

MA Balances

Software Release Notes

Contents

1	Software Version History	1
2	Updating the Balance Software	2
3	Software Release Information	3
3.1	SW Software Changes	3
3.2	Known Issues	3
4	Support.....	3

1 Software Version History

Date	Version	Topic	Description
Jun. 02, 2025	1.1.4	New release	Read more in SW information V 1.1.4
Jan. 06, 2025	1.1.3	New release	Country specific SW version, not available globally
Sep. 02, 2024	1.1.2	New release	Read more in SW information V 1.1.2
Dec. 11, 2023	1.1.0	Initial release	Read more in SW information V 1.1.0

2 Updating the Balance Software


Search for software:

► <http://www.mt.com/labweighing-software-download>

Contact a local METTLER TOLEDO service representative if you need support updating the software.

Software update process

The software update is only accessible to users with the corresponding rights. Make sure that the USB storage device used contains only one software in the file format MOT.

- A USB storage device containing the software is connected to the balance and not to be removed during the software update.
- 1. Press  to enter the settings menu.
- 2. Navigate to the menu entry BAL.SET.
- 3. Navigate to the menu entry MAINT.
- 4. Navigate to the menu entry SOFTWARE UPDATE.
 - ➔ A request to insert a USB storage device is displayed.
- 5. Insert a USB storage device with the desired software version.
- 6. Select START to run the update.
- ➔ The balance performs the update. After completing the update, the balance reboots.

3 Software Release Information

3.1 Software Changes

Date	Version		Description	New TDNR
Jun. 02, 2025	1.1.4	New features	Immediate stand-by after power option	No
		Changes	Printing format of Statistics, Formulation and Totaling Default RS232 connection to P2X	
Jan. 06, 2025	1.1.3	Minor changes	Customer specific release, not available to other users	No
Sep. 02, 2024	1.1.2	New features	Languages available (ES, FR, DE, EN) Export result data as CSV	No
		Fixed Issues	RS-P20 printer connection	
Dec. 11, 2023	1.1.0	Initial Release	Initial version for MA	No

3.2 Known Issues

Known Issues Version 1.1.4	
Calculation in Factor Weighing Application The result in Factor /Weight has a rounding issue and does not match a manual calculation.	

4 Support

For any further support, please contact us: www.mt.com/contact