the host computer and the connected IND700, respectively.

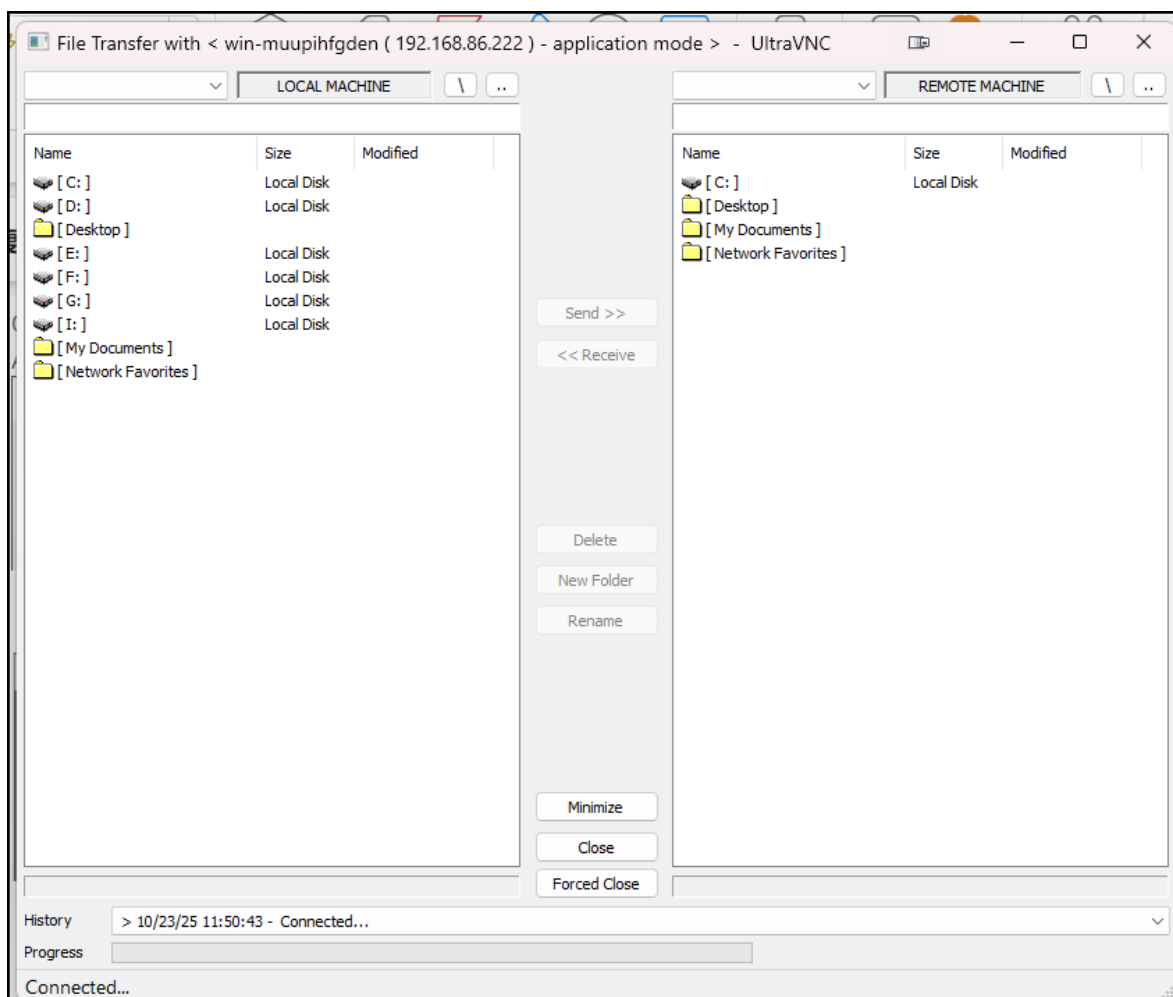


Figure 487: File Transfer Initial View

In the right (IND700) pane, navigate to the **C:\Service\ToUpdate** folder.

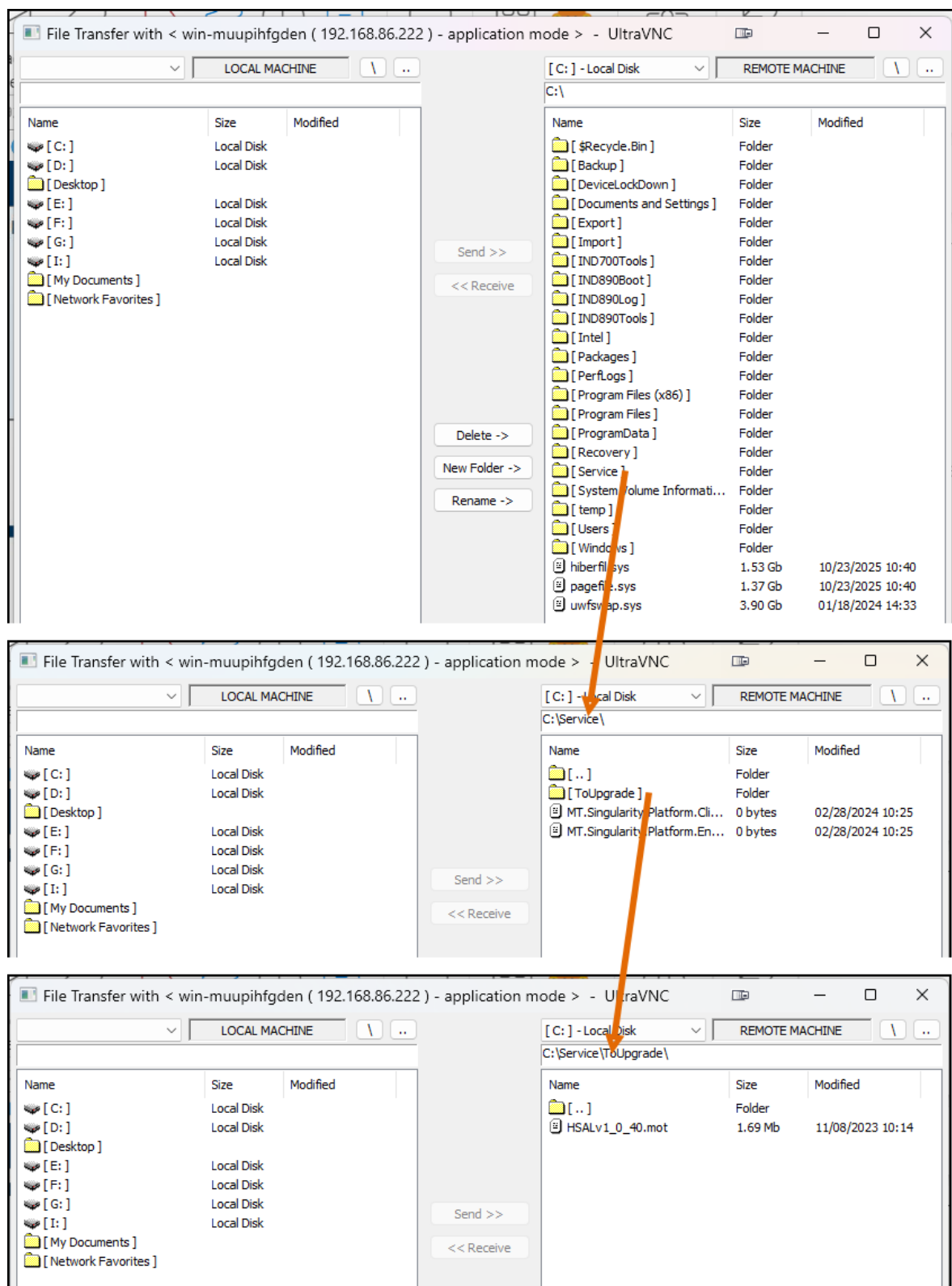


Figure 488: Navigating to the ToUpdate Folder

In left (host computer) pane, navigate to the folder containing the update file/s.

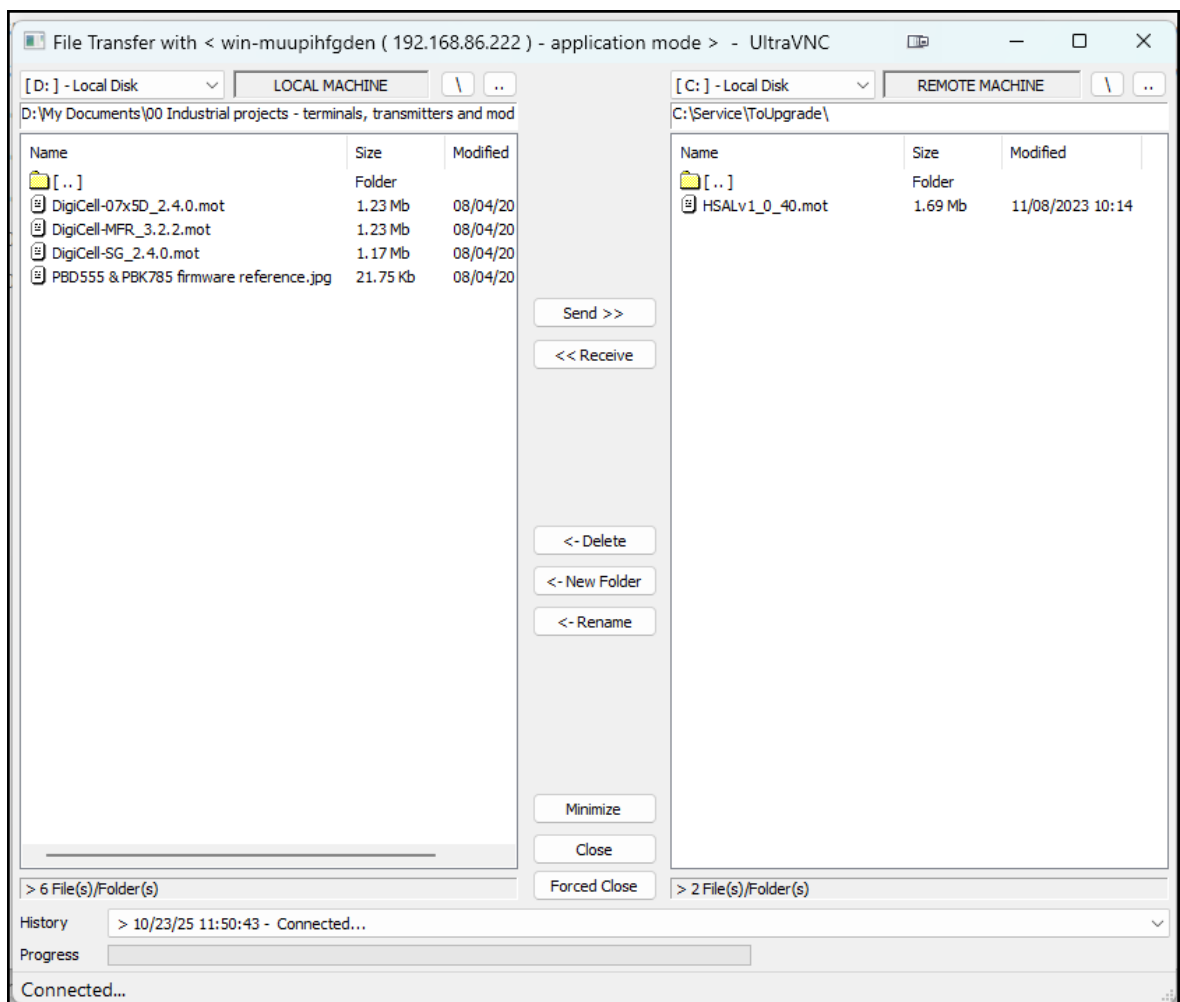


Figure 489: Source Folder on Host Computer

In the left pane, select the file or files to be transferred to the **ToUpdate** folder.

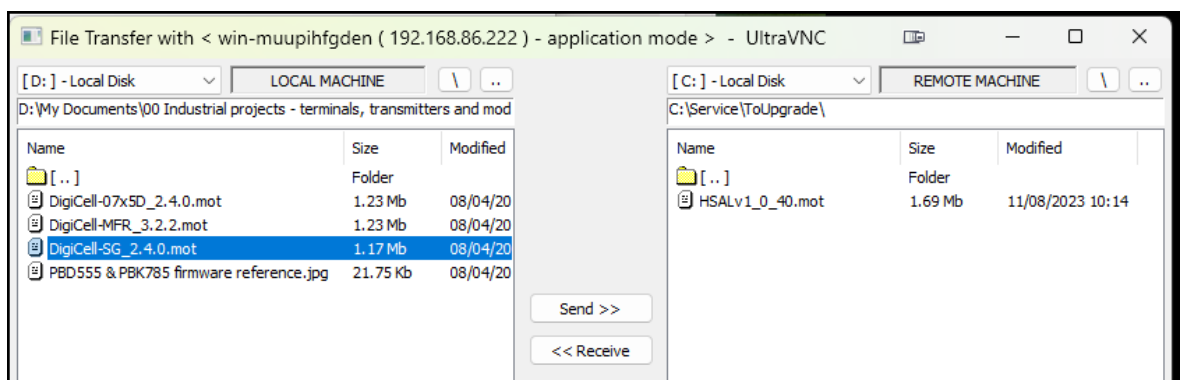


Figure 490: Update File Selected

With the file/s selected, click the **Send >>** button in the **File Transfer** window. A progress bar at the bottom of the window will indicate the success of the transfer.

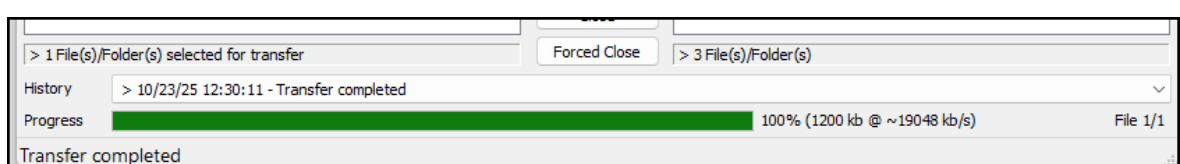


Figure 491: FTP Transfer Complete

Performing the Update

With the correct file type saved in the ToUpdate folder, the **Maintenance > Run > Software Update > Scale Interface** screen will appear as below, with the most recent file already selected in the **File** field.

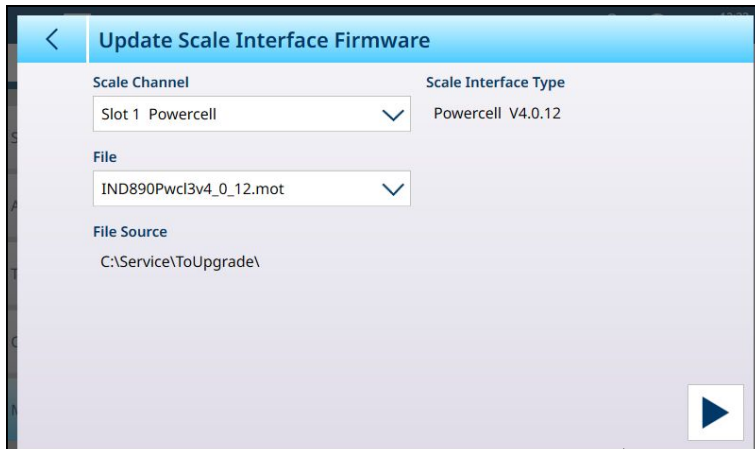


Figure 492: Firmware Update - POWERCELL Scale Interface

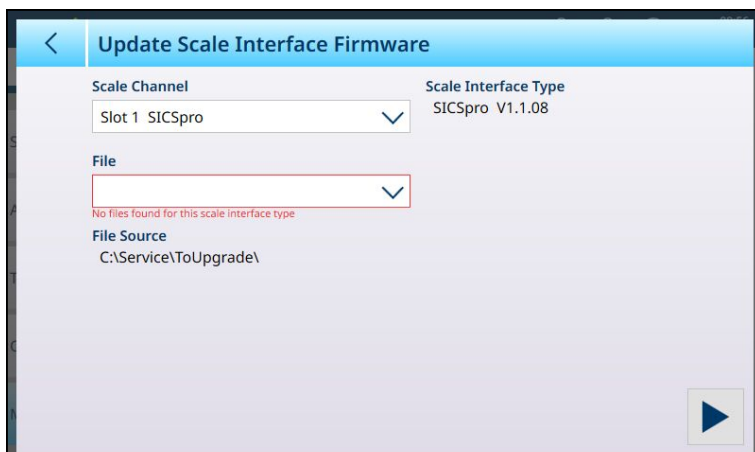


Figure 493: Firmware Update - Precision Scale Interface

To perform the upgrade, click the RUN button ▶ at lower right. The terminal will reboot to the home screen without further action from the user. When the reboot is complete, the firmware update is complete. The updated scale interface will retain its settings from before the update.

The update file will remain in the **C:\Service\ToUpgrade** folder, ready for use in updating a second scale interface if one is installed.

3.5.2.3.3 Load Cell

The **Load Cell Firmware Update** is only available for the IND700 with Precision scale interface. To update the firmware on a Precision scale interface, first copy the update file to the terminal's **C:\Service\ToUpgrade** folder. Refer to [Scale Interface ▶ Page 275], and to [File Transfer ▶ Page 363].

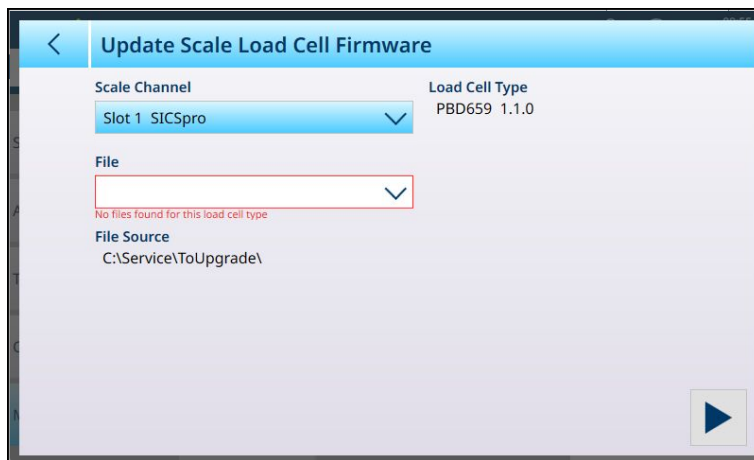


Figure 494: Load Cell Firmware Update - Precision Scale

3.5.3 Diagnostics

The **Diagnostics** menu provides access to the following items:

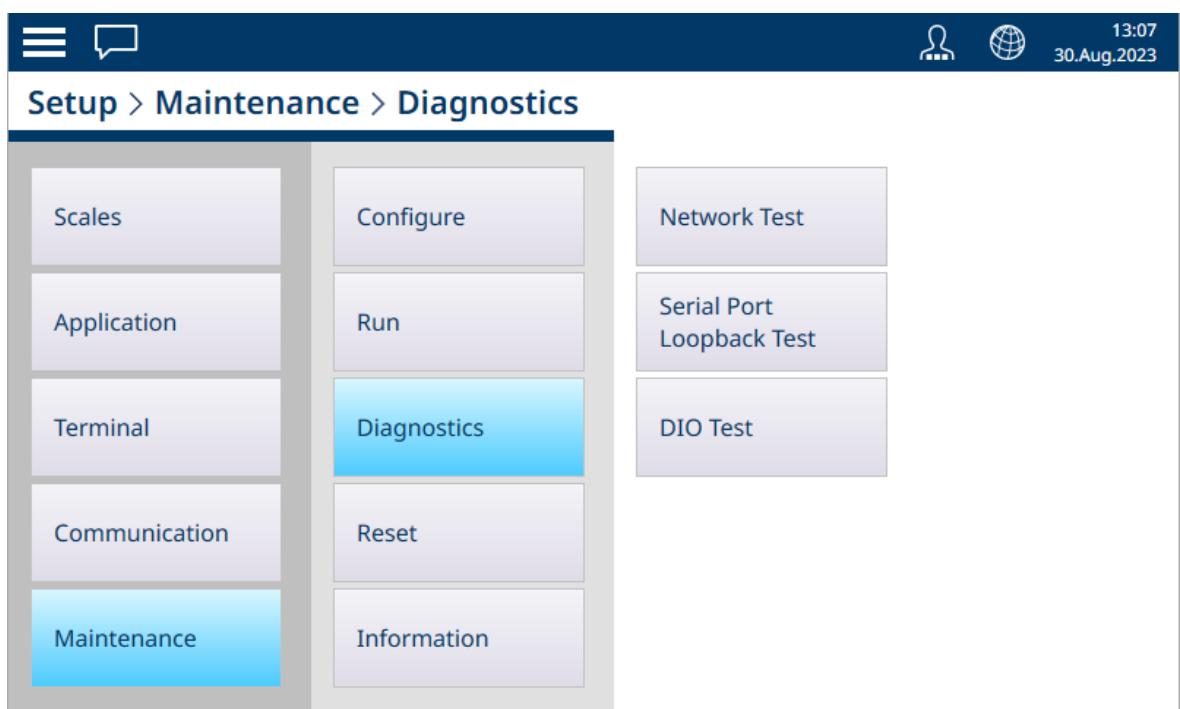


Figure 495: Maintenance - Diagnostics Menus

3.5.3.1 Network Test

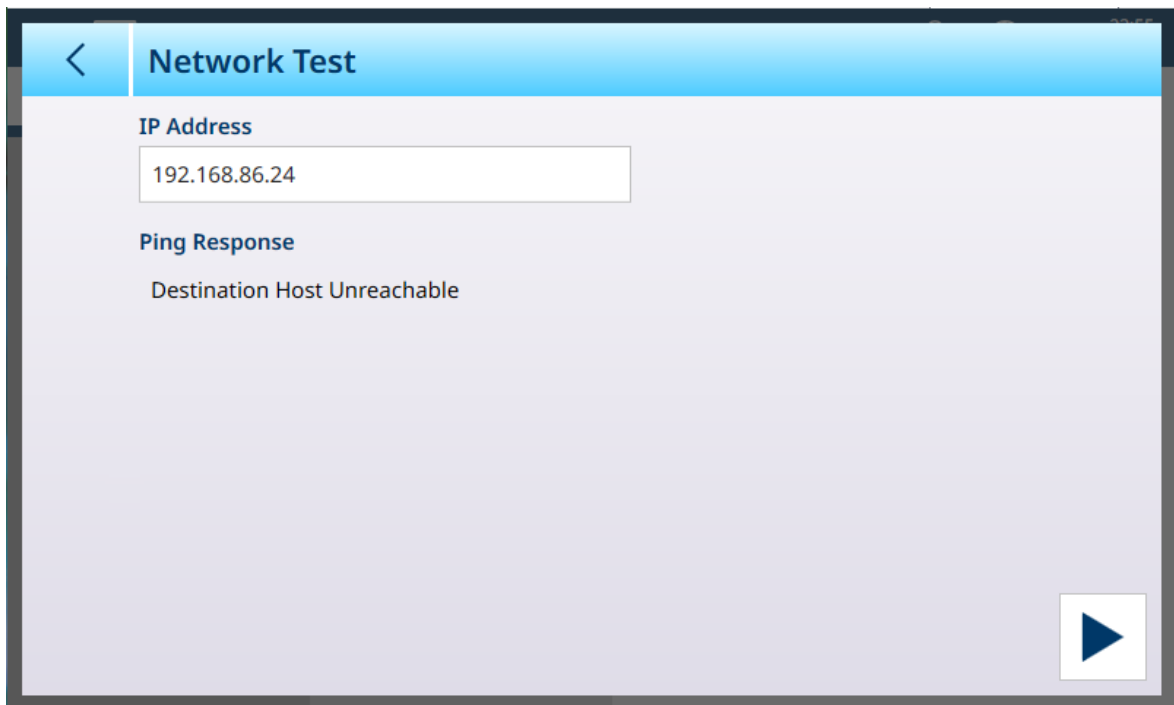


Figure 496: Network Test

Touch the **IP Address** field to display an IP entry dialog and define the IP address.

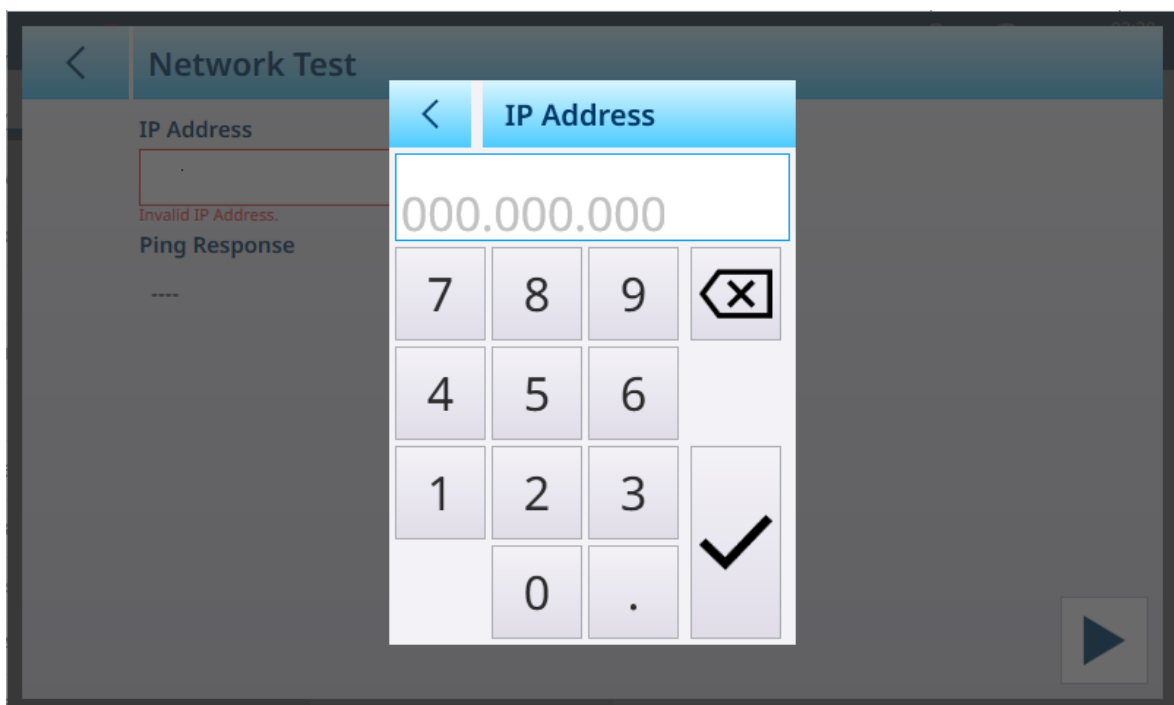


Figure 497: IP Address Entry Dialog

Once the IP address is defined, touch the  button in the dialog, then the RUN button at lower right. The Terminal will ping that address and, if the test is successful, display the response time.

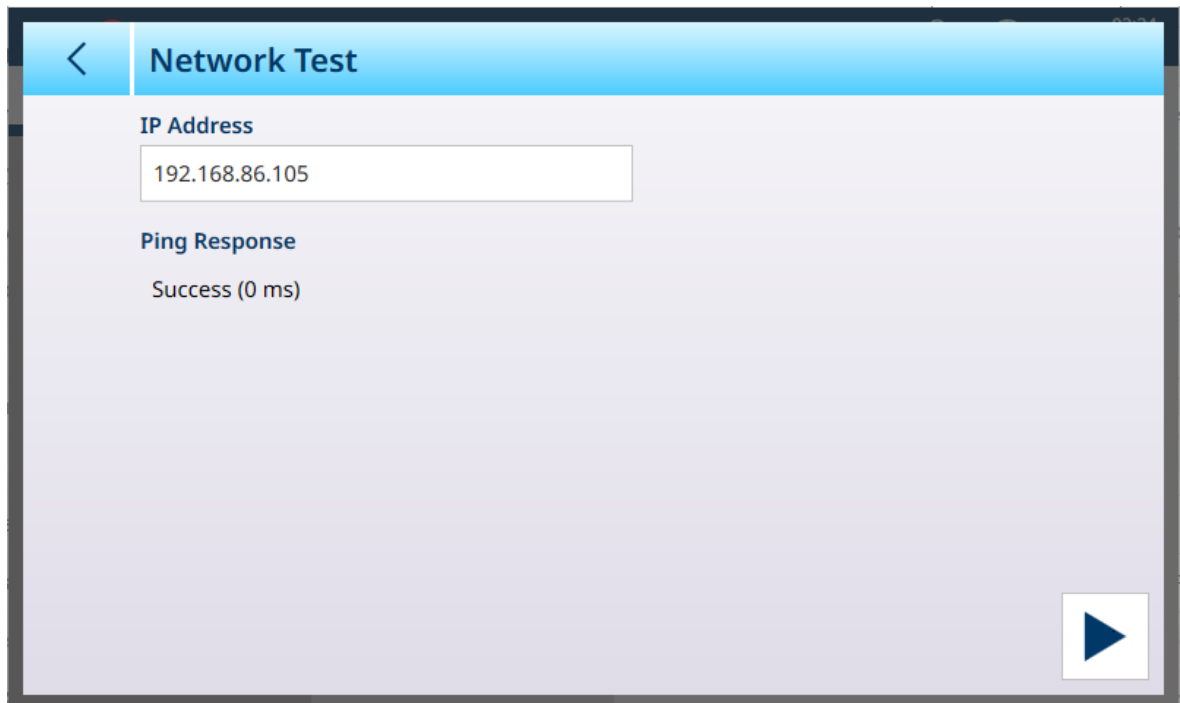


Figure 498: Network Test - Success

3.5.3.2 Serial Port Loopback Test

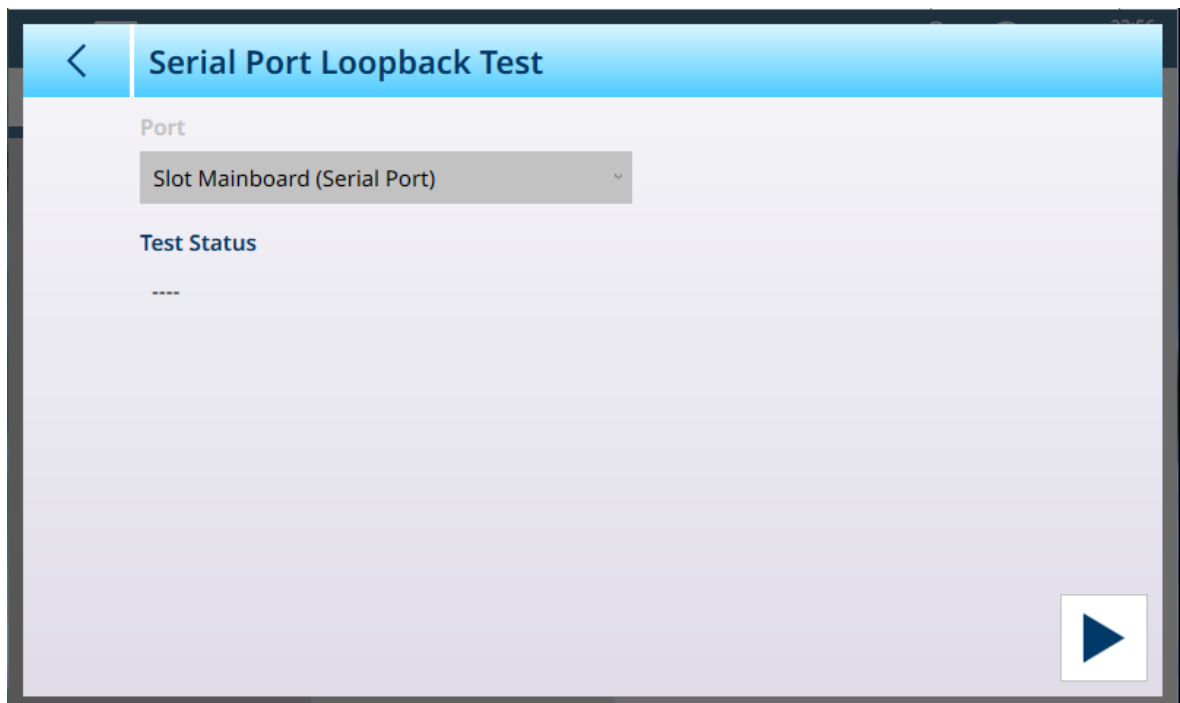


Figure 499: Serial Port Loopback Test

This test requires the installation of a loopback device on the terminal's serial port.

3.5.3.3 DIO Test

To facilitate testing and diagnostics, the **DIO Test** screen displays the status of the IND700 digital inputs and outputs.



⚠️ WARNING

DIO Test and Device Control Power

Before running the DIO test, ensure that power is removed from all devices controlled by outputs. Injury or equipment damage can result from a failure to observe this precaution. This precaution does not apply if **Virtual IO Device** is selected under **Port**.

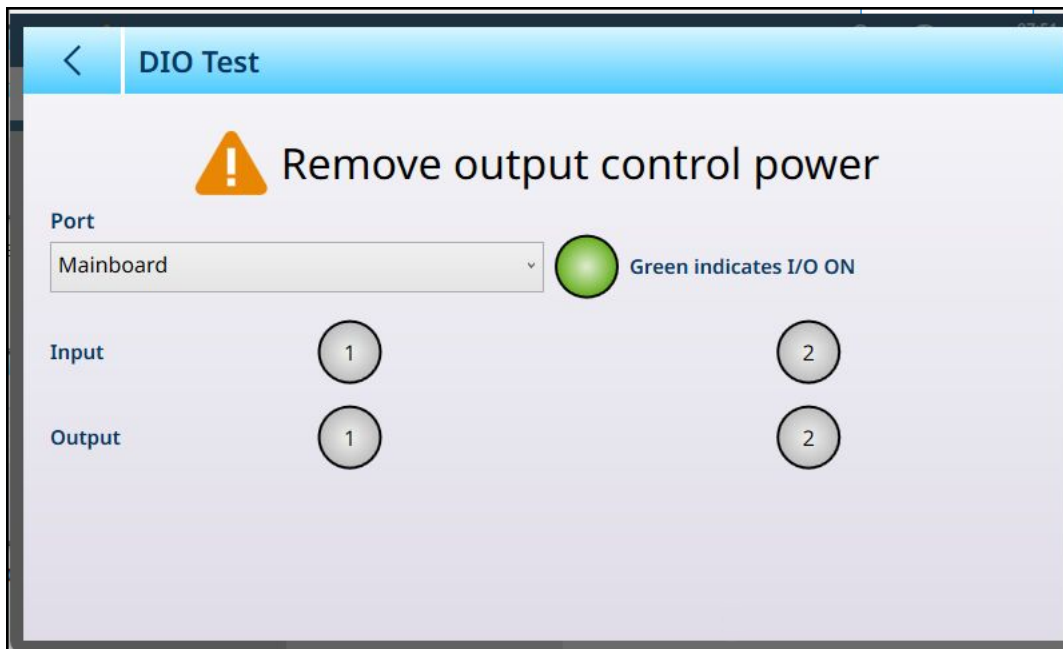


Figure 500: DIO Test

Select the inputs and outputs to test by making a **Port** selection. The list shows all installed DIO devices.



