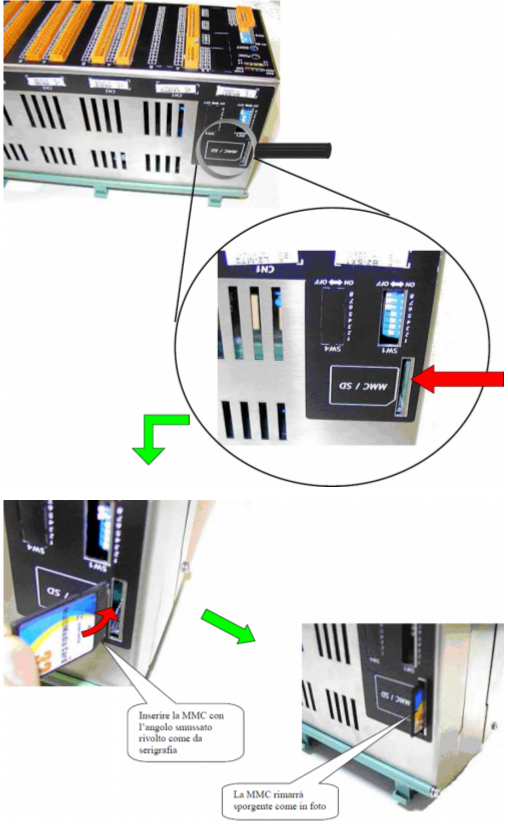
~		-	
50	mm	າari	0
			•

Application update procedure with MMC	3
Note:	5

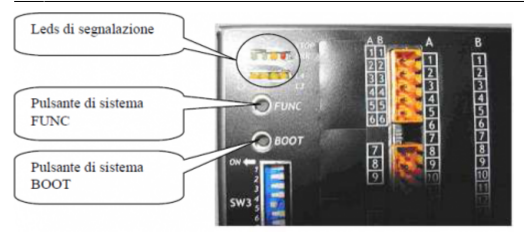
Application update procedure with MMC

The purpose of the following document is to integrate the procedure already described in the Hardware Manual R502 to pag. 32.

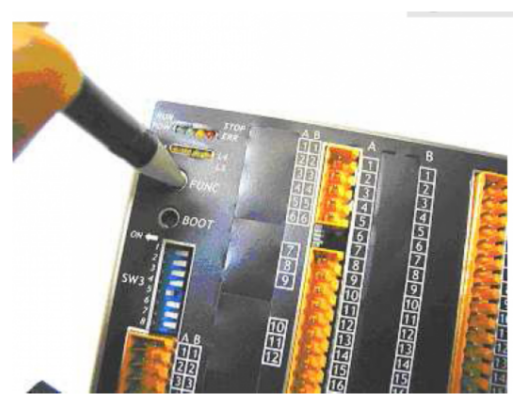
- 1. Turn off the instrument.
- 2. Insert the Multi Media Card or the Secure Digital as shown in the photos and serigraphy.



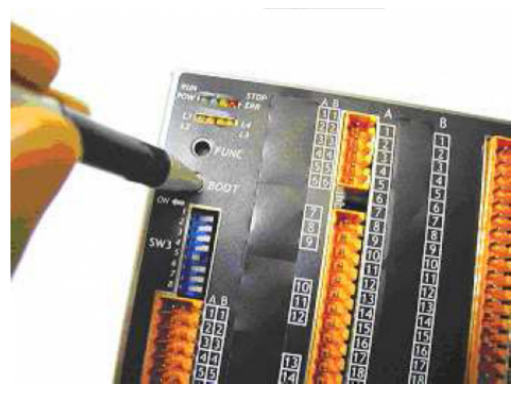
3.Buttons and Alerts.



4.Switch the instrument with the **FUNC** button pressed.



- 5. Press and hold until the L4 LED, Where you can access to the menu (The LED will remain active until updated).
- $\textbf{6.} \ \textbf{Release the FUNC button}$
- 7. Now press repeatedly the **FUNC** button
- 8. At the appearance of the combination of **POW**, **STOP and L4** LEDs the instrument is ready to upgrade.
- **9.** Press the **BOOT** button for 2 seconds.



10. Wait for the following steps to execute:

Nr.Phase	POW	RUN	STOP
0	OFF	OFF	OFF
1	ON	OFF	OFF
2	ON	ON	OFF
3	OFF	ON	OFF
4	OFF	ON	ON
5	OFF	OFF	ON

11. A successful operation, compare the combination of **POW RUN STOP** leds blinking for 4-5 seconds.

12. The instrument restarts.

13. Turn off the instrument and remove the Multi Media Card.

14. Turn on the instrument to continue using.

Note:

Before updating the application from MMC there are some premises to be respected:

- The MMC must be formatted with a filesystem type FAT12, FAT16 or FAT32;
- Before copying the files to the MMC, it is recommended that you format.
- The file names must be:
 - $\circ~$ "APPLIC.BIN" for the file of the application.
 - $\circ~$ "APPLIC.DAT" for the file that contains the data (optional).
 - $\circ\;$ These files must be generated by the Qview respectively with the function:
 - $\circ~$ "Export binary file" and with the function "Save Data...".

Documento generato automaticamente da **Qem Wiki** - https://wiki.qem.it/ Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.