

Procedure:

A - Connect the channel A BNC to the red GENERATOR OUT banana connector, by means of a BNC cable and a BNC (female)-to- banana(male) connector.

B - Press the READY softkey.

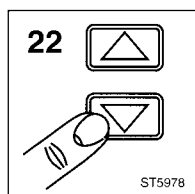
If all connections are good, the ScopeMeter will display the text:

"DC PROBE calibration in progress".

After a few seconds the ScopeMeter will display:

"PROBE successfully calibrated"

and will also beep once. Now you can go to the next calibration step.



C - Connect the channel B BNC to the red GENERATOR OUT banana connector, by means of a BNC cable and a BNC(female)-to-banana(male) connector.

D - Press the READY softkey. If all connections are good, the ScopeMeter will display the text:

"DC PROBE calibration in progress".

After a few seconds the ScopeMeter will display:

"PROBE successfully calibrated"

and it will also beep once.

Calibration is now complete. You must store the calibration values now: see CAL STORE.

CAL STORE

To save the new calibration values, you must proceed as follows:

- press the METER softkey to leave the active CALIBRATION mode.
- press the CAL STORE softkey to store the new calibration values in flash ROM.