Figure 501: DIO Test Port Options

This screen allows each installed input and output to be tested, by touching the Output indicators. When an **Output** indicator is touched, it will turn green to indicate that that output is active. In the example shown below, mainboard DIO inputs and outputs are represented.

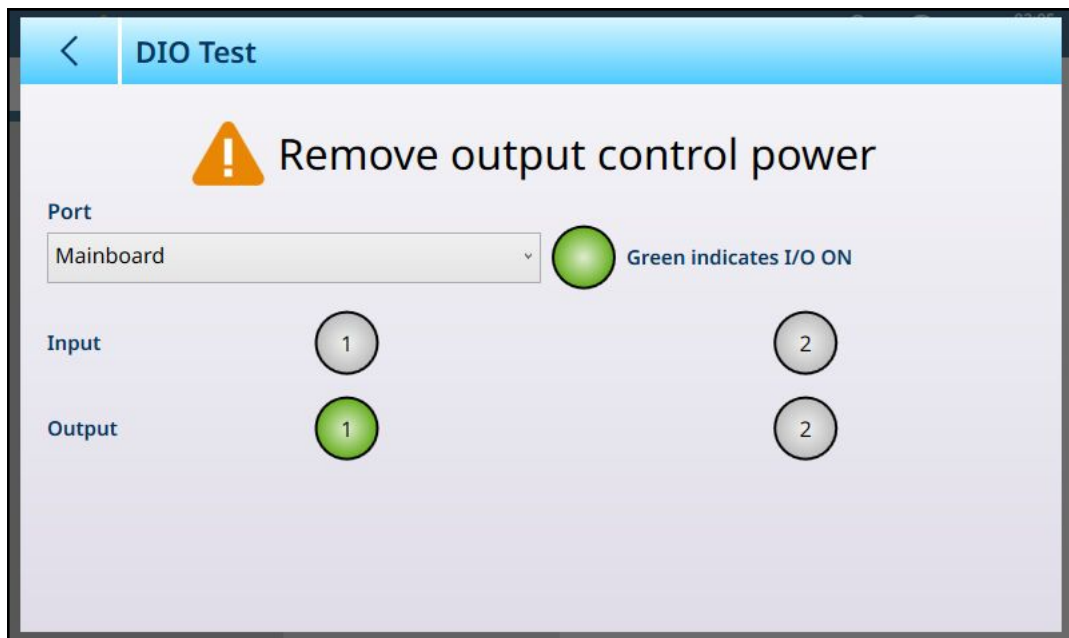


Figure 502: DIO Test, Output Active

The **Virtual IO Device** option is a diagnostic tool which represents a consolidated view of all available inputs and outputs. This display is not connected to external hardware, and the state of its output bits does not affect any external device.

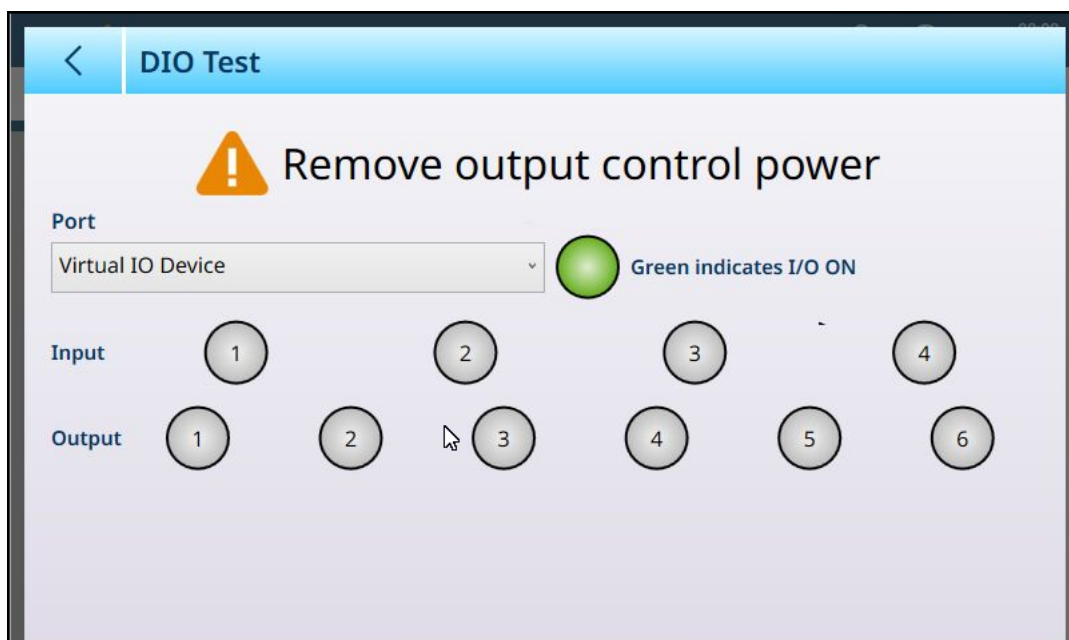


Figure 503: DIO Test Screen, Virtual IO Device Selected

3.5.4 Reset

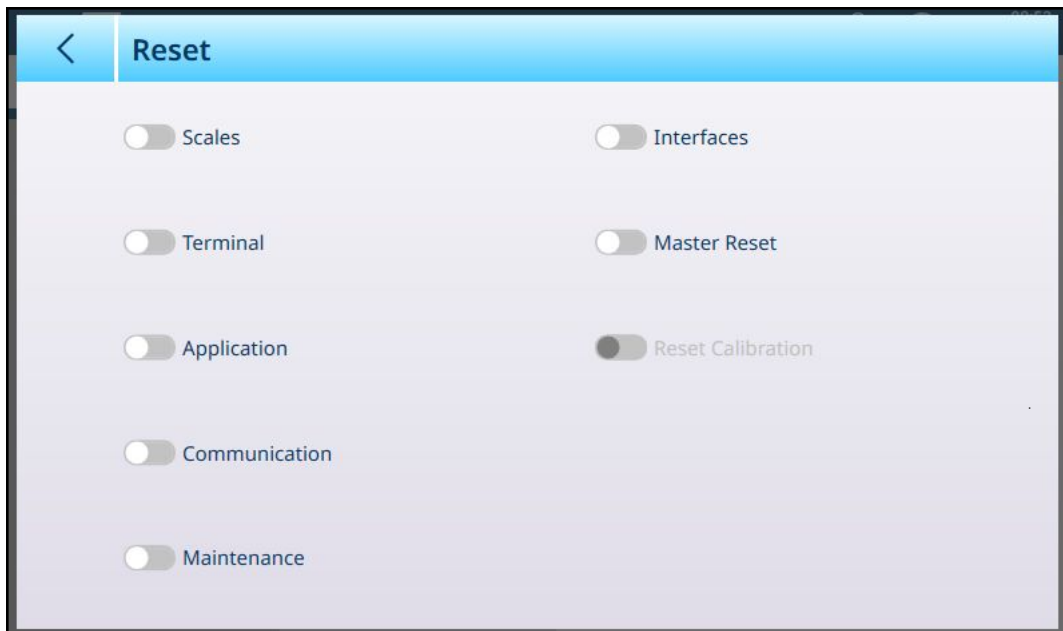


Figure 504: Maintenance - Reset Options

The **Reset** screen allows any combination of menu branches and types of configuration data to be reset. Once at least one item is selected, a RUN button appears at lower right.

If a **Master Reset** is selected, only the **Reset Calibration** slider remains active. A **Master Reset** can include or exclude the terminal's calibration data.



NOTICE

Main PCB Switch Settings and Master Reset

When the terminal is in Approved mode, SW1-1 must be ON and SW1-2 OFF. In this condition, metrological data are protected and cannot be reset. Refer to PCB DIP Switch Settings.

Touch the RUN button ► to carry out the selected reset. Depending on which kind of reset is carried out, different warning dialogs appear, allowing the user to continue or abandon the reset.

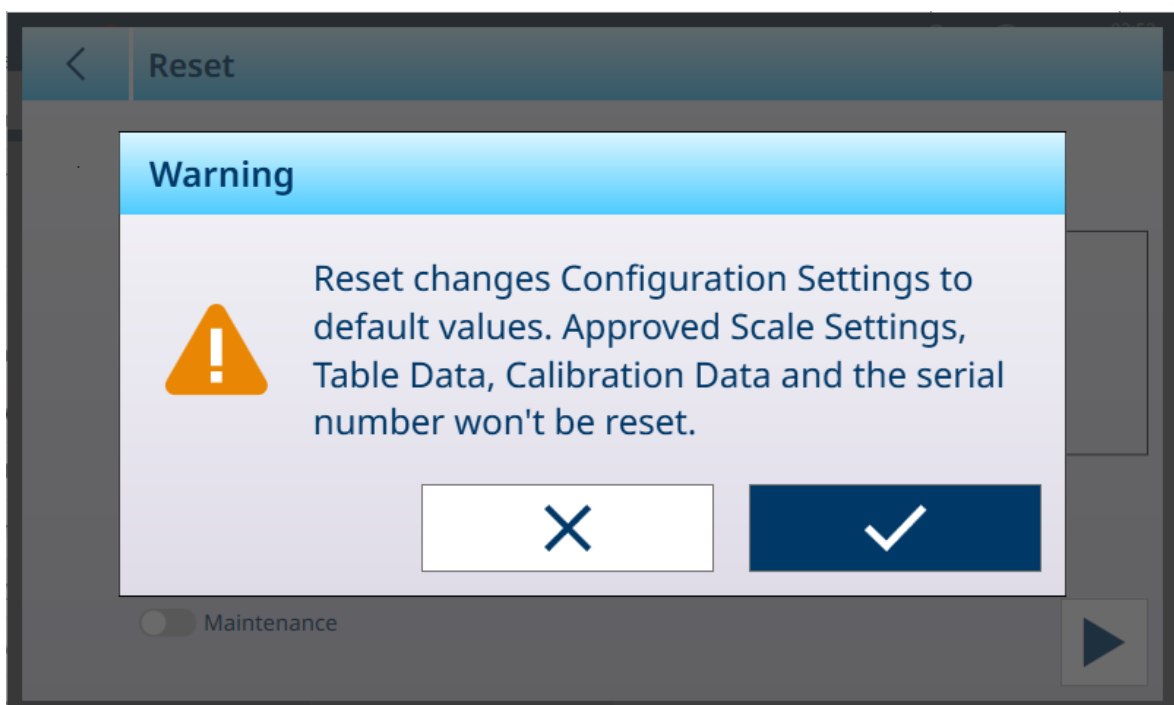


Figure 505: Reset Scale Menu Warning Dialog

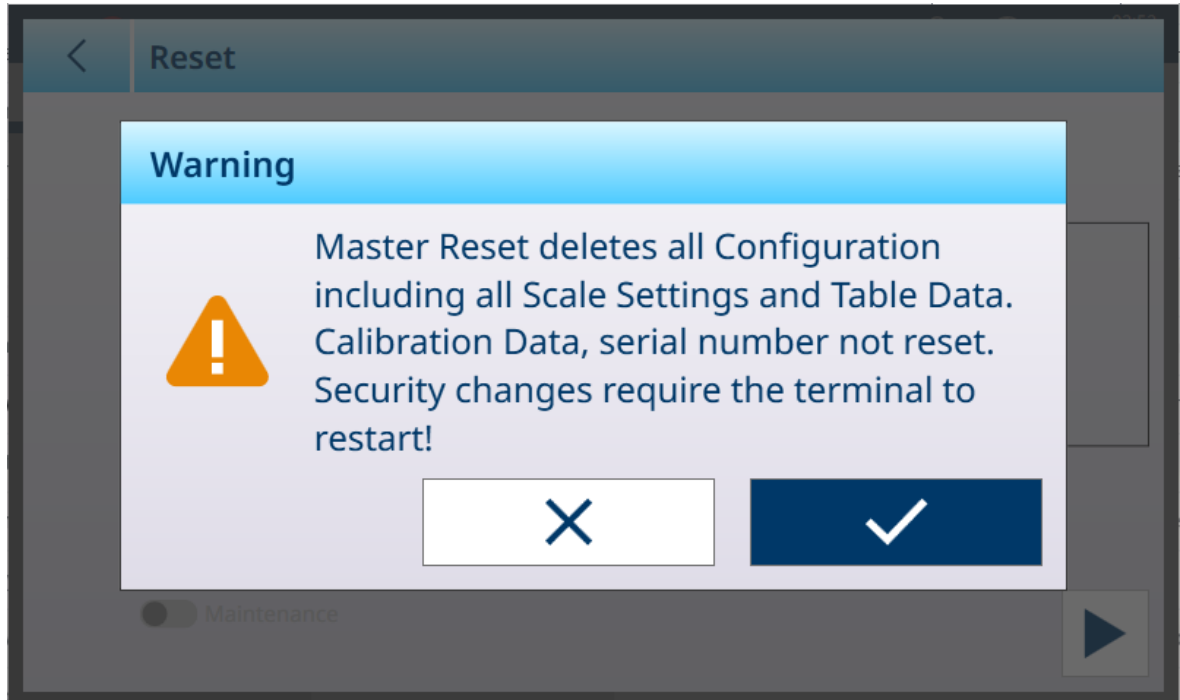


Figure 506: Master Reset without Calibration Warning Dialog

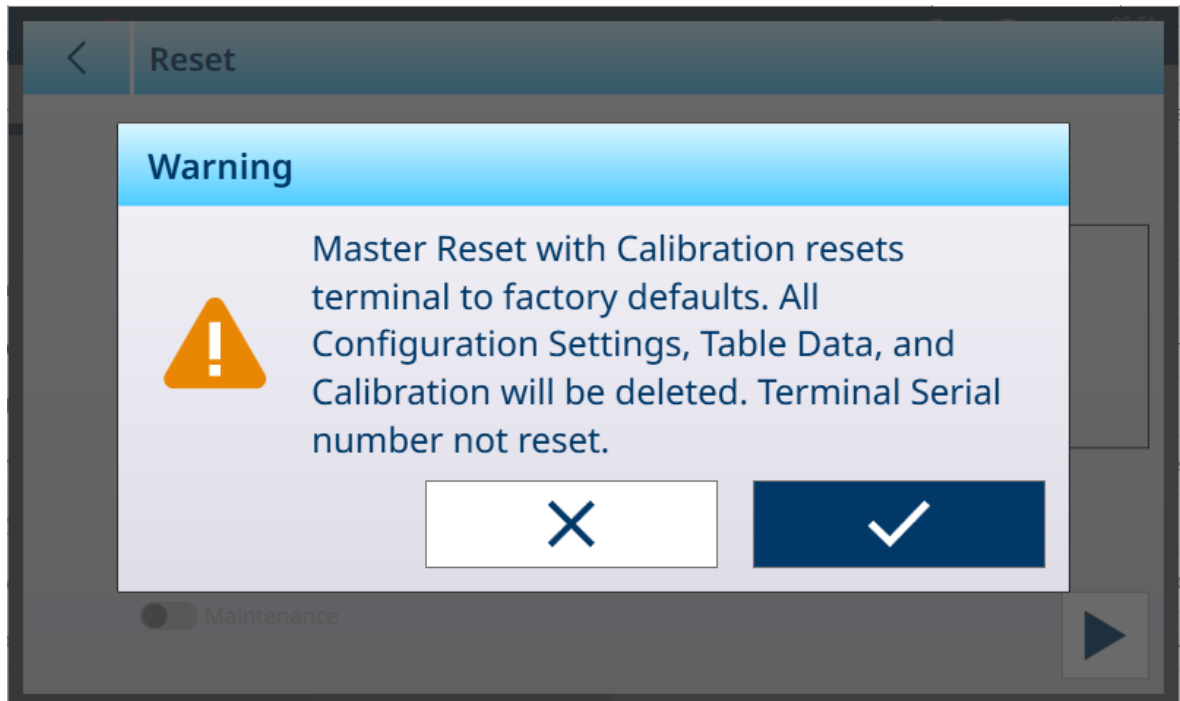


Figure 507: Master Reset with Calibration Warning Dialog

3.5.5 Information

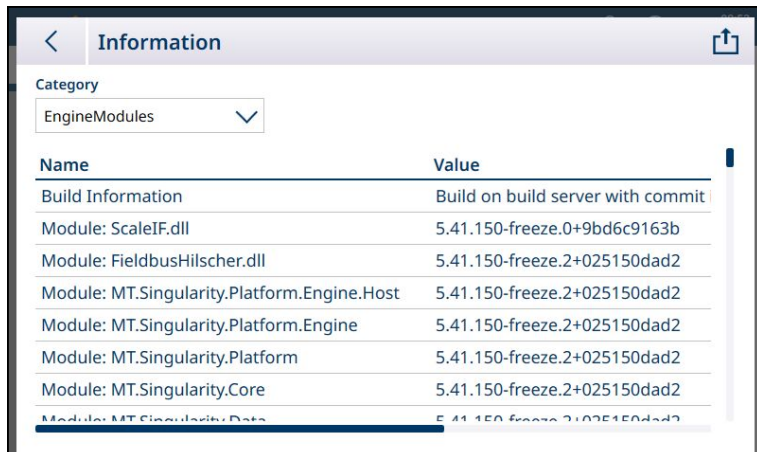
The **Information** screen provides information about many terminal configurations and parameters.

The **Category** selections are :

- CountingService, CurrentMaterialService, CurrentTareService, IDDataService, FillingService, OverUnderService, Classification, TotalizationService, EngineModules, ClientModules, ScaleUpdateRate, OptionBoardInformation, HardwareInformation, AllConfigured

An example of an Information screen is shown below. **Category** selections may or may not display any information, depending on terminal configuration.

Some examples of these screens are shown below.



The screenshot shows a table with two columns: 'Name' and 'Value'. The 'Category' dropdown at the top is set to 'EngineModules'. The table lists various build information and module details.

Name	Value
Build Information	Build on build server with commit
Module: ScaleIF.dll	5.41.150-freeze.0+9bd6c9163b
Module: FieldbusHilscher.dll	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform.Engine.Host	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform.Engine	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Core	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Data	5.41.150-freeze.2+025150dad2

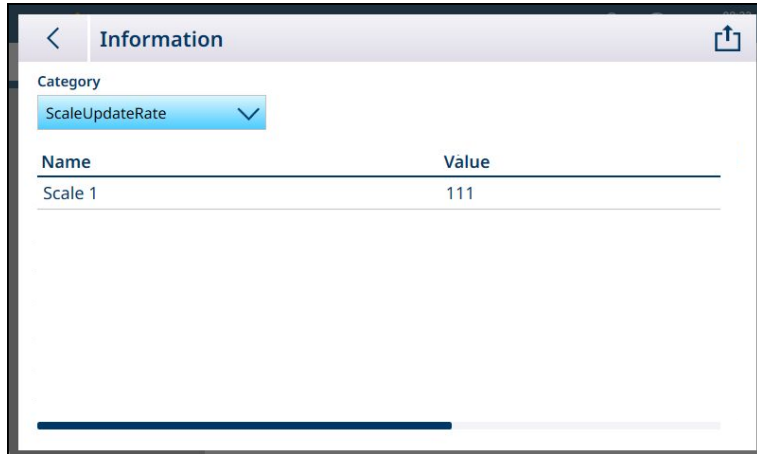
Figure 508: Maintenance - Information Screen: Engine Modules



The screenshot shows a table with two columns: 'Name' and 'Value'. The 'Category' dropdown at the top is set to 'ClientModules'. The table lists various build information and module details.

Name	Value
Build Information	Build on build server with commit
Module: ScaleIF.dll	5.41.150-freeze.0+9bd6c9163b
Module: MT.Singularity.Platform.Client.MTApp	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform.UI.Shell.WPF	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Core	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform.Client	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Platform	5.41.150-freeze.2+025150dad2
Module: MT.Singularity.Translation	5.41.150-freeze.2+025150dad2

Figure 509: Maintenance - Information: Client Modules



The screenshot shows a table with two columns: 'Name' and 'Value'. The 'Category' dropdown at the top is set to 'ScaleUpdateRate'. The table lists a single entry for 'Scale 1' with a value of '111'.

Name	Value
Scale 1	111

Figure 510: Maintenance - Information: ScaleUpdateRate



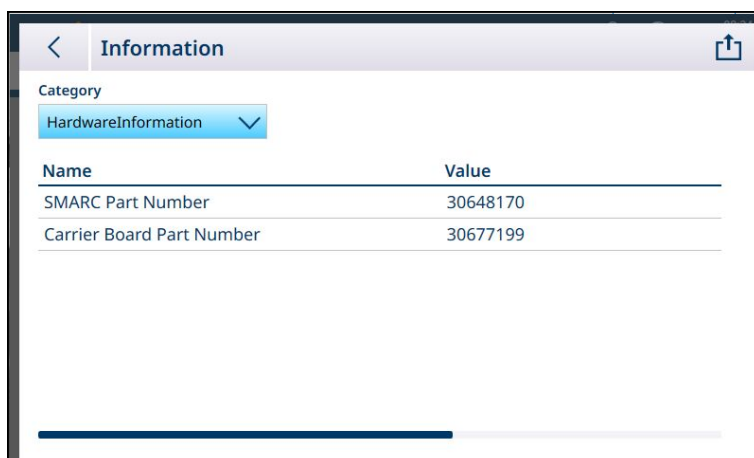
Information

Category

OptionBoardInformation

Name	Value
Slot 1 Part Number	30726003
Slot 1 PCBAC Number	0030521649
Slot 1 Serial Number	0110069045410001
Slot 1 Hardware Version	0E
Slot 1 Software Version	V4.0.12
Slot 1 Manufacturer Date	2147

Figure 511: Maintenance - Information: OptionBoardInformation



Information

Category

HardwareInformation

Name	Value
SMARC Part Number	30648170
Carrier Board Part Number	30677199

Figure 512: Maintenance - Information: HardwareInformation

Information for each category can be exported to an internal file, saved to the **C:\Export** folder, or to an external USB device. Refer to [Export ▶ Page 325].

4 Service and Maintenance

The terminal is designed to provide years of dependable operation. However, METTLER TOLEDO recommends that – as with any industrial measurement equipment – the terminal and the connected scale system be serviced periodically. Timely, factory-specified maintenance and calibration by a METTLER TOLEDO service technician will ensure and document accurate and dependable performance to specifications.

4.1 Application Software Activation

Application software such as ProWorks Multi-Tools can be registered and activated in two ways:

- From within the METTLER TOLEDO intranet
- From outside the METTLER TOLEDO intranet -- e.g., at a customer's site

Terminal Serial Number

Before attempting to activate application software, ensure that the terminal's serial number (in setup at [Terminal > Device ▶ Page 197]) does not show a mismatch. A mismatch may appear when the terminal's firmware has been updated, for example.

1. Check that the displayed serial number corresponds to the number on the terminal's data plate:



Figure 513: Terminal Data Plate Showing Serial Number



Figure 514: Terminal > Device Screen Showing Serial Number

2. If the **Terminal Serial Number** field is editable, and shows a "Serial Number Mismatch" warning in red, click on the field. If necessary, enter the correct serial number in the entry screen which displays.
3. Click on the check mark at lower right.
4. Finally, click the check mark at lower right of the **Device** screen. The serial number will now appear as a displayed item which cannot be edited.

Software License key

When a software license is purchased, a license key envelope is provided.

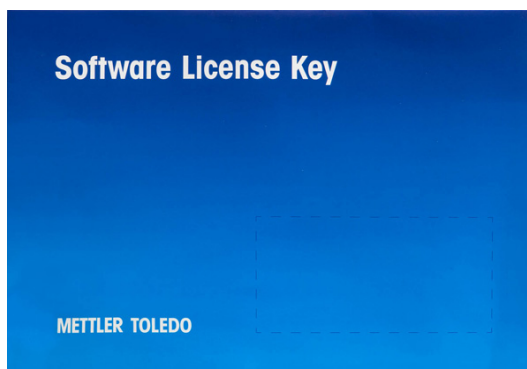


Figure 515: License Key Envelope

This envelope contains a card showing the license key, in five groups of characters separated by dashes.



Figure 516: License Key Card

Save this card in a secure place. The Key will be required if the software needs to be re-activated, or moved to another terminal (for example, when the original terminal is no longer functional.)

For additional information on moving files to and from the terminal, refer to [File Transfer ▶ Page 363].

4.1.1 Activation from Within the METTLER TOLEDO Intranet

If the terminal is connected to the network inside the METTLER TOLEDO intranet, an automatic activation procedure can be used:

1. Make sure that the IND700 is connected to the network via an Ethernet connection.
2. Enter setup and access **Terminal > Licensing**. The **License Manager** page will appear.



Figure 517: Licensing Manager

3. Click the '+' either in the menu bar, or in the license list pane. The **Add License** screen will appear.



Figure 518: Add License Screen

4. Enter a name to associate with this license -- e.g. ProWorks Multi-Tools, or a terminal identifier -- and the **License Key** from the card.



Figure 519: License Key Entered

5. Click the check mark at lower right.
6. Click the Cloud/Key icon  in the menu bar. The **Online License Activation** screen will display. Enter the **User Name** and **Password** associated with the activation account, then click the check mark .
7. A **License Activation Successful** message will display, The software is now activated.

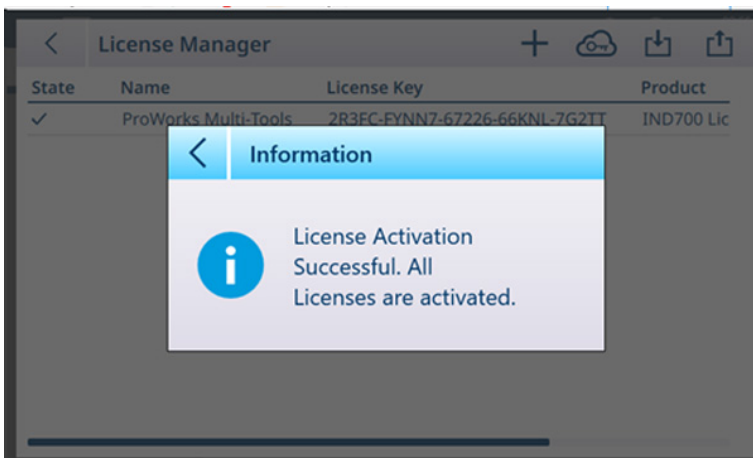


Figure 520: License Activation Confirmation Screen

8. The License Manager screen will now display the activated license.

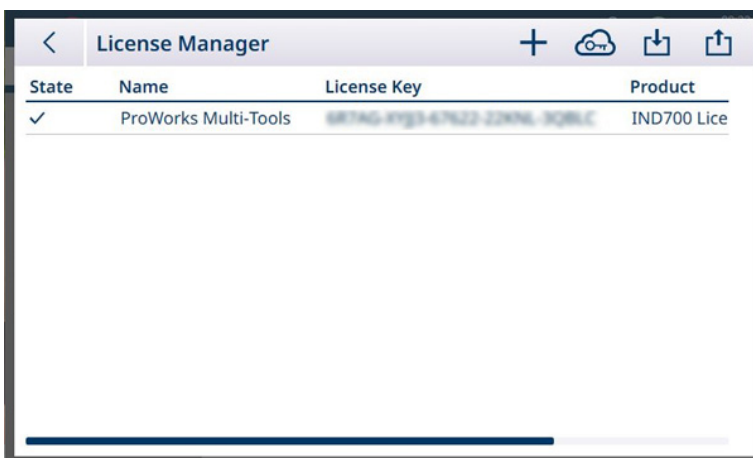


Figure 521: License Manager Showing Activated License

4.1.2 Activation from Outside the METTLER TOLEDO Intranet

If the IND700 is connected to a network outside the METTLER TOLEDO intranet, the activation procedure can be carried out manually.

Before beginning the procedure, confirm that the correct server (depending on transfer tool used) is active at [Terminal > Security Options ▶ Page 215] -- FTP, sFTP or Remote Desktop.

Note: The password for terminal access by an external utility is **248163264**.

1. Make sure the IND700 is connected to the network via an Ethernet connection.
2. In setup, access **Terminal > Licensing**. The **License Manager** screen will display.



Figure 522: License Manager Screen

3. Click the **+**, either in the menu bar or in the license list pane. The **Add License** screen will display.



Figure 523: Add License Screen

4. Confirm the entry to return to the **License Manager** screen.
5. Click the EXPORT icon  in the menu bar. A **.lic** (license) file will be exported to the terminal's hard drive at **C:\Export**.
6. Access the terminal from a PC via the Ethernet connection, and use a tool such as UltraVNC to access the **Export** folder.

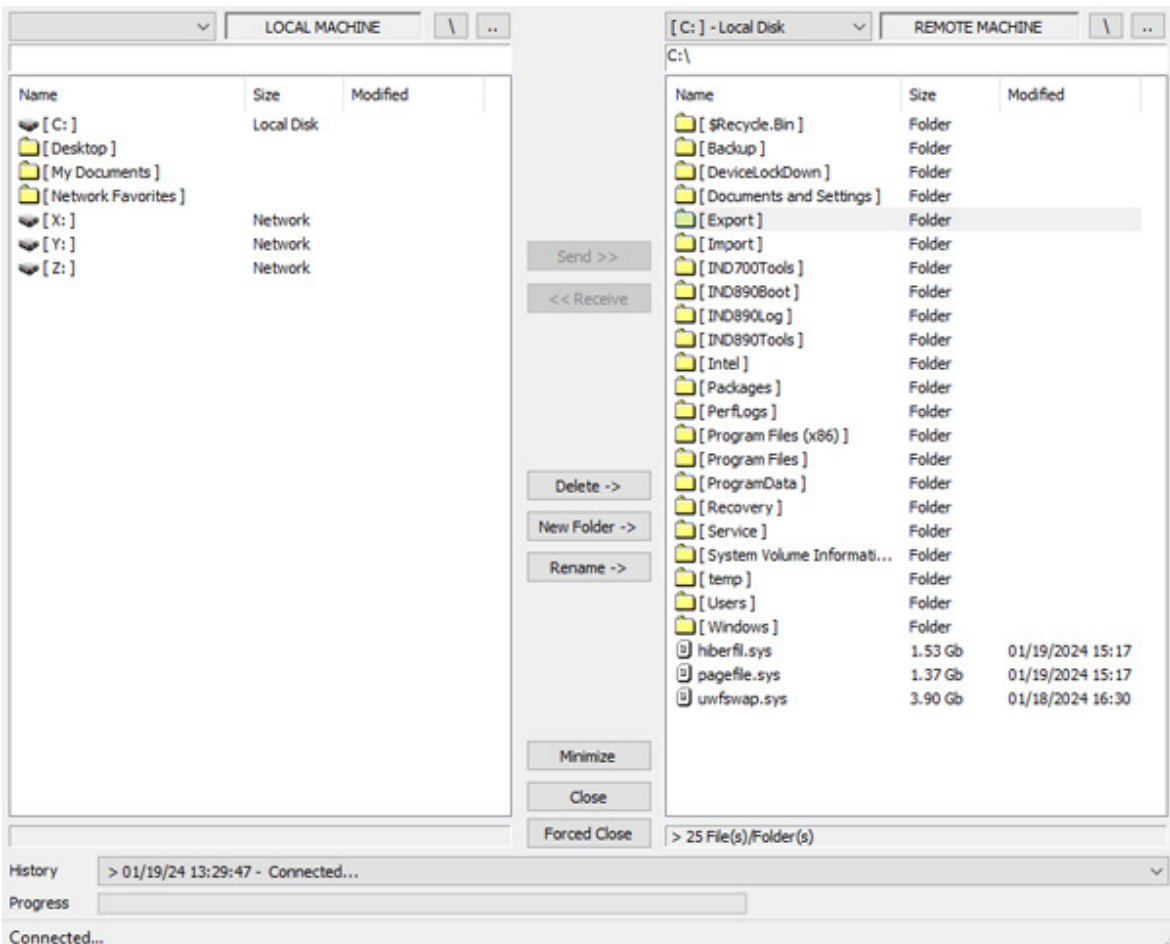


Figure 524: IND700 Export Folder

7. Copy the **.lic** file from the **Export** folder to the PC.
8. From a web browser on the PC, access the **Activation Portal**.

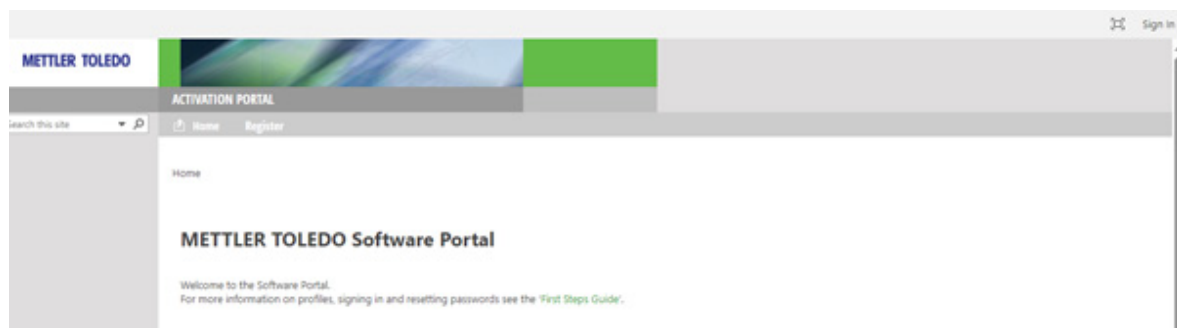


Figure 525: Activation Portal

9. Enter the required user name and password.



Figure 526: Activation Portal Login

10. Click on the **Activation** item in the site's menu bar.



Figure 527: Activation Link in Menu Bar

11. The **Activation / Reactivation / System Transfer** screen appears. Here, software can be activated or reactivated, or transferred between systems.

Activation / Reactivation / System Transfer

 A screenshot of the 'Activation / Reactivation / System Transfer' page. The page has several sections: 1. 'License key file' with a 'Choose File' button and a 'submit' button. 2. 'Add license key + License Registration Information (LRI)' with fields for 'License key:' and 'LRI:' and a 'submit' button. 3. 'Add Transfer Key' with a 'Transfer Key:' field and a 'submit' button. 4. 'Activated products' and 'Non-Activated products' tabs. A message at the bottom states: 'Please select to change, update or view details of a system. This user hasn't any activated products yet.'.

Figure 528: Activation Screen

12. Click the **Choose File** button, navigate to the folder containing the .lic file, select the file and confirm the selection.
13. The server will generate an activation file with a **.key** suffix, and display a download link. Click the link to download the file.
14. Using the terminal access tool used in step 6, browse to the terminal's **C:\Import** folder, and copy the **.key** file from the PC into the folder. Close the tool.

