

## 15300 - PV CHECK - PV CHECKs - New Fw 1.37

### Bugs fixed (vs previous Fw release)

- SETTINGS --> AUTOPOWER OFF flag status was ignored after turning off and on the instrument.

Now fixed

### Modifications (vs previous Fw release)

- none

### Additional Notes:

- none

## 15300 - PV CHECK - PV CHECKs - New Fw 1.36

### Modifications (vs previous Fw release)

- Improved the management of current peaks due to the parasitic capacities present in the new high efficiency and high power photovoltaic modules. Previous Fw releases could show the message "Isc current is too high".

From now on, with the new firmware 1.36, by setting the "Tech" parameter ( DB Modules --> Edit/New) to "CAP" the instrument can skip current peaks up to ~100A ( lasting a few micro-seconds )

### Bugs fixed (vs previous Fw release)

- none

## 15300 - PV CHECK - PV CHECKs - New Fw 1.35

### Modifications (vs previous Fw release)

- none

### Bugs fixed (vs previous Fw release)

- Because some components tolerance, some instruments could show randomly "RF connection error" , "RF connection failed", even if the communication was not effectively faulty. Now fixed

## 15300 - PV CHECK - New Fw 1.34

### Modifications (vs previous Fw release)

- MOhm, FIELD and String mode: modified voltage measurements routine about Voltage before the Test ( VPE, VNE, VPN). Now voltage values are consistent with PVISOTEST readings

### Bugs fixed (vs previous Fw release)

- none