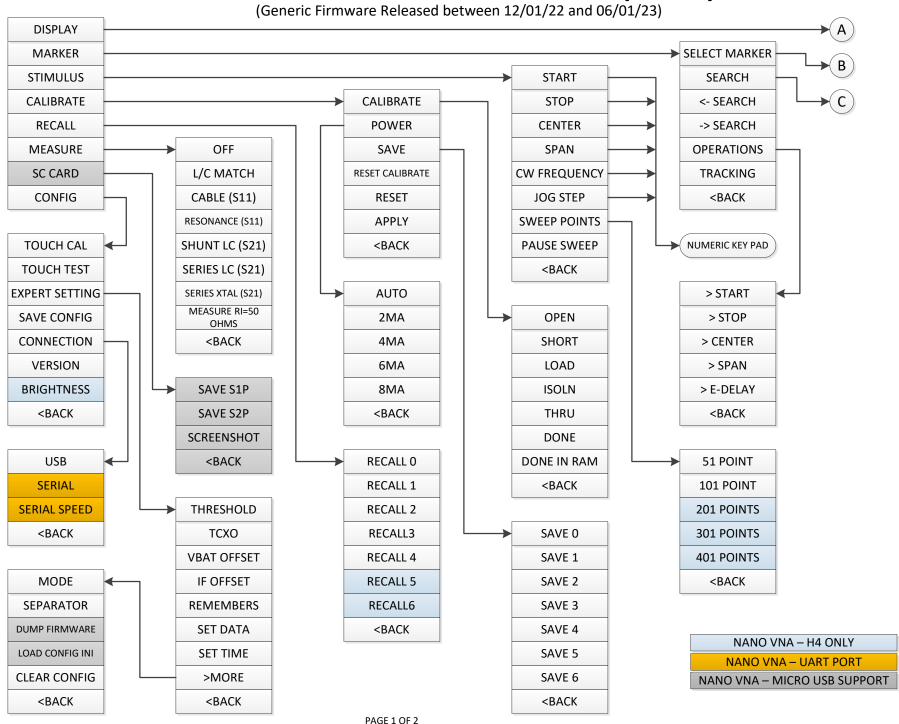
NANO VNA MENU STRUCTURE (V1.10)



NANO VNA MENU STRUCTURE [] TRACE 0 **TRACE** Α **FORMAT LOGMAG** HIN [] TRACE 1 В SCALE SCALE/DIV **PHASE** [] TRACE 3 LOG C **CHANNEL S11 REFL REF POSITION DFI AY** RF+IM [] TRACE 4 **TRANSFORM** E-DELAY **SMITH** R+JX STORE TRACE **BANDWIDTH SHOW GRID VALUES SWR** R+L/C **CLEAN STORE** DATA SMOOTH DOT GRID RESISTANCE G+JB <BACK <BACK <BACK REACTANCE G+L/C [Z] RP+JXP S11(REFL) 4000HZ > MORE RP+L/C S21(THRU) 2000HZ <BACK <BACK 1000HZ MARKER 1 333HZ NUMERIC KEY PAD MARKER 2 100HZ MARKER 3 30H7 TRANSFORM ON **POLAR** MARKER 4 <BACK LOW PASS IMPULSE LINEAR MARKER 5 LOW PASS STEP **REAL** MARKER 6 **SMOOTH** SERIES C **BANDPASS** IMAG MARKER 7 **SMOOTH OFF** WINDOW Q FACTOR SERIES L MARKER 8 VELOCITY FACTOR CONDUCT PARALLEL R X1 SUSCEPT ALL OFF X2 <BACK PARALLEL X **DELTA** X4 |Y| PARALLEL C <BACK X5 MINIMUM > MORE PARALLEL L

NORMAL

MAXIMUM

NUMERIC KEY PAD

Numerous manufacturers build NanoVNA units using similar design specifications. Some VNAs come with additional features added by the manufacturer. In addition, each manufactures uses firmware that may be unique to the manufacturer or distributer. There are also several firmware authors that provide open source firmware that may be used to enhance the operation of the generic NanoVNA. This menu structure shows all of the menu entries and sub menus that have been found at the time this document was written. Your NanoVNA may not have all of the features shown, or the prompts may be slightly different. If you are missing an entry, your unit will not support that feature. Updated firmware from a different source may provide the features you want.

<BACK

<BACK

W2RBC 11/17/23 PAGE 2 OF 2

MAXIMUM

MINIMUM

X6

<BACK