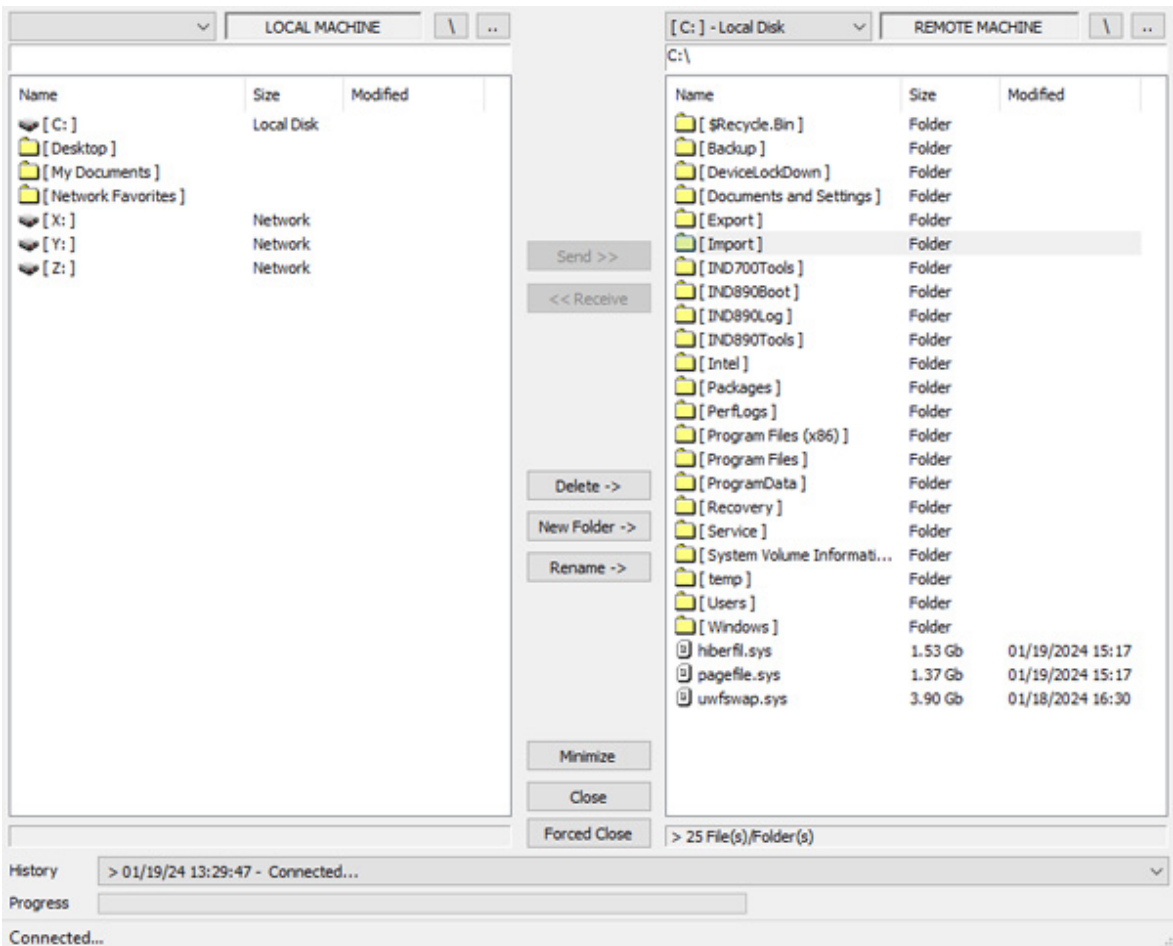


Figure 529: IND700 Import Folder

15. In the **License Manager** screen, click the Import icon .
16. The terminal will read the **.lic** file and display a confirmation that software activation has been successful.

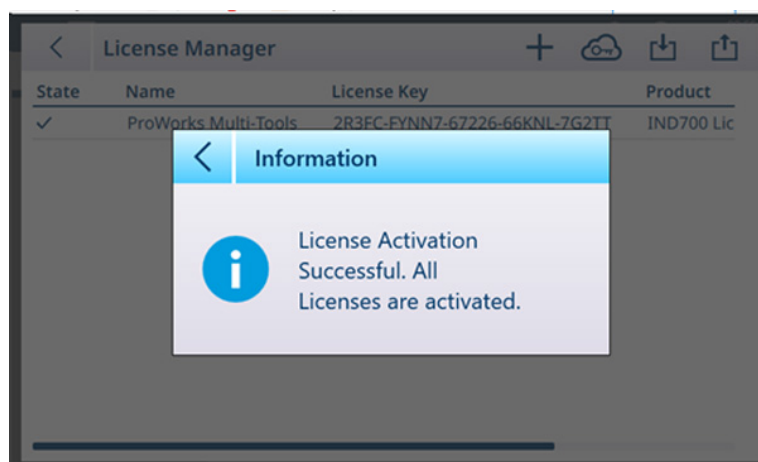


Figure 530: Activation Confirmation

17. The License Manager screen will now display the activated license.

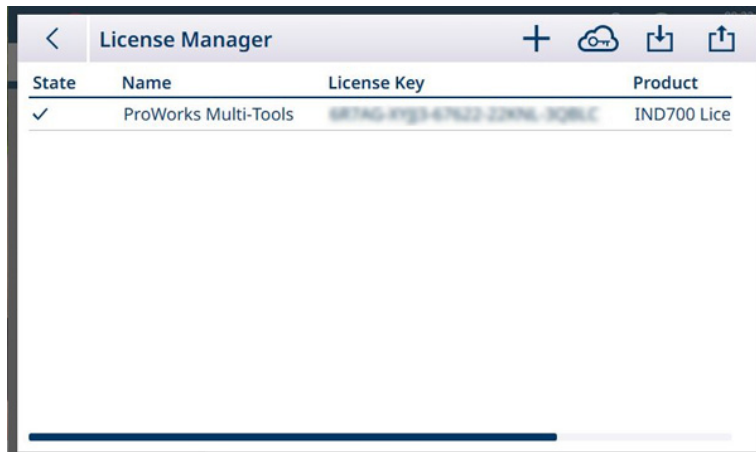


Figure 531: License Manager Showing Activated License

4.2 Precautions

- READ this manual BEFORE operating or servicing this equipment and FOLLOW these instructions carefully.
- SAVE this manual for future reference.



⚠️ WARNING

Before service, disconnect power from this device.



⚠️ WARNING

The protective ground connection must be checked after service work is performed. Perform the check between the protective ground contact on the power plug and the housing. This test must be documented in the service report.



⚠️ WARNING

Only permit qualified personnel to service the equipment. Exercise care when making checks, tests and adjustments that must be made with power on. Failure to observe this precaution could result in bodily harm and/ or property damage.



⚠️ WARNING

When this equipment is included as a component part of a system, the resulting design must be reviewed by qualified personnel who are familiar with the construction and operation of all components in the system and the potential hazards involved. Failure to observe this precaution could result in bodily harm and/ or property damage.



⚠️ WARNING

Before connecting/disconnecting any internal electronic components or inter-connecting wiring between electronic equipment always remove power and wait at least thirty (30) seconds before any connections or disconnections are made. Failure to observe these precautions could result in damage to or destruction of the equipment and/or bodily harm.



⚠️ WARNING

Observe precautions for handling electrostatic sensitive devices.

4.3 List of Tools Required

The following tools are required to perform these procedures:

- Soft cloth and water
- Voltmeter
- Anti-static mat and wrist strap
- Socket screwdrivers
- Flat blade screwdriver
- Wrench kit
- Nut driver with 7 and 8 mm sockets

4.4 Cleaning and Maintenance

- Clean the terminal's keypad and cover with a clean, soft cloth that has been dampened with a mild glass cleaner.
- Do not use any type of industrial solvent such as toluene or isopropanol (IPA) that could damage the terminal's finish.
- Do not spray cleaner directly on the terminal.
- Regular maintenance inspections and calibration by a qualified service technician are recommended.
- The terminal is a rugged stainless steel enclosed instrument; however, the front panel is a polyester covering over sensitive electronic switches and a lighted display. Care should be taken to avoid any punctures to this surface or any vibrations or shocks to the instrument. Should the front panel become punctured, ensure that steps are taken to prevent dust and moisture from entering the unit until the terminal can be repaired

4.4.1 Enclosure Gasket

In order to preserve the enclosure's IP rating, inspect the sealing gasket to ensure that it makes a good seal, and does not have permanent indentations. Gasket lifetime is shortened by exposure to high temperatures. The enclosure gasket should be inspected during any maintenance activity, and replaced if it becomes damaged or brittle. Refer to Spare and Replacement Parts.



Figure 532: Replacement Gasket

4.5 Maintenance

4.5.1 Battery Replacement

When the main PCB battery runs low, the message center on the main screen will display a warning:

		12:31	25.Apr.2023
	Init zero could not be done	18.Apr.2023	15:09
	Low Battery. Call Service for replacement!	18.Apr.2023	15:09

Figure 533: Replace Battery Warning Message



NOTICE

Battery Replacement

When the IND700 main PCB battery is replaced, a back up of configuration and calibration values is recommended, but not required.

To replace the battery:

- 1 Remove power from the terminal and open its enclosure.
- 2 Locate the battery on the main PCB. The following images indicate its location in the Wedge and Harsh environment versions of the terminal.

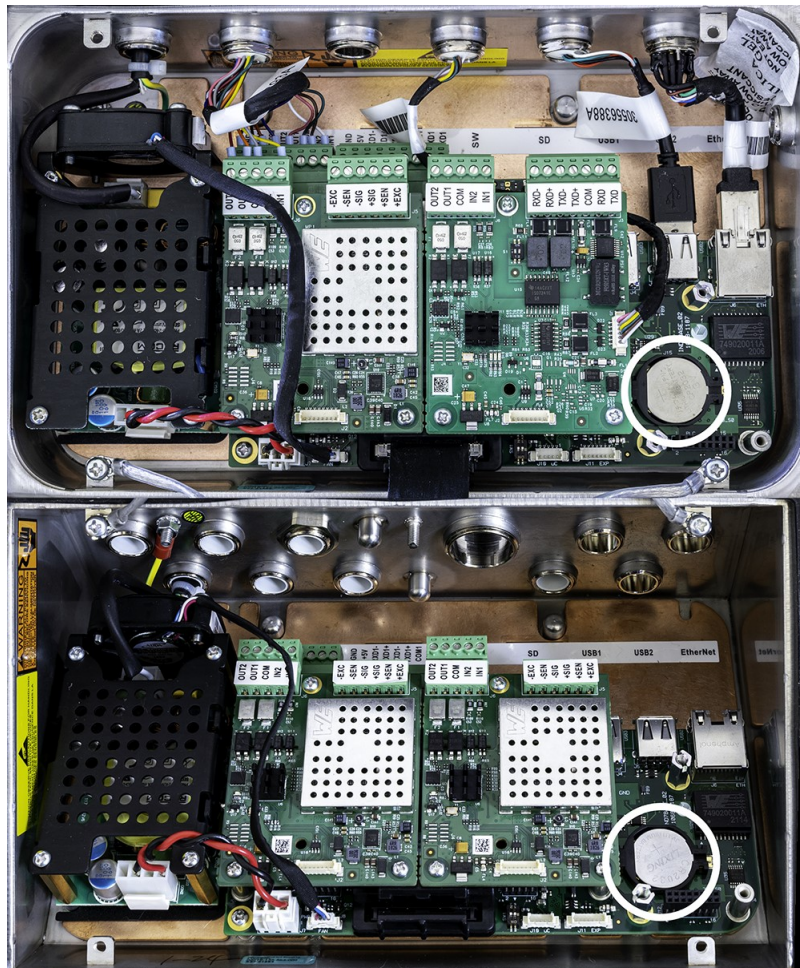


Figure 534: Battery Location, Wedge (top) and Harsh Environment (bottom) Enclosures

- 3 Use a small flat blade screwdriver or other instrument to press the battery to the right, as indicated by the arrow in the image below.



Figure 535: Battery Removal

- 4 Install the replacement battery by placing it, positive side upward, in the battery holder, then pressing it to the left and into the slot until it is properly seated.
- 5 Close the terminal's enclosure.
- 6 Restore power to the terminal.
- 7 Enter setup to check that configuration and calibration settings have been retained.
- 8 If the terminal has an active Ethernet connection, time and date will be set automatically. Otherwise, set the terminal's date and time at [Setup > Terminal > Region > Set Time and Date ▶ Page 211].

4.5.2 Leveling Guidance

The **Leveling Guidance** feature is available to PowerDeck scale systems. To assure maximum weighing accuracy and reliable calibration, it is important that floor scales are installed such that an approximately equal dead load is placed on each load cell.

During factory calibration of a PowerDeck floor scale, the zero counts of each load cell (at a no-load condition) are stored in the load cell along with other initial factory data. When a PowerDeck floor scale is first installed, its accuracy is enhanced by ensuring that it is levelled so that the current cell counts match the stored, factory calibration values as closely as possible.

- The Leveling Guidance feature in IND700 terminals provides a graphical comparison of the current counts vs. the factory calibration counts stored in each load cell of a PowerDeck platform. This feature is provided as a tool for the service technician during installation, and can be accessed in setup at Scale ↔ > Leveling Guidance. Level Guidance is available if the **Application** is set to **Floor** in setup at **Scale n > ASM > Load Cell > System**.
- The installation guidance is valid only for platforms which include only the original, factory-installed load cells. It should not be used for platforms in which one or more load cells have been replaced.
- Before accessing the **Leveling Guidance** feature, a bubble level should be used for initial leveling.



Figure 536: Leveling Guidance, 4 Load Cell Scale

The Leveling Guidance graphic display represents a PowerDeck floor scale and assumes that the load cells are addressed as node 1 through 4 starting with the corner where the home-run cable exits and moving in a clockwise direction.

The counts displayed in the center of the graphic indicate how many counts the current reading is above or below the stored factory value. The load cell with the largest negative count variance from the stored factory value is highlighted – cell 1 in the example above. This indicates that this load cell should be shimmed first.

Acceptable count values depend on the resolution of the scale. For example, for a scale displaying 1,000 divisions, cell counts should be <5,000. For higher resolution scales, values such as <2,500 are required.

The display updates automatically once a second (1 Hz) as the count variances of each load cell change, so shims can be added or subtracted in an attempt to achieve an acceptable count variance. Due to the high resolution of the raw count readout, it will not be possible to achieve exact equality between the raw count values. An acceptable count variance is determined by the platform size, capacity and the number of increments as defined in the platform installation manual.

4.5.3 Master Reset

4.5.4 Troubleshooting and Error Codes

4.6 Filter and Search Tables and Logs

Maintenance and troubleshooting procedures often require information found in the terminal's tables and logs. For information on filters and searches, refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322].

4.7 Disposal

In conformance with the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.



Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties, the content of this regulation must also be related.

4.8 Troubleshooting

4.8.1 Internal Diagnostic Testing

The IND700 provides several internal diagnostic tests that are accessible in setup mode.

- 1 From the home screen, open the main menu and select Enter Setup.

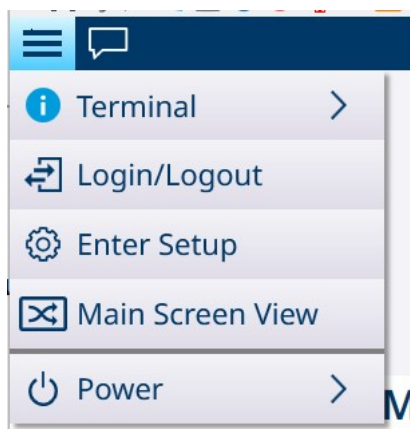


Figure 537: Main Menu

- 2 Touch Maintenance.
- 3 Select **Maintenance > Diagnostics**.
- 4 Refer to [Diagnostics ▶ Page 279] for details on the diagnostic options.

4.8.2 Alarm Codes and Messages

Alarms and alerts in the IND700 are indicated in two ways:

- In the [home screen message box ▶ Page 15]
- In the IND700 [Error Log ▶ Page 332]

The Error Log records all alert and action messages generated by the terminal. This log is helpful in diagnosing and correcting problems and failures in the terminal. These alarms can help predict failure and trigger maintenance action before the problem becomes severe enough to make the terminal unusable.

Users with **Admin** and **Supervisor** credentials can view the Error Log.

4.8.2.1 Reading Alarm Codes

When an alarm is triggered, a message will display on-screen for the number of seconds defined in setup at [Terminal > Display > Message Timeout ▶ Page 198]. The message pop-up will disappear after the set timeout period, but all errors can be reviewed if the Error Log is enabled in setup at [Maintenance > Configure > Enable Logs ▶ Page 264]. To view the error log, go to [Maintenance > Configure > View Error Log ▶ Page 267]. A typical error log display is shown below:

View Error Log					
ID	Log Time	Username	Severity	Error Code	Scale
10	26.Jan.2024 11:20:22	Admin	E	200	1
9	26.Jan.2024 11:20:22	Admin	E	200	1
8	26.Jan.2024 11:20:22	Admin	E	200	1
7	26.Jan.2024 11:20:21	Admin	E	200	1
6	26.Jan.2024 10:14:25	Admin	C	A10015	
5	18.Jan.2024 11:19:57	Operator	C	108	1
4	18.Jan.2024 11:19:57	Operator	C	108	1
3	18.Jan.2024 11:19:57	Operator	C	108	1
2	18.Jan.2024 11:19:57	Operator	C	108	2
1	18.Jan.2024 11:19:57	Operator	C	108	1

Figure 538: Example Error Log View



NOTICE

Logging Errors

For errors to appear in the Error Log, that log must be enabled in setup at Maintenance > Configure > Enable Logs.

Error records consist of the following:

- The **ID** of the Error Log record. This is a sequential number provided the Error Log database
- The **Log Time** at which the alarm occurred, or when it was read by the user
- The **Username** of the user logged in at the time the alarm occurred
- A **Category**, indicating the type of alarm on a scale of 1 to 5
- An **Alarm Code** ([Alerts and Alarms ▶ Page 301]) which can be used for troubleshooting, and by MT Service
- If more than one scale is configured in the terminal, the affected **Scale** will also be indicated
- An alarm/alert **Message**, in the currently configured language, displayed to the user in the home screen message area
- The same **Message** in English, to facilitate alarm reporting
- A **Detail**, which contains additional information about the record -- for instance, whether the Log Time represents the time when the alarm was triggered or when the user read it

Examples of Alarm Codes

Example Alarm Codes

ID	Log Time	User Name	Category	Alarm Code	Scale	Message	Message (English)	Detail
4	23.Jan.2024 11:18	Admin	4	3333	1	Smart5 Cat4 no.3 action message	Smart5 Cat4 no.3 action message	read
3	23.Jan.2024 11:02	Admin	3	1234	2	Kontaktieren Sie den Support!	Contact support!	read
2	23.Jan.2024 10:50	Admin	3	3333	3	Die verherige Anwendungsversion kann nicht entfernt werden.	Cannot remove previous application version	detected

ID	Log Time	User Name	Category	Alarm Code	Scale	Message	Message (English)	Detail
1	23.Jan.2024 10:39	Admin	4	1234	1	Smart5 Cat4 no3 alert message	Smart5 Cat4 no3 alert message	detected

4.8.2.2 Alerts and Alarms

This section provides a description of the alarm/alert [Categories ▶ Page 301], and a comprehensive [list of all alarms and alerts ▶ Page 301] a user may encounter when operating the IND700.

4.8.2.2.1 Key to the Alarm and Alert List

In the alarms and alerts list, six attributes are provided for each record:

- A numeric **Alarm Code**, as displayed in the Error Log
- A **Category**:

Alarm and Alert Categories

Icon	Category	Type	Description	Result
	5	Catastrophic failure	Wrong weight / equipment failure	Alarm stops operating -- clearing the alarm will not reset the condition. The device must be repaired to eliminate the alarm.
	4	Imminent failure	Wrong weight / equipment failure expected based on predictive algorithms and sensors, such as temperature and humidity	Alarm indicates that failure is imminent, within one week. The alarm can be reset but will recur each day until the cause is eliminated.
	3	Out of specification	Wrong operator actions or device / application is operating out of specification	Alarm and log the event. Alarms are only generated / transmitted at the request of the customer.
	2	Predictive alarm	Routine test, calibration or preventative maintenance must be undertaken	Alarm and log the event. Alarms are only generated / transmitted at the request of the customer.
	1	Normal condition	Unit is operating correctly	No action is required. In practice, the Category 1 alert is not displayed.

- An indication of whether this error will be stored in the Error **Log**, and whether the error can be read and transmitted by **SAI** (the Standard Application Interface)
- A **message text**, representing what a viewer sees on-screen when the alarm is triggered
- A suggested **response**, representing actions the user should take in response to the alarm

The response "Call MT Service" is included for alarms which occur rarely and are severe enough to require service intervention.

4.8.2.2.2 Alerts and Alarms

Items shown in brackets {} are variables, such as a load cell identifier. Their value is supplied dynamically by the terminal.

Error Codes, Messages and Responses

Alarm Code	Category	Log?	SAI?	Error Message	Suggested Response
0002	4	y	y	The voltage of the ADC is too low	Call MT Service
0003	2	y	y	Below Process Tolerance	Add [0] pieces or close warning to abort

Alarm Code	Category	Log?	SAI?	Error Message	Suggested Response
0025	3	y	y	Comparator {0} data source lost	Check scale communication
0042	3	y	y	Implementation of interface {0} no registered	Cycle power, or call MT Service
0058	3	y	y	Loading Alert	Move load to platform center
0060	3	y	y	Maint: calibration expired	Call MT Service
0064	3	y	y	Maint: metrology seal broken	Call MT Service
0067	4	y	y	Maint: zero failures	Call MT Service
0068	4	y	y	Maint: zero commands	Call MT Service
0069	5	y	y	Memory error	Call MT Service
0098	3	y	y	Scale Reset Failed	Re-try reset, or call MT Service
0105	4	y	y	Scale settings validation error	Call MT Service
0112	3	y	y	Symmetry errors	Call MT Service
0131*	2	y	y	Validation Error	Call MT Service
0146	4	y	y	Zero Drift Errors	Call MT Service
1001	5	y	y	Interface not registered: DIO and Scale interfaces	Call MT Service for replacement
1001	4	y	y	Interface not registered: all except DIO and Scale interfaces	Call MT Service for replacement
1004	4	y	y	Low battery	Call MT Service for replacement
2011	5	y	n	Industrial Network not communicating	Check network connection or configuration
2012	5	y	y	Scale error / Scale {0} not responding	Check scale connection and settings
2013*	5	y	y	Scale {0}: Invalid mixture of load cell types, or invalid load cell serial number	Check load cell types or check load cell serial number
4043	3	n	n	Zero component scale failed	Unload scales and retry
4043	3	n	n	Zero Failed	Check scale or call MT Service
4053	3	n	n	Init zero could not be performed	Make sure scale is empty on power up
4054	3	y	n	Tare failed	Retry tare, or call MT Service
4063*	5	y	y	Under Zero condition	Check scale and touch Zero key
4064	3	y	y	Maint: scale overload	Call MT Service
4075	2	y	y	Maint: calibration expired	Call MT Service
5083	5	y	n	Pairing failed	Check pairing or call MT Service
5084	3	y	n	Scale {0} Automatic Internal Calibration (FACT) Failed	Please inspect the connected weigh module or call MT Service
6515	3	Y	y	Symmetry error (low deviation)	Call MT Service
6515	5	y	Y	Symmetry error (high deviation)	Call MT Service

* These alarm codes are subject to change.

5 Appendices

5.1 Default Settings

The following tables indicate the default value for each configurable parameter in the IND700.

5.1.1 Scale - HSALC

HSALC Scale Settings

Parameter	Default Value
Metrology	
Approval	Not approved
GEO value	20
Lower temperature limit (°C)	-10
Upper temperature limit (°C)	40
Identification	
Serial number	[blank: alphanumeric entry field]
Scale model	[blank: alphanumeric entry field]
Scale location	[blank: alphanumeric entry field]
Scale identification	[blank: alphanumeric entry field]
Capacity & Increments	
# ranges	Single range
Primary unit	kg
Capacity 1	60
Resolution 1	0.02
Capacity 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Resolution 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Capacity 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Resolution 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Blank over capacity (d)	5
Linearization and Calibration	
Calibration	
Calibration unit	kg
Linearity adjustment	Disabled
Test load 1	60
Test load 2 [if Linearity adjustment = 3]	[blank: numeric entry field]
Test load 3 [if Linearity adjustment = 4]	[blank: numeric entry field]
Test load 4 [if Linearity adjustment = 5]	[blank: numeric entry field]
Gain jumper	2 mV/V
Span Adjustment	
Test weight (kg)	0
Displayed weight (kg)	0
Step Calibration	
Test load (kg)	60
CalFree	
Cell capacity	0
Cell unit	kg
Rated cell output mV/V	3
Use zero	Calibrated
Estimated preload [If Use zero = Estimated]	0

Parameter	Default Value
Preload unit [If Use zero = Estimated]	kg
Control Mode	[Display only]
Units	
Secondary unit	kg
Host / auxiliary unit	kg
Startup unit	Primary unit
Zero	
Startup zero	Use last
Power up zero -range (%) [if Startup zero = Capture new]	0
Power up zero +range (%) [if Startup zero = Capture new]	0
Auto zero tracking	On
Auto zero range (d) [if Auto zero tracking = On]	0.5
Blank under zero (d)	20
Push button zero	On
Push button zero -range (%) [if Push button zero = On]	2
Push button zero +range (%) [if Push button zero = On]	2
Tare	
Startup tare	Use last
Auto tare mode	Off
Auto tare threshold (kg) [If Auto tare mode = On]	0
Auto tare reset threshold (kg) [If Auto tare mode = On]	0
Chain tare mode	Off
Auto clear tare	Off
Auto clear tare threshold (kg) [If Auto clear tare = On]	0
Push button tare	On
Keyboard tare	On
Clear with zero	On
Filter	
Low pass filter	Medium
Stability filter	Off
Stability	
Motion range (d)	0.5
No motion interval (seconds)	0.3
Timeout (seconds)	3
MinWeigh	
MinWeigh mode	Off
MinWeigh value (kg) [If MinWeigh mode = on]	0
Reset	[No configurable parameters]
Maintenance	
Cell counts	

Parameter	Default Value
Node n	[Display only]
Calibration values	
Zero	0
Load 1 (kg)	60
Counts 1	6000000

5.1.2 Scale - POWERCELL

POWERCELL Scale Settings

Parameter	Default Value
Metrology	
Approval	Not approved
GEO value	20
Lower temperature limit (°C)	-10
Upper temperature limit (°C)	40
Identification	
Serial number	[blank: alphanumeric entry field]
Scale model	[blank: alphanumeric entry field]
Scale location	[blank: alphanumeric entry field]
Scale identification	[blank: alphanumeric entry field]
Capacity & Increments	
# ranges	Single range
Primary unit	kg
Capacity 1	60
Resolution 1	0.02
Capacity 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Resolution 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Capacity 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Resolution 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Blank over capacity (d)	5
Linearization and Calibration	
Calibration	
Calibration unit	kg
Linearity adjustment	Disabled
Test load 1	60
Test load 2 [if Linearity adjustment = 3]	[blank: numeric entry field]
Test load 3 [if Linearity adjustment = 4]	[blank: numeric entry field]
Test load 4 [if Linearity adjustment = 5]	[blank: numeric entry field]
Gain jumper	2 mV/V
Span Adjustment	
Test weight (kg)	0
Displayed weight (kg)	0
Step Calibration	
Test load (kg)	60
CalFree	
Cell capacity	0
Cell unit	kg
Rated cell output mV/V	3

Parameter	Default Value
Use zero	Calibrated
Estimated preload [If Use zero = Estimated]	0
Preload unit [If Use zero = Estimated]	kg
Control Mode	[Display only]
Units	
Secondary unit	kg
Host / auxiliary unit	kg
Startup unit	Primary unit
Zero	
Startup zero	Use last
Power up zero -range (%) [if Startup zero = Capture new]	0
Power up zero +range (%) [if Startup zero = Capture new]	0
Auto zero tracking	On
Auto zero range (d) [if Auto zero tracking = On]	0.5
Blank under zero (d)	20
Push button zero	On
Push button zero -range (%) [if Push button zero = On]	2
Push button zero +range (%) [if Push button zero = On]	2
Tare	
Startup tare	Use last
Auto tare mode	Off
Auto tare threshold (kg) [If Auto tare mode = On]	0
Auto tare reset threshold (kg) [If Auto tare mode = On]	0
Chain tare mode	Off
Auto clear tare	Off
Auto clear tare threshold (kg) [If Auto clear tare = On]	0
Push button tare	On
Keyboard tare	On
Clear with zero	On
Filter	
Low pass filter	Medium
Stability filter	Off
Stability	
Motion range (d)	0.5
No motion interval (seconds)	0.3
Timeout (seconds)	3
MinWeigh	
MinWeigh mode	Off
MinWeigh value (kg) [If MinWeigh mode = on]	0
Reset	[No configurable parameters]

Parameter	Default Value
Maintenance	
Cell counts	
Node n	[Display only]
Calibration values	
Zero	0
Load 1 (kg)	60
Counts 1	6000000

5.1.3 Scale - Precision

Precision Scale Settings

Parameter	Default Value
Metrology	
Approval	Not approved
GEO value	19
Lower temperature limit (°C)	-10
Upper temperature limit (°C)	40
Ramp	[Display only]
Identification	
Serial number	[blank: alphanumeric entry field]
Scale model	[blank: alphanumeric entry field]
Scale location	[blank: alphanumeric entry field]
Scale identification	[blank: alphanumeric entry field]
Capacity & Increments	
# ranges	Single range
Primary unit	kg
Capacity 1	12
Resolution 1	0.002
Capacity 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Resolution 2 [if # ranges or intervals is 2]	[blank: numeric entry field]
Capacity 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Resolution 3 [if # ranges or intervals is 3]	[blank: numeric entry field]
Blank over capacity (d)	9
Linearization and Calibration	
Autoprint calibration	
Autoprint calibration	On
External calibration	[No configurable parameters]
3-point lin&cal	[No configurable parameters]
5-point lin&cal	[No configurable parameters]
Span adjustment	
Weight for span adjustment	12
Displayed weight for span adjustment	12
Control mode	[Display only]
Control mode	[Display only]
Units	
Secondary unit [If Legacy mode = off]	None
Host / auxiliary unit [If Legacy mode = off]	None
Startup unit [If Legacy mode = off]	Primary

Parameter	Default Value
Legacy mode	Version 2
Zero	
Startup zero	Capture new
Power up zero -range (%)	2
Power up zero +range (%)	18
Center of zero	Off
Auto zero tracking	On
Auto zero range (d) [if Auto zero tracking = On]	0.5
Blank under zero (d)	20
Push button zero	On
Push button zero -range (%) [if Push button zero = On]	2
Push button zero +range (%) [if Push button zero = On]	2
Tare	
Startup tare	Clear
Auto tare mode	On
Auto clear tare	Off
Push button tare	On
Keyboard tare	On
Filter	
Vibration filter	Standard
Process filter	Universal
Stability	
Stability detection	Standard
MinWeigh	
MinWeigh mode	Off
MinWeigh value (kg) [If MinWeigh mode = on]	0
Reset	[No configurable parameters]
Diagnostics	
Channels and parameters	[Display only]
Diagnostics block	
Load cycle monitor	[Display only]
Overload cycle monitor	[Display only]
Shock load cycle monitor	[Display only]
Analog load cell fault detection	[Display only]
Zero deviation monitor	[Display only]
Temperature 1 monitor	[Display only]
Temperature gradient monitor	[Display only]

5.1.4 Application

Application Settings

Parameter	Default Setting
Memory	
Alibi Enable	
Alibi Memory table	Enabled

Parameter	Default Setting
Alibi Table	
Alibi Table	[Table view]
Material table	
Material Table	[Table view; editable]
Tare Table	
Tare Table	[Table view; editable]
Transaction Table	
Transaction Table	[Table view]
ID Form	
ID Form	[List view; editable]
Select Application	
[List of available applications]	Disabled
Auto Start Application	[Display only]

5.1.5 Terminal

Terminal Settings

Parameter	Default Setting
Device	
Terminal ID #1	[Blank field]
Terminal ID #2	[Blank field]
Terminal ID #3	[Blank field]
Terminal Serial Number	[Display only]
Display	
Backlight Timeout	Enabled
Backlight (minutes)	30
Screen Saver	Enabled
Screen Saver (minutes)	30
All Scale View	Enabled
Auxiliary Display	Tare Active
Transaction Counter	
Transaction Counter	Disabled
Allow Counter Reset [If Transaction Counter = Enabled]	Disabled
Next Transaction Number [If Allow Counter Reset = Enabled]	1
Users	Table view; editable
Admin	
Access Level	Administrator
Default User	Disabled
Operator	
Access Level	Operator
Default User	Enabled
Region	
Language	
User Language Selection	Enabled
Display Messages	English
On-Screen Keyboard	QWERTY

Parameter	Default Setting
External Keyboard	Windows Default
Time and Date Format	
Preview of Time and Date	[Display only]
Use 24-hour clock	Enabled
Display Seconds	Disabled
Show 2 Digit Month	Disabled
Show 2 Digit year	Disabled
Time Separator :	:
Date Format	Day Month Year
Date Separator .	.
Set Time and Date	
Time Zone	(UTC -05:00)
Hour : Minute	[Numeric entry fields]
Set Date	[Alphanumeric entry field]
Softkeys	
Softkey Ribbon Editor	[Softkey array and Softkey row view; editable]
T	No text
Clear Messages	[No configurable parameters]
Security Options	
Unified Write Filter	Enabled
Keyboard Filter	Enabled
External Mass Storage Blocking	Enabled
Enable Windows Desktop	Disabled
Firewall	Enabled
Windows	
Activate Windows Through Internet	[No configurable parameters]
Activate Windows Through Phone	[No configurable parameters]
License	
License active	[Display only]
Partial product key	[Display only]
Update Now	
Target	Internal File
File	[Dropdown list]
Directory	[Display only]
Licensing	
License Manager	[List view]

5.1.6 Communication

Communication Settings

Parameter	Default Setting
Ethernet	
MAC Address	[Display only]
DHCP	Enabled
IP Address [If DHCP = Disabled]	[Numeric entry field]
Subnet Mask [If DHCP = Disabled]	[Numeric entry field]

Parameter	Default Setting	
Gateway Address [If DHCP = Disabled]		[Numeric entry field]
Preferred DNS Server [If DHCP = Disabled]		[Numeric entry field]
Secondary DNS Server [If DHCP = Disabled]		[Numeric entry field]
Interfaces		
Interfaces	[List view; editable]	
Connections		
Connections	[Blank list view; editable]	
FTP Server		
FTP Server	Disabled	
FTP Port	[Display only]	
sFTP Server		
sFTP Server	Disabled	
Port	[Display only]	
Remote Desktop Server		
Remote Desktop Server	Disabled	
Output Templates		
Template 1	[Default Template 1 configuration; editable]	
Templates 2-10	[No configuration; editable]	
Input Template		
Preamble Length	0	
Data Length	1	
Postamble Length	0	
Timeout	Enabled	
Assignment	Tare	
Termination Char	CR	

5.1.7 Maintenance

Maintenance Settings

Parameter	Default Setting	
Configure		
Enable Logs		
Change Log	Enabled	
Maintenance Log	Disabled	
Error Log	Enabled	
View Change Log	[Log view]	
View Error Log	[Log view]	
Run		
Backup		
Target for Backup	Internal File	
File	[Alphanumeric entry field; default filename = product_serial_number_year_month_day_hour_minute]	
Director	[Display only] C:\Backup	
Restore		
Target for Restore	Internal File	

Parameter	Default Setting
File	[Dropdown list showing all available backup files]
Director	[Display only] C:\Backup
Software Update	
Source	Internal File
File	[Dropdown list showing all available update files]
Director	[Display only] C:\Service
Diagnostics	
Network Test	
IP Address	[Numeric entry keypad]
Ping Response	[Display only]
Touch Calibration	[Description of test with RUN button]
Serial Port Loopback Test	
Port	Mainboard (Serial Port)
Test Status	[Display only]
DIO Test	
Port	Mainboard Discrete I/O
DIO Status indicators	[Display only]
Reset	
Scales	Disabled
Terminal	Disabled
Application	Disabled
Communication	Disabled
Maintenance	Disabled
Interfaces	Disabled
Master Reset	Disabled
Reset Calibration	[Available if Master Reset = Enabled] Disabled
Information	
Category	[Dropdown list] CountingService
List view	[Display only]

5.2 Table and Log File Structure

The IND700 terminal includes the following tables:

- Alibi Table
- Material Table
- Tare Table
- Transaction Table

This chapter details the structure of each of these.

