

Conky Setup Instructions

RaspiNOAA V2 (Prebuilt Software Disk Image) Vince VE3ELB http://qsl.net/ve3elb/RaspiNOAA

Raspberry NOAA V2 (Raw Core Software) https://github.com/jekhokie/raspberry-noaa-v2
Thanks to Jekhokie for the great software.

+++++++++

I recommend using a A1 or A2 Class 16GB SD Card or higher. Burn RaspiNOAA V2 Disk Image to your SD card using one of the following software.

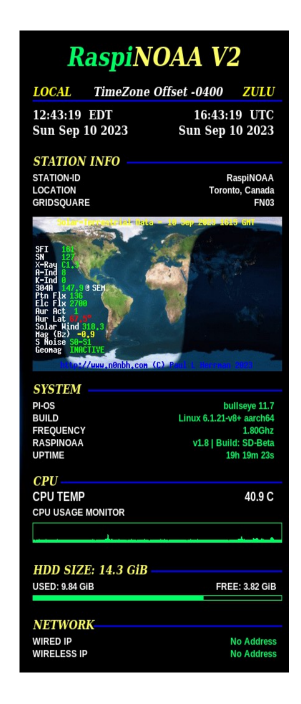
Raspberry Pi Imager:

https://www.raspberrypi.org/software/

Etcher:

https://www.balena.io/etcher/

+++++++++



Step 1: Go to folder.

• /home/pi/Conky

Step 2: Right click on, and edit the following files in text editor. Save file once done. ## USER Info: Please fill in your information

- Station-ID
- Location
- GridSquare

Save the file and exit

Note: Conky settings has NO effect to RaspiNOAA as Conky is only a Desktop Widget.

Note: Conky Grey Line Map will auto refresh every 15 minutes.