NanoVNA Menu Structure Map HOME MENU DISPLAY TRACE TRACE 0 **FORMAT** LOGMAG TRACE 1 SINGLE MARKER **STIMULUS SCALE** SCALE/DIV PHASE **BACK** REFERENCE CAL CHANNEL DELAY TRACE 3 REFLECT POSITION RECALL CH1 ELECTRICA RECALL RECALL 0 **BACK** SMITH BACK DELAY SAVE THROUGH CLOSE RECALL 1 BACK SWR SELECT MARKER BACK **POLAR** RECALL 2 MORE MARKER 1 START RECALL 3 **BACK** LINEAR STOP MARKER 2 **RECALL 4 BACK** CENTER MARKER 3 BACK NUMERIC SPAN MARKER 4 SAVE 0 BACK ALL OFF BACK SAVE 1 START SAVE 2 STOP SAVE 3 NUMERIC CENTER SAVE 4 SPAN BACK CW FREQ nanoVNA PAUSE GEN111.TAOBAO.COM SWEEP **BACK** CALIBRATE OPEN RESET SHORT SAVE 0 START 50.000 kHz STOP 900.000 000 MHz CORRECT LOAD SAVE 1 If calibration is available, the CAL status will be displayed. Otherwise, BACK ISOLATION SAVE 2 it is hidden. C * is in the state where an unsaved calibration is applied (it disappears from memory when the power is turned off). SAVE 3 CO to C4 Indicates that the saved calibration values are applied to one DONE SAVE 4 of the save locations. Saved or Unsaved will change when calibration data is properly saved. The letters below C indicate that the following **BACK BACK** error terms have been applied. D: Directivity, R: Reflection Tracking, By: AE5CZ S: Source Match, T: Transmission Tracking and X: Isolation Date: 26 July 2019 Release: 1.1