5.2.1 Memory Tables

5.2.1.1 Alibi Memory

Alibi memory stores transaction information in a preset format that is not changeable. Alibi memory can be enabled or disabled in setup at **Application > Memory > Alibi Enable**.

The Alibi memory stores up to 500,000 Alibi records in a battery-backed file as they occur. When this file is full, new alibi data overwrites the oldest records in the table.

The columns displayed in the Alibi Table vary depending on terminal configuration. Different columns will appear depending on which application is in use.



Log ID	Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
7	06.Feb.2024 09:39:08		1	2.139	1.989	0
6	06.Feb.2024 09:38:51		1	2.140	1.990	0
5	06.Feb.2024 09:38:46		1	2.140	1.990	0
4	06.Feb.2024 09:37:09		1	2.140	1.990	0
3	06.Feb.2024 09:36:52		1	2.139	1.989	0
2	06.Feb.2024 09:36:11		1	2.212	2.062	0
1	01.Feb.2024 20:12:45		1	0.000	0.000	0

Figure 539: Alibi Record Columns 1



Scale	Gross Weight	Net Weight	Tare Weight	Calculated	Tare Type	Unit	User Data
1	2.139	1.989	0.150		PT	kg	
1	2.140	1.990	0.150		PT	kg	
1	2.140	1.990	0.150		PT	kg	
1	2.140	1.990	0.150		PT	kg	
1	2.139	1.989	0.150		PT	kg	
1	2.212	2.062	0.150		PT	kg	
1	0.000	0.000	0.000			kg	

Figure 540: Alibi Record Columns 2

Not all columns are populated for each record. The data captured by the Alibi table depends on the type of operation being performed.

For details on Alibi Table searches, refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322]. For the export of Alibi Table data, refer to [Alibi Table ▶ Page 184].

5.2.1.2 Material Table

Correct configuration of the Material Table facilitates the use of the Applications. Depending on the currently enabled application, different options will exist for a Record, and the record will appear in the Material Table with its associated application listed.

The IND700 can store up to 100,000 material records.

Access the Material Table

The Material Table can be accessed in two ways:

- Access **Setup > Application > memory > Material Table**.

- Touch the Material Table softkey  from the Application Screen View.

Add New Material, No Application Selected

1. Open the Material Table
2. Touch the + icon in the header row.
3. The **Add New Material** screen will appear. This page includes four fields: **ID**, **Name**, **Description** and **Tare ID**. When Valid entries have been made, touch the confirmation check button at lower right of the screen to return to the Application View screen.



Figure 541: Add New Material Screen

Add New Material Fields

ID	ID is a number which simply indicates the record's position (1, 2,...n) in the table.
Name	An alphanumeric identification of the material (article or raw material). This identification is particularly useful when recalling Material records using a barcode scanner.
Description	A descriptive name which will appear on the Application Screen View when the Material Table record is loaded (if configured to display at Setup > Application > App Screen View).
Tare ID	[Optional] The numerical ID of a Tare Record associated with this item. If a valid Tare ID is entered here, the name of Tare name will appear at the bottom of the screen. Tare can also be taken manually while in the Application Screen View.

Add New Material, Application Selected

When an application has been selected (in the Select Application screen), additional fields appear in the **Add New Material** screen, and dots appear at the left of the screen to indicate that additional parameters are available on two or three pages. Touch a dot to display the second or third page.

Figure 542: Add New Material, Application Selected

The additional pages show the selected application in the screen's header:

Figure 543: Add New Material Header Showing Selected Application

By default, the additional pages show only a slider used to activate the application for this material. Touch the slider to activate the application, and further fields appear. In the case of an 8-category Classification configuration, one more additional page appears.

The screenshot shows a software interface titled 'Add New Material'. The 'Classification' section is active, featuring two input fields: 'Lower Limit 8' and 'Upper Limit 8'. Below these fields is a radio button group with three options: the first two are empty circles, and the third is a filled circle, indicating it is selected. The background of the application shows other tabs and sections, but the focus is on the classification input fields.

Figure 544: Add New Material - Classification, Second Page



NOTICE

Material Table Record Units Field

The Unit field configured in a Material Table record is used in the application's calculations (e.g. for Average Piece Weight in Counting). This unit is not affected by the Primary Unit set for the scale in ASM at **Capacity & Increments** (refer to chapter 2, **Configuration**, in the **IND700 Technical Manual** or **User's Manual**). This permits the Application to display a result appropriate for the size of the item or material – for example, grams for small items, kilograms for large ones – using the same scale.

Add New Material Fields by Application

Totalization	APW	The average piece weight of reference pieces can be included in the Material Table record. Note: APW can also be calculated from the Application Screen View using the FIX 10  and VAR 10  softkeys.
	Unit	The weight unit for the APW.
Counting	APW	The weight, in the units defined, of a measured reference piece.
	Unit	The weight unit for the APW.
	Fix 10 Softkey	Captures live scale weight to use as reference weight for 10 items.
Classification	Unit	The weight unit to be used for the classification operation.
	Lower Limits 1-7	The number of fields depends on how many classes are specified at Setup > Application > Classification.
	Upper Limit	The upper limit of the last defined class.
Manual Filling	Target Value	Target weight for Filling operation.
	Unit	Weight unit for Filling target.
	-Tolerance	The type of value used here depends on the configuration of the Filling application -- Absolute, Deviation or Percentage.
	+Tolerance	
Over/Under	Target Value	Target weight for Over/Under operation.
	Unit	Weight unit for Over/Under target.

If 3 zones selected:	-Tolerance (Under)	The type of value used here depends on the configuration of the Filling application -- Absolute, Deviation or Percentage.
	+Tolerance (Over)	
	-Tolerance (Under)	
If 5 zones selected:	-Tolerance (Low)	
	+Tolerance (High)	
	+Tolerance (Over)	

When the record is correctly configured, access the first **Add New Material** screen and touch the confirmation check mark.

The Material Table will display, with the new record listed and its associated application/s indicated in the **Application** column. Note that the application is indicated **only** for active applications. Records which show no Application may be associated with other applications. In the example below, the **Counting** application is active.

Material Table				
ID ^	Name	Tare ID	Description	Application
1	Cookies	5	Packet	
4	Sand	1	Bags of sand	Counting
6	Sugar	6	Granulated sugar	
7	BB1		Ball bearings, 5mm	Counting

Figure 545: Material Table View

Editing or Deleting a Material Table Record

Edit a Material Table Record

Access the Material Table. With the table displayed, touch the affected record and select the Edit  icon from the pop-up.

Material Table				
	Tare ID	Description	Application	
1 Cookies				

Figure 546: Material Table Options Popup

Configure the record as described above. All fields, including the ID number field, can be modified.

To save the changes, touch the check mark at lower right; the Material Table will display.

Managing Material Table Records

Refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47] for details on filtering, exporting, importing and deleting Material Table records.

5.2.1.3 Tare Table

The Tare table in the IND700 terminal can store 1,000 records. These records can be recalled for use during weighing operations, instead of manually entering a tare value for each transaction. This recall function is especially useful when certain tare values are used repeatedly. When totalization is enabled for the tare table, each time a transaction is completed using an activated tare ID, the selected weight value (gross or net weight) is added to the total and the counter increments by one.

For details on configuring a tare record and managing the tare table, refer to [Tare Table ▶ Page 184].

5.2.1.3.1 Quick Access to a Tare Record



NOTICE

Tare Records Quick Access

The Tare Table softkey must be assigned to the homescreen in configuration at [Terminal > Softkeys ▶ Page 212].

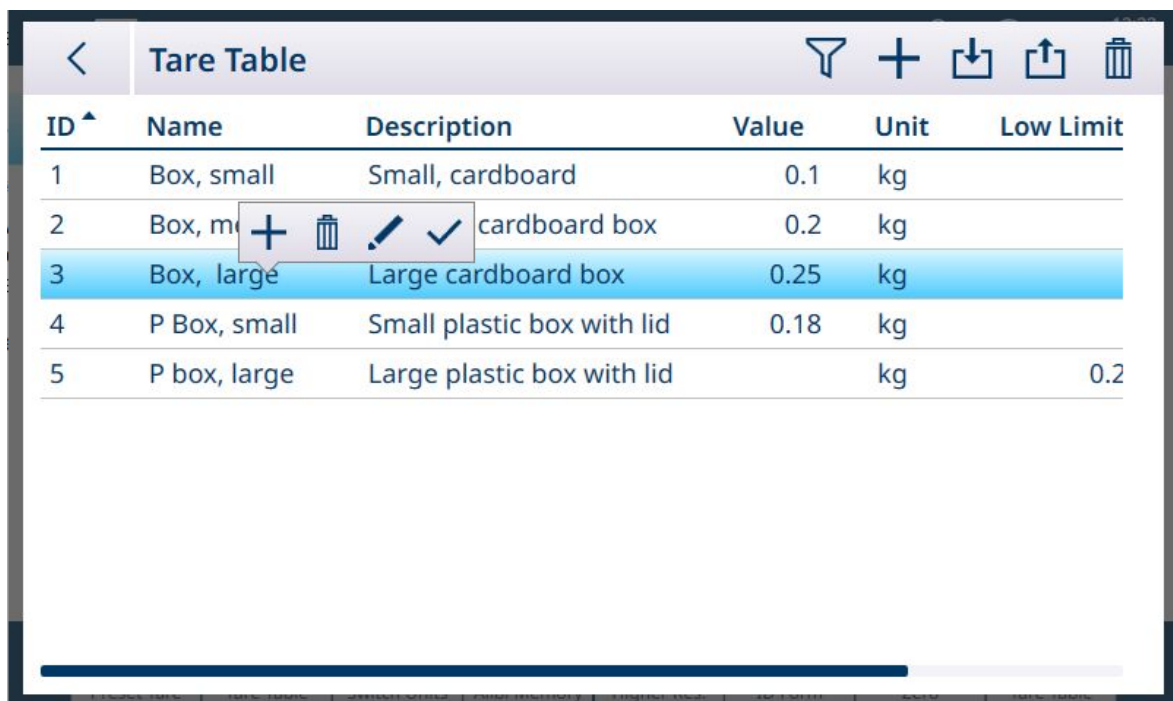
A Tare record can be quickly recalled for use by a user with **Admin** login, by entering Setup and accessing **Application > Memory > Tare Table**. However, a quick access method available to **Operator** logins is to touch the the Tare Table softkey.

The Tare Table will display; use the up and down arrows to scroll through the table, or perform a table search (XREF) to find the desired tare record.

ID	Name	Description	Value	Unit	Low Limit
1	Box, small	Small, cardboard	0.1	kg	
2	Box, medium	Medium cardboard box	0.2	kg	
3	Box, large	Large cardboard box	0.25	kg	
4	P Box, small	Small plastic box with lid	0.18	kg	
5	P box, large	Large plastic box with lid		kg	0.2

Figure 547: Tare Table View

Touch the desired record to display its context menu.



ID	Name	Description	Value	Unit	Low Limit
1	Box, small	Small, cardboard	0.1	kg	
2	Box, med	cardboard box	0.2	kg	
3	Box, large	Large cardboard box	0.25	kg	
4	P Box, small	Small plastic box with lid	0.18	kg	
5	P box, large	Large plastic box with lid		kg	0.2

Figure 548: Tare Record Context Menu

With the record selected, touch the OK icon.

The home screen will appear, with the weight in NET mode and the tare value displayed.



Figure 549: Home Screen, Tare Loaded

5.2.1.4 Transaction Table

The Transaction Table is accessed in Setup at **Application > Memory**. It can be exported to an internal file location as a .csv or .xml file, and then copied to a network location for storage or analysis. Refer to [Table Functions: Filter, Export, Import, Clear ▶ Page 322] for details on filtering and exporting the contents of the Transaction Table.

This table logs a number of parameters for each weighing transaction performed on the terminal. A transaction occurs when the scale TRANSFER function is executed directly from the front panel  or any of the available remote means (discrete input, Industrial Network, SICS command, etc.). The Transaction Table can be accessed from the home screen if the TRANSACTION TABLE  softkey is assigned in setup at [Terminal > Softkeys ▶ Page 212]. The REPEAT TRANSACTION  function does not affect the Transaction Counter.

Columns in the Transaction Table reflect various configuration settings in the terminal -- the contents of the [Material ▶ Page 313] and [Tare ▶ Page 317] Tables, the configuration and use of [ID Forms ▶ Page 78], and the settings applied to the [Transaction Counter ▶ Page 199]. A typical transaction record might include:

- Transaction Counter serial number (if enabled)
- Log Time, including date and time of day
- Scale # for which the transaction was recorded
- Gross, Net and Tare Weights
- Tare type (T or PT)
- User Name associated with the transaction
- Material ID, if any
- Material Name, if any (if ProWorks Multi-Tools is licensed)
- Identifiers such as Lot, Batch number, Shift, etc., depending on how the ID Form is configured in setup at **Application > ID Form**. Each enabled field is included as a column, with the name assigned in configuration
- APW, pcs, Status, and other parameters associated with a running application (if ProWorks Multi-Tools is licensed)

The following images show the complete contents of a Transaction table, scrolled to the right to reveal additional columns.



Log Time	Transaction Counter	Scale #	Gross Weight	Net Weight	Tare Weight
06.Feb.2024 09:39:08		1	2.139	1.989	0.150
06.Feb.2024 09:38:51		1	2.140	1.990	0.150
06.Feb.2024 09:38:46		1	2.140	1.990	0.150
06.Feb.2024 09:37:09		1	2.140	1.990	0.150
06.Feb.2024 09:36:52		1	2.139	1.989	0.150
06.Feb.2024 09:36:11		1	2.212	2.062	0.150
01.Feb.2024 20:12:45		1	0.000	0.000	0.000

Figure 550: Transaction Table 1

Transaction Table

Tare Weight	Preset Tare	Unit	User Name	Material ID	Material Name	Product
0.150	PT	kg	Admin	1	Aluminum scrap	22
0.150	PT	kg	Admin	1	Aluminum scrap	22
0.150	PT	kg	Admin	1	Aluminum scrap	22
0.150	PT	kg	Admin	1	Aluminum scrap	
0.150	PT	kg	Admin	1	Aluminum scrap	
0.150	PT	kg	Admin	1	Aluminum scrap	
0.000		kg	Admin			

Figure 551: Transaction Table 2

Transaction Table

Product	Batch	Lot Number	Shift	Operator ID	pcs	APW	Unit	Target Content
22	43	2	1	104				Filling
22	43	2	1	104				Filling
22	43	2	1	104				Filling
								Filling
								Filling

Figure 552: Transaction Table 3

Operator	pcs	APW	Unit	Target		Status	
				Control Application	Target		
				Filling	2.0	kg	OK
				Filling	2.0	kg	OK
				Filling	2.0	kg	OK
				Filling	2.0	kg	OK
				Filling	2.0	kg	OK
				Filling	2.0	kg	OK

Figure 553: Transaction Table 4

5.2.1.5 Table Functions: Filter, Export, Import, Clear

Enabled tables include a number of functions, accessed by touching an icon in the table's header row.

The **Alibi Table** is read-only, and its contents can be filtered and exported. Alibi data cannot be imported , records cannot be deleted, and the table cannot be cleared . Once the Alibi Table has reached its maximum capacity, the terminal begins to overwrite the oldest data. To avoid loss of Alibi Table data, it is recommended that an export schedule be implemented.

The contents of the **Material Table** and **Tare Table** can be filtered, exported to a file, imported from a file, and cleared. The import function permits table contents to be configured outside the terminal, or shared between terminals performing the same function.

The contents of the **Transaction Table** can be filtered, exported and cleared.

Exported table contents are stored on the terminal in the **C:\Export** folder. Data to be imported must be placed in the **C:\Import** folder. For details on file transfers in and out of the terminal, refer to [File Transfer ▶ Page 363].

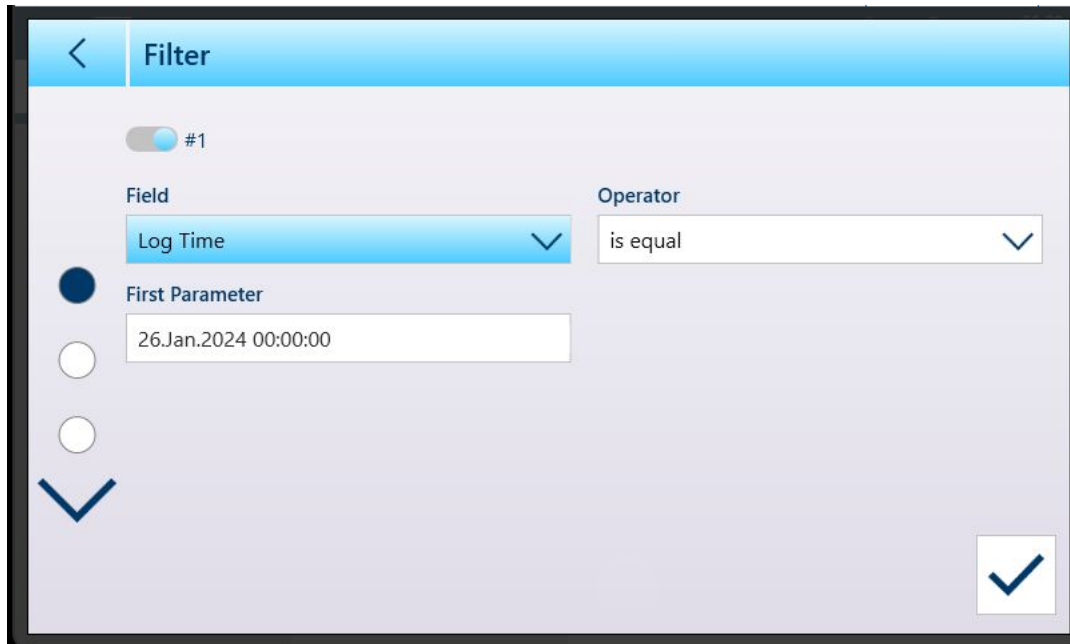
5.2.1.5.1 Filter

For an account of the filter entry methods, refer to [Data Entry ▶ Page 42].

Because it accumulates many records, the Alibi Table has a **Filter** function which filters the visible records depending on up to three conditions.

Search Condition

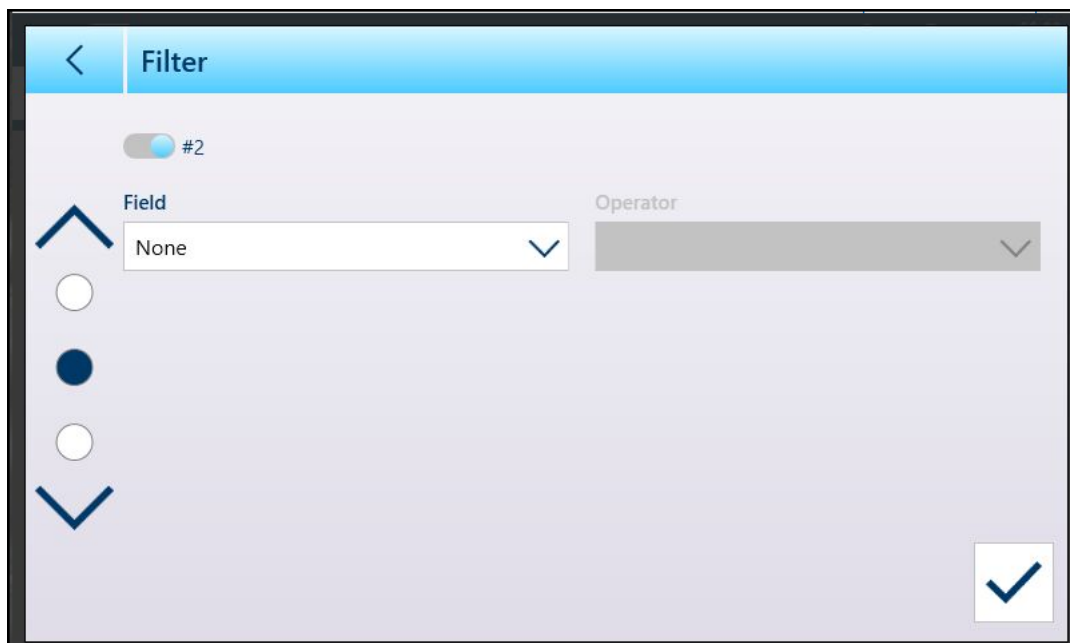
The Search Condition fields permit the definition of three search criteria. The three filters screens are shown below. Note the screen indicator dots and up/down arrows at left.



The screenshot shows the first of three filter screens. At the top, a blue header bar contains a back arrow and the word "Filter". Below the header is a toggle switch labeled "#1". The main area is divided into two columns: "Field" and "Operator". The "Field" column contains a dropdown menu with "Log Time" selected. The "Operator" column contains a dropdown menu with "is equal" selected. To the left of the "Field" column is a vertical list of three circular buttons: the top one is dark blue (selected), and the bottom two are white. Below the "Field" column is a text input field containing the value "26.Jan.2024 00:00:00". At the bottom right is a checkmark icon in a box.

Figure 554: First Table Filter Screen

The second and third Filter screens are shown with no Field selected. **Filter #2** is shown enabled but not configured. **Filter #3** is shown disabled. The other filter options -- **Operator** and **Parameter** -- are not accessible until a Filter Field is selected.



The screenshot shows the second of three filter screens. The layout is identical to Figure 554, but the "Field" dropdown menu now shows "None" instead of "Log Time". The "Operator" dropdown menu is also empty. The vertical list of circular buttons on the left shows the top button is white, the middle one is dark blue (selected), and the bottom one is white. The checkmark icon at the bottom right is still present.

Figure 555: Second Table Filter Screen

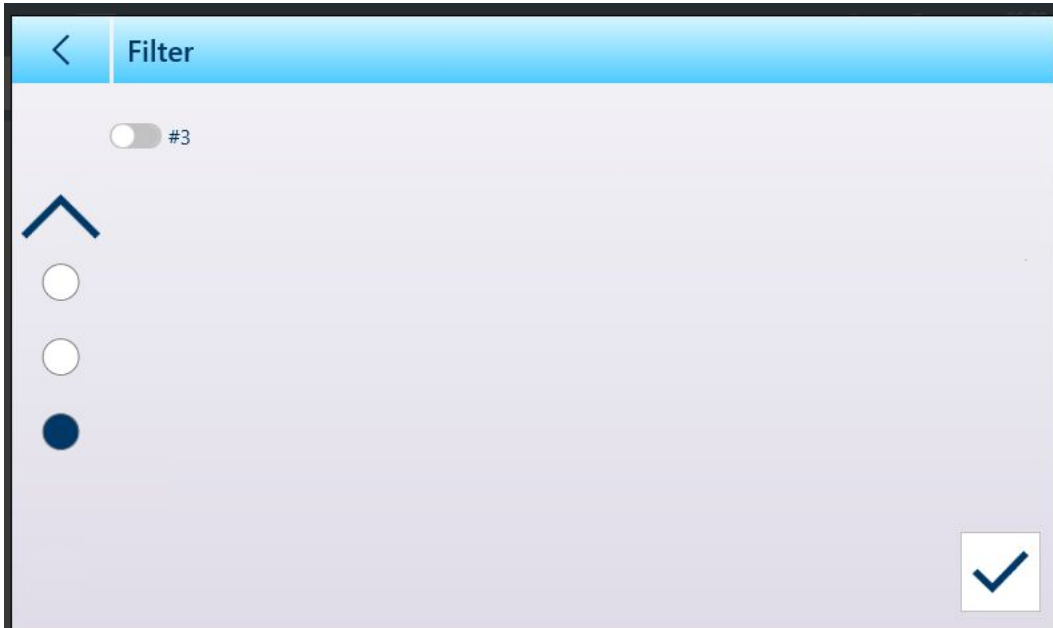


Figure 556: Third Table Filter Screen

Field options are:

- None (filter not operational)
- ID
- Log Time
- Transaction Counter
- Scale #
- Tare Type
- Unit

The options provided by the **Parameter** value depend on the **Field** type selected. For example, if **Scale #** is chosen, the **Parameter** field is a drop-down list of all available scales plus Sum Scale.

When a filter **Field** has been selected, the **Operator** field and a **Parameter** field becomes available -- two **Parameter** fields, if **in the range** is selected as the **Operator**. Touch the **Parameter** field to display its associated entry method. ([Data Entry ▶ Page 42]). The Parameter entry dialog shown below is for a numeric parameter, in this case **ID**.

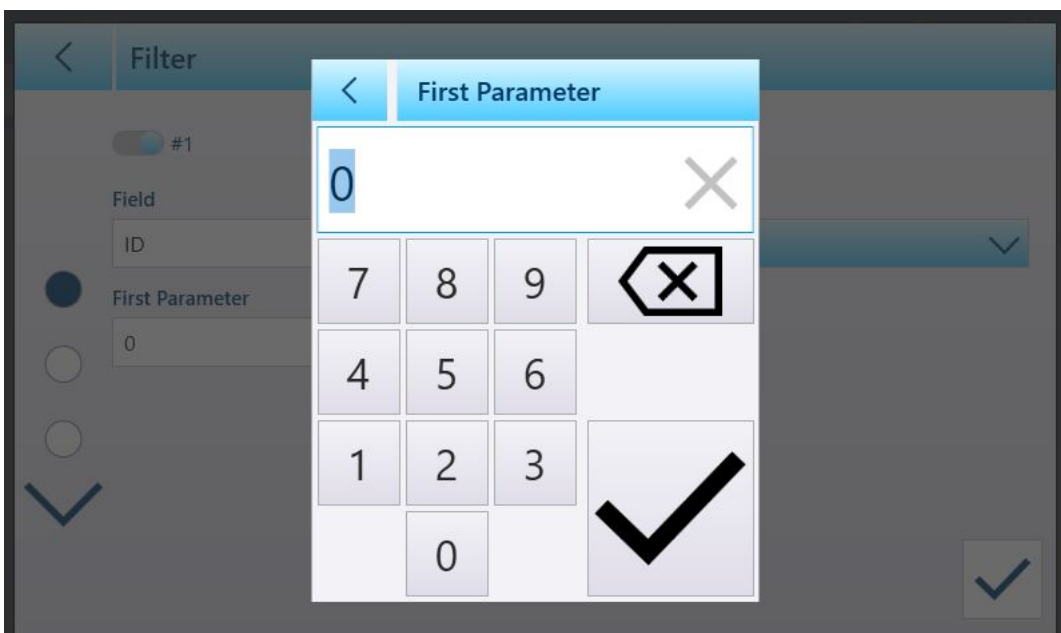


Figure 557: Example Filter Parameter Entry

Other Field types are associated with other entry types. For example, if **Log Time** is selected under **Field**, the Parameter field will display a calendar and Hour : Minute input dialog.

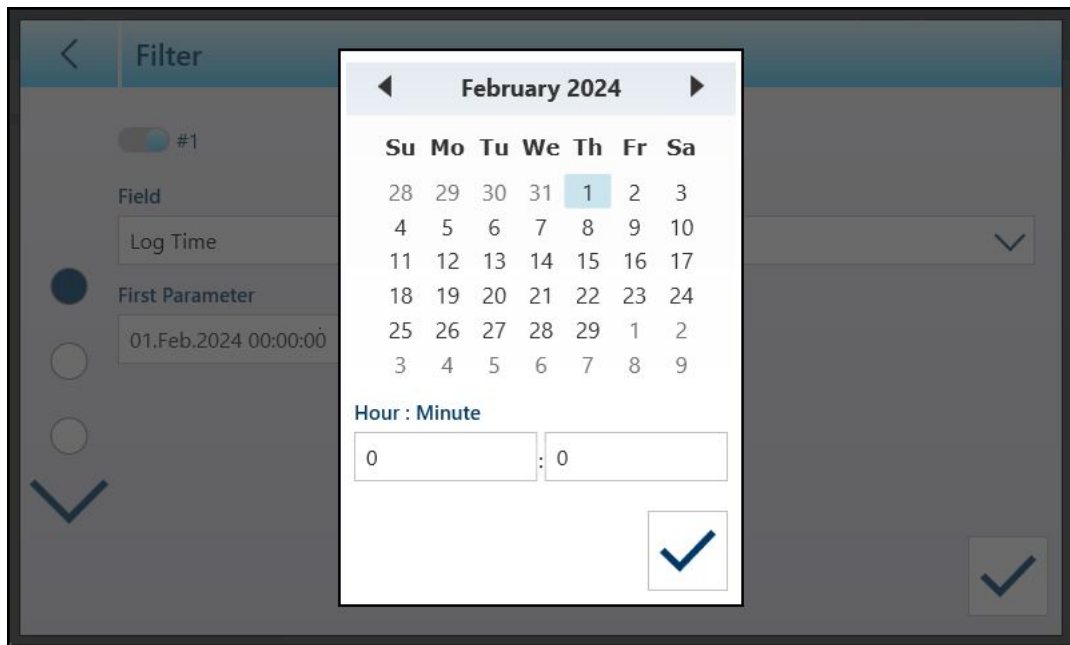


Figure 558: Calendar Dialog for Log Time Field Parameter

Parameter options are:

- is equal
- greater
- greater or equal
- less than
- in the range

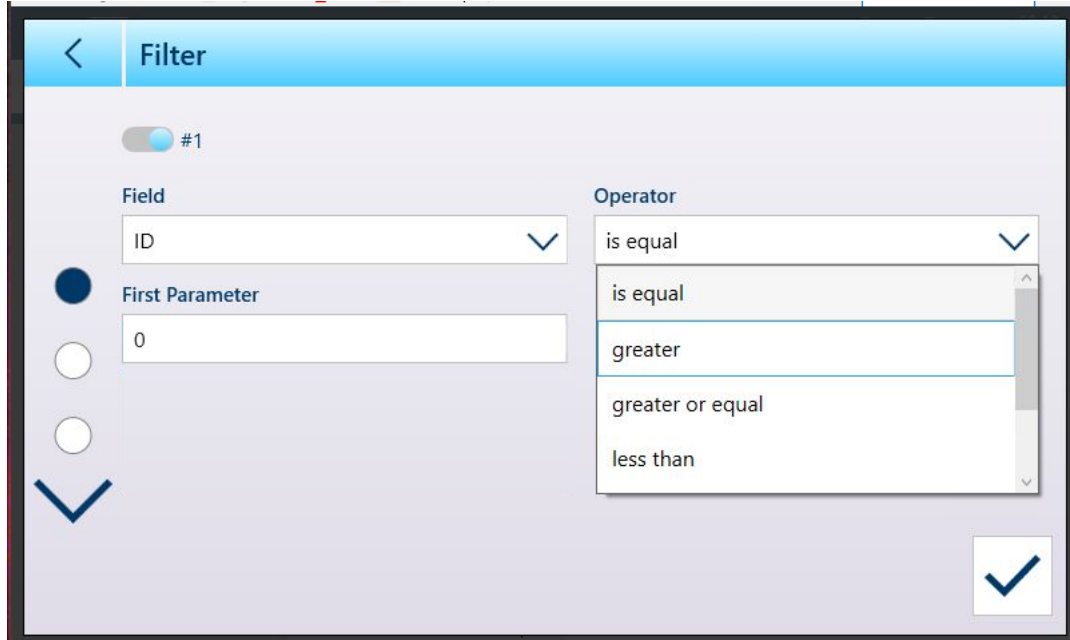


Figure 559: Filter Condition Operators

5.2.1.5.2 Export

All tables permit the export of data. The export screen requires the selection of a File Type, and the choice of a File Name. The default form of the filename has the form [terminal]_[Year_Month_Day]_[time]_[Table name], but this can be modified by touching the File Name field to display an alphanumeric entry screen ([Data Entry ▶ Page 42]).

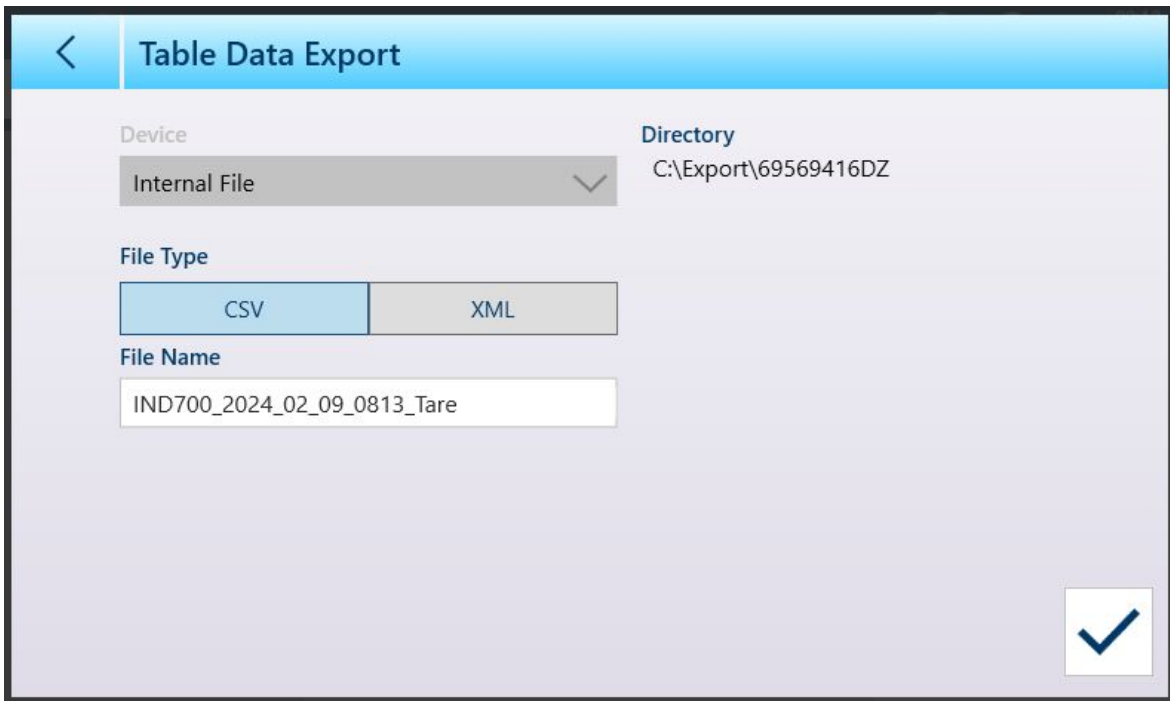


Figure 560: Table Data Export Screen

Touch the blue check mark to confirm the export and return to the Table view screen.

