

## USING A RISOE P2546A WITH A NOMAD 2

“Passive” two-terminal frequency-output devices like the Riso P2546A are wired similarly to AC anemometers, but require a low current source of DC power applied to their “signal” output to operate. The same is true for relay or switch contacts that will be processed by the NOMAD 2 as state inputs. Note that a 10KΩ resistor “pull-up” is installed between an adjacent **12V+** and **Cntr#**.

Device Information

Type :

Name :  Serial Number :

Units :  Slope:  m/s/Hz Offset:

Hi/Lo Threshold:  3V  0V Low Pass Filter:  On  Off

Station Height :  Meters Azimuth :

