


[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.



```
NanoVNA-H 4
NANOVNA.COM
https://github.com/hugen79/NanoVNA-H
Based on edy555 design, the MCU and LCD were ported by AAGKL.
2016-2020 Copyright @edy555
Licensed under GPL. See: https://github.com/ttrftech/NanoVNA
Version: 0.5.0
Build Time: Feb 21 2020 - 12:55:37

Kernel: 5.1.0
Architecture: ARMv7E-M Core Variant: Cortex-M4
Port Info: Advanced kernel mode
Platform: STM32F303xC Analog & DSP
```



```
CO
D https://github.com/hugen79/NanoVNA-H
R Based on edy555 design, the MCU and LCD were ported by AAGKL.
S 2016-2020 Copyright @edy555
T Licensed under GPL. See: https://github.com/ttrftech/NanoVNA
X Version: 0.4.5-7-g57d62f2
Build Time: Jan 1 2020 - 17:27:30

Kernel: 4.0.0
Architecture: ARMv7E-M Core Variant: Cortex-M4F
Port Info: Advanced kernel mode
Platform: STM32F303xC Analog & DSP

START 50.000 kHz STOP 900.000 000 MHz
```