

CALIBRATION error: wrong input signal(s)
(SCOPE/METER mode) The ScopeMeter has rejected the connected calibration adjustment signal during calibration.

Solution: Check the calibration signal and repeat the calibration step. If the signal is correct and the error message remains, refer to the troubleshooting information of the Analog A2 PCB later in this section.

PROBE successfully calibrated.
(SCOPE/METER mode) The probe calibration has been successful.

**** ERROR *** PLEASE RESET INSTRUMENT *****
(SCOPE/METER mode) General error message: something has gone wrong, which cannot be undone easily.

Solution: Switch off the ScopeMeter and switch it on again, using MASTER RESET: Press the LCD key and keep it pressed. Now press the ON/OFF key. The ScopeMeter will give two beeps and will start up in a default condition.

No AUTOSET on time or att: no channels
(SCOPE mode) You have tried to do an AUTOSET, while both channels A and B were switched off (only waveforms in memory displayed!).

Solution: Switch on channel A and/or channel B before you activate AUTOSET.

REF differs from present meter mode.
(METER mode) The settings of the ScopeMeter have been changed, so that previously determined references are not valid.

Solution: Set new references.

PROBE CAL. Use AUTO SET to exit.
(SCOPE/METER mode) The ScopeMeter has been set into the AC ADJUST mode for channel A or B in the PROBE CAL popup menu.

Solution: AC adjust the probe and/or press the AUTO SET key.

AUTO SET .. AUTO SET .. AUTO SET
(SCOPE/METER mode) The ScopeMeter performs an auto set after the AUTO SET key has been pressed.

Solution: Wait until the warning disappears (about 1 second). If the warning stays, refer to the troubleshooting information later in this section.

Connect PROBE to GENERATOR OUT.
(SCOPE/METER mode) The AC ADJUST or the DC CAL item in the PROBE CAL pop up menu has been selected.

Solution: Connect a probe to the generator output and select AC ADJUST or DC CAL or wait for five seconds.

DC PROBE calibration in progress
(SCOPE/METER mode) The DC CAL item in the PROBE CAL pop-up menu has been selected.

Solution: Wait until the warning disappears. A beep signals the end of the DC PROBE calibration. If the calibration has been successful, the message "PROBE successfully calibrated" will appear.