MT Generic USB Serial Port Driver

Release Notes

Contents

ı	Document Change History		
2	Introdu	uction	2
	2.1	Audience	2
	2.2	Purpose of this document	2
3	File Lo	cation	2
4	Installation Instructions		
	4.1	Upgrade and Downgrade	3
5	Windo	ws Compatibility	3
6	Supported Products		
7	Software Version history		
8	Support		

1 Document Change History

Date	Version	Comment
(dd.mm.yyyy)		
16.09.2019	1.0	Initial document released.
09.04.2020	1.1	Added support for SmartCheck
26.05.2021	1.2	Added support for SevenDirect
06.01.2022	1.3	Added support for EasyPlus UVVIS
11.08.2022	1.4	Added support for MX/MR/MA balances
20.12.2024	1.5	Added support for NineFocus



2 Introduction

The MT Generic USB Serial Port Driver is a driver for the Windows operating system, to add virtual COM port support for METTLER TOLEDO products using the USB CDC/ACM class. Please always install the driver prior to connecting the device to the USB port. For a list of supported products, see section 6.

2.1 Audience

This document is intended for:

- Service Technicians who are authorized to run administrative tasks, such as installing drivers.
- Users who are responsible for running administrative operations.

2.2 Purpose of this document

This document provides release information for the MT Generic USB Serial Port Driver. We recommend that you read this document prior to installation or upgrade of the software.

3 File Location

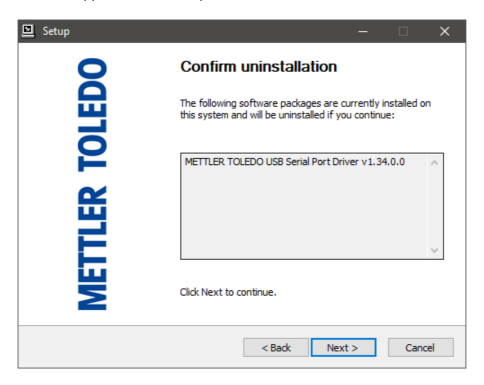
The newest version of the driver can be downloaded from the METTLER TOLEDO website: www.mt.com/labweighing-software-download

Installation Instructions

Download the .zip file to your computer and unpack/extract the contents of the zip file. Then run the contained .exe file and follow the instructions. Running the installer requires administrator rights.

4.1 Upgrade and Downgrade

If another version of the driver is already installed, it will be uninstalled first. This works in case the installed driver is older or newer. If the already installed version is newer than the version being installed, make sure that this is intended. If another product connected to the same computer is dependent on the newer driver version, then downgrading the version may remove support for the other product.



Windows Compatibility

Version	Win7 x86 (32bit)	Win 7 x64 (64bit)	Win 8 x86 (32bit)	Win 8 x64 (64bit)	Win 10 x86 (32bit)	Win10 x64 (64bit)	Win11 x64 (64bit)
1.34.0.0							
1.34.0.1							
1.34.0.2							
1.34.0.3							
1.34.0.4							
1.34.0.5							

6 Supported Products

Laboratory Balances	JET Gold and Carat Balances
	ME-T Analytical and Precision Balances
	ML Analytical and Precision Balances
	ML-T Analytical and Precision Balances
	MS Semi-Micro Balances
	MS-L Precision Balances
	MS-S Analytical and Precision Balances
	MS-TS Analytical and Precision Balances
	MX Balances
	MR Balances
	MA Balances
	XPR Micro and Analytical Balances
	XPR Precision Balances
	XPR Ultra-Micro Balances
	XSR Analytical Balances
	XSR Precision Balances
Moisture Analyzers	HC Moisture Analyzers
	HS Moisture Analyzers
	HX Moisture Analyzers
SmartCheck	SLS SmartCheck – Liquid – Standard
Analytical Instruments	Density Meter DERE Exellence D4, D5, D6
	Density Meter LiquiPhysics Excellence DM40, DM45, DM50
	EasyPlus Density Meters Easy D30, Easy D40
	EasyPlus Easy Dose, EPM, ET15, ET12
	EasyPlus Easy Pro, pH, Ox, Cl, KFV, Na, ET18, ET58, ET38, ET08
	EasyPlus Refractometer Easy R40, Easy Brix, Easy Bev
	EasyPlus UVVIS Spectrophotometer Easy UV, Easy VIS
	InMotion Autosampler
	InMotion KF Oven Autosampler
	Melting Point Excellence MP50, MP55, MP70, MP80, MP90
	pH/ORP/Cond/Ion/DO Multiparameter Meter NineFocus
	Refractometer DERE Excellence R4, R5
	Refractometer LiquiPhysics Excellence RM40, RM50
	SevenDirect SD20, SD23, SD30, SD50
	Titration Compact G10, G10S, G20, G20S, V10, V10S, V20, V20S, V30, V30S, C10, C10S, C20, C20S, C30, C30S
	Titration Excellence T5, T7, T9, T50, T70, T90
	UVVIS Spectrophotometer UV5, UV7, UV5Bio, UV5Nano
Postal Scales	BC scales (Bench and Carriers application)
Industrial Scale Indicators	Weighing Terminal ICS4_5, ICS4_9, ICS6_5, ICS6_9

Software Version history

Date (dd.mm.yyyy)	Version	Update History
06.02.2019	1.34.0.0	Initial version
18.09.2019	1.34.0.1	Added support for SmartCheck
26.05.2021	1.34.0.2	Added support for SevenDirect
06.01.2022	1.34.0.3	Added support for EasyPlus UVVIS
11.08.2022	1.34.0.4	Added support for MX/MR/MA balances
20.12.2024	1.34.0.5	Added support for NineFocus

Support

If you need further support or advice, please contact us at one of these email addresses:

Laboratory Balances	support.labtec@mt.com
Moisture Analyzers	
SmartCheck	
Analytical Instruments	msganachem@mt.com
Industrial Scale Indicators	indsupport.am@mt.com (Americas)
Postal Scales	indsupport.ap@mt.com (Asia/Pacific)
	indsupport.cn@mt.com (China)
	indsupport.eu@mt.com (Europe)