



## **Overview**

pingStation is a dual band (978MHz and 1090MHz), networkable Automatic Dependent Surveillance -Broadcast (ADS-B) receiver with a Power-Over-Ethernet (POE) interface enclosed in an IP67 rated protective enclosure. PingStation provides ground, surface, or lowaltitude ADS-B surveillance within line of sight of the antenna, with range dependent upon the output power of the transmitting ADS-B transceiver. pingStation is robust enough to be permanently mounted outdoors in harsh environmental conditions, and small enough to be used as a mobile asset for roaming operations. Installation is simple with included pole-mount bracket, and a single POE cable which provides both power and data communications. An integrated GPS provides precision timestamping for messaging.

Multiple pingStations may be networked together to provide a wide area low-altitude surveillance volume. Data messages are in JSON format as described within the pingStation ICD.

## **Features**

- Detects ADS-B equipped aircraft on 1090MHz and 978MHz in real time.
- Based on exclusive Ping<sup>TM</sup> Silicon Radio
- Meets or exceeds all receive performance requirements specified by DO-282B and DO-260B
- Environmentally protected enclosure with adaptable mounting options
- Simple power and connectivity options using Power over Ethernet (POE)
- Wide variety of local and cloud-based interface options
- Network multiple receivers to enable a wide area low-altitude surveillance network
- · US patents pending



## **Technical Specifications**

recinical opecinications	
Specification	Value
Input Voltage /	44-57V / 500mW
Power	Power over Ethernet
Size	4.75"X2.0"X3.25" (box)
	9.5" (antenna)
Weight	340 grams
Receive	
MTL 1090MHz	-88dBm
Dynamic Range	-79 to 0dBm
MTL 978MHz	-93dBm
Dynamic Range	-90 to -3dBm
Interfaces	
Ethernet (JSON UDP)	

- Compressed VRS (Virtual Radar Server)

**ECCN 7A994** UAV-1002859-001 Rev B

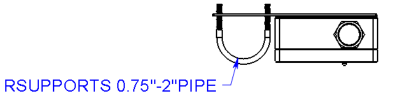


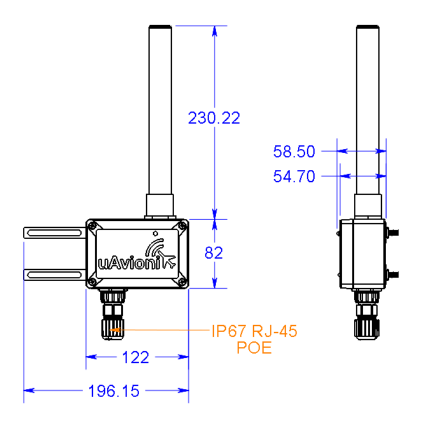


## **Electrical Specification**

Data / Power Connector: RJ-45 POE

**Mechanical Specification** 





ECCN 7A994