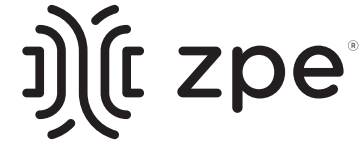


HARDWARE

Velocity Range	0.5 to 10.0 m/s (100 to 2,000 fpm)
Operating Temperature	0°C to 60°C (32°F to 140°F)
Supply Power Requirements	4.5–12 VDC, 35mA
Cable	Attached. 4 meters (13 feet)

DESCRIPTION

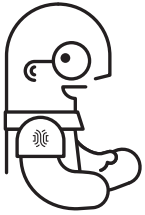
Use this sensor to prevent downtime due to HVAC failure. This airflow and temperature sensor provides highly precise readings (up to 2,000 fpm). Immediately know when and where your HVAC systems have slowed or failed, then quickly respond to prevent downtime. Control and read status with CLI, Web, SNMP or Restful APIs.



Quick Install Guide

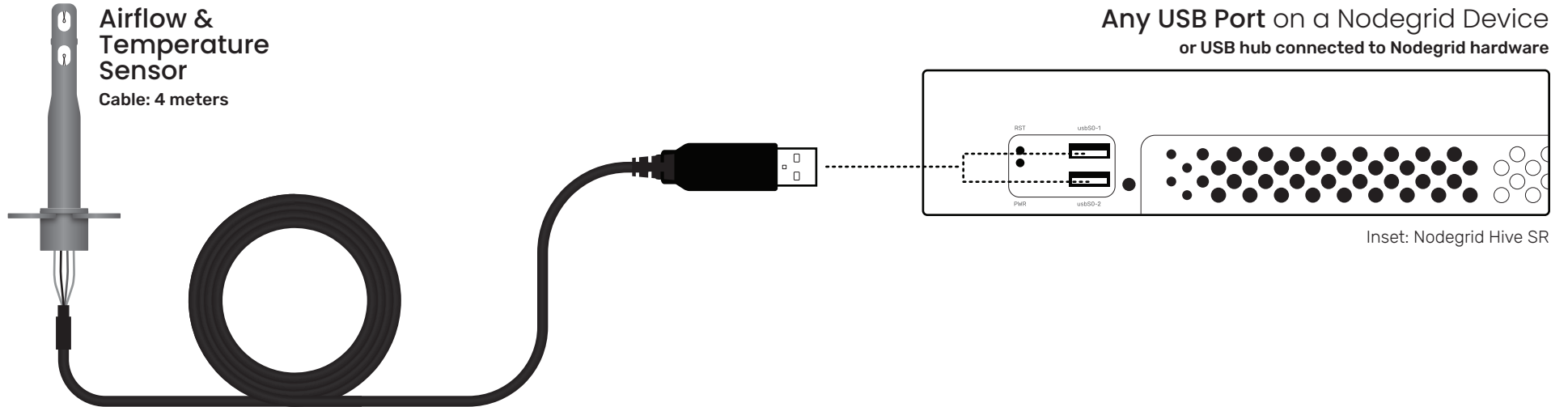
Airflow & Temperature Sensor (USB)
ZPE-AIR-U02

COMPATIBLE WITH
ALL NODEGRID DEVICES



Let's set up your Airflow & Temperature Sensor

- 1 Connect the sensor to any available USB 2.0 or USB 3.0 port on Nodegrid Serial Consoles, Services Routers, or USB hubs connected to Nodegrid hardware.



- 2 Ensure minimum Nodegrid OS version meets sensor requirements. Upgrade Nodegrid OS to minimum version 5.4.1



nodegridOS

- 3 For more information, visit the "Sensor Quick Install Guide" section at: <https://www.zpesystems.com/user-manuals/>



- 4 OPTIONAL: To configure data collection in ZPE Data Lake, refer to Appendix C in the latest ZPE Cloud Manual at: <https://www.zpesystems.com/user-manuals/>

We suggest placing this product here

*Rack cage may be a different model or size

