

16250 – I-V600 - New Fw v 1.18

Bugs fixed (vs previous FW 1.17 release)

- Allowed exit from "LCD standby" mode by touching the touchscreen even in "Info" screen
- General Bug-Fix

Modifications (vs previous FW 1.17 release):

- Memory deletion allowed even if it contains only empty marker structures (total number of tests = 0, only markers) Delete all existing marker structures even if the memory is empty.
- IV Settings: the switch "I-V debug ON\OFF" is no longer available, DEBUG is now always available for the latest 100 measurements - To have them out, ask to the customer to extract the SD card, copy the inner files and send them to HT for analysis.
- New Strings-fix managed

Additional Notes:

- none

16250 – I-V600 - New Fw v 1.17

Bugs fixed (vs previous FW 1.16 release)

- Improved Management between IV600 and SOLAR03

Modifications (vs previous FW 1.16 release):

- Introduced additional checks about C1 and C2 input connector and the message "Check C17C2 connections, Error 37"

Additional Notes:

- none

16250 – I-V600 - New Fw v 1.16

Bugs fixed (vs previous FW 1.15 release)

- After a database RESET, at first starts, the instrument could get stuck on the home page.

Modifications (vs previous FW 1.15 release):

- Adjusted battery charge threshold which now remains active even if the batteries have a "low" voltage ($\geq 7V$), previously it stopped if $V_{batt} < \sim 8V$
- Introduced Error 36 Management for Hw 1 and Hw2. A preliminary check on the dangerous currents circulating

Additional Notes:

- none

16250 – I-V600 - New Fw v 1.15

Modifications (vs previous Fw release)

- changed OK* icon for IV and IVCK Test
- improved detection of critical currents due to PV-module stray capacitance
- Introduced check about max DC voltage (1500V)

Bugs fixed (vs previous Fw release)

- none

Additional Notes:

- none