5.2.1.5.3 Import

The Material and Tare tables both permit data to be imported. Data for import to a table must be contained in a file of the appropriate format, either .csv or .xml. Touch the Import icon to display the Table Data Import screen.

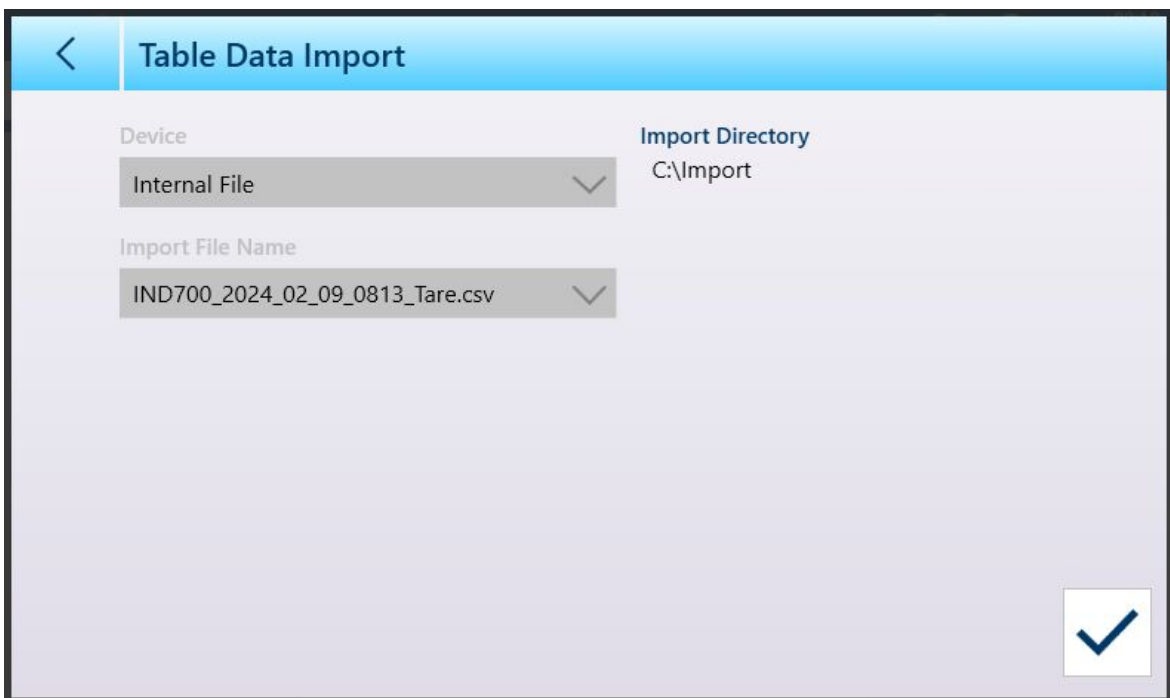


Figure 561: Table Data Import Screen

Touch the blue check mark to confirm the import. The Table view screen will appear, with the new data displayed.

5.2.1.5.4 Clear

To manage space in the terminal's memory, it may be necessary to clear a table. Before clearing a table, it is recommended that a table export be performed. The data can be stored outside the terminal. This will prevent unwanted data loss.

When the clear icon  is touched, a warning displays indicating that the entire table will be cleared.

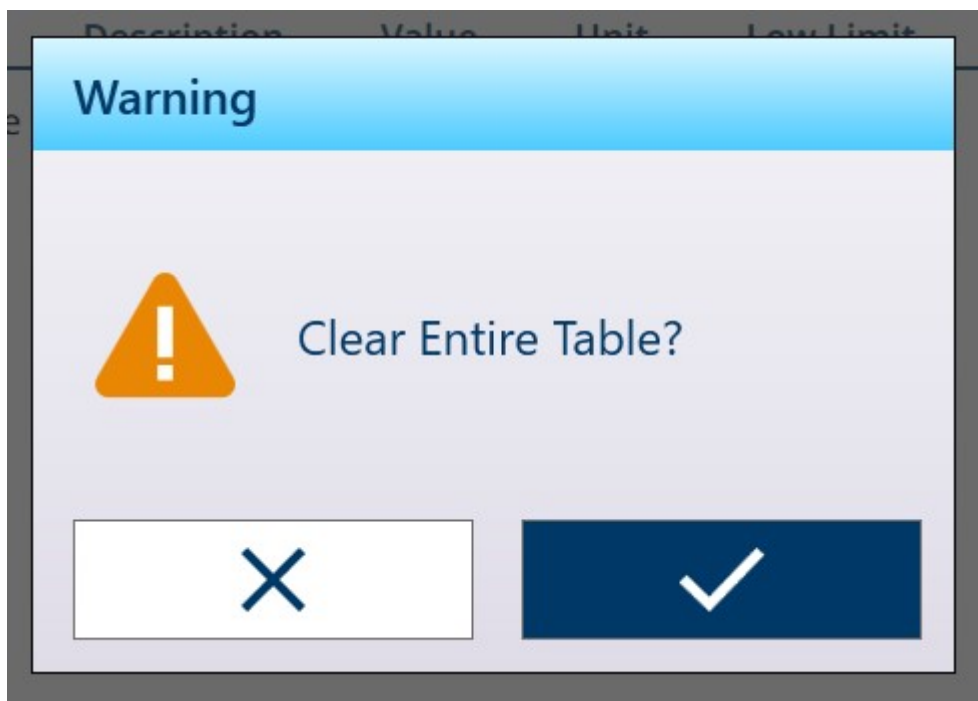


Figure 562: Table Clear Warning

Touch the check mark to confirm the deletion, or the X to return to the table view.

5.2.2 Log Files

5.2.2.1 Scale Log Table

The Scale Log Table is accessed from the main menu under **Terminal > Metrology**. For the contents of this table, refer to [Metrology ▶ Page 45].

See also

 Accessing Terminal Information ▶ Page 44

5.2.2.2 Pairing History File

The Pairing History File is accessed from the main menu, under **Terminal > Metrology**. For the contents of this file, refer to [Metrology ▶ Page 45].

See also

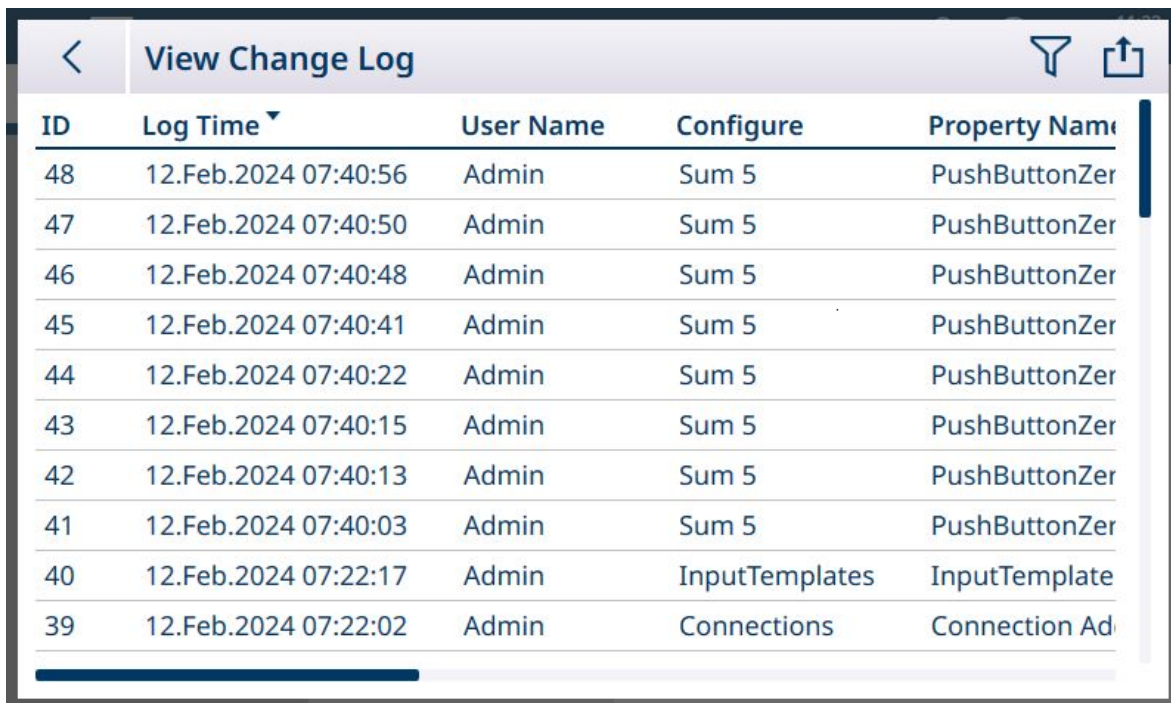
 Accessing Terminal Information ▶ Page 44

5.2.2.3 Change Log

The **Change Log** in the IND700 terminal file tracks all changes to shared data. The Change Log can be enabled or disabled in setup at **Maintenance > Configure/View > Change Log**.

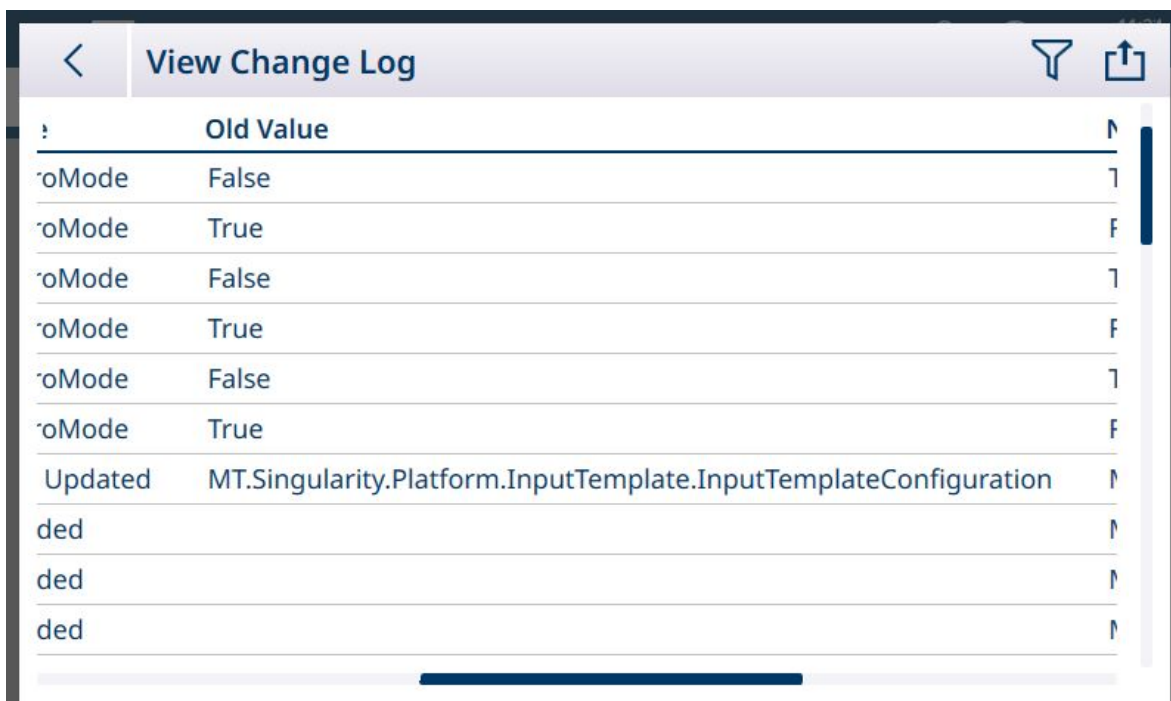
The Change Log file is a linear-type file that eventually becomes full if not reset. It will hold an estimated 30,000 records. When the file becomes 75% full, a warning message displays to indicate the status. Another message displays when the file is 90% full. If the file is not reset, it will continue to store records until it is 100% full and a final 100% full message displays. Additional changes to shared data will not be recorded until the file is reset.

An example of Change Log view is shown below. The second image shows the same view scrolled to the right to display more columns of information, which include current and prior values for the modified item.



ID	Log Time	User Name	Configure	Property Name
48	12.Feb.2024 07:40:56	Admin	Sum 5	PushButtonZero
47	12.Feb.2024 07:40:50	Admin	Sum 5	PushButtonZero
46	12.Feb.2024 07:40:48	Admin	Sum 5	PushButtonZero
45	12.Feb.2024 07:40:41	Admin	Sum 5	PushButtonZero
44	12.Feb.2024 07:40:22	Admin	Sum 5	PushButtonZero
43	12.Feb.2024 07:40:15	Admin	Sum 5	PushButtonZero
42	12.Feb.2024 07:40:13	Admin	Sum 5	PushButtonZero
41	12.Feb.2024 07:40:03	Admin	Sum 5	PushButtonZero
40	12.Feb.2024 07:22:17	Admin	InputTemplates	InputTemplate
39	12.Feb.2024 07:22:02	Admin	Connections	Connection Ad

Figure 563: View Change Log, 1



Old Value	New Value
roMode	False
roMode	True
roMode	False
roMode	True
roMode	False
roMode	True
Updated	MT.Singularity.Platform.InputTemplate.InputTemplateConfiguration
ded	
ded	
ded	

Figure 564: View Change Log, 2

View Change Log	
	New Value
	True
	False
	True
	False
	True
	False
Configuration	MT.Singularity.Platform.InputTemplate.InputTemplateConfiguration
	MT.Singularity.Platform.Communication.ConnectionConfiguration
	MT.Singularity.Platform.Communication.ConnectionConfiguration
	MT.Singularity.Platform.Communication.ConnectionConfiguration

Figure 565: View Change Log, 3

- The Maintenance Log export file, generated by the **Table Data Export** option , is named Terminal_YEAR_MO_HR_MIN_LogName. Example: **IND700_2024_03_12_1113_ErrorLog**. The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder.
- The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder. Using the terminal's serial number as the sub-folder name ensures that the listed log items are associated with the specific terminal.
- The file can be exported in either .csv or .xml format. Refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47] for details on table and log file exports, and [File Transfer ▶ Page 363] for external transfers of files.

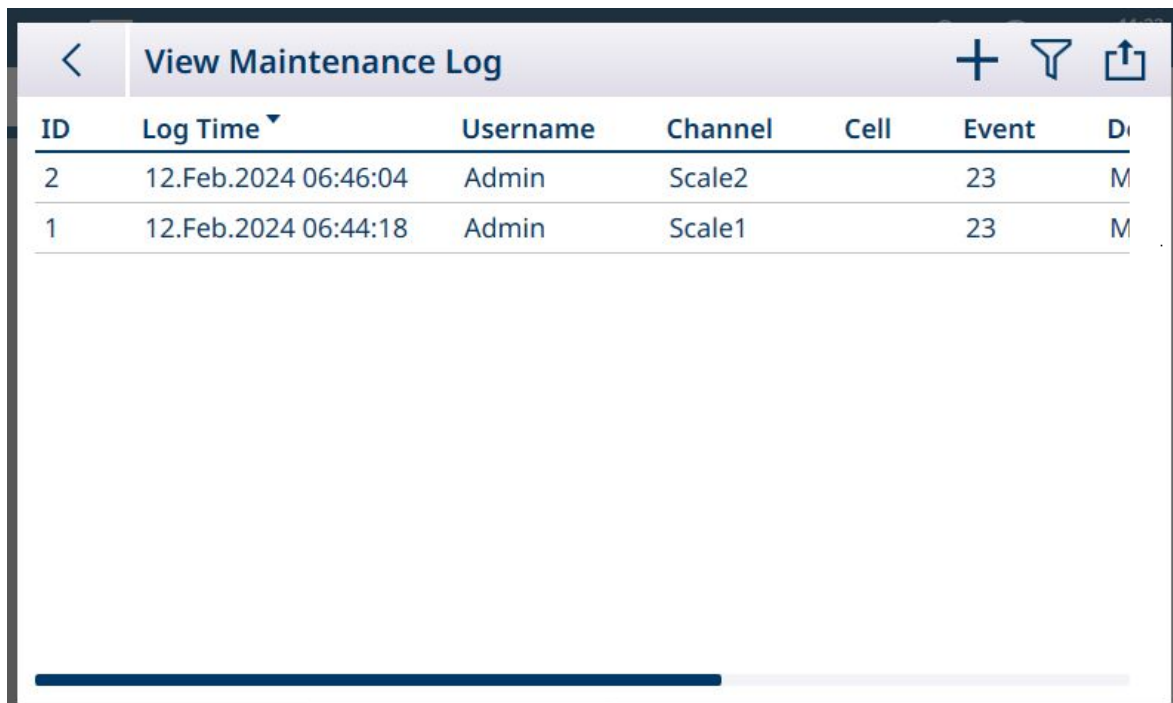
See also

 Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47

5.2.2.4 Maintenance Log

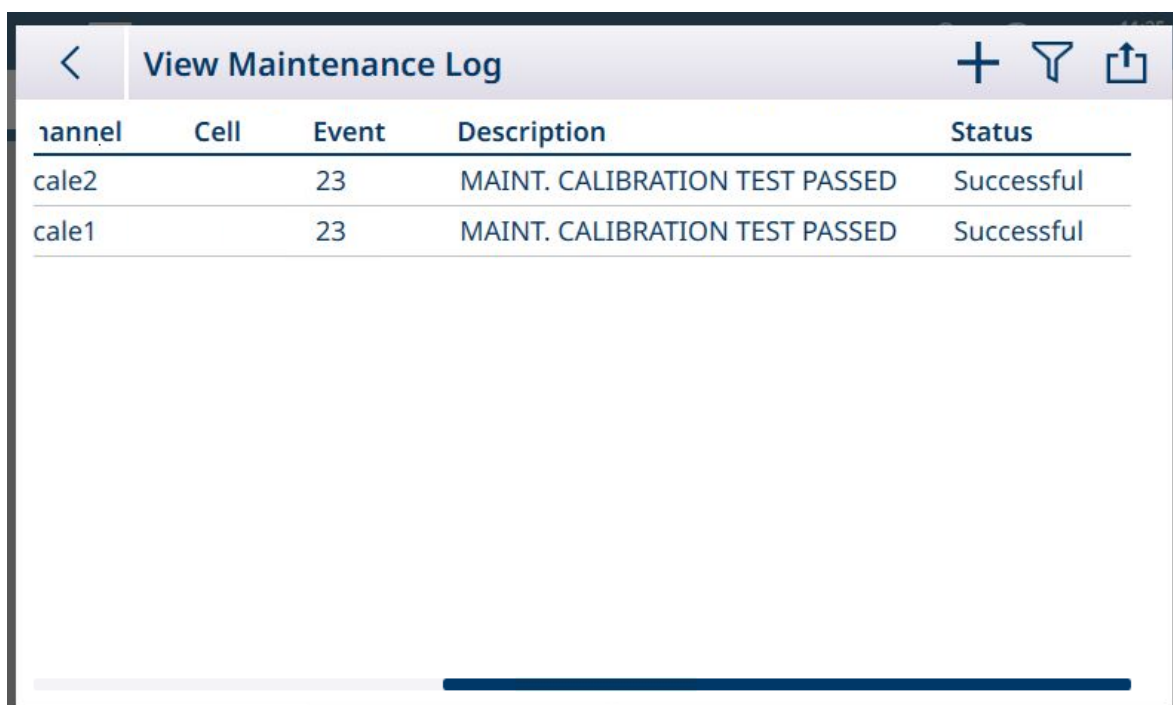
The **Maintenance Log** tracks service operations performed on the equipment. MT Service and Validation Agencies or those who audit for them will use this log. This log can contain up to 32,000 records.

A typical log view is shown below, with a second screen showing the view scrolled to the right to display additional information.



ID	Log Time	Username	Channel	Cell	Event	Di
2	12.Feb.2024 06:46:04	Admin	Scale2		23	M
1	12.Feb.2024 06:44:18	Admin	Scale1		23	M

Figure 566: View Maintenance Log, 1



Channel	Cell	Event	Description	Status
cale2		23	MAINT. CALIBRATION TEST PASSED	Successful
cale1		23	MAINT. CALIBRATION TEST PASSED	Successful

Figure 567: View Maintenance Log, 2

Overview

The maintenance log file is a ring-type file that overwrites the oldest record when it becomes full. The maintenance log file can hold a maximum of 2500 records. The maintenance log is recorded in File-system and won't be lost after system power-off. The used size will be checked while new log is recorded. If the used size is more than 75%, 90% or full, hint information will be thrown to System Line of Home Screen to inform user to do backup and clear maintenance log.

Maintenance Log Record

The maintenance log format shows as below.

Field	Data Type	Length (bytes)	Description
Date and Time	U32	7	Year/Month/Day/Hour/Minute/Second
Username	String	13	User String Name
Event Code	U8	1	Event code
Status	String	8	Log String status

Operation

When Event identified by Event Code happens, a record is added into Maintenance Log. The Maintenance Event Code, Event and related possible status are illustrated in the following table.

Event Code	Event Description	Status (String)
1	Calibration test failed.	1-n=failed at step n
2	Zero calibration performed.	FAILURE, SUCCESS, Motion
3	Span calibration performed.	FAILURE, SUCCESS, Motion
4	CalFree calibration performed.	FAILURE, SUCCESS
8	Log file exported via FTP.	MAINT, CHANGE, TACT (Action), ALIBI
9	Setup file exported - .dmt files exported via FTP.	SUCCESS
10	Metrology switch / electronic seal broken.	SUCCESS
11	Calibration Expired.	"1"=days
15	Added option component	Manual text entry
16	Removed option component	Manual text entry
17	Replaced component	Manual text entry
18	Maintenance Log initialized. When Maintenance Log is Enabled, Maintenance Log is Reset in Menu, this event will be added. Note: If Master Reset or Factory Reset is detected while terminal is powered up, system try to add this event, but default maintenance Log xr0103 is disabled, this event is not added successfully.	SUCCESS
19	Calibration values manually edited.	SUCCESS
21	Set date or time.	SUCCESS
22	Table exported.	tare, target, cont, caltw1, caltest1
23	Calibration test passed.	SUCCESS
28	Successful zero command	SUCCESS
55	Step calibration performed.	SUCCESS, FAILURE
56	1-Point Test failed.	1-n = failed at step n
57	1-Point Test expired.	"1" = Days
58	1-Point Test passed.	SUCCESS
59	Walk Test failed.	1-n = failed at step n
60	Walk Test expired.	"1" = Days
61	Walk Test passed.	SUCCESS
62	Custom Named Event Test failed.	1-n = failed at step n
63	Custom Named Event Test expired.	"1" = Days
64	Custom Named Event Test passed.	SUCCESS

Event ID 15, 16, 17 are added manually. Other Events are added automatically when the Events are triggered by Operation described in Event Description.

- The Maintenance Log export file, generated by the **Table Data Export** option , is named Terminal_YEAR_MO_HR_MIN_LogName. Example: **IND700_2024_03_12_1113_ErrorLog**. The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder.
- The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder. Using the terminal's serial number as the sub-folder name ensures that the listed log items are associated with the specific terminal.
- The file can be exported in either .csv or .xml format. Refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47] for details on table and log file exports, and [File Transfer ▶ Page 363] for external transfers of files.

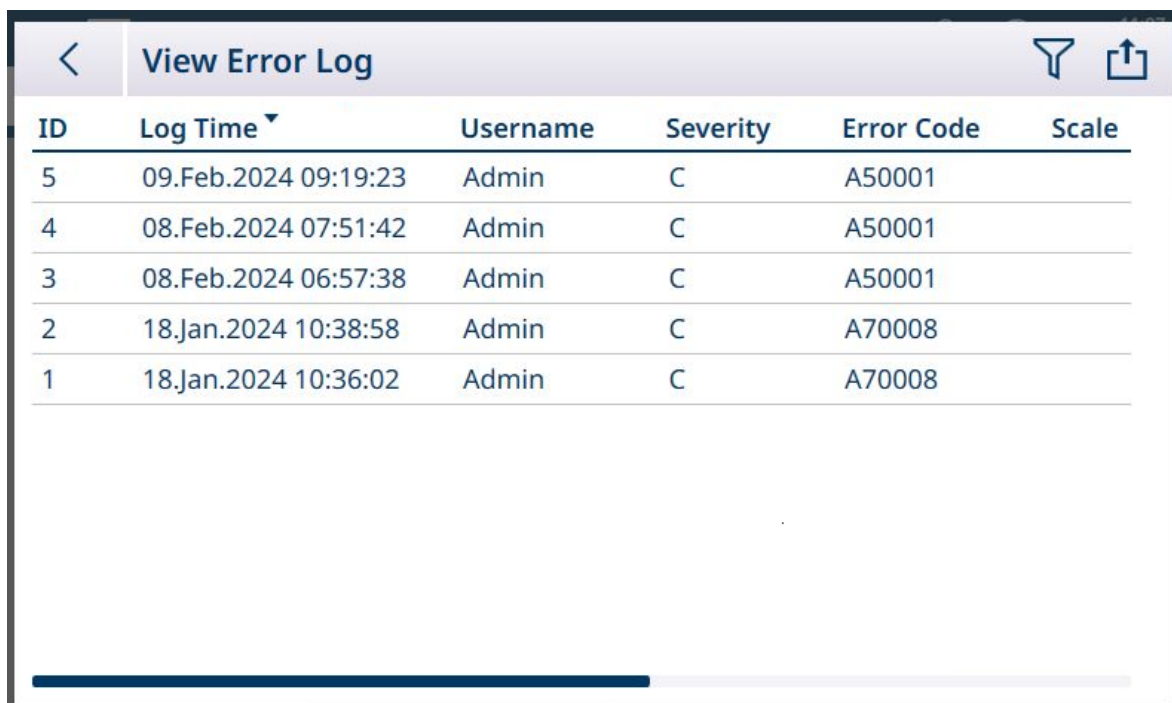
See also

- 🔗 Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47
- 🔗 File Transfer ▶ Page 363

5.2.2.5 Error Log

The **Error Log** contains a list of all events and alarms that the terminal has generated. Customers or technicians can use this log to trace operations, events and alarms to aid troubleshooting. This log can contain up to 32,000 records.

A typical Error Log view is shown below. For further information about significant events which might be recorded here, refer to [Alarm Codes and Messages ▶ Page 299].



ID	Log Time	Username	Severity	Error Code	Scale
5	09.Feb.2024 09:19:23	Admin	C	A50001	
4	08.Feb.2024 07:51:42	Admin	C	A50001	
3	08.Feb.2024 06:57:38	Admin	C	A50001	
2	18.Jan.2024 10:38:58	Admin	C	A70008	
1	18.Jan.2024 10:36:02	Admin	C	A70008	

Figure 568: Error Log View 1

Code	Scale	Message	Message (English)	Detail
1001		No error occurred	-	
1001		No error occurred	-	
1001		No error occurred	-	
1008		Scale 7 not responding.	-	
1008		Scale 7 not responding.	-	

Figure 569: Error Log View 2

- The Maintenance Log export file, generated by the **Table Data Export** option , is named Terminal_YEAR_MO_HR_MIN_LogName. Example: **IND700_2024_03_12_1113_ErrorLog**. The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder.
- The log file is exported to the terminal's **C:\Export\Terminal Serial Number** folder. Using the terminal's serial number as the sub-folder name ensures that the listed log items are associated with the specific terminal.
- The file can be exported in either .csv or .xml format. Refer to [Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47] for details on table and log file exports, and [File Transfer ▶ Page 363] for external transfers of files.

See also

 Table Functions: Filter, Export, Import, Clear, Table Size Limits ▶ Page 47

5.3 Communications

This section is intended as a reference concerning only the structure and setup of communication protocols supported by the IND700 terminal.

NOTICE



Incorrect wiring of the communication circuits

The IND700 terminal or interface board can be damaged.

- Wire the communication circuits exactly as shown in Installation.

Serial Interface Parameters

The IND700 main PCB includes one standard 9-pin serial port connector, COM1. This standard port supports RS232, RS422 and RS485 communications, and includes a +5V output and an isolated ground.

An additional serial port is available if a Precision scale interface is installed in the terminal. This 7-pin port is labeled COMx. It supports RS232, RS422 and RS485 communications, but does not include the +5V output and ground pins.

For installation information concerning the optional COMx port, refer to the **IND700 Accessories Installation Guide**, 30753892.

Character framing is programmable in the setup mode -- refer to [Configuration > Communication Setup > Interfaces ▶ Page 228] for details on selecting these parameters. Framing can be:

- 1 start bit
- 7 or 8 ASCII data bits (selectable)
- 0 or 1 parity bit (none, even, or odd)
- 1 stop bit

The baud rate can be configured from 4800 to 115.2K baud.

The IND700 terminal uses software handshaking to control data flow commonly referred to as XON/XOFF handshaking. When a receiving device is getting information from an IND700 terminal and cannot receive any more in its buffer, it sends an ASCII XOFF (13h) telling the IND700 terminal to temporarily stop sending data until its buffer clears.

When the device can receive more data, it sends an ASCII XON (11h) telling the terminal to begin sending data again. This process can occur as often as required by a receiving device.

The XON/XOFF method is the only type of handshaking supported by the IND700.

The terminal supports demand and continuous output modes.

See also

- 🔗 Configuration ▶ Page 80
- 🔗 Communication Setup ▶ Page 226

5.3.1 Demand Output Mode

The demand output mode transmits data only when the IND700 terminal receives a print request. Print requests are sent to the terminal when:

- The operator presses the TRANSFER  button or the REPEAT TRANSACTION softkey .
- A discrete input selected as print is triggered.
- An ASCII "P" is sent through a command input port.
- An Industrial Network command to print is received.
- The "Print" command shared data is triggered.

When triggered, data is transmitted in a string programmed in the template editing portion of setup.

Demand mode is used typically when sending data to a printer or PC on a transactional basis.

5.3.2 Output Templates

The IND700 provides ten fully customizable templates to define a custom string of data to be transmitted. A template is used with a demand mode connection. In the setup of the terminal, a template is tied to an output connection so that when that connection is triggered, the selected template and its current contents will be transmitted.

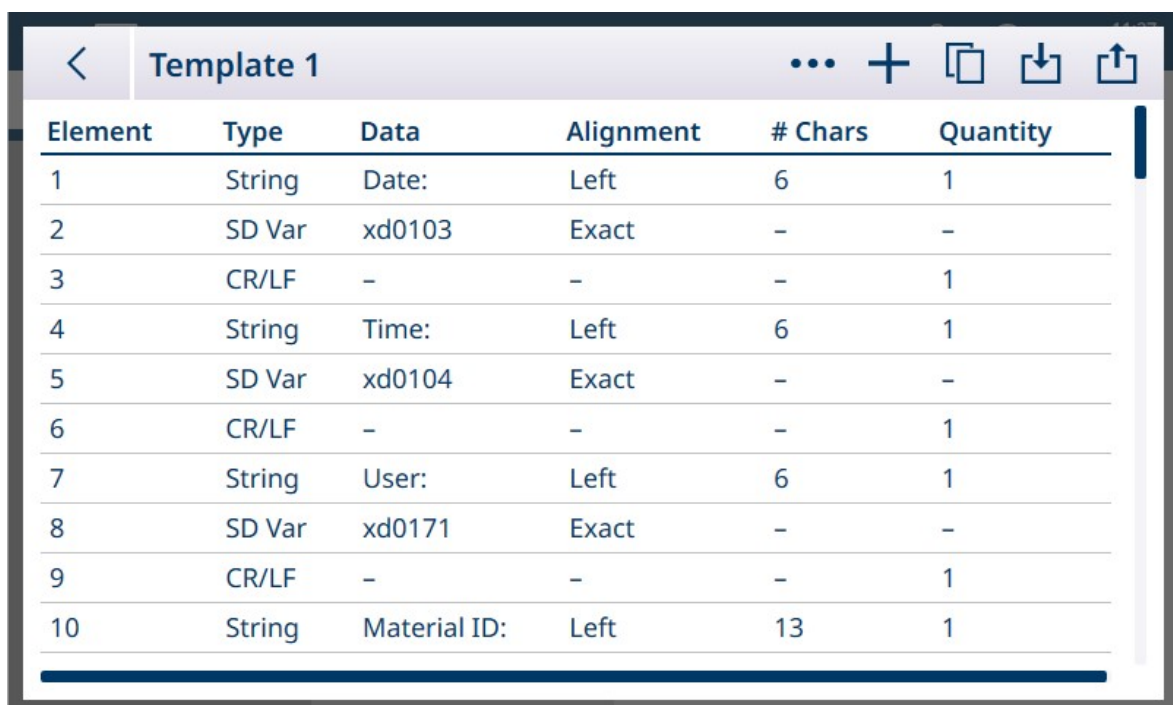
Template 1 is the Automatic Standard Template. Details about its operation can be found in the Operation section ([Automatic Standard (Output) Template ▶ Page 52]) and in this section, below ([Automatic Standard Template ▶ Page 336]).

Each template can store up to 1,000 bytes of data. There is no warning if a template overflows this limit until the template is saved. At this time, any information over the 1,000-byte limit will be lost. The InSite program does track the size of the template as it is being built and provides an appropriate warning if the limit is exceeded.

The table that follows defines how the 1,000 bytes are calculated.

