

WEWX Install:

06/09/19

Command	Comments
<pre>pi@raspberrypi:~ \$ sudo rtl_433 -M utc -F json -R 40</pre>	<p>Reading The sensor...OK! Registered 1 out of 136 device decoding protocols [40] Detached kernel driver Found Rafael Micro R820T tuner Exact sample rate is: 250000.000414 Hz [R82XX] PLL not locked! Sample rate set to 250000 S/s. Tuner gain set to Auto. Tuned to 433.920MHz. Allocating 15 zero-copy buffers {"time": "2019-09-06 14:14:16", "model": "Acurite 5n1 sensor", "sensor_id": 1 122, "channel": "A", "sequence_num": 0, "battery": "OK", "message_type": 49, "wind_speed_kph": 2.656, "wind_dir_deg": 22.500, "rain_inch": 0.220} {"time": "2019-09-06 14:14:16", "model": "Acurite 5n1 sensor", "sensor_id": 1 122, "channel": "A", "sequence_num": 1, "battery": "OK", "message_type": 49, "wind_speed_kph": 2.656, "wind_dir_deg": 22.500, "rain_inch": 0.220} {"time": "2019-09-06 14:14:16", "model": "Acurite 5n1 sensor", "sensor_id": 1 122, "channel": "A", "sequence_num": 2, "battery": "OK", "message_type": 49, "wind_speed_kph": 2.656, "wind_dir_deg": 22.500, "rain_inch": 0.220} ^CSignal caught, exiting! Reattached kernel driver</p>
<pre>cd /home/weewx sudo PYTHONPATH=bin python bin/user/sdr.py</pre>	<p>ErrorI Have two roots : /home/dir /weewx-sdr/bin/user/sdr.py</p>
<pre>cd weewx-sdr sudo PYTHONPATH=bin python bin/user/sdr.py</pre>	<p>Error..... "Traceback (most recent call last): File "bin/user/sdr.py", line 87, in <module> import weewx.drivers ImportError: No module named weewx.drivers"</p>
<pre>pi@raspberrypi:~ \$ sudo ./bin/weewxd weewx.conf</pre>	<p>Not found...." sudo: ./bin/weewxd: comando não encontrado"</p>
<pre>pi@raspberrypi:~/weewx- sdr/bin \$ sudo weewxd weewx.conf</pre>	<p>Error..... Traceback (most recent call last): File "/usr/bin/weewxd", line 64, in <module> weewx.engine.main(options, args) File "/usr/share/weewx/weewx/engine.py", line 852, in main sane = os.stat(config_path).st_ctime OSError: [Errno 2] Arquivo ou diretório inexistente: '/home/pi/weewx-sdr/bin/weewx.conf'</p>