S20/21/22/23. Channel A and channel B 50% and 90% trigger level



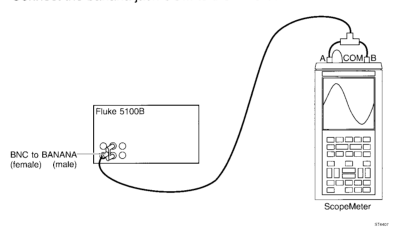
Purpose: calibrate the 50% and 90% analog trigger level of channel A and channel B.

Calibration equipment:

Fluke 5100B Calibrator

Calibration setup:

Connect the banana jack COM to the BNC common



Procedure:

- A Apply a sine wave with a frequency of 10 kHz, amplitude 2V peak-to-peak to both channels A and B. (Set the Fluke 5100B to 0.707 mV RMS,10 kHz sine wave).
- B Press the READY softkey.