Print Field	Space Used
IND700 Data Field	8 characters
Special Character	4 characters + code (2 or 3 characters depending on the character)
String Field	String length + quantity (1 or 2)
Justify a Field	2 characters + justify letter (L, R, C) + space limit (1, 2, or 3 characters)
Zero Fill a Field	2 characters + Z + space limit (1, 2 or 3 characters)
Repeat Character	5 characters + number (1, 2 or 3 digits for number of times repeated)
Line end <CR><LF>	7 characters

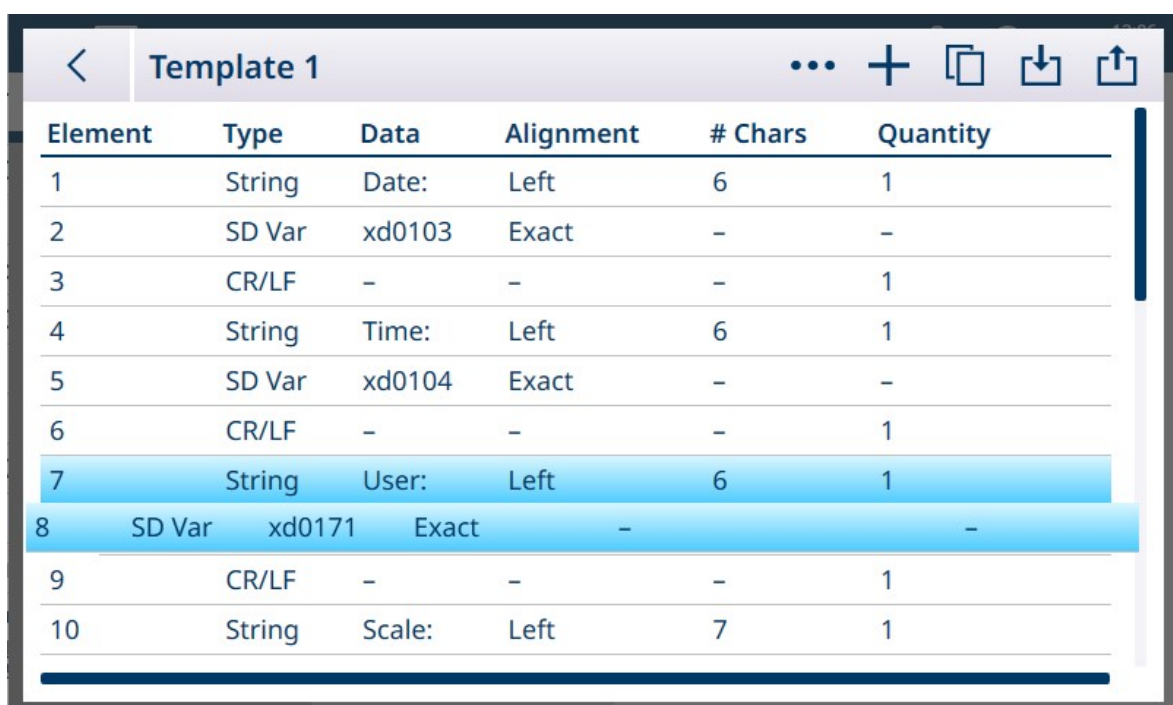
The default Output Template 1 appears as shown below:



Element	Type	Data	Alignment	# Chars	Quantity
1	String	Date:	Left	6	1
2	SD Var	xd0103	Exact	-	-
3	CR/LF	-	-	-	1
4	String	Time:	Left	6	1
5	SD Var	xd0104	Exact	-	-
6	CR/LF	-	-	-	1
7	String	User:	Left	6	1
8	SD Var	xd0171	Exact	-	-
9	CR/LF	-	-	-	1
10	String	Material ID:	Left	13	1

Figure 570: Output Template 1, Default Configuration

Rows in a template can be dragged and dropped using a finger on the screen, to re-order the display of data. In the image below, Row 8 is being dragged.



Element	Type	Data	Alignment	# Chars	Quantity
1	String	Date:	Left	6	1
2	SD Var	xd0103	Exact	-	-
3	CR/LF	-	-	-	1
4	String	Time:	Left	6	1
5	SD Var	xd0104	Exact	-	-
6	CR/LF	-	-	-	1
7	String	User:	Left	6	1
8	SD Var	xd0171	Exact	-	-
9	CR/LF	-	-	-	1
10	String	Scale:	Left	7	1

Figure 571: Template 1, Re-Ordering Rows

As a general rule, the most efficient and least time-consuming way to create templates is to take advantage of the [Automatic Default Template ▶ Page 336] feature. This method does not require access to a list of Shared Data Variables, as the system provides the correct values.

For additional information on configuring templates, refer to [Output Templates ▶ Page 239].

5.3.2.1 Automatic Standard Template

The IND700 features an AST (Automatic Standard Template) function which simplifies the preparation of templates customized for particular uses and applications. Shared Data variables representing all available information (which adds columns to the [Transaction Table ▶ Page 185]) are automatically added to Output Template 1.

To create multiple Output Templates with different automatically-generated content, make the necessary changes to the terminal configuration, then access **Setup > Communication > Output Templates > Template 1**. Here, all the currently configured Transaction Table fields are automatically represented as rows in the table (refer to the five-screen example shown above).

Select the Copy icon  at top left. From the **Copy Template** dialog, click the **To** dropdown list and select the desired template.

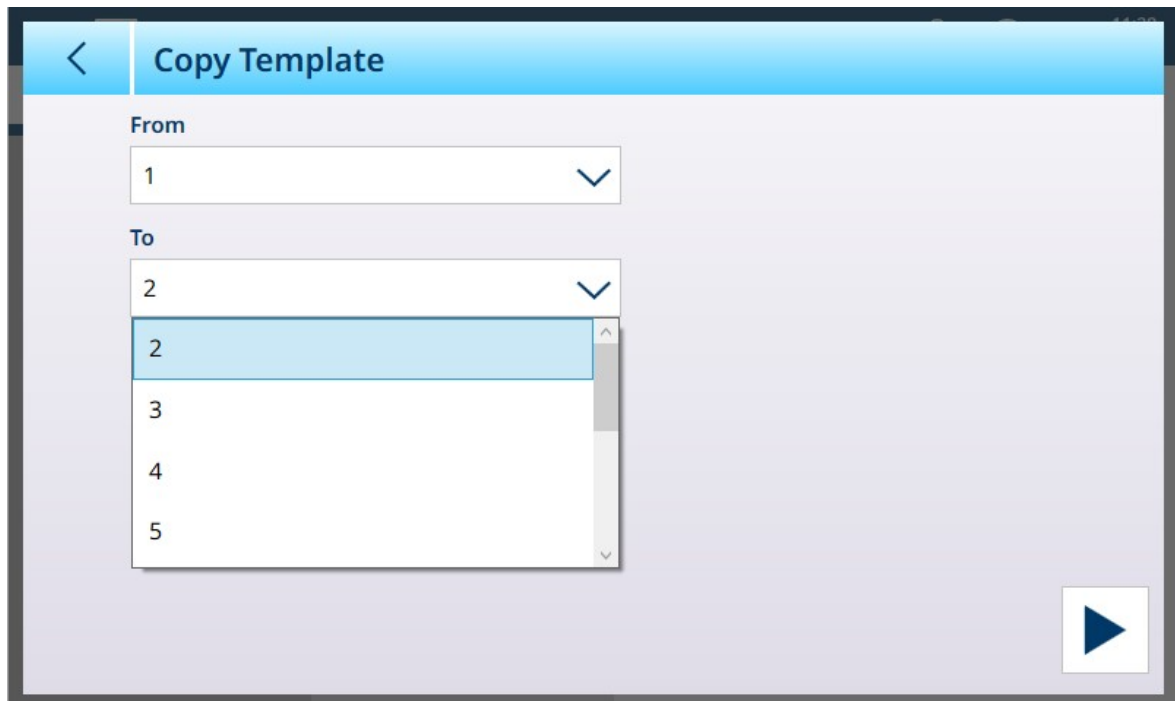


Figure 572: Copy Template Dialog

Click the **Run** icon ► at lower left to execute the copy, then use the left arrow at top left twice to return to the **Output Templates** menu view. Template 2 is now shown as configured.

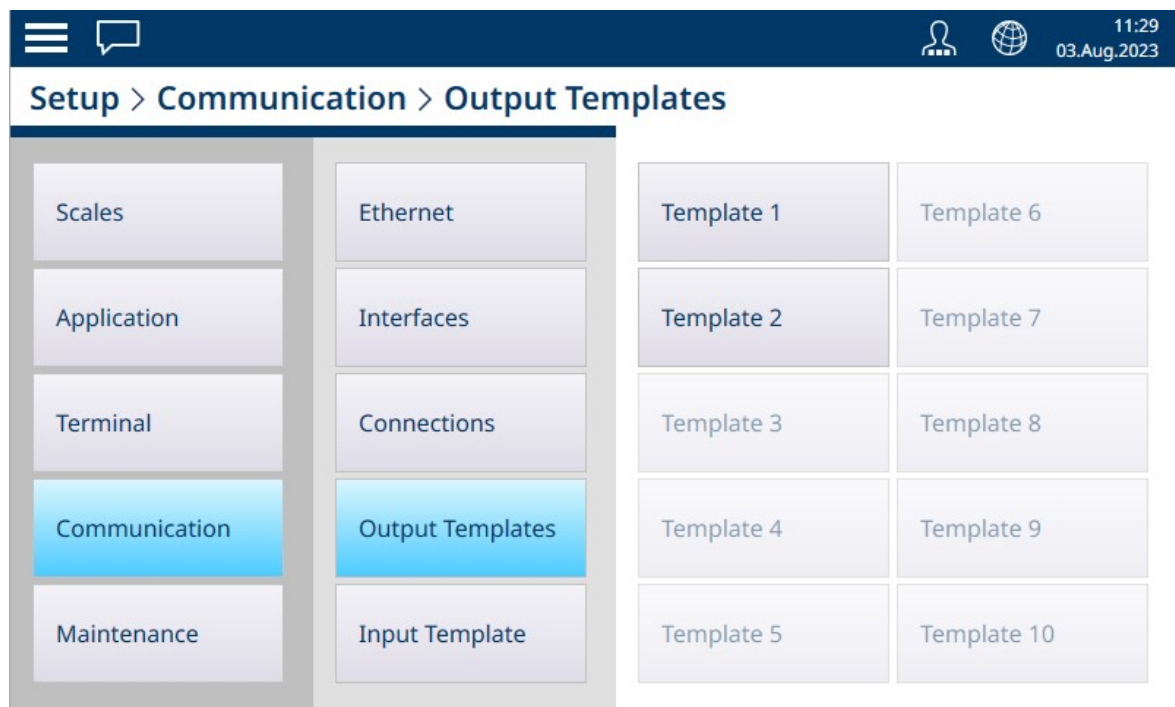


Figure 573: Output Templates Menu View, Template 2 Configured

This customized template -- in this case, Output Template 2 -- can now be used to determine the content and format of the output from a Connection. Multiple connections can be configured and use for different applications using other output templates.



Figure 574: Connection Configuration Screen Showing Template 2 Selected

Template 1 will continue to reflect changes made to the configuration of the weight display. These can then be copied to another template.

Remember that templates can be **Exported**  and **Imported** , so that they can be kept safely outside the IND700, and restored to the same terminal or shared with other terminals. This option makes it very easy to standardize output data across multiple terminals.

To access these options in an Output template, click the ellipsis  in the menu bar.

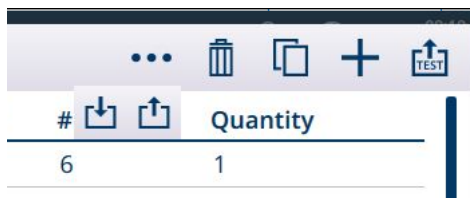


Figure 575: Output Templates Menu Bar, Import and Export Icons Displayed

See also

 [Transaction Table](#) ▶ Page 185

5.3.3 Continuous Output Mode

The continuous output mode of the IND700 can be used to continuously send weight data and scale status information to a remote device such as a PC or a remote display.

5.3.3.1 Standard Continuous Output

Continuous mode can be assigned to COM1, COM2, COM3, COM4, COM5, COM6 or Eprint. Checksum can be enabled or disabled on any of these ports with continuous output. A data string will be output approximately 20 times per second for baud rates above 4800 baud. A specific output rate can be set through a Shared Data write to field cs0121 (refer to the **IND700 Shared Data Reference**).

The format is fixed, except for baud rate, parity, data flow (XON/XOFF), and interface type. The data consists of 17 or 18 bytes.

Non-significant weight data and tare data digits are transmitted as spaces. The continuous output mode provides compatibility with METTLER TOLEDO products that require real-time weight data.

The table that follows shows continuous format output.

Character	Status2				Indicated Weight3									Tare Weight4						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
Data	STX	SWA	SWB	SWC	MSD	-	-	-	-	LSD	MS	-	-	-	-	LSD	CR	CH		
	1										D					5		K6		

Notes on Continuous Output Format

- ASCII Start of Text character (02 hex), always transmitted.
- Status words.

Status Word A Bit Definitions			
Bits 2, 1, and 0			
2	1	0	Decimal Point Location
0	0	0	XXXXX00
0	0	1	XXXXX0
0	1	0	XXXXXX
0	1	1	XXXX.X
1	0	0	XXXX.XX
1	0	1	XXX.XXX
1	1	0	XX.XXXX
1	1	1	X.XXXX
Bits 4 and 3			
4	3	Build Code	
0	1	X1	
1	0	X2	
1	1	X5	
Bit 5			
			Always = 1
Bit 6			
			Always = 0

Status Word B Bit Definitions	
Status Bits	Function
Bit 0	Gross = 0, Net = 1
Bit 1	Sign, Positive = 0, Negative = 1
Bit 2	Out of Range = 1 (Over capacity or Under Zero)
Bit 3	Motion = 1, Stable = 0
Bit 4	lb = 0, kg = 1 (see also Status Byte 3, bits 0-2)
Bit 5	Always = 1
Bit 6	Zero Not Captured = 1

Status Word C Bit Definitions			
			Weight Description
Bits 2, 1, and 0			-
2	1	0	-
0	0	0	lb or kg, selected by Status Byte B, bit 4
0	0	1	grams (g)
0	1	0	metric tons (t)
0	1	1	ounces (oz)
1	0	0	troy ounces (ozt)
1	0	1	penny weight (dwt)
1	1	1	tons (ton)
1	1	1	custom units
Bit 3			Print Request = 1
Bit 4			Expand Data x 10 = 1, Normal = 0
Bit 5			Always = 1
Bit 6			Always = 0

5.3.3.2 Continuous Template Output

If continuous template is selected as the assignment for a connection, a custom string of data can be configured using one of the five available templates. When a continuous template output is selected, the output rate depends on the size of the template and the baud rate selected. The rate varies from approximately once per second up to approximately 20 times per second.

The table that follows shows the estimated output rates of a 160-byte template.

Continuous Template Output Rate			
Baud Rate	Outputs / Second	Baud Rate	Outputs / Second
4800	8	38400	14
9600	10	57600	16
19200	12	115200	18

The template can include any combination of elements (IND700 Field Codes, ASCII characters, or print strings). Note that the output rate may be adversely affected by transmitting a large template or selecting a slow baud rate.

The template is configured as explained at [Configuration > Communication Setup > Output Templates ► Page 239], and this template has the same size restrictions as described above in the Output Templates section of Demand Output Mode.

5.3.4 CTPZ

The CTPZ input mode provides a method for a remote serial device to trigger several basic functions when a control character is sent to the IND700. Remote ASCII control characters and the terminal responses include:

- C – Clears the scale to gross mode
- T – Tares the scale (causes a pushbutton tare)
- P – Initiates a print command
- Z – Zeros the scale

All other characters are ignored. ASCII control characters can be sent in upper- or lower-case.

Example: Initiate A Pushbutton Tare

- 1 Program the terminal for CTPZ input for a specific port.
 - 2 Program the serial port parameters to match the other device.
 - 3 Send the ASCII character "T".
- ⇒ A pushbutton tare is initiated.

5.3.5 Standard Interface Command Set (SICS) Protocol

The IND700 terminal supports the METTLER TOLEDO Standard Interface Command Set (MT-SICS), which is divided into four levels (0, 1, 2, 3), depending on the functionality of the device. The IND700 terminal supports parts of levels 0 and 1:

- MT-SICS level 0 – Command set for the simplest device
- MT-SICS level 1 – Extension of the command set for standard devices

A feature of this concept is that the commands combined in MT-SICS level 0 and 1 are identical for all devices. Both the simplest weighing device and a fully expanded weighing workstation recognize the commands of MT-SICS levels 0 and 1.

SICS communication is enabled by configuring the **Assignment** of a [connection ▶ Page 233] as **SICS**.

5.3.5.1 Data Interface Configuration

Interface settings such as baud rate, number of data bits, parity, handshake protocols and connector pin assignments are described in [Configuration > Communication Setup > Interfaces ▶ Page 228].

5.3.5.2 Version Number of the MT-SICS

Each level of the MT-SICS has its own version number, which can be requested with the command I1 from level 0. The IND700 supports:

- MT-SICS level 0, version 2.2x (except the ZI command)
- MT-SICS level 1, version 2.2x (except the D, DW and K commands)

5.3.5.3 Command Formats

Each command received by the scale via the data interface is acknowledged by a response of the device to the transmitter. Commands and responses are data strings with a fixed format.

Commands sent to the IND700 terminal comprise one or more characters of the ASCII character set. Commands are entered only in uppercase.

- The parameters of the command must be separated from one another and from the command name by a space (ASCII 32 dec., in the examples shown in this section, a space is represented as _).
- Each command must be terminated by CR LF (ASCII 13 dec., 10 dec.).

The characters CR and LF, which can be inputted using the ENTER or RETURN key of most entry keypads, are not listed in this description. However, they are essential to be included for communication with the terminal.

Example

Command to tare the terminal: "TA_20.00_lb" (The command terminator CR LF is not shown.)

5.3.5.4 Response Formats

All responses sent by the IND700 terminal to the transmitter to acknowledge the received commands have one of the following formats:

- Response with weight value

- Response without weight value
- Error message

Format of the Response with Weight Value

ID	—	Status	—	Weight Value	—	Unit	C_R	L_F
1-2		1		10		1-3		
characters		character		characters		characters		

Figure 576: Format of response with weight value

- ID – Response identification
- — – Space (ASCII 32 dec.)
- Status – Status of the IND700 terminal. See description of the commands and responses.
- Weight Value – Weighing result, which is shown as a number with 10 digits, including sign directly in front of the first digit. The weight value appears right justified. Preceding zeroes are suppressed with the exception of the zero to the left of the decimal point.
- Unit – Weight unit displayed.
- CR – Carriage Return (ASCII 13 dec.)
- LF – Line Feed (ASCII 10 dec.)

Example

Response with a stable weight value of 0.256 kg: S _ S_ _ _ _ _ 0.256 _ kg

Format of the Response without Weight Value

ID	—	Status	—	Parameters	C_R	L_F
1-4		1				
characters		character				

Figure 577: Format of response without weight value

- ID – Response identification
- — – Space (ASCII 32 dec.)
- Status – Status of the IND700 terminal. See description of the commands and responses.
- Parameters – Command-dependent response code
- CR – Carriage Return (ASCII 13 dec.)
- LF – Line Feed (ASCII 10 dec.)

Format of Error Messages

ID	C_R	L_F
-----------	----------------------	----------------------

Figure 578: Format of error message

- ID – Error Identification
 - There are four different error messages. The identification always comprises two characters.
 - ES – Syntax error
The terminal has not recognized the received command.
 - ET – Transmission error
The scale has received a “faulty” command, such as a parity error.
 - EL – Logical error
The command is understood, the parameter is wrong.
 - Internal Error
The command is understood but cannot be executed at this time.
- CR – Carriage return (ASCII 13 dec.)
- LF – Line Feed (ASCII 10 dec.)

5.3.5.5 Tips for the Programmer

This section contains tips for using the SICS protocol in the IND700 terminal.

Command and Response

The dependability of application software can be improved by having the program evaluate the response of the terminal to a command. The response is the acknowledgment that the terminal has received the command.

Reset

When establishing communication between the IND700 terminal and system, a reset command can be sent to the terminal to enable a start from a determined state. When the terminal or system is switched on or off, faulty characters can be received or sent.

Quotation Marks (" ")

Quotation marks included in the command responses are used to designate fields and will always be sent.

5.3.5.6 Commands & Responses MT-SICS Level 0

The IND700 terminal receives a command from the system computer and acknowledges the command with an appropriate response. This section contains a detailed description of the command set in alphabetical order with the associated responses. Commands and responses are closed with CR and LF. These termination characters are not shown in the following description, but they must always be entered with commands or sent with responses.

The commands of MT-SICS level 0 are available with even the simplest devices, which support the METTLER TOLEDO Standard Interface Command Set. The commands are listed as follows:

- I0 Inquiry of all implemented MT-SICS commands
- I1 Inquiry of MT-SICS level and MT-SICS versions
- I2 Inquiry of balance data
- I3 Inquiry of balance SW version and type definition number
- I4 Inquiry of serial number
- S Send stable weight value
- SI Send weight value immediately
- SIR Send weight value immediately and repeat
- Z Zero
- ZI Zero immediately
- @ Reset (clear out serial buffer)

IO – INQUIRY OF ALL IMPLEMENTED MT-SICS COMMANDS

Command: IO – Inquiry of all implemented MT-SICS commands

	Response		
IO B 0 "I0"	Level 0 "I0" command implemented	IO B 0 "I1"	Level 0 "I1" command implemented
IO B 0 "I2"	Level 0 "I2" command implemented	IO B 0 "I3"	Level 0 "I3" command implemented
IO B 0 "I4"	Level 0 "I4" command implemented	IO B 0 "S"	Level 0 "S" command implemented
IO B 0 "SI"	Level 0 "SI" command implemented	IO B 0 "SIR"	Level 0 "SIR" command implemented
IO B 0 "Z"	Level 0 "Z" command implemented	IO B 0 "@"	Level 0 "@" command implemented
IO B 1 "SR"	Level 1 "SR" command implemented	IO B 1 "T"	Level 1 "T" command implemented
IO B 1 "TA"	Level 1 "TA" command implemented	IO B 1 "TAC"	Level 1 "TAC" command implemented
IO B 1 "TI"	Level 1 "TI" command implemented		

Error Response IO I - Cannot execute command at this time.

I1 – INQUIRY OF MT-SICS LEVEL AND MT-SICS VERSIONS

Command: I1 – Inquiry of MT-SICS level and MT-SICS versions

Response: I1 _ A _ " " _ "2.2x" _ "2.2x" _ " " _ " "	
""	No Levels fully implemented
2.2x	Level 0, version V
2.2x	Level 1, version V2.2x
""	No MT-SICS 2 commands
""	No MT-SICS 3 commands
Error Response I1 _ I – Command understood, not executable at present.	

Comments

- In the case of the MT-SICS level, only fully implemented levels are listed. In this case, neither level 0 nor level 1 were fully implemented so the level is not specified.
- In the case of the MT-SICS version, all levels are specified even those only partially implemented.

I2 – INQUIRY OF DATA

Command: I2 – Inquiry of data.

Response: I2 _ A _ "IND700 _ Standard _50.00 kg"

Response: I2 _ A _ "IND700 _ 700Fill _50.00 kg"

- IND700 - Model number of terminal
- Standard - Basic model with no special application software
- 700Fill - Sent when an IND700-Fill is queried
- 50.00 kg - Capacity and primary unit of the base connected to the IND700
- Error Response I2 _ I – Command understood, not executable at present.

Comments

The number of characters of "text" depends on the application software and scale capacity.

I3 – INQUIRY OF SW VERSION AND TYPE DEFINITION NUMBER

Command I3: Inquiry of SW version number(s) and type definition number.

Response: I3 _ A _ "200.11"

- 2.00.11 – Firmware version of the IND700
- Error Response I3 _ I – Command understood, not executable at present.

Comment

The number of characters of "text" depends on the revision and device type.

I4 – INQUIRY OF SERIAL NUMBER

Command: I4 – Inquiry of serial number.

Response: I4 _ A _ "text"

- Serial number as "text" (content of shared data xs0105 in IND700 terminal)
- Error Response I4 _ I – Command understood, not executable at present.

Example

Command: I4 – Inquiry of serial number

Response: I4 _ A _ "123456-6GG"

Comments

The serial number response is the content of the terminal serial number as entered in the setup.

S – SEND STABLE WEIGHT VALUE

Command: S – Send the current stable net weight.

Response:

- S _ S _ WeightValue _ Unit – Current stable weight value.
- S _ I – Weight value is in the current displayed units.
- S _ + – IND700 in overload range.
- S _ - – IND700 in underload range.

Example

Command: S – Send a stable weight value.

Response: S _ S _ _ _ _ 100.00 _ kg. – The current, stable weight value is 100.00 kg.

Comments

The terminal will wait for up to 3 seconds after receiving an "S" command for no-motion. If motion does not settle within this time, the command is aborted.

SI – SEND WEIGHT VALUE IMMEDIATELY

Command: SI – Send the current net weight value regardless of scale stability.

Response:

- S _ S _ WeightValue _ Unit – Stable weight value.
- S _ D _ WeightValue _ Unit – Non-stable (dynamic) weight value.
- S _ I – The command is understood, cannot execute the received command at this time (scale currently executing another command, such as tare).
- S _ + – IND700 in overload range.
- S _ - – IND700 in underload range.

Example

Command: SI – Send current weight value.

Response: S _ D _ _ _ _ 129.07 _ kg – The current weight value is unstable (dynamic) and is 129.07kg.

Comments

- The response to the command SI is the last internal weight value (stable or dynamic) before receipt of the command SI.
- Weight value is in the current displayed units.

SIR – SEND WEIGHT VALUE IMMEDIATELY AND REPEAT

Command: SIR – Send the net weight values repeatedly, regardless of scale stability.

Response:

- S _ S _ WeightValue _ Unit – Stable weight value.
- S _ D _ WeightValue _ Unit – Non-stable (dynamic) weight value.
- S _ I – The command is understood, cannot execute the received command at this time (IND700 terminal is executing another command, such as tare).
- S _ + – IND700 in overload range.
- S _ - – IND700 in underload range.

Example

Command: SIR – Send current weight values at intervals.

Response:

- S _ D _ _ _ _ 129.07 _ kg
- S _ D _ _ _ _ 129.08 _ kg
- S _ D _ _ _ _ 129.09 _ kg
- S _ D _ _ _ _ 129.09 _ kg
- S _ D _ _ _ _ 114.87 _ kg
- . . . – The scale sends stable or non-stable weight values at intervals.

Comments

- SIR is overwritten and cancelled by the commands S, SI, SR, and @.
- The number of weight values per second depends on the scale type and will vary from approximately 6 (older IDNet bases) to approximately 50 (SICspro bases).
- Weight value is in the current displayed units.

Z – ZERO

Command: Z – Zero the scale.

Response:

- Z _ A – The following then holds:
Scale is in gross mode
Zero setting performed, (stability criterion and zero setting range complied with).

- Z _ I – The command is understood, cannot execute the received command at this time (IND700 terminal is currently executing another command, such as tare, or timeout as stability was not reached.)
- Z _ + – Upper limit of zero setting range exceeded.
- Z _ - – Lower limit of zero setting range exceeded.

Example

Command: Z – Zero.

Response: Z _ A – Zero setting performed.

Comments

- If enabled in setup a tare value will be cleared during zero setting.
- The zero point determined during switching on is not influenced by this command (the measurement ranges remain unchanged).
- The duration of the timeout is approximately one second.

ZI - ZERO IMMEDIATELY

Command:

ZI - Zero the scale irrespective of stability

Response:

- ZI_D Zero setting performed under dynamic conditions
- ZI_S Zero setting performed under stable conditions
- Z_I Command understood but not executable
- Z_+ Upper limit of zero setting range exceeded
- Z_- Lower limit of zero setting range exceeded

Example

Command: ZI Zero immediately

Response: ZI_S Zero setting performed, scale was stable

Comments

- Tare memory is cleared during zero setting
- The zero point determined during switching on is not influenced by this command. i.e. the measurement ranges remain unchanged

@ – RESET

Command: @ – Reset the scale to the condition found after switching on, but without a zero setting being performed.

Response: I4 _ A _ "text" – Serial number of the scale, the scale is ready for operation.

Example

Command: @

Response: I4 _ A _ "123456-6GG" – The IND700 terminal is reset and sends the serial number.

Comments

- All commands awaiting responses are canceled.
- The "reset" command is always executed.
- A reset command received by the IND700 terminal during the calibration and test procedure cannot be processed.

5.3.5.7 Commands & Responses MT-SICS Level 1

The following commands of MT-SICS level 1 are available:

- D - Write to Terminal Display
- DW - Display Standard Weight Display
- K – Keyboard Monitoring
- SR – Send weight value on weight change (Send and Repeat)
- TA – Set tare value
- TAC – Clear tare value
- TI – Tare Immediately

D - WRITE TO TERMINAL DISPLAY

Command:

D D_ "text" (" " are required for proper command execution)

D " " (clears previously transmitted text from the Data line)

Responses:

- D_A – Text appears unabridged, left-aligned in Data line just above the softkeys
- D_R – The end of the text appears in Data line. The start of the text is cut off and marked by the symbol "*".
- D_I – Command is understood but cannot be executed at this time.(the IND700 terminal is currently executing another command, such as tare, or timeout as stability was not reached.)
- D_L – Command understood, parameter wrong.

Example

Command: D_ "HELLO"

Response: D_A – "HELLO" appears in the Data line.

Note: The maximum number of characters of "text" visible in the Data line is 30. Above 30 characters, beginning characters in the string will be dropped represented with a "*".

DW - DISPLAY STANDARD WEIGHT DISPLAY

Command: DW – Returns display to previous settings/status.

Responses:

- DW_A – Display showing previous settings/status.
- DW_I – Command understood, parameter wrong.

K - KEYBOARD MONITORING

Commands

- K_1 When a key is pressed, **execute** the corresponding function but **do not send** the corresponding key code
- K_2 When a key is pressed, **do not execute** the corresponding function and **do not send** the corresponding key code
- K_3 When a key is pressed, **do not execute** the corresponding function but **send** the corresponding key code
- K_4 When a key is pressed, **execute** the corresponding function and **send** the corresponding function code. If the corresponding function cannot be executed immediately, the function code K_B_y for the start of the function and K_A_y or K_I_y for the end of the function are sent

This behavior applies to taring, zeroing, calibrating, testing, transferring, etc.

If a function cannot be executed, the function code K_I_y is sent

Responses

- K_A Command executed successfully
- K_I Command understood but not executable
- K_L Command understood but not executable, wrong or missing parameter

Example for K_3 mode

Command K_3: Disable keyboard

K_A: K_3 mode enabled

K_C_2: Zero key pressed

K_C_4: Transfer key pressed

SR – SEND WEIGHT VALUE ON WEIGHT CHANGE (SEND AND REPEAT)

Command: SR

- S R _ PresetValue _ Unit – Send the current stable weight value and then continuously after every weight change greater or equal to the preset value a non-stable (dynamic) value followed by the next stable value, range = 1d to maximum load.
- SR – If no preset value is entered, the weight change must be at least 12.5% of the last stable weight value, minimum = 30d.

Response:

- S_S_WeightValue_Unit – Current, stable weight value. Weight change.
- S_D_WeightValue_Unit – Non-stable weight value.
- S_S_WeightValue_Unit – Next stable weight value.
- S_I – The command is understood, the received command cannot be executed at this time (the IND700 terminal is currently executing another command, such as tare, or timeout as stability was not reached.)
- S_L – Command understood, parameter wrong.
- S_+ – IND700 in overload range.
- S_- – IND700 in underload range.

Example

Command: S R _ 0.50 _ kg – Send the current stable weight value followed by every load change > 0.50 kg.

Response:

- S_S_____100.00_kg – Scale stable.
- S_D_____115.23_kg – More than 0.50 kg loaded.
- S_S_____200.00_kg – Scale again stable.

Comments

- SR is overwritten and cancelled by the commands S, SI, SIR, @ and hardware break.
- If, following a non-stable (dynamic) weight value, stability has not been reached within the timeout interval, the response "S_I" is sent and then a non-stable weight value. Timeout then starts again from the beginning.
- The preset value must be entered in the first unit that is the weight unit displayed after the IND700 terminal is switched on.

T – TARE

Command: T – Tare a stable weight value

Response:

- T_S_WeightValue_Unit – Taring performed. Stability criterion and taring range comply with settings.

Current Tare weight value in current units is returned.

- T_I – Taring not performed (scale is executing another command, zero setting, or stability timeout reached.)
- T_+ – Upper limit of taring range exceeded.
- T_- – Lower limit of taring range exceeded.

Example

Command: T

Response: T_S_____100.00_kg – The IND700 accepts a tare value of 100.00 kg.

Comments

- The new tare weight value overwrites tare memory.
- The duration of the timeout depends on the scale type and its settings. If motion does not settle within this time, the command is aborted.
- Clearing tare value: See command TAC

TA – INQUIRE/ENTER TARE VALUE

Command:

- TA – Inquiry of tare weight value
- TA_TarePresetValue_Unit – Entry of a tare value.

Response:

- TA_A_TareWeightValue_Unit – Current Tare weight value.
- TA_I – The command is understood, the received command cannot be executed at this time (the IND700 terminal is currently executing another command, such as zero setting).
- TA_L – Command understood, parameter wrong.

Example

Command: TA_10.00_kg – Load a preset tare of 10 kg.

Response: TA_A_____10.00_kg – The IND700 accepts the 10.00 kg tare value.

Comments

- The existing tare will be overwritten by the preset tare weight value.
- The IND700 terminal will automatically round the inputted tare value to the current readability.
- The preset value must be entered in the current units.

TAC – CLEAR TARE VALUE

Command: TAC – Clear tare value.

Response:

- TAC _ A – Tare value cleared.
- TAC _ I – The command is understood, the received command cannot be executed at this time (the IND700 terminal is currently executing another command, such as zero setting, or timeout as stability was not reached).

TI – TARE IMMEDIATELY

Command: TI – Tare immediately, (store the current weight value, which can be stable or nonstable (dynamic), as tare weight value).

Response:

- TI _ S _ WeightValue _ Unit – Taring performed, stable tare value.
- TI _ D _ WeightValue _ Unit – Taring performed, non-stable (dynamic) tare value.
- TI _ I – The command is understood, the received command cannot be executed at this time (the IND700 terminal is currently executing another command, such as zero setting.)
- TI _ L – The command is understood, the parameter is wrong.
- TI _ + – Upper limit of taring range exceeded.
- TI _ - – Lower limit of taring range exceeded.

Example

Command: TI – Tare.

Response: TI _ D _ _ _ _ 117.57 _ kg – The tare memory holds a non-stable (dynamic) weight value.

Comments

- Any previous tare value will be overwritten by the new tare weight value.
- Even during a non-stable (dynamic) condition, a tare weight value can be determined. However, the tare value determined in this manner may not be accurate.
- The stored tare weight value is sent in the current units.

5.3.5.8 Commands & Responses MT-SICS Level 2

The following commands of MT-SICS level 2 are available:

- PRN – Initiate a printout/transfer
- R - Switch keyboard on or off
- SIH – Send net weight value in high resolution immediately
- SIRU – Send weight value with currently-displayed unit immediately, and repeat
- SIS – Inquiry of the current net information with the currently-displayed unit and with status information
- SIU – Send weight value with currently-displayed weight immediately
- SRU – Send weight value with currently-displayed unit on weight channel (send and repeat)
- ST – Send stable weight value after pressing transfer key
- SU – Send stable weight value with currently-displayed unit
- SV – Send stable net weight value
- SVI – Send net weight value immediately
- SVIR – Send net weight value immediately and repeat
- SWU – Switch display unit
- SX - Send stable weight data
- SXI - Send weight data immediately
- U - Switch units

PRN - INITIATE A PRINTOUT/TRANSFER

Command: PRN

Responses:

- PRN_A: Command executed successfully
- PRN_I: Command understood but not executable

Example

Command: PRN: Initiate printout/transfer

Response: PRN_A: Command executed successfully

Comments

- A printer must be correctly connected to an interface, or a transfer destination defined in setup
- The printout can be configured in the Communication menu
- The PRN command has the same effect as the TRANSFER key 

R - SWITCH KEYPAD ON OR OFF

Command: R

- R0 – Switch on IND700 keypad.
- R1 – Switch off IND700 keypad.

