

RELEASE NOTES

Product: **FW for MI 3109**

Version: **1.1.150 - E1**

Release date: 17.4.2013

DESCRIPTION OF THE RELEASED PRODUCT:

FW for MI 3109 EurotestPV Lite

DESCRIPTION OF CHANGES, DEPENDENCES AND HISTORY:

	MI 3109		UM	PC SW	Minimal FW version of related instruments	
#	FW ver.	Description of changes:	HW version	version	Appl. Name and ver.	A1378
3						
2	1.1.150-E1	Mayor error corrections: After result sync the Riso results were lost - corrected	HW1	1.2	EuroLink PRO EU:4.23 UK:5.17 DEU:7.19	1.1.07-E
1	1.1.149-E1	New functionality: 4 level structure Improved translations Upload module data BT support Android support Support of different irradiation sensors Mayor error corrections: Faster structure upload	HW 1	1.2	EuroLink PRO EU:4.23 UK:5.17 DEU:7.19	1.1.07-E

INSTALLATION PROCEDURE:

Please follow the following instructions carefully!

- 1.) Download and save any prior test results stored in the instruments memory as these are deleted as part of the flashing process.
- 2.) Connect a PC to the instrument with a serial cable (Supplied with the tester), either direct to computer or via a USB/serial converter.
- 3.) Unzip the attached zip file.
- 4.) Open the extracted folder and run the "FlashMe.exe" and follow instructions inside the application.*
 - Connect a PC to the instrument with the original supplied serial cable.
 - Select the COM port to which serial cable is connected to. (See Extra Notes)
 - If connected, disconnect the charger.
 - On instrument hold down UP and MEM keys and turn ON the instrument (or connect charger).
 - Press CONTINUE button on the PC-SW.
 - Wait until the instrument's firmware is updated.
 - Run initial settings from the instruments menu.
 - Clear all memory.

* If "FlashMe.exe" fails to start do the following:
- right click on "FlashMe.exe"

- click Properties
- click Compatibility tab
- click on the checkbox near the label: "Run this program in compatibility mode for:"
- in the dropdown menu select "Windows 7" or "Windows XP" if the former doesn't work
- click OK, and try to run "FlashMe.exe" again

EXTRA Notes:

Your computers comm port can be identified by viewing windows device manager and looking in "Ports/ Comm & LPT". If nothing is listed here you do not have a comm port or the drivers for the USB/Serial converter are not correctly installed.

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>