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:

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