Responses:

- R0_A – Keypad enabled
- R1_A – Keypad disabled

Example

Command: R1 – Disable terminal keypad and keyboard.

Response: R1_A – Keypad and keyboard disabled.

Comments

- By default and after power-up the keypad is always enabled
- When the keypad is disabled, the terminal cannot be manually operated

SIH – SEND NET WEIGHT VALUE IN HIGH RESOLUTION IMMEDIATELY

Command: SIH

Responses:

- H_S_Weight value_unit: Stable net weight in high-resolution and in the unit currently set as Unit 1
- H_D_Weight value_unit: Dynamic net weight in high-resolution and in the unit currently set as Unit 1
- H_I: Command understood but not executable
- H_+: Scale in overload range
- H_-: Scale in underload range

Example

Command: SIH

Response: H_S_1.99982_kg -- current net weight in high resolution is 1.99982 kg and stable

Comments

- Like SI command
- High resolution data i.e. highest possible resolution of the connected scale

SIRU – SEND WEIGHT VALUE WITH CURRENTLY-DISPLAYED UNIT IMMEDIATELY, AND REPEAT

Command: SIRU - like the [SIR command ▶ Page 342], but send the weight value immediately with the currently displayed unit, and repeat

Responses:

- S_S_Weight value_Unit: Current stable weight in currently-displayed unit
- S_D_Weight value_Unit: Dynamic (unstable) weight in currently-displayed unit
- S_I: Command understood but not executable
- S_+: Scale in overload range
- S_-: Scale in underload range

SIS – INQUIRY OF THE CURRENT NET INFORMATION WITH THE CURRENTLY-DISPLAYED UNIT AND WITH STATUS INFORMATION

Command: SIS

Responses:

- SIS_A_Status_ "Value" _Unit_Dec_Step_App_Info
 - Status - refer to table below
 - Value - net weight value
 - Unit - refer to table below
 - Dec - number of decimal places
 - Step - Display step
 - App - refer to table below
 - Info - refer to table below
- S_I: Command understood but not executable

Status Information

0	=	Stable weight value
1	=	Dynamic weight value
2	=	Stable value below MinWeigh
3	=	Dynamic value below MinWeigh
4	=	Overload
5	=	Underload
6	=	Error, invalid

Unit Information

0	=	g
1	=	kg
2	=	t
7	=	lb
8	=	oz
9	=	lb-oz

Approval State Information

0	=	Not approved
1	=	Approved, e=d
2	=	Approved, e=10d

Weight Information

0	=	Without tare
1	=	Net with weighed tare
2	=	Net with preset tare

Example

Command: SIS

Response: SIS_A_0__"0.007" _1_3_1_0_0 -- Stable weight value 0.007 kg, 3 decimal places, display step 1, not approved, without tare

SIU – SEND WEIGHT VALUE WITH CURRENTLY-DISPLAYED WEIGHT IMMEDIATELY

Command: SIU

Responses:

- S_S_Weight value_Unit: Current stable weight value in the currently-displayed unit
- S_D_Weight value_Unit: Dynamic (unstable) weight value in the currently-displayed unit
- S_I: Command understood but not executable
- S_+: Scale in overload range

- S_-: Scale in underload range

Example

Command: SIU

Response: S_D_____129.07_lb **or** S_S_____129.11_lb-- The scale sends stable or unstable weight continuously in the currently-displayed unit

SRU – SEND WEIGHT VALUE WITH CURRENTLY-DISPLAYED UNIT ON WEIGHT CHANNEL (SEND AND REPEAT)

Inquiry Command: SRU_Preset value_Unit

Responses:

- S_S_Weight value_Unit: Current stable weight in the unit currently set as Unit 1
-- weight change --
- S_D_Weight value_Unit: Dynamic (unstable) weight in the unit currently set as Unit 1
-- stable --
- S_S_Weight value_Unit: Next stable weight in the unit currently set for Unit 1
- S_I: Command understood but not executable
- S_L: Command understood but not executable, wrong or missing parameter
- S_+: Scale in overload range
- S_-: Scale in underload range

ST – SEND STABLE WEIGHT VALUE AFTER PRESSING TRANSFER KEY

Inquiry Command: ST

Responses:

- ST_A_x:

x = 0	Function inactive; do not send weight value when transfer key is pressed
x = 1	Function active until restart of the scale or the restart command is sent; weight will be sent when transfer key is pressed
x = 2	Function permanently active, even after device is restarted; weight will be sent when transfer key is pressed

- ST_I: Command understood but not executable

Setting Command: ST_x, where x is as for response above

Response: ST_A -- Command executed successfully

Example

Command: ST_1 -- Activate ST function

Response:

- ST_A -- ST function activated
-- Transfer key pressed --
- S_S_____123.456_g -- current net weight is 123.456 g

Comments

- ST_O is the default setting (function inactive)
- The duration of the timeout depends on the scale type

SU – SEND STABLE WEIGHT VALUE WITH CURRENTLY-DISPLAYED UNIT

Command: SU -- like the [S command ▶ Page 342], but send the current stable weight value with the currently-displayed unit

Responses:

- S_S_Weight value_Unit: Current stable weight value in currently-displayed unit
- S_I: Command understood but not executable
- S_+: Scale in overload range
- S_-: Scale in underload range

Example

Command: SU

Response: S_S_____100.00_g -- the current stable weight value is 100.00 g

Comment

- The duration of the timeout depends on the scale type

SV – SEND STABLE NET WEIGHT VALUE

Command: SV

Responses:

- SV_Weight value_Unit____HR value, where **Weight value** = net weight value, **HR value** = High resolution net weight value
- SV_I: Command understood but not executable
- SV_+: Scale in overload range
- SV_-: Scale in underload range

Example

Command: SV

Response: SV_____1.995_kg_____1.9972 -- stable net weight is 1.995 kg, stable high resolution weight is 1.9972 kgh

SVI – SEND NET WEIGHT VALUE IMMEDIATELY

Command: SVI

Responses:

- SV_Weight value_Unit____HR Value -- stable weight
- SVD_Weight value_Unit_D_HR value -- dynamic (unstable) weight
D: D if weight value dynamic, blank if stable
- Weight value: Net weight value
- HR value: High resolution net weight value
- SV_I: Command understood but not executable
- SV_+: Scale in overload range
- SV_-: Scale in underload range

SVIR – SEND NET WEIGHT VALUE IMMEDIATELY AND REPEAT

Command: SVIR

Responses:

- SV_Weight value_Unit____HR Value
- SVD_Weight value_Unit_D_HR Value
D: D if dynamic weight, blank if stable
- Weight value: Net weight value
- HR value: High resolution net weight value
- SV_I: Command understood but not executable
- SV_+: Scale in overload range
- SV_-: Scale in underload range

Example

Command: SVIR

Response: SVD_____0.826_kg____D____0.8263

Response: SV_____0.876_kg_____0.8764

Comment

- SVIR is overwritten, and hence cancelled, by all send commands and hardware breaks

SWU – SWITCH DISPLAY UNIT

Command: SWU -- switch to next display unit

Responses:

- SWU_A: Command executed successfully
- SWU_I: Command understood but not executable

Comments

The available units depend on

- The setting of unit 1, Unit 2 and Unit roll (On/Off)
- The approval status of the scale

SX - SEND STABLE WEIGHT DATA

Command: SX – Send the current stable weighing data.

Responses:

- SX _ S _ x1 _ y _ _ x2 _ y _ _ x3 _ y – Stable weight data where x1 = G _ GrossWeight, x2 = N _ NetWeight, x3 = T _ TareWeight, y = WeightUnits.
- SX _ I – Command not performed (scale is executing another command, zero setting, or stability timeout reached).
- SX _ + – Scale in overload range. SX _ - – Scale in underload range.

Example

Command: SX – Send stable weight data.

Response: SX _ S _ G _ _ _ _ 15620 _ kg _ _ _ N _ _ _ _ 15305 _ kg _ _ _ T _ _ _ _ _ 315 _ kg – The current, stable gross, net and tare weight data is sent.

Comments

- The duration of the timeout depends on the scale type and its settings. If motion does not settle within this time, the command is aborted.
- The weight values are in the current displayed units.

SXI - SEND WEIGHT DATA IMMEDIATELY

Command: SXI – Send the current weighing data immediately regardless of scale stability.

Responses:

- SX _ S _ x1 _ y _ _ x2 _ y _ _ x3 _ y – Current stable weight data where x1 = G _ GrossWeight, x2 = N _ NetWeight, x3 = T _ TareWeight, y = WeightUnits.
- SX _ D _ x1 _ y _ _ x2 _ y _ _ x3 _ y – Current unstable weight data where x1 = G _ GrossWeight, x2 = N _ NetWeight, x3 = T _ TareWeight, y = WeightUnits.
- SX _ I – Command not performed (scale is executing another command).
- SX _ + – Scale in overload range.
- SX _ - – Scale in underload range.

Example

Command: SXI – Send the current weighing data immediately.

Responses:

- SX _ S _ G _ _ _ _ 22220 _ kg _ _ _ N _ _ _ _ 22220 _ kg _ _ _ T _ _ _ _ _ 0 _ kg – The current, stable gross, net and tare weight data is sent.
- SX _ D _ G _ _ _ _ 2.520 _ ton _ _ N _ _ _ _ 2.520 _ ton _ _ T _ _ _ _ _ 0.000 _ ton – The current, unstable dynamic gross, net and tare weight data is sent.

Comments

- The response to the command SXI is the last internal weight value (stable or dynamic) before receipt of the command SXI.
- Weight value is in the current displayed units.

U - SWITCH UNITS

Command:

- U Switch to main primary units
- U_Unit Switch to specified units

Responses

- U _ A – Units switched
- U _ I – Command not performed (incorrect units specified)

Comments

- Units switching is limited to the current settings for the primary and secondary units

5.3.5.9 Commands & Responses MT-SICS Level 3

The following commands of MT-SICS level 3 are available:

- AMR - Readout Alibi data
- AR - Read Shared Data file
- AW - Write Shared Data file
- DY - Specify SmarTrac target value
- I11 - Inquiry of model designation
- I14 - Inquiry/setting of ID3
- SNS - Inquiry/setting of the active scale
- STA - Preset tare weight value in the defined unit
- UPD - Update rate of host interface

AMR - READOUT OF ALIBIT MEMORY DATA

Command: AMR_OPT

OPT definitions:

All	Send all Alibi data
First	Send the first (oldest) Alibi record
Last	Send the last (newest) Alibi record
ID_x	Send Alibi record number x
ID_x_y	Send Alibi records numbers x to y
DT_DD/MM/YYYY	Send alibi records from date DD/MM/YYYY
SEP_x	Define data separator (factory setting: ";")

Responses:

- AMR_A: Command executed successfully
- AMR_I: Command understood but not executable

AR - READ SHARED DATA FIELD

Command: AR _ SDName – Read a specific shared data field.

Responses:

- AR_A_SDValue – Shared data field value returned (Content format is dependent on the shared data field type)
- AR_I – Command not performed (invalid shared data field)

Example

Command: AR _ wt0101 – Read displayed gross weight for scale 1.

Response: AR_A_"_____12.180" – The displayed gross weight value is returned.

Command: AR _ wx0131 – Read scale 1 motion status.

Response: AR_A_0 – Scale 1 motion status returned.

Comments

- SDName is the shared data field name with a length of six A/N characters.
- String type SDValue fields returned are surrounded by quote marks
- Array type SDValue fields are returned as a series of values separated by spaces
- Composite variables of the entire shared data block are not supported.

AW - WRITE SHARED DATA FIELD

Command: AW_SDName_SDValue - write to a specific shared data field

Responses:

- AW_A – Written successfully to shared data field.
- AW_I – Invalid shared data field.
- AW_L – Shared data field cannot be written.

Example

Command: AW _ wc0101 _ 1 – Pushbutton tare for scale 1.

Response: AW _ A – Scale 1 pushbutton tared.

Command: AW _ aw0101 _ "HELLO" – Write the text HELLO to message table ID 1.

Response: AW _ A – HELLO is written into the message table ID 1.

Comments

- SDName is the shared data field name with a length of six A/N characters.
- String type SDValue fields have to be surrounded by quote marks.
- Array type SDValue fields have to be formatted as a series of values separated by spaces.
- Composite variables of the entire shared data block are not supported.
- Only operator and supervisor level access SDName fields can be written to.

DY - SPECIFY SMARTTRAC TARGET VALUE

- DY _ TargetWeight _ Unit _ LowTol _ Unit _ HighTol _ Unit – Specify the active target and tolerance values in weight units.
- DY _ TargetWeight _ Unit _ Tol _ % – Specify the active target and percentage tolerance values.
- DY – Clear the active target and tolerance values to zero.

Responses:

- DY _ A – Target and tolerance values are set.
- DY _ I – Command not performed (specified units are not valid).

Example

Command: DY _ 150 _ lb _ 12 _ lb _ 10 _ lb – Set target = 150 lb, low tolerance = 12 lb and high tolerance = 10 lb.

Response: DY _ A – Target and tolerance values are set for the scale.

Command: DY _ 100 _ kg _ 10 _ % – Set target = 100 kg and low / high tolerance = 10 % of target.

Response: DY _ A – Target and tolerance values are set for the scale.

Comments:

- Weight units can only be specified in the primary or secondary units for the scale. Tolerance weight units must match the target weight units.
- % tolerance can be entered provided it is enabled in SETUP as the appropriate target tolerance type.
- Target and tolerance entries must match displayed increment sizes.

I11 - INQUIRY MODEL DESIGNATION

Command: I11 Inquiry of model designation of the weighing terminal

Responses:

- I11_A_ "text" Text represents the model designation
- I11_I The model designation cannot be transferred at present as another operation is taking place.

Example

Command: I11

Response: I10_A_ "IND700"

Comments

- The scale can display the device name
- The device name has a max. length of 40 characters
- The device name cannot be changed

I14 - INQUIRY/SETTING OF IDENTIFICATION ID3

Command: I14 Inquiry of Identification 3

Response: I14_A_ "text" Text specified Identification 3

Setting

Command: I14_ "text" Set the text for ID3

Responses:

- I14_A: Identification 3 has been set
- Identification 3 cannot be set at present
- Identification 3 is too long, or wrong parameter

Comments

- The scale can display, transfer and print the identifications.
- Up to 40 characters can be entered

SNS - INQUIRY/SETTING OF THE ACTIVE SCALE

Inquiry Command: SNS

Inquiry Responses:

- SNS_x: x = active scale
- SNS_I: Command understood but not executable

Setting Command: SNS_x

- SNS_x: Sets x as the active scale

Setting Responses

- SNS_A: Command executed successfully
- SNS_I: Command understood but not executable
- SNS_L_Command understood but not executable - wrong or missing parameter

STA - PRESET TARE WEIGHT VALUE IN THE DEFINED UNIT

Command

- STA_Weigh value_Unit: Presets a tare value in the defined unit

Responses:

- STA_A_Weight_value_Unit: Current tare weight value in the unit currently set under Unit 1
- STA_L: Command understood but not executable; remote scale active or average weighing inactive
- STA_I: Command understood but not executable

Example

Command: STA_100.00_g -- sets a tare value of 100.00 grams

Response: STA_A_____100.00_g -- the scale has 100.00g in the tare memory

Comments

- The tare memory will be overwritten by the preset tare weight
- The input tare value will be automatically rounded by the scale to its current readability
- If no unit is entered, the currently displayed unit will be used
- The taring range is specific to the scale type

UPD - UPDATE RATE OF HOST INTERFACE

Command: UPD Query the host interface update rate

UPDD_<rate> Set the update rate

- UPD_A_<rate> Current host update rate
- UPD_I Command understood but not currently executable (balance is currently executing another command)
- UPD_L Command understood but not executable (incorrect parameter, etc.)

5.3.6 Remote Discrete I/O (ARM100)

The IND700 provides the ability to expand its discrete input and output control options to include up to eight ARM100 devices. This ability is required when more inputs and outputs are needed than are natively supported by the IND700 mainboard and option boards. Depending on the application, it may be beneficial to have all the I/O external to the terminal.

The communication link from the IND700 terminal to an ARM100 remote discrete I/O module is an RTU-based RS-485 communication protocol. During power-up, if remote discrete I/O has been enabled communication will be established between the IND700 and the remote modules. Any communication errors will be indicated in the message box on the IND700 home screen.

This communication uses both the input and output portions of the port, so it cannot be shared with any other connections. When "Remote Discrete I/O" is selected as the assignment for COM1 or COMx, the communication parameters are set automatically by the terminal and cannot be changed from the front panel - they can only be viewed.

The parameters include:

- Baud Rate: 115200

- Data bits: 8
- Parity: Even
- Stop bits: 1
- Flow Control: None
- Interface: RS-485

After the ARM100 modules are wired per the details in the **ARM100 Installation Guide** and the assignment is programmed at **Communication > Connections**, the remote modules will be operational. When assigning functions to the remote discrete I/O locations, the remote modules are addressed by 1.0.x for module #1, 2.0.x for module #2, and so on. Each module provides four inputs and six dry-contact relay outputs.

For details on ARM100 configuration in the IND700, refer to [ARM100 Interface Configuration ▶ Page 231].

Example

Tare assigned to discrete I/O input addresses 1.0.1.

This indicates that when input #1 is turned on in the remote module #1, a tare will be taken.

5.3.7 ASCII Input

A bar code scanner or other ASCII device can be connected to a port in the IND700, and used as an input device to enter ASCII data, using an ASCII Input connection type. When this input type is selected, the assignment for the data received must also be specified at Communication > Templates > Input. Available assignments include:

- ID1
- Keypad
- Tare
- Tare ID
- Target ID
- Filling Material ID for Filling & Drum Filling
- Active Target.

As part of the programming for using the ASCII input, an input template must be configured. The template feature permits removal of a preamble (preceding characters) and a postamble (trailing characters) that are not part of the desired data. Using these parameters in the setup of the input template, the number of characters to be ignored before and after the data are programmed. These must be the same for each data input string that the IND700 receives.

An input will be terminated after the receipt of the programmable “Termination Character” or a 1 second timeout of no new characters received. At this time, any input data that has been collected will be applied to the assignment that has been selected. This could be an actual value such as a preset tare value or a response for IDs, or it could initiate a look-up into the tare or target table by selecting Tare ID or Target ID.

The following notes apply to how the ASCII input is handled through the input template:

- The Preamble Length selects how many characters should be skipped at the beginning of an input string before the desired data.
- Data Length defines the maximum length of a string. All characters beginning after the Preamble through the Length selection will be used as the input.
- The Postamble length is the number of characters (before the Termination Character) that will be stripped off the data string. All other data from the Preamble Length to the Termination Character minus the Postamble Length will be used as the input string. When using an input that is always the same fixed length, this field would remain blank.
- The Termination Character is used to signal the end of the string input. It can be any ASCII control character. If “None” is selected, the timeout feature will terminate the entry.
- There is also a 1 second timeout feature that tracks the amount of time between characters. If this 1 second time is exceeded, the string will also be considered terminated.

Example

Preamble of 2, Data length of 5, Postamble of 0, Termination Character of <CR>, Input assignment of Tare.

Data received is: <STX>P001.5 kg<CR>

The preamble of 2 removes the <STX> and P characters. The next 5 characters of 001.5 are the actual data. The postamble is set to 0 because the data field has already been filled so no characters have to be removed. The <CR> terminates the input.

This string would input 1.5 as a preset tare to the IND700.

This same data could be obtained by programming a Preamble of 2, Data length of 8, Postamble of 3, Termination Character of <CR>. The Postamble length of 3 would remove the <space>kg from the data field since they are the last 3 characters received in front of the <CR>.

5.3.8 Shared Data Access

All setup parameters, triggers and statuses in the IND700 are stored and routed through Shared Data variables. This is a system of memory mapping that permits remote clients to send commands and receive data from the terminal. In order to access the shared data variables in the IND700, a remote client must login to the Shared Data Server. Access is provided through either the COM1 serial port or through the Ethernet port. Regardless of the method used, the same access is provided and the login procedure is very similar. Up to 25 Shared Data Server logins are supported by the IND700 -- a single connection using a serial interface, and multiple connections using a TCP/IP Ethernet interface .

Note that the Shared Data server does not support serial RS485 or USB connectivity.

Server connections are configured in setup at [Communication Setup > Connections ▶ Page 233], by selecting **SharedData** as the connection's **Assignment**.

Shared Data Name Structure

Each SD variable includes a class, an instance and an attribute, and uses the following structure:

- Class: Example -- **wt** (dynamic scale weight)
- Instance: Example -- **01** (scale #1)
- Attribute: Example -- **02** (Displayed Net Weight)

Multiple instances are indicated by dashes in place of the instance number -- for example, **wt-02**.

Shared Data Types

SD variables may take any of the following forms (where **nn** indicates the length of an array):

Shared Data Types

Label	Data Type	Description
Bl	Boolean	Boolean fields are one-byte integers, but can only have values of 0 or 1
By	Byte	One-byte integer
US	Unsigned Short	Two-byte unsigned integer (double)
UL	Unsigned Long	Four-byte unsigned integer (word)
F	Float	Single-precision floating point
D	Double	Double-precision floating point
ABy nn1	Array of Bytes	Array of one-byte integers
ABI nn1	Array of Booleans	Array of one-byte integers used asa Boolean
S mm2	String	A Unicode String, NULL terminated. Array of two-byte unsigned integers (doubles)
AL nn1	Array of Longs	Array of four-byte unsigned integers (words)
Struct	Structure	Composite structure of the entire block (multiple data types together)

For further detail on Shared Data variables and structures, refer to the **IND700 Shared Data Reference**, 30753890.

5.3.8.1 Commonly Used Shared Data Variables

This section lists Shared Data Variables most commonly used with the IND700 in its base configuration. For a list of additional, application-specific variables, refer to the **IND700 ProWorks Multi-Tools User's Manual** (30753893).

Share Data Variables in On-Screen Display

The Tare Table image below and the following table illustrate the relationship between data in the terminal and the corresponding Shared Data Variables.

ID	Name	Description	Value	Unit	Low Limit
1	Small blue	Sugar container	0.175	kg	
2	Hopper 2	Flour container	0.075	kg	
3	Water vessel 3	Water vessel 3	0.65	kg	
4	Within range tare	Within range tare	0.0	kg	0.0
5	CB001	Small cardboard box	0.0	kg	0.0

Figure 579: Data in Tare Table

Example of Tare Table Elements Represented by Shared Data

	Shared Data Name	Shared Data Variable
1	Tare ID	ws0027
2	Tare name	ws0028
3	Tare description	ws0029

Terminal Identification Shared Data

Terminal Identification Shared Data

xs0105	Terminal Serial Number
xs0106	Terminal ID1
xs0107	Terminal ID2
xs0108	Terminal ID3
xd0103	Current Date
xd0104	Time of Day
xs0103	Software ID
xp0101	Transaction counter

Scales Shared Data

wf0101	Gross weight, Scale 1
wf0102	Net weight, Scale 1
wf0103	Display Unit, Scale 1
ws0102	Tare value, Scale 1
wf0201	Gross weight, Scale 2
wf0202	Net weight, Scale 2
wf0203	Display Unit, Scale 2

ws0202	Tare value, Scale 2
wt0501	Gross weight, Sum Scale
wt0502	Net weight, Sum Scale
wt0503	Display Unit, sum Scale

ID Form Shared Data

When ID Form fields are configured, Shared Data variables are available both for the configuration of fields, and for information added to the fields.

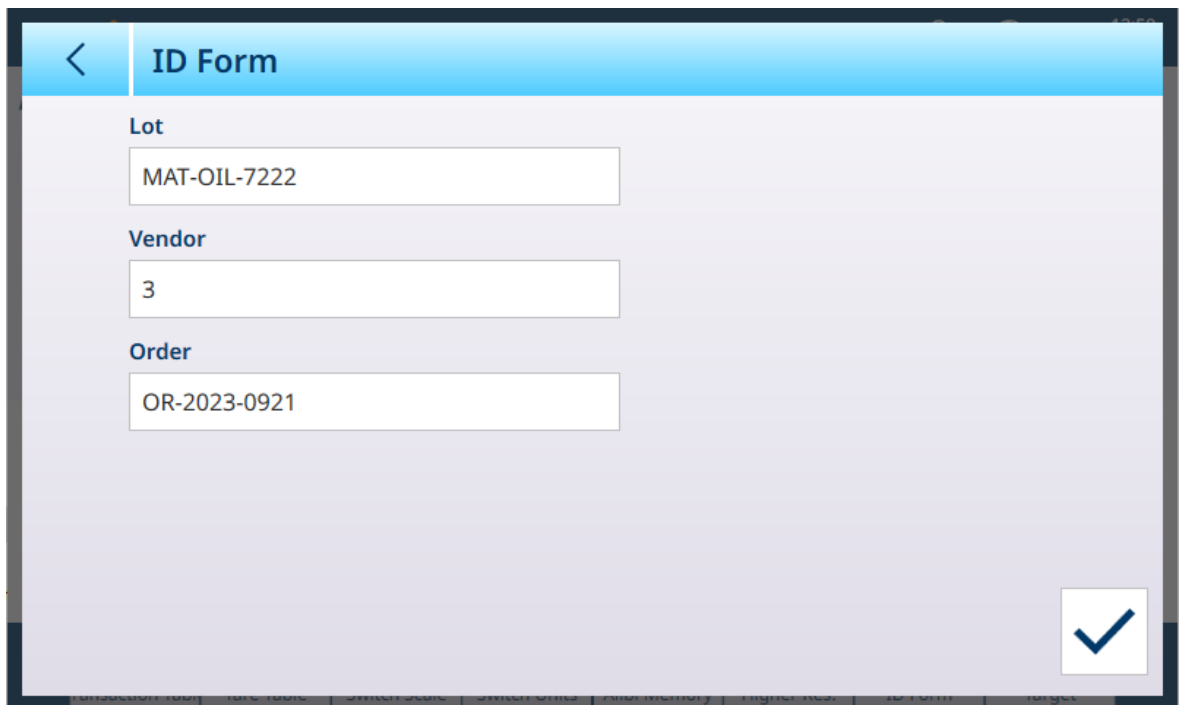
ID Form				
ID	Name	Status	Numeric Only	Preserve Prev. Value
01	Lot	Enabled	Disabled	Enabled
02	Vendor	Enabled	Enabled	Enabled
03	Order	Enabled	Disabled	Enabled
04	Ident D	Disabled	Disabled	Disabled
05	Ident E	Disabled	Disabled	Disabled
06	Ident F	Disabled	Disabled	Disabled
07	Ident G	Disabled	Disabled	Disabled
08	Ident H	Disabled	Disabled	Disabled
09	Ident I	Disabled	Disabled	Disabled
10	Ident J	Disabled	Disabled	Disabled

Figure 580: ID Form Configured with Three Data Fields

Each ID Form prompt has a Shared Data Variable associated with it:

pr0131	Lot
pr0132	Vendor
pr0133	Order
pr0134	ID Form 04 prompt
pr0135	ID Form 05 prompt
pr0136	ID Form 06 prompt
pr0137	ID Form 07 prompt
pr0138	ID Form 08 prompt
pr0139	ID Form 09 prompt
pr014-	ID Form 10 prompt

When the ID Form is configured as shown above, touching the ID from softkey  will display all enabled fields.



The screenshot shows the 'ID Form' screen with three fields enabled: 'Lot' (value: MAT-OIL-7222), 'Vendor' (value: 3), and 'Order' (value: OR-2023-0921). A checkmark icon is located in the bottom right corner of the form area.

Figure 581: ID Form, Three Fields Enabled

Information entered into the ID Form

Each field of information has a Shared Data Variable associated with it:

pa0101	MAT-OIL-7222
pa0101	3
pa0103	OR-2023-0921
pa0102	ID Form 04 response
pa0105	ID Form 05 response
pa0106	ID Form 06 response
pa0107	ID Form 07 response
pa0108	ID Form 08 response
pa0109	ID Form 09 response
pa0110	ID Form 10 response

DIO Shared Data

I/O Pins	Mainboard	Scale 1	Scale 2
Input 1	di0001	di0101	di0201
Input 2	di0002	di0102	di0202
Output 1	di0005	di0105	di0205
Output 2	di0006	di0106	di0206

5.3.9 Ethernet

The IND700 Ethernet port provides a 1000 Base-T connection for connection to an Ethernet network. The Ethernet port can be used for the following functions:

- Shared data access (described previously)
- Demand output
- Continuous output
- FTP
- Sending calibration alert emails
- Web Server access

Ethernet communication is configured in setup at [Communication > Ethernet ▶ Page 227].

5.3.9.1 Ethernet Connection to A PC

The IND700 Ethernet port provides a way to interface a PC to the IND700 to download and upload files and configuration information. To use the Ethernet port to transfer templates or Shared Data, a properly configured [Connection ▶ Page 233] is necessary.

5.3.9.2 Ethernet Demand Output

If a demand output connection to Ethernet is made in the connections section of setup, a remote device may "register" to receive the data through the Ethernet port. In order to do this, the remote device must login to the shared data server and send the command to register for the data. The login can be any valid username and password for the terminal.

When a user logs into the shared data server, he or she acquires the level of access for the username and password used. All levels of users can receive a demand string.

If a demand output connection to EPrint is made in the Connections section of setup, a remote device is not required to "register" with the Shared Data Server to receive the data through the Ethernet port. The data string simply contains the assigned template's information. The EPrint connection is made via the secondary TCP/IP port at the user-defined port number (set up at Communication>Network>Port).

Register for the Demand Output

The "printout" command allows the client to define a Demand Print Stream as a callback field. The Demand Print Streams include demand print (triggered by the scale) and custom triggers (triggers 1, 2, and 3). The console print server sends a message to the client at each print output. Since print messages can span multiple message blocks (depending upon size), the start of the print message has a <dprint> tag and the end of the message has a </dprint> tag. After registering for the demand output, the client will receive the appropriate data stream. The "ctimer" command specifies the minimum time between repeated callback messages. The "xprintout" command removes the registration from the terminal and the communication will stop.

The "xgroup all" command will also terminate any demand output registrations.

Sequence Example 1

- 1 Enter the menu tree of setup.
- 2 In the Connections sub-branch of the Communications branch of setup, create a connection for Demand Output assignment to the Ethernet port triggered by Scale using Template 2.
- 3 Ensure that the IP and Gateway addresses are programmed properly.
- 4 Login to the shared data server from the client, (see "user" command in the Shared Data Server section).
- 5 Register to receive the demand data by entering the "printout 1" command.
 - The IND700 will acknowledge the registration with a message [00Gxxx~number PRINTOUT streams=1]. Now, whenever a demand print is generated, the Template 2 data will be sent to the client.
00P004 <dprint>Scale 1
01:33:10
06/Sep/2005
17.08 lb
17.08 lb T
0.00 lb N
</dprint>

The "xprintout" command allows the client to remove the print output callback registration thus stopping the demand output.

Sequence Example 2

- 1 Enter the menu tree of setup.
- 2 In the Connections sub-branch of the Communications branch of setup, create a connection for Demand Output assignment to the Ethernet port triggered by Trigger 1 using Template 1.
- 3 Ensure that the IP and Gateway addresses are programmed properly.
- 4 Login to the shared data server from the client, (see "user" command in the Shared Data Server section).
- 5 Register to receive the demand data by entering the "printout 1" command.

- ⇒ The IND700 will acknowledge the registration with a message [00Gxxx~number PRINTOUT streams=1]. Now, whenever the custom trigger is initiated (by a programmed discrete input or Industrial Network command), the Template 1 data will be sent to the client.


```
00P004 <dprint> 17.08 lb
      17.08 lb T
      0.00 lb N
      </dprint>
```

The “xprintout” command allows the client to remove the print output callback registration thus stopping the demand output.

5.3.9.3 Ethernet Continuous Output

If a continuous output type of connection to Eprint is made in the connections section of setup, a remote device is not required “register” with the Shared Data server, to receive data through the Ethernet port. The data string simply contains the assigned continuous output or template information. The Eprint connection is made via the secondary TCP/IP port at the user-defined secondary port number (configured in setup at Communication > Network > Port).

If a continuous output or continuous template output connection to Ethernet is made in the connections section of setup, a remote device may “register” to receive the data through the Ethernet port. In order to do this, the remote device must login to the shared data server and send the command to “register” for the data. The login can be any valid username and password for the terminal.

When a user logs onto the shared data server, they acquire the level of access for the username and password used. All levels of users can receive a continuous string.

Register for the Continuous Output

The “contout” command allows the client to define the continuous output string as a callback field. The Console Print Server sends a message to the client at each continuous output. The continuous output message is either in the Standard METTLER TOLEDO Continuous Output format or in a continuous template format. The “ctimer” command specifies the minimum time between repeated callback messages. The “xcontout” command removes the registration from the terminal and the communication will stop.

The “xgroup all” command will also terminate any continuous output registrations.

Sequence Example

- 1 Enter the menu tree of setup.
- 2 In the Connections sub-branch of the Communications branch of setup, create a connection for Continuous Output assignment to the Ethernet port triggered by Scale.
- 3 Ensure that the IP and Gateway addresses are programmed properly.
- 4 Login to the shared data server from the client, (see “user” command in the Shared Data Server section).
- 5 Register to receive the continuous data by entering the “contout” command.

- ⇒ The IND700 will acknowledge the registration with a message [00Gxxx~number CONTOU streams=1]. Now, whenever a continuous output string is generated by the IND700, the data will be sent to the client.

```
00C148 14! 354 236
>
00C149 14! 354 236
>
00C150 14! 354 236
>
00C151 14! 354 236
```

The “xcontout” command allows the client to remove the continuous output callback registration thus stopping the continuous output.

The output rate of a Continuous type output over Ethernet is 20Hz by default. This rate cannot be modified through the terminal setup menu. However, the output rate can be modified by a Shared Data write to a field in the “cs” block of Shared Data. Please refer to the IND700 Shared Data Reference for specifics.

5.3.10 File Transfer

The IND700 can transfer files using a PC tool such as VNC, or an FTP (file transfer protocol) client. The VNC method simplifies the process, because the VNC's File Transfer function permits the user to browse to the appropriate folder on the IND700 and select the required file/s from a list.

FTP Method

To access files in the IND700 via ftp, the client must login to the FTP server. Valid usernames and passwords are entered as configured in setup at [Terminal > Users ▶ Page 199], and each username is assigned an access level. All access levels can read files but only maintenance and administrator levels can write new files to the terminal. Refer to [Terminal > Security Options ▶ Page 215] to enable the FTP or sFTP server ports.

- `fget` (Shared Data server) or `get` (FTP) – All files can be read using this command.
- `fput` (Shared Data server) or `put` (FTP) – Only certain files can be downloaded back to the IND700 terminal.

