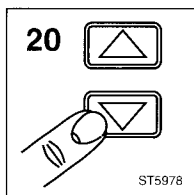


are stored in battery backed up RAM, they must be repeated if the batteries are removed for a longer period. You will also lose the results of the User Probe Calibration when you do a MASTER RESET. (A MASTER RESET is done when the ScopeMeter is switched on while the LCD key is depressed. Two beeps are audible.)

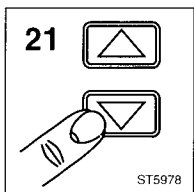
Procedure:

- A - Connect the red scope probe to the channel A BNC.
- B - Connect the probe tip to the red GENERATOR OUT banana connector using the red adjust adapter. Refer to the Calibration setup.
- C - Press the READY softkey. If you have made all connections correctly and you have connected the correct probe, 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.



- D - Connect the grey scope probe to the channel B BNC.
- E - Connect the probe tip to the red GENERATOR OUT banana connector using the red adjust adapter. Refer to the Calibration set-up.
- F - Press the READY softkey. If you have made all connections correctly and you have connected the correct probe, 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. Now you can go to the next calibration step.

M21/22. 1:1 probe calibration for channel A and channel B



Purpose: determine the gain, using a 1:1 probe.

Calibration equipment:
none

Calibration set-up:

