

[1.0.45 dd8d6bd](#)

[1.0.45](#)

[hugen79](#) released Jan 31, 2021-02-21

Modified based on DiSlord version 1.0.45 firmware. I uses a larger font similar to tinySA to display the menu and Marker point information, so the AA version is no longer provided. The default si5351 harmonic switching frequency is modified to 290MHz to ensure that si5351 can work normally in most cases. On the NanoVNA-H rev3.5 version, I tested that it can still ensure good measurement accuracy up to 1.8GHz, so this version allows the maximum frequency to be modified to 2GHz. If you want to get the latest features, you can start compiling from DiSlord's NanoVNA-D project.

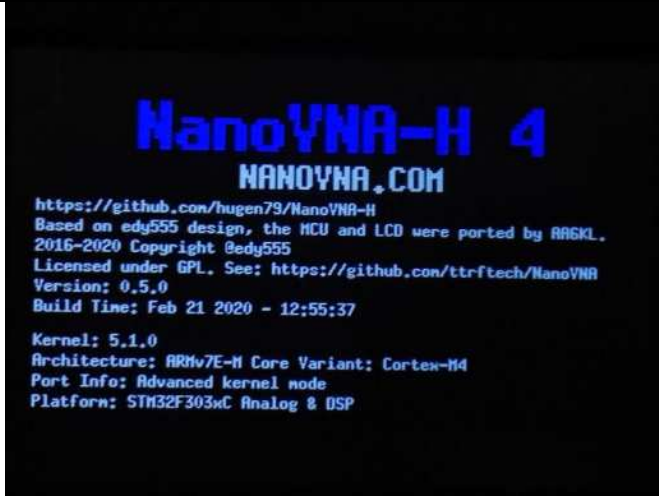
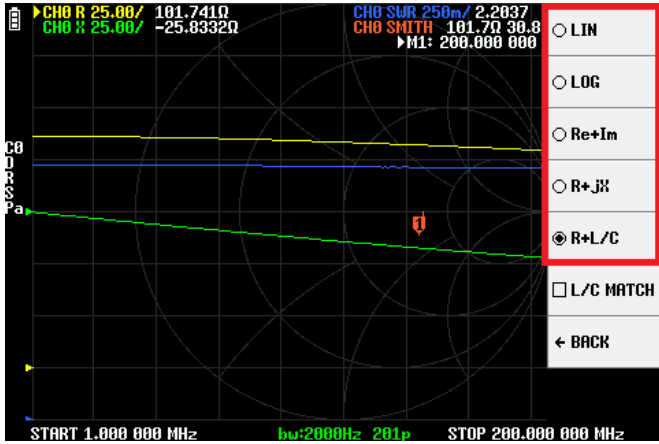
[0.5.0 25018c8](#)

[NanoVNA-H4 version compiled on Feb 21, 2020](#)

[hugen79](#) released this Feb 21, 2020

This update file is only for the 4-inch version NanoVNA-H 4 !!!


1. Fix the problem of insensitive touch screen;
2. Fixed the problem that the center frequency is higher than 1G;
3. Fix the problem of mark residue;
4. Update ChibiOS to 18.2
5. Correct the battery display ratio
6. Allow saving Smith display format settings





[0.4.5-4 96e7efe](#)

[NanoVNA-H version compiled on January 18th, 2020](#)

 [hugen79](#) released this Jan 18, 2020

Please note: Starting with NanoVNA-H rev3.4 D2 uses IN4148, if your NanoVNA D2 is a Schottky diode, use the "vbat_offset 150" command to calibrate the battery voltage.

The NanoVNA-H4 is a version for installing the stm32f303 MCU and 4-inch displays.