

GMC-I Driver Control

Software for the Installation of Device Drivers for Devices and Adapters of GOSSEN METRAWATT

3-349-614-03 9/4.19



Tabel of Contents

Page

1	Information on Application2	
2	System Requirements 2	
2.1	Hardware2	
2.2	Operating System2	
2.3	Supported Devices	
3	Installation	
3.1	Driver Installation on your PC	
3.2	Initial Hardware Startup4	
4	Safety Messages during Driver Installation on Windows 75	
5	Product Support5	

These operating instructions describe the program GMC-I Driver Control as from version 1.21.

1 Information on Application

All of the steps necessary for setting up USB drivers for instruments of GMC-I Messtechnik GmbH, are described in this document.

The system requirements are listed in the following chapter.

The installation of the device drivers is described under section 3 for Windows 7 and subsequent versions.

Install GMC-I Driver Control



Set up Device Drivers

(automatic during initial startup after connecting the device with the USB interface of the PC)



Connect the Test Instrument



Exchange Data e. g. IZYTRONIQ

2 System Requirements

Prerequisites for you PC with regard to hardware and operating system are listed in concrete terms in the following subsections.

2.1 Hardware

- Processor and RAM see minimum system requirements of the respective operating system
- VGA monitor with a resolution of at least 1024 x 768 pixels
- Hard disk with at least 10 MB available memory capacity
- Mouse and keyboard
- One or more USB ports

2.2 Operating System

• Windows 7, 8 or 10

2.3 Supported Devices

GMC-I Driver Control as from version 1.21 supports the following devices:

Adapters and Modules for Test Instruments and Controllers

IrDa-USB Converter for test instruments with a serial port (e. g. for PROFITEST 0100SII / C, METRISO C and GEOHM C) RS232-USB R2500/R2700 SECUSTORE SECUTEST SI+

Testers

SECULIFE ST BASE(25) SECULIFE ST PRO SECUTEST BASE(10) SECUTEST PRO MINITEST 3P MASTER MINITEST MASTER MINITEST PRO PROFITEST PRIME (AC) PROFITEST MASTER (IQ) SECULIFE SR METRISO XTRA (G1000+)

Multimeter

METRAport 40 USB USB-METRAHIT 2x USB-METRAHIT X-TRA

Laboratory Power Supplies

SYSKON P500 SYSKON P800 SYSKON P1500 SYSKON P3000 SYSKON P4500

3 Installation

GMC-I Driver Control software can be downloaded from Gossen Metrawatt's website at:

www.gossenmetrawatt.com

 $(\rightarrow \text{Products} \rightarrow \text{Software} \rightarrow \text{Software for Testers})$

 \rightarrow Utilities \rightarrow Driver Control)

The ZIP file can be unpacked in any desired directory. The setup file then appears in the directory. Installation is started by double clicking the setup file. A wizard guides you through the installation procedure.

The installation routine is described in the following using Windows 8 as an example.

3.1 Driver Installation on your PC

•		User Acc	count Control	×
?	Do yo chang	u want to allow t es to this compu	he following program to make ter?	
	18	Program name: G Verified publisher: G File origin: H	GMC-I Driver Control Setup GMC-I MESSTECHNIK GMBH lard drive on this computer	
•	Show deta	ils	Yes No	
			Change when these notifications app	<u>bear</u>

♀ Accept and click the "Next" button.

	Select Setup Language
1	Select the language to use during the installation:
	English V OK Cancel

➡ First select the desired language and acknowledge by clicking the "OK" button.



⇒ Then click the "Next" button.



- Read the agreement.
- If you accept, click the "Next" button.

ن Setup - GMC-I Driver Control	- 🗆	×
Select Destination Location Where should GMC-1 Driver Control be installed?		
Setup will install GMC-I Driver Control into the following folder.		
To continue, click Next. If you would like to select a different folder, click Bro	wse.	
C:\Program Files (x86)\Gossen-Metrawatt\GMC-I Driver Control Bro	wse	
At least 5.1 MB of free disk space is required.		
< Back Next >	Car	cel

♀ Then click the "Next" button.

ß	Setup - GMC-I Driver Control – 🗆 🗙
Se	Hect Start Menu Folder Where should Setup place the program's shortcuts?
	Setup will create the program's shortcuts in the following Start Menu folder.
	To continue, click Next. If you would like to select a different folder, click Browse.
	Gossen-Metrawatt\GMC-I Driver Control Browse
English	
Linglish	< Back Next > Cancel

Then click the "Next" button.



6	2	Setup - GMC-I Driver Control -	x
Driv	vers will be installed		
	This can take several	minutes.	
	Supported devices:	AT3-Adapter, IrDa-USB Converter, IrDa-USB R2500/R2700, METRAport 40 USB, METRATESTER 6, Minitest PRO, Minitest 3P MASTER, Minitest MASTER, Metriso 3000, Metriso G1000 +, Profilest M, R5232-USB Converter, Seculife IT, Seculife SR, SecuStore, Secutest S1+, SYSKON P1500, SYSKON P3000, SYSKON P4500, USB-Metrahit Zx, USB-Metrahit X-TRA, Z550B T/H-Sensor	
English -		Next >	

The drivers will be installed, as soon as you click the "Next" button.



The progress bargraph is shown.



⇔ Click the "Finish" button.

3.2 Initial Hardware Startup



As soon as you connect a supporting device with the USB interface of your PC, the installation of the matching device driver is launched.

4 Safety Messages during Driver Installation on Windows 7

Problems may occur during the installation of GMC-I Driver Control 1.21 on the Windows 7 operating system. Four Windows safety warnings may pop up successively, informing the user that the issuer of the driver software cannot be verified.

😵 Wind	Jows-Sicherheit	
۲	Der Herausgeber der Treibersoftware konnte nicht überprüft werden.	
	Diese Treibersoftware nicht installieren Sie sollten auf der Website des betreffenden Herstellers nach aktualisierter Treibersoftware für das Gerät suchen.	
	Diese Treibersoftware trotzdem installieren Installieren Sie nur Treibersoftware, die Sie von der Website oder einem Datenträger des Herstellers erhalten haben. Nicht signierte Software aus anderen Quellen kann Schäden auf dem Computer verursachen oder zum Verlust bzw. Diebstahl von Informationen führen.	
🛞 Details einblenden		

The message shown above can be ignored by selecting the option "Install this driver software anyway". Proceed in this manner for each of the four messages. This is the only way to ensure the complete and fully functional installation of all drivers.

5 Product Support

If required please contact:

GMC-I Messtechnik GmbH		
Product Support Hotline		
Phone	+49 911 8602-0	
Fax	+49 911 8602-709	
e-mail:	support@gossenmetrawatt.com	

Copyright © 2019 GMC-I Messtechnik GmbH

Duplication and/or forwarding of this document to third parties, as well as the use or transmission of its contents, are prohibited without prior express consent. Violators are liable for compensation of damages. All rights are reserved in the event of a patent grant or the registration of a utility model.

Edited in Germany • Subject to change without notice • PDF version available on the Internet



GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg • Germany Phone: +49 911 8602-111 Fax: +49 911 8602-777 e-mail: info@gossenmetrawatt.com www.gossenmetrawatt.com