VNC Method

VNC or an equivalent tool must be installed on a PC accessible to the IND700, and **Remote Desktop Server** enabled in the terminal in setup at [Terminal > Security Options ▶ Page 215].

With the terminal connected, click the file transfer icon in the VNC tool menu bar, indicated in the image below:

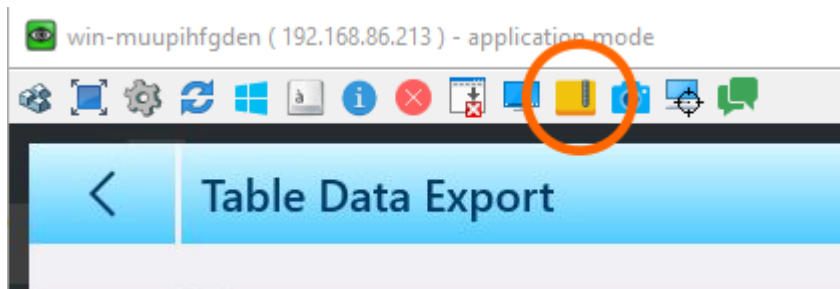


Figure 582: VNC File Transfer Icon

When the file transfer icon is clicked, the transfer screen will display, with the local PC's contents displayed on the left, the terminal's on the right. In the image below, the folder containing the exported files has been accessed, but the PC contents appear in their default state.

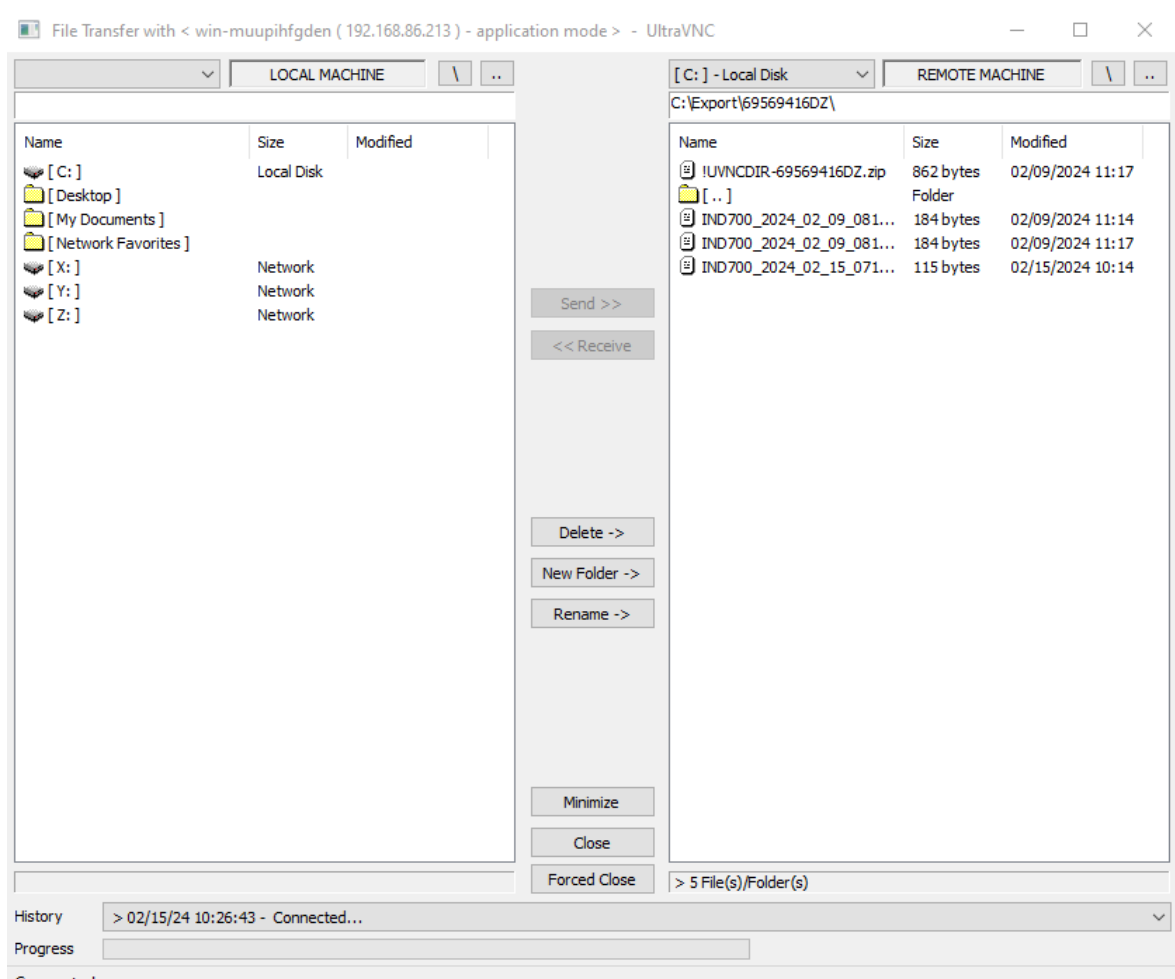


Figure 583: VNC File Transfer Screen

Browse to an appropriate location on the host PC, and click the **<<Receive** button at center.

Exported File Names and Paths

The following list indicates the path for exportable files.

- File Names: All table file names have the form IND700_YYYY_MM_DD_HHMM. The content type is added at the end of this standard name.
- The contents of each exported file may include the entire set of table records, or a [filtered ▶ Page 47] subset.
- Exported files can be formatted either as comma-separated values (.csv) or XML (.xml)

File Name	File Path	File Content
_Alibi.csv or xml	C:\Export\[Terminal Serial Number]	Records from [Alibi Table ▶ Page 184]
_Material.csv or xml		Records from Material Table (refer to the ProWorks Multi-Tools User's Manual for details)
_Tare.csv or xml		Records from the [Tare Table ▶ Page 184]
_Transaction.csv or xml		Records from the [Transaction Table ▶ Page 185]
_ChangeLog		Records from the [Change Log ▶ Page 265]
_ErrorLog		Records from the [Error Log ▶ Page 267]
IND700_[Terminal Serial Number]_YYY_MM_DD-HHMM.mtbak	C:\Backup	A [backup ▶ Page 269] of the terminal's configuration, current at the date and time indicated in the filename.

File imports can be performed in the same way, for the following files types and at the listed IND700 C:\ locations:

File suffix	File Path	File Types
.mot (Various)	C:\ToUpdate C:\Service	An update file for the scale interface's firmware Updates for Windows OS files; ProWorks licensing; script file
.csv or .xml	C:\Import	Table and log files kept on a host PC
.mtbak	C:\Backup	Saved terminal configuration

5.3.10.1 FTP Example

The example describes how to upload the tare table to a PC running Microsoft Windows, modify the file, and then download it again to the terminal.

The following procedures assume that the user has:

- A valid username and password for the IND700 terminal.
- The IP address of the IND700.
- A valid network connection established between the client and the terminal. Refer to Ethernet Connection to A PC.

Making the Connection

1. Open the command prompt window in the client PC and type **ftp**.
2. Press enter. The command line will show **ftp>**.
3. To open the FTP connection, type open **xxx.xxx.xxx.xxxx nnnn**, where the **xxx.xxx.xxx.xxxx** represents the IP address of the IND700 terminal and **nnnn** represents the port number.
4. Press ENTER. The display will indicate that the service is ready and prompts for the user name.
5. Enter a valid user name for the IND700. If the name is valid, the display will prompt for the password associated with that user.
6. Enter the password and press ENTER.
7. If the password is valid, the prompt line will display **ftp>**.

Copying files Via FTP

Use the following procedure to transfer files to and from the IND700 using **ftp**. Note that by default files will be copied to the folder location shown in the **ftp** prompt line.

To **download** a file from the IND700:

1. Enter the command **get filename.nnn**, using the desired file name with its correct extension.
2. Press ENTER.
3. The file will be copied from the IND700 and the system will indicate that the command was executed successfully.

To **upload** a file to the IND700:

1. Enter the command **put filename.nnn**, using the desired file name with its correct extension.
2. Press ENTER.
3. The file will be copied to the IND700 and the system will indicate that the command was executed successfully.

5.3.10.2 File Transfer Using Other Software

Files can also be transferred via Ethernet between a host PC and an IND700 using a utility such as VNCViewer. The file transfer feature will display an intuitive browser application, in which file locations can be found, and one or more files selected and copied to or from the IND700.

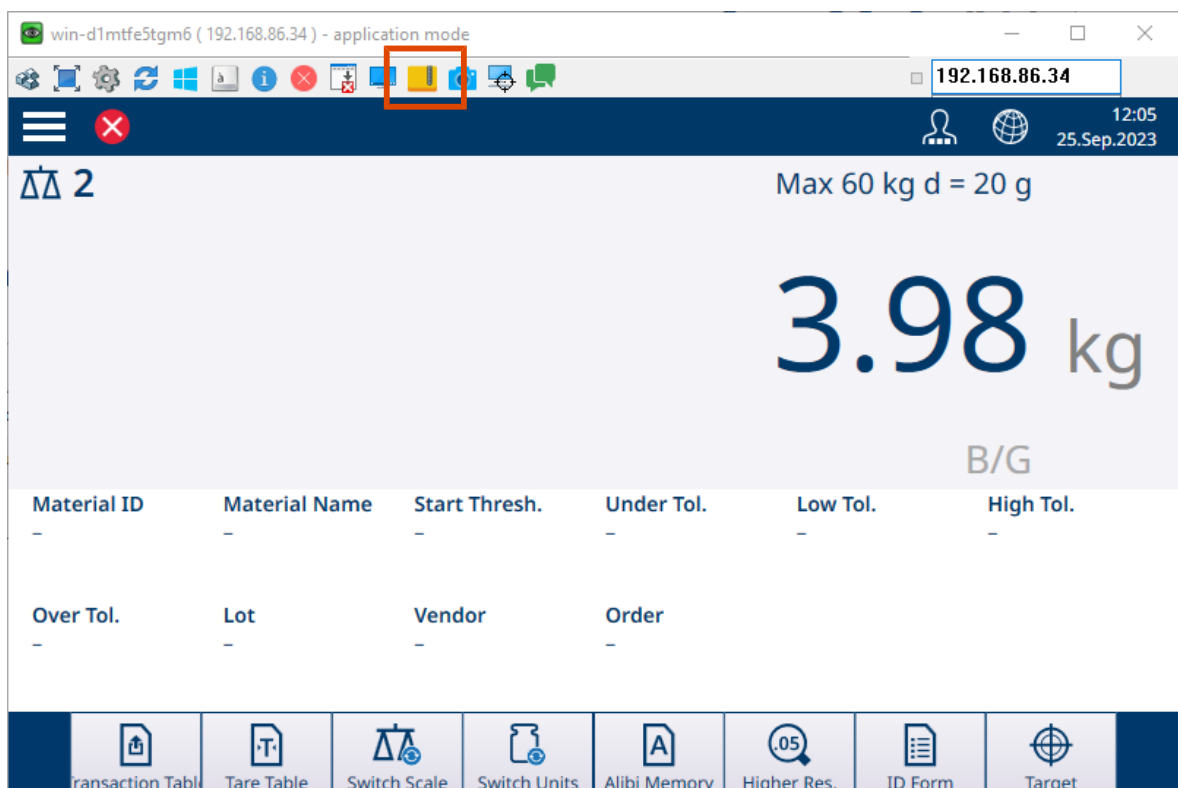


Figure 584: File Transfer Utility in VNCViewer

When the file icon is clicked, a transfer window will display on the PC.

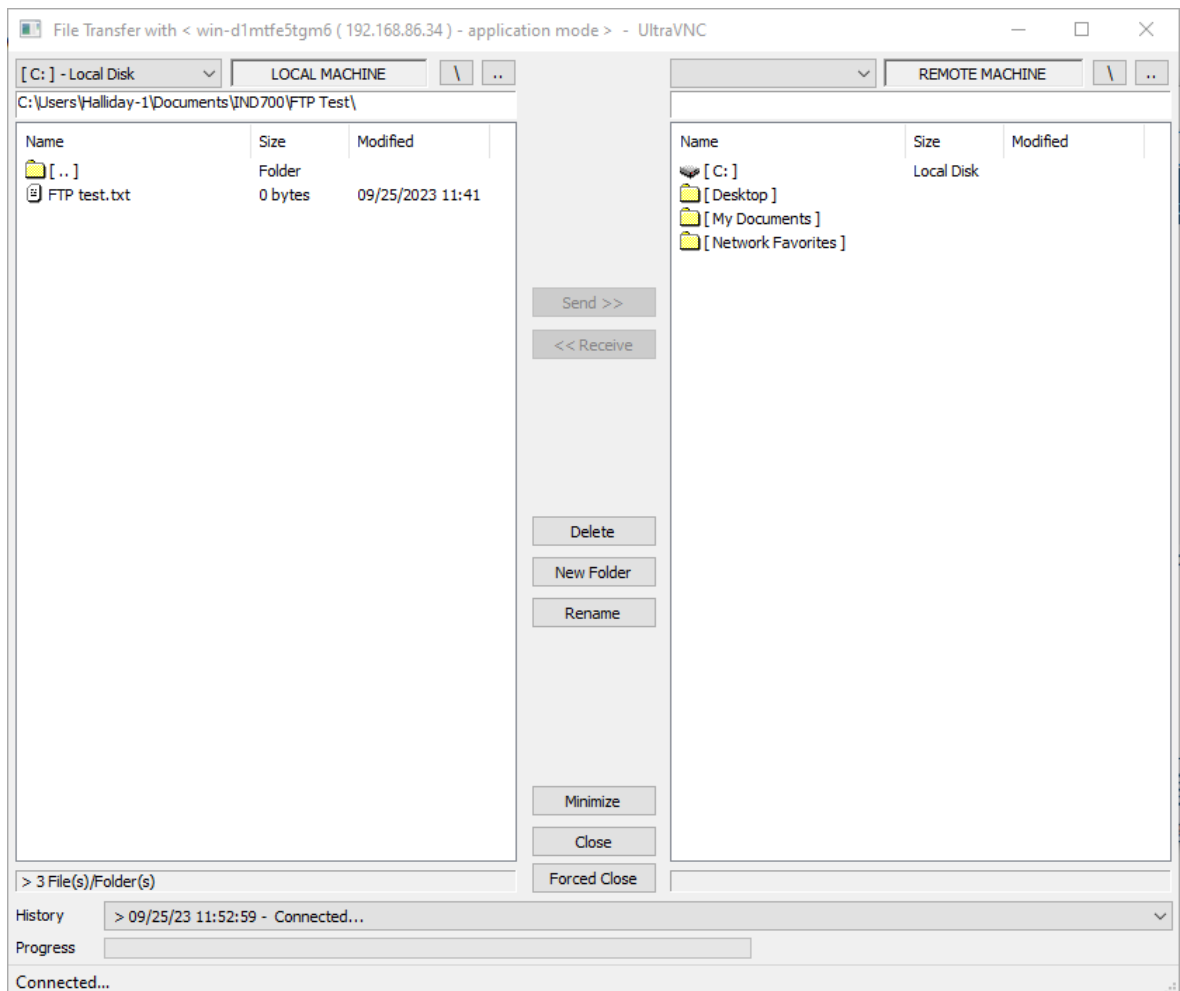


Figure 585: VNC File Transfer Window

In this window, files can be selected by clicking on them (CTRL-click to select multiple files). Once the desired files are selected and the correct destination folder displayed, click **Send>>** or **<<Receive** to copy the files either to or from the IND700.

Note that, for such an application to work with the IND700, the **Terminal > Security Options** must be correctly configured in [setup ▶ Page 215]. **Remote Desktop Server** must be enabled.

5.4 GEO, ASCII and Control Codes

These sections contain codes for geographical setup of the terminal, and for characters used in terminal communication.

5.4.1 GEO Codes

The Geo code feature provided in the weighing terminal permits adjustment by a METTLER TOLEDO service technician due to changes in elevation or latitude without reapplying test weights. This assumes that a previously accurate adjustment was done with the Geo code set properly for that original location and that the Geo code for the new location can be accurately determined.

When a weighing terminal is to be reinstalled at a different geographic location, gravitational and altitude changes can be accounted for by the following steps.

Note that this procedure is not necessary if an on-site adjustment is performed.

Determining the Geo code value

There are two methods to determine the Geo code value for your location.

Method A

- 1 Go to www.welmec.org and find the **Gravity Information** page to obtain the g value (e.g. 9.770390 m/s²) for your specific geographic location.

- 2 Check the METTLER TOLEDO Geo code Table A to select the Geo code according to your g value, e.g. Geo code 20 should be applied if your g value is 9.810304.

Method B

- Use the METTLER TOLEDO Geo code Table B to determine the Geo code for the new altitude and location where the scale will be used.

The latitude and height above sea level can be found using this link www.mapcoordinates.net/en.

Checking the Geo code value in the instrument

Comparing Geo codes

- 1 Compare the determined Geo code with the current Geo code setting of the weighing terminal.
- 2 If the two Geo code values do not match, call the METTLER TOLEDO service technician.
When the system is certified, a re-verification will be necessary.

Note

Using the Geo code value for calibration adjustment is not as accurate as re-applying certified test weights and re-calibrating the scale in a new location.

Table A: Definition of METTLER TOLEDO Geo codes with g value

Geo code	g value (m/s ²)	Geo code	g value (m/s ²)	Geo code	g value (m/s ²)	Geo code	g value (m/s ²)
0	9.770390	8	9.786316	16	9.802295	24	9.818326
1	9.772378	9	9.788311	17	9.804296	25	9.820333
2	9.774367	10	9.790306	18	9.806298	26	9.822341
3	9.776356	11	9.792302	19	9.808300	27	9.824351
4	9.778347	12	9.794299	20	9.810304	28	9.826361
5	9.780338	13	9.796297	21	9.812308	29	9.828371
6	0.782330	14	9.798295	22	9.814313	30	9.830383
7	9.784323	15	9.800295	23	9.816319	31	9.832396

Table B: Definition of METTLER TOLEDO Geo codes with geographic latitude and height

Geographical latitude, North or South	Height above sea level												
	[m]	0 - 325	325 - 650	650 - 975	975 - 1300	1300 - 1625	1625 - 1950	1950 - 2275	2275 - 2600	5600 - 2925	2925 - 3250	3250 - 3575	
	[ft]	0 - 1060	1060 - 2130	2130 - 3200	3200 - 4260	4260 - 5330	5330 - 6400	6400 - 7460	7460 - 8530	8530 - 9600	9600 - 10660	10660 - 11730	
0° 0' - 5° 46' (0.0° - 5.77°)		5	4	4	3	3	2	2	1	1	0	0	
5° 46' - 9° 52' (5.77° - 12.87°)		5	5	4	4	3	3	2	2	1	1	0	
9° 52' - 12° 44' (12.87° - 12.73°)		6	5	5	4	4	3	3	2	2	1	1	
12° 44' - 15° 6' (12.73° - 15.1°)		6	6	5	5	4	4	3	3	2	2	1	
15° 6' - 17° 10' (15.1° - 17.17°)		7	6	6	5	5	4	4	3	3	2	2	
17° 10' - 19° 2' (17.17° - 19.03°)		7	7	6	6	5	5	4	4	3	3	2	
19° 2' - 20° 45' (19.03° - 20.75°)		8	7	7	6	6	5	5	4	4	3	3	
20° 45' - 22° 22' (20.75° - 22.37°)		8	8	7	7	6	6	5	5	4	4	3	
22° 22' - 23° 54' (22.37° - 23.9°)		9	8	8	7	7	6	6	5	5	4	4	
23° 54' - 25° 21' (23.9° - 25.35°)		9	9	8	8	7	7	6	6	5	5	4	
25° 21' - 26° 45' (23.35° - 26.75°)		10	9	9	8	8	7	7	6	6	5	5	
26° 45' - 28° 6' (26.75° - 28.1°)		10	10	9	9	8	8	7	7	6	6	5	
28° 6' - 29° 25' (28.1° - 29.42°)		11	10	10	9	9	8	8	7	7	6	6	

Geographical latitude, North or South	Height above sea level												
	[m]	0 - 325	325 - 650	650 - 975	975 - 1300	1300 - 1625	1625 - 1950	1950 - 2275	2275 - 2600	5600 - 2925	2925 - 3250	3250 - 3575	
	[ft]	0 - 1060	1060 - 2130	2130 - 3200	3200 - 4260	4260 - 5330	5330 - 6400	6400 - 7460	7460 - 8530	8530 - 9600	9600 - 10660	10660 - 11730	
29° 25' - 30° 41' (29.42° - 30.68°)		11	11	10	10	9	9	8	8	7	7	6	
30° 41' - 31° 56' (30.68° - 31.93°)		12	11	11	10	10	9	9	8	8	7	7	
31° 56' - 33° 9' (31.93° - 33.15°)		12	12	11	11	10	10	9	9	8	8	7	
33° 9' - 34° 21' (33.15° - 34.35°)		13	12	12	11	11	10	10	9	9	8	8	
34° 21' - 35° 31' (34.35° - 35.52°)		13	13	12	12	11	11	10	10	9	9	8	
35° 31' - 36° 41' (35.52° - 36.68°)		14	13	13	12	12	11	11	10	10	9	9	
36° 41' - 37° 50' (36.68° - 37.83°)		14	14	13	13	12	12	11	11	10	10	9	
37° 50' - 38° 58' (37.83° - 38.97°)		15	14	14	13	13	12	12	11	11	10	10	
38° 58' - 40° 5' (38.97° - 40.08°)		15	15	14	14	13	13	12	12	11	11	10	
40° 5' - 41° 12' (40.08° - 41.2°)		16	15	15	14	14	13	13	12	12	11	11	
41° 12' - 42° 19' (41.2° - 42.32°)		16	16	15	15	14	14	13	13	12	12	11	
42° 19' - 43° 26' (42.32° - 43.43°)		17	16	16	15	15	14	14	13	13	12	12	
43° 26' - 44° 32' (43.43° - 44.53°)		17	17	16	16	15	15	14	14	13	13	12	
44° 32' - 45° 38' (44.53° - 45.63°)		18	17	17	16	16	15	15	14	14	13	13	
45° 38' - 46° 45' (45.63° - 46.75°)		18	18	17	17	16	16	15	15	14	14	13	
46° 45' - 47° 51' (46.75° - 47.85°)		19	18	18	17	17	16	16	15	15	14	14	
47° 51' - 48° 58' (47.85° - 48.97°)		19	19	18	18	17	17	16	16	15	15	14	
48° 58' - 50° 6' (48.97° - 50.1°)		20	19	19	18	18	17	17	16	16	15	15	
50° 6' - 51° 13' (50.1° - 51.22°)		20	20	19	19	18	18	17	17	16	16	15	
51° 13' - 52° 22' (51.22° - 52.37°)		21	20	20	19	19	18	18	17	17	16	16	
52° 22' - 53° 31' (52.37° - 53.52°)		21	21	20	20	19	19	18	18	17	17	16	
53° 31' - 54° 41' (53.52° - 54.68°)		22	21	21	20	20	19	19	18	18	17	17	
54° 41' - 55° 52' (54.68° - 55.87°)		22	22	21	21	20	20	19	19	18	18	17	
55° 52' - 57° 4' (55.87° - 57.07°)		23	22	22	21	21	20	20	19	19	18	18	
57° 4' - 56° 17' (57.07° - 56.28°)		23	23	22	22	21	21	20	20	19	19	18	
56° 17' - 59° 32' (56.28° - 59.53°)		24	23	23	22	22	21	21	20	20	19	19	
59° 32' - 60° 49' (59.53° - 60.82°)		24	24	23	23	22	22	21	21	20	20	19	
60° 49' - 62° 9' (60.82° - 62.15°)		25	24	24	23	23	22	22	21	21	20	20	
62° 9' - 63° 30' (62.15° - 63.5°)		25	25	24	24	23	23	22	22	21	21	20	
63° 30' - 64° 55' (63.5° - 64.92°)		26	25	25	24	24	23	23	22	22	21	21	

Geographical latitude, North or South	Height above sea level												
	[m]	0 - 325	325 - 650	650 - 975	975 - 1300	1300 - 1625	1625 - 1950	1950 - 2275	2275 - 2600	5600 - 2925	2925 - 3250	3250 - 3575	
	[ft]	0 - 1060	1060 - 2130	2130 - 3200	3200 - 4260	4260 - 5330	5330 - 6400	6400 - 7460	7460 - 8530	8530 - 9600	9600 - 10660	10660 - 11730	
64° 55' - 66° 24' (64.92° - 66.4°)		26	26	25	25	24	24	23	23	22	22	21	
66° 24' - 67° 57' (66.4° - 67.95°)		27	26	26	25	25	24	24	23	23	22	22	
67° 57' - 69° 35' (67.95° - 69.58°)		27	27	26	26	25	25	24	24	23	23	22	
69° 35' - 71° 21' (69.58° - 71.35°)		28	27	27	26	26	25	25	24	24	23	23	
71° 21' - 73° 16' (71.35° - 73.27°)		28	28	27	27	26	26	25	25	24	24	23	
73° 16' - 75° 24' (73.27° - 75.4°)		29	28	28	27	27	26	26	25	25	24	24	
75° 24' - 77° 52' (75.4° - 77.87°)		29	29	28	28	27	27	26	26	25	25	24	
77° 52' - 80° 56' (77.87° - 80.93°)		30	29	29	28	28	27	27	26	26	25	25	
80° 56' - 85° 45' (80.93° - 85.75°)		30	30	29	29	28	28	27	27	26	26	25	
85° 45' - 90° 0' (85.75° - 90.0°)		31	30	30	29	29	28	28	27	27	26	26	

5.4.2 ASCII Standard and Control Codes

DEC	HEX	Symbol									
0	00	NUL	64	40	@	128	80	€	192	C0	À
1	01	SOH	65	41	À	129	81		193	C1	Á
2	02	STX	66	42	À	130	82	,	194	C2	Â
3	03	ETX	67	43	À	131	83	f	195	C3	Ã
4	04	EOT	68	44	À	132	84	„	196	C4	Ä
5	05	ENQ	69	45	À	133	85	...	197	C5	Å
6	06	ACK	70	46	À	134	86	†	198	C6	Æ
7	07	BEL	71	47	À	135	87	‡	199	C7	Ç
8	08	BS	72	48	À	136	88	^	200	C8	È
9	09	HT	73	49	À	137	89	%	201	C9	É
10	0A	LF	74	4A	À	138	8A	Š	202	CA	Ê
11	0B	VT	75	4B	À	139	8B	„	203	CB	Ë
12	0C	FF	76	4C	À	140	8C	Œ	204	CC	ì
13	0D	CR	77	4D	À	141	8D		205	CD	í
14	0E	SO	78	4E	À	142	8E	ž	206	CE	î
15	0F	SI	79	4F	À	143	8F		207	CF	ï
16	10	DLE	80	50	À	144	90		208	D0	đ
17	11	DC1	81	51	À	145	91	‘	209	D1	ñ
18	12	DC2	82	52	À	146	92	’	210	D2	ò
19	13	DC3	83	53	À	147	93	„	211	D3	ó
20	14	DC4	84	54	À	148	94	“	212	D4	ô
21	15	NAK	85	55	À	149	95	•	213	D5	õ
22	16	SYN	86	56	À	150	96	–	214	D6	ö
23	17	ETB	87	57	À	151	97	—	215	D7	×
24	18	CAN	88	58	À	152	98	~	216	D8	ø
25	19	EM	89	59	À	153	99	™	217	D9	ù
26	1A	SUB	90	5A	À	154	9A	š	218	DA	ú

DEC	HEX	Symbol									
27	1B	ESC	91	5B	[155	9B	>	219	DB	Ù
28	1C	FS	92	5C	\	156	9C	œ	220	DC	Ü
29	1D	GS	93	5D]	157	9D		221	DD	Ý
30	1E	RS	94	5E	^	158	9E	ž	222	DE	þ
31	1F	US	95	5F	_	159	9F	ÿ	223	DF	ß
32	20		96	60	`	160	A0		224	E0	à
33	21	!	97	61	¤	161	A1	í	225	E1	á
34	22	"	98	62	¤	162	A2	¢	226	E2	â
35	23	#	99	63	¤	163	A3	¤	227	E3	ã
36	24	\$	100	64	¤	164	A4	¤	228	E4	ä
37	25	%	101	65	¤	165	A5	¥	229	E5	å
38	26	&	102	66	¤	166	A6	¤	230	E6	œ
39	27	'	103	67	¤	167	A7	¤	231	E7	ç
40	28	(104	68	¤	168	A8	¤	232	E8	è
41	29)	105	69	¤	169	A9	¤	233	E9	é
42	2A	*	106	6A	¤	170	AA	¤	234	EA	ê
43	2B	+	107	6B	¤	171	AB	¤	235	EB	ë
44	2C	,	108	6C	¤	172	AC	¤	236	EC	ì
45	2D	-	109	6D	¤	173	AD		237	ED	í
46	2E	.	110	6E	¤	174	AE	¤	238	EE	î
47	2F	/	111	6F	¤	175	AF	¤	239	EF	ï
48	30	0	112	70	¤	176	B0	¤	240	F0	đ
49	31	1	113	71	¤	177	B1	¤	241	F1	ñ
50	32	2	114	72	¤	178	B2	¤	242	F2	ò
51	33	3	115	73	¤	179	B3	¤	243	F3	ó
52	34	4	116	74	¤	180	B4	¤	244	F4	ô
53	35	5	117	75	¤	181	B5	¤	245	F5	õ
54	36	6	118	76	¤	182	B6	¤	246	F6	ö
55	37	7	119	77	¤	183	B7	¤	247	F7	÷
56	38	8	120	78	¤	184	B8	¤	248	F8	ø
57	39	9	121	79	¤	185	B9	¤	249	F9	ù
58	3A	:	122	7A	¤	186	BA	¤	250	FA	ú
59	3B	;	123	7B	¤	187	BB	¤	251	FB	û
60	3C	<	124	7C	¤	188	BC	¤	252	FC	ü
61	3D	=	125	7D	¤	189	BD	¤	253	FD	ý
62	3E	>	126	7E	¤	190	BE	¤	254	FE	þ
63	3F	?	127	7F		191	BF	¤	255	FF	ÿ

5.4.2.1 Control Characters

Symbol	Definition	Function
SOH	Start of Heading	A transmission control character used as the first character of a heading of an information message.
STX	Start of Text	A transmission control character that precedes a text and that is used to terminate a heading.
ETX	End of Text	A transmission control character that terminates a text.
EOT	End of Transmission	A transmission control character used to indicate the conclusion of the transmission of one or more texts.

Symbol	Definition	Function
ENQ	Enquiry	A transmission control character used as a request for a response from a remote station; the response may include station identification and/or station status. When a "Who are you" function is required on the general switched transmission network, the first use of ENQ after the connection is established will have the meaning "Who are you" (station identification). Subsequent use of ENQ may, or may not, include the function "Who are you", as determined by agreement.
ACK	Acknowledgment	A transmission control character transmitted by a receiver as an affirmative response to the sender.
BEL	Bell	A control character that is used when there is a need to call for attention; it may control alarm or attention devices.
BS	Back Space	A format effector that moves the active position one character position backwards on the same line.
HT	Horizontal Tab	A format effector that advances the active position to the next pre-determined character position on the same line.
LF	Line Feed	A format effector that advances the active position to the same character position of the next line.
VT	Vertical Tab	A format effector that advances the active position to the same character position on the next pre-determined line.
FF	Form Feed	A format effector that advances the active position to the same character position on a pre-determined line of the next form or page.
CR	Carriage Return	A format effector that moves the active position to the first character position on the same line.
SO	Shift Out / X-On	A control character that is used in conjunction with SHIFT IN and ESCAPE to extend the graphic character set of the code.
SI	Shift In / X-Off	A control character that is used in conjunction with SHIFT OUT and ESCAPE to extend the graphic character set of the code.
DLE	Data Line Escape	A transmission control character that will change the meaning of a limited number of contiguously following characters. It is used exclusively to provide supplementary data transmission control functions. Only graphic characters and transmission control characters can be used in DLE sequences.
DC1	Device Control 1 (oft. XON)	A device control character that is primarily intended for turning on or starting an ancillary device. If it is not required for this purpose, it may be used to restore a device to the basic mode of operation (see also DC2 and DC3), or for any other device control function not provided by other DCs.
DC2	Device Control 2	A device control character that is primarily intended for turning on or starting an ancillary device. If it is not required for this purpose, it may be used to set a device to a special mode of operation (in which case DC1 is used to restore normal operation), or for any other device control function not provided by other DCs.
DC3	Device Control 3 (oft. XOFF)	A device control character that is primarily intended for turning off or stopping an ancillary device. This function may be a secondary level stop, for example, wait, pause, stand-by or halt (in which case DC1 is used to restore normal operation). If it is not required for this purpose, it may be used for any other device control function not provided by other DCs.
DC4	Device Control 4	A device control character that is primarily intended for turning off, stopping, or interrupting an ancillary device. If it is not required for this purpose, it may be used for any other device control function not provided by other DCs.
NAK	Negative Acknowledgement	A transmission control character transmitted by a receiver as a negative response to the sender.

Symbol	Definition	Function
SYN	Synchronous Idle	A transmission control character used by a synchronous transmission system in the absence of any other character (idle condition) to provide a signal from which synchronism may be achieved or retained between data terminal equipment.
ETB	End of Transmit Block	A transmission control character used to indicate the end of a transmission block of data where data is divided into such blocks for transmission purposes.
CAN	Cancel	A character, or the first character of a sequence, indicating that the data preceding it is in error. As a result, this data is to be ignored. The specific meaning of this character must be defined for each application and/or between sender and recipient.
EM	End of Medium	A control character that may be used to identify the physical end of a medium, or the end of the used portion of a medium, or the end of the wanted portion of data recorded on a medium. The position of this character does not necessarily correspond to the physical end of the medium.
SUB	Substitute	A control character used in the place of a character that has been found to be invalid or in error. SUB is intended to be introduced by automatic means.
ESC	Escape	A control character that is used to provide additional control functions. It alters the meaning of a limited number of contiguously following bit combinations.
FS	File Separator	A control character used to separate and qualify data logically; its specific meaning has to be specified for each application. If this character is used in hierarchical order, it delimits a data item called a file.
GS	Group Separator	A control character used to separate and qualify data logically; its specific meaning has to be specified for each application. If this character is used in hierarchical order, it delimits a data item called a group.
RS	Record Separator	A control character used to separate and qualify data logically; its specific meaning has to be specified for each application. If this character is used in hierarchical order, it delimits a data item called a record.
US	Unit Separator	A control character used to separate and qualify data logically; its specific meaning has to be specified for each application. If this character is used in hierarchical order, it delimits a data item called a unit.

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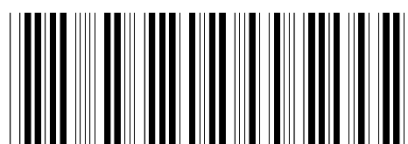
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