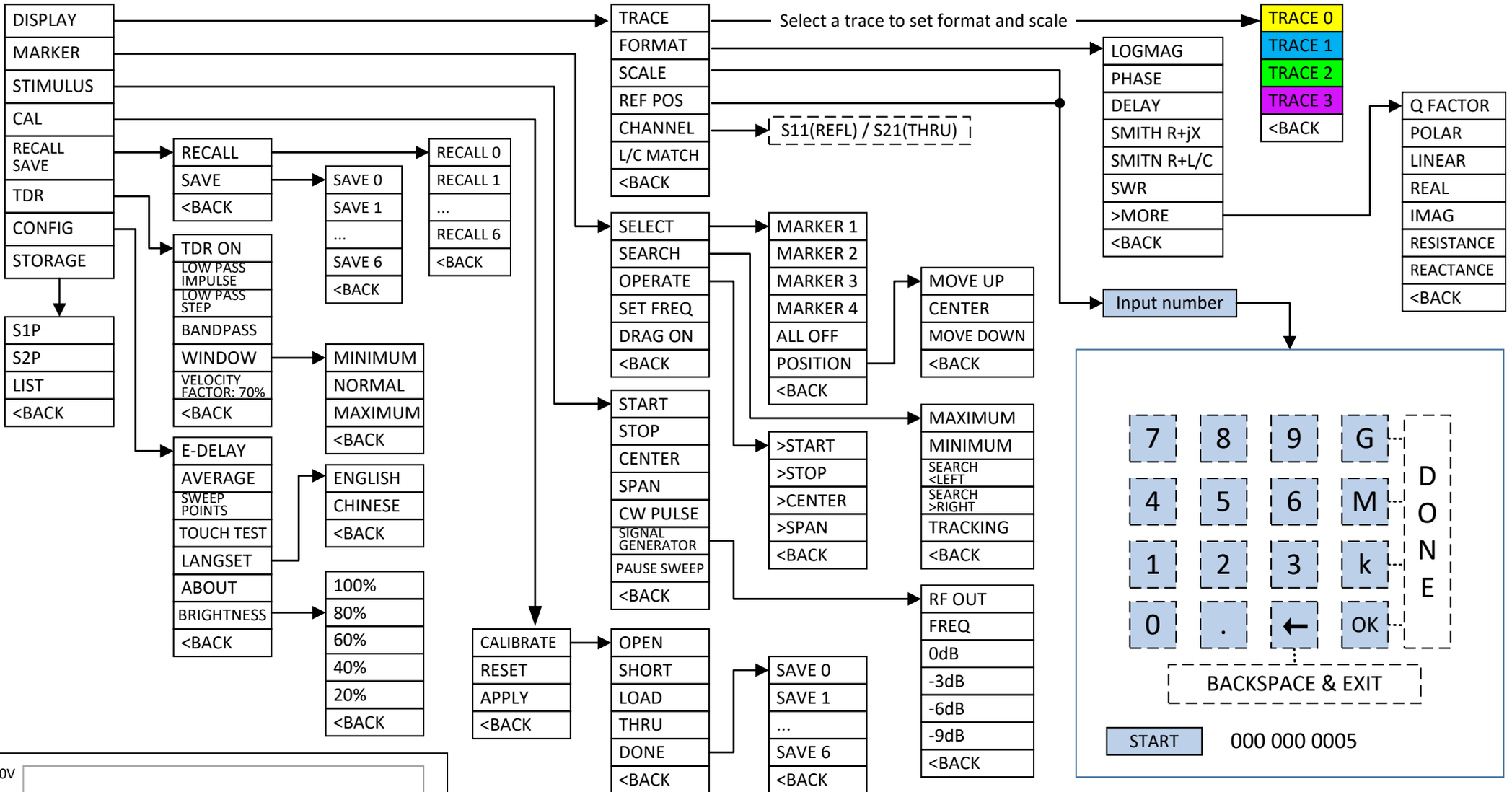


# NanoVNA-F V2 Menu Structure Map

For firmware 0.5.4  
2025/2/28

Main menu



4.0V

NanoVNA-F V2  
Portable Vector Network Analyzer  
www.sysjoint.com

START 50 kHz    x1    O S L T C0    301P    STOP 3 GHz

CHARGING INDICATOR			
	STATE	RED LED	BLUE LED
Charging	Charging	FLASH	OFF
	Full Charged	ON	OFF
Working	Working	OFF	ON
	Low Battery	OFF	FLASH

If calibration is available, the calibration status will be display at the bottom of the screen, where O stands for OPEN calibration, S stands for SHORT calibration, L stands for LOAD calibration, T stands for THRU calibration.

C\* indicates that the measurement settings have changed but not saved, and will get lost when the device power off. C0~C6 represents the storage number of the calibration parameters, while a lowercase c indicates that the calibration parameters are interpolated.