



RELEASE NOTES

Product: FW for MI 2885_HW9.0 (Measurement module)
 FW for MI 2892_HW9.0 (Measurement module)
 FW for MI 2893_HW9.0 (Measurement module)
 FW for MI 2893_HW5.0 (Transient module)

Version: **3.0.3715**

Release date: 31.01.2023

DESCRIPTION OF THE RELEASED PRODUCT:

FW for MI 2885 Power Q4/MI 2892 Power Master /MI 2893 Power Master XT

DESCRIPTION OF CHANGES, DEPENDENCES AND HISTORY:

MI 2885/MI 2892/MI 2893					PC SW
Note *: Transient module description valid for MI 2893 only!					
#	FW version: Measurement/ Transient*	Release date	Description of changes:	HW version: Measurement/ Transient*	PowerView3
7	3.0.3715/ 3.0.3715	31.01.2023	<ul style="list-style-type: none"> • Programmable waveform duration for Events and Alarms waveforms running under General recorder • Setup for transient recorder without number of records limitations • Removing obsolete current clamps type from the list of current clamp's selection • Greece localisation • German localisation upgrade • Korean localisation upgrade • Turkish localisation upgrade • Slovenian localisation upgrade • Upgraded data transfer in transient module firmware 	HW9.0/ HW5.0	V 3.0.0.5766
6	3.0.3675/ 3.0.3464	11.11.2022	<ul style="list-style-type: none"> • Turkish localisation upgrade • Slovenian localisation upgrade 	HW9.0/ HW5.0	V 3.0.0.5696
5	3.0.3675/ 3.0.3464	02.09.2022	<ul style="list-style-type: none"> • Harmonics presentation on LCD with 4 decimal places 	HW9.0/ HW5.0	V 3.0.0.5694

			<ul style="list-style-type: none"> • Algorithm modification for energy and power calculation during current clamp auto ranging • Implementation of A 1783 current clamps • Current (per phase) inversion function implementation • Improvement of GPS time in case of negative DST • Romanian localisation upgrade • Slovenian localisation upgrade • Danish localisation 		
4	3.0.3650/ 3.0.3464	23.02.2022	<ul style="list-style-type: none"> • E-Meter recorder – measurement on the primary side of transformer • Efficiency parameter presentation on the LCD as Pac/Pdc or Pdc/Pac • Added Folder name (General Recorder) selection for all profiles • Lithuanian localisation • Spain localisation updated 	HW9.0/ HW5.0	V 3.0.0.5555
3	3.0.3632/ 3.0.3464	16.08.2021	<ul style="list-style-type: none"> • Folder name option for General recorded data – JEPCO dealer only (MI 2892/MI 2885) 	HW9.0/ HW5.0	V 3.0.0.5347
2	3.0.3631/ 3.0.3464	23.06.2021	<ul style="list-style-type: none"> • Energy recorder is running outside the General Recorder • Upgrade of “Auto range “current clamps functionality • Added LCD “Backlight” option • Background colour changed for better presentation of white coloured signals • Added offset calibration option for A 1636 current clamps • Upgrade of RUS and FRA localisation • Support of GPS coordinates (instrument location) • Implemented E-Meter testing functionality (MI 2892/2885 only) • JEPCO dealer supported • Ripple Factor (R.F) supported • Added Energy presentation for INV-1W and INV-3W connection 	HW9.0/ HW5.0	V 3.0.0.5346
1	3.0.3544/ 3.0.3464	11.01.2021	Initial release	HW9.0/ HW5.0	V 3.0.0.5172

INSTALLATION PROCEDURE:

The instrument can be upgraded from a PC via USB communication port. This enables to keep the instrument up to date even if the standards or regulations change. The firmware upgrade requires internet access and can be carried out from the **PowerView3** software with a help of special upgrading software – **FlashMe** which will guide you through the upgrading procedure. For more information refer to PowerView Help file.

COMPANY DATA:

METREL d.d.
Measuring and Regulation Equipment Manufacturer

Ljubljanska 77
SI-1354 Horjul

Tel: + 386 (0)1 75 58 200
Fax: + 386 (0)1 75 49 226
E-mail: metrel@metrel.si
<http://www.metrel.si>