

NanoVNA Menu Items

- DISPLAY
 - TRACE
 - 0 (WHT) ■ 2 (GRN)
 - 1 (BLU) ■ 3 (VIO)
 - FORMAT
 - LOGMAG ■ SMITH
 - PHASE ■ SWR
 - DELAY ■ MORE > ■ POLAR
 - LINEAR
 - SCALE
 - SCALE/DIV
 - REFERENCE POSITION
 - ELECTRICAL DELAY
 - CHANNEL
 - CH0 REFLECT (RETURN LOSS, SWR, IMPEDANCE)
 - CH1 THROUGH (RESPONSE, LOSS)
 - TRANSFORM (TDR)
 - TRANSFORM ON ■ BANDPASS
 - LOW PASS IMPULSE ■ WINDOW
 - LOW PASS STEP ■ VELOCITY FACTOR
- MARKER
 - SELECT MARKER
 - 1 ■ 3
 - 2 ■ 4
 - START ○ CENTER
 - STOP ○ SPAN
- STIMULUS (set RF Frequency range)
 - START ○ CENTER ○ CW FREQ
 - STOP ○ SPAN
- CAL
 - CALIBRATE
 - OPEN ■ LOAD ■ THRU
 - SHORT ■ ISOLN ■ DONE
 - SAVE
 - SAVE 0 ■ SAVE 2 ■ SAVE 4
 - SAVE 1 ■ SAVE 3
 - RESET
 - CORRECTION
- RECALL
 - RECALL 0 ○ RECALL 2 ○ RECALL 4
 - RECALL 1 ○ RECALL 3
- CONFIG
 - TOUCH CAL ○ SAVE ○ > DFU (DFU PROGRAMMING MODE)
 - TOUCH TEST ○ VERSION

NOTE: There are five (0 - 4) convenient Storage registers to use for storing various test configurations along with their specific calibration settings. The default register 0, automatically loads on Boot.