

[0.4.5-4](#)

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

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

Please note: As of NanoVNA-H rev3.4,

D2 uses IN4148.

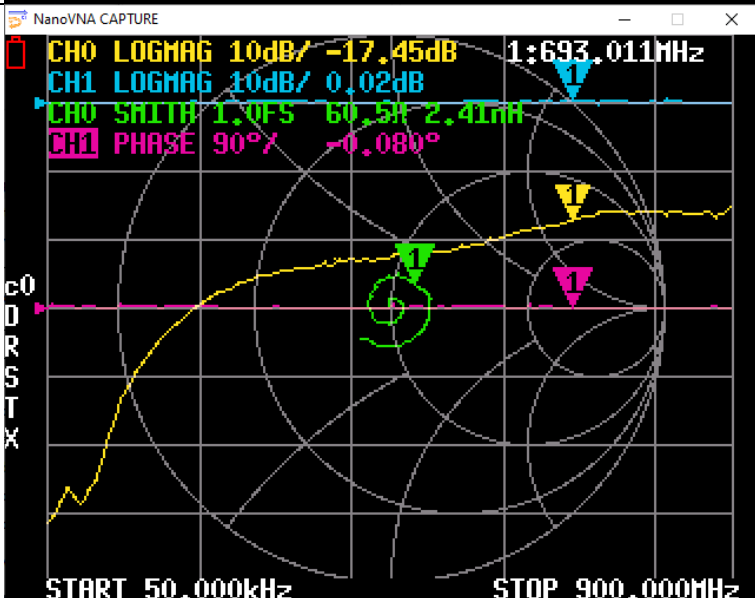
If your NanoVNA D2 is a Schottky diode, please use the "**vbat_offset 150**" command to calibrate the battery voltage.



0.4.4-1

[hugen79](#) tagged this Dec 18, 2019

use nanovna-H_REV3_4_1 pcb



NanoVNA-H_20191125_AA

[0.4.0-3](#)- Nov 25 2019

[NanoVNA-H version compiled on November 25, 2019](#)

- 1.The absolute value of the linear format is displayed;
- 2.Si5351 default 8mA output;
- 3.The AA version shows 4 traces.

[0.4.0](#)- Nov 14 2019

[NanoVNA-H version compiled on November 15, 2019](#)

Using the code of nanoVNA-Q of qrp73, the driving of si5351 and aic3204 is more reasonable. By judging that the si5351 locking

	<p>state is more reasonable than simply setting a delay, it can effectively avoid the noise caused by the unstabilization of si5351.</p> <p>Unlike the compilation optimization of QRP73 and edy555, inline optimization is not disabled, and the refresh efficiency is better. Due to limited flash space DUMP, SCANRAW, COLOR commands are not available.</p> <p>Optimized for AA version display.</p>
	<p>0.2.3-2- Oct 18 2019 0.2.3-2: Synchronize the latest version of edy555 without disabling function inlining, so the flash space is not enough, the version interface shows less dot content, and the TDR mode shows two Mark dot functions ...</p>
	<p>v0.2.3- Oct 9 2019 NanoVNA-H version compiled on October 9, 2019</p> <ol style="list-style-type: none"> 1.Synchronized edy555 code 2.AA version display details optimization
	<p>0.2.3- Oct 8 2019 0.2.3: Synchronize the latest code of edy555. Since the harmonic switching point can be set using commands, the 800MHz version is no longer compiled;</p> <ol style="list-style-type: none"> 2.Since the harmonic switching point is variable, the modification si5351 is consistent with edy555. 3.AA version reduces a set of calibration data storage space. The extra 6K Flash is used to store large fonts.