

Test setup:

no specific set-up required

Setting/procedure:

- A Switch on the ScopeMeter and switch to SCOPE mode.
Operate the keys to get a front setting that differs from the default settings:
Set channel A and B to 500 mV/div.
Set the timebase to 1 ms/div.
- B Press the SETUP key to get into the SETUP menu
- C Press the SAVE softkey, select SETUP 3 from the pop-up menu, and press ENTER. This will save the current front setting as SETUP 3.
- D Set channel A and B to 2V/div. Set the timebase to 1 μ s/div.
- E Switch off the ScopeMeter.
- F Switch on the ScopeMeter again (do not use MASTER RESET!). Press the SETUP key to get into the SETUP menu.
- G Press the RECALL softkey and choose SETUP 3 from the pop-up menu. (Use the select/adjust keys and the ENTER softkey.) This entry is marked in the pop-up menu. The front setting must be restored to the setting previously selected in step A.
- H Now press the DELETE softkey. Use the select/adjust key and the ENTER softkey to choose SETUP 3 from the pop-up menu. The RECALL marker will disappear now as a sign that the front setting is no longer stored in memory.
- I Press the SAVE button to display the SETUP pop-up menu.
Verify that the marker before SETUP 3 has disappeared.

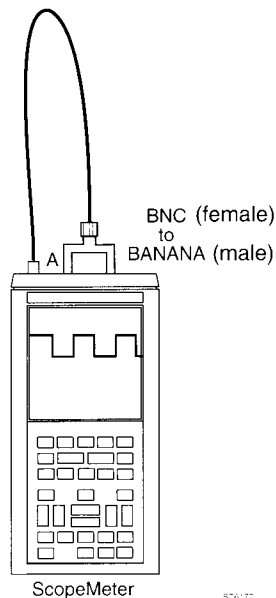
10. Generator

*** Model 97 only! ***

This test checks the built-in generator.

Test equipment:

none

Test setup:

576/77