Protect Your Facility...

Don't Wait Until It's Too Late!™

Order Now For...

\$145

Wireless Sensor Hub & Powered Relay (WiSPR)

RAW-WSPR-HUB



Wireless Sensor Hub & Powered Relay (WiSPR)

AVTECH's Wireless Sensor Hub & Powered Relay (WiSPR) is used to relay sensor data between WiSH/WiSPR sensors hubs and compatible Room Alert monitors, allowing users to extend the distance of their wireless monitoring. It can be located anywhere monitoring is desired up to 350' in ideal conditions from the main unit or another WiSPR unit without running cables. The WiSPR sensor communicates via a secure, private protocol on a ZigBee based 2.4 Ghz wireless connection. Data sent and retrieved is encrypted and will not interfere with other wireless devices. A maximum of ten (10) WiSH and/or WiSPR allow an additional 40 sensors via wireless.

- Internal Digital Temperature Sensor. Temperature range: -67 257° F, -55 125° C.
- 2 digital ports, 1 switch sensor channel.
- Powered Relay technology built-in, allows extended monitoring distance by chaining.
- Max wireless distance from Room Alert or another WiSPR sensor hub is 350'.
- Max 10 WiSH/WiSPR sensor hubs per Room Alert.
- Compatible with Room Alert 32W & 26W; WiSPR sensor hub.
- Includes Wireless Sensor Hub & Powered Relay (WiSPR) & 5V Adapter. Installation Note online from sensor page.

AVT-171122.07

Designed specifically for Room Alert®