

TrakrStation

Ground Based UAS Position Data Receiver and Transmitter

Overview

TrakrStations receive position data broadcast by Trakr devices onboard UAS and transmit it to the cloud. This enables position data from multiple UAS to be displayed in real time in the FlightLine situational awareness tool, facilitating real-time air traffic deconfliction, and operational reporting.

TrakrStations can be permanently mounted on poles or infrastructure for ongoing operations or semi-permanently installed on tripods, trucks, or trailers. TrakrStations receive power and connectivity via PoE.

The 915MHz ISM broadcasts from Trakr devices uniquely identify UAS and transmit GPS coordinates and altitude data to TrakrStations. Data from multiple Trakr devices can be received simultaneously.

FlightLine supports post-operation reporting on UAS flights data from Trakr for regulatory inspection compliance and other operational needs. Standard reports include Flight Time, Total Flight Distance, Maximum Distance from Landing Zone, and others.

Features

- Mounting bracket for easy permanent or semipermanent installation
- Connectivity and power via PoE
- Receives UAS position data from many Trakr devices simultaneously on 915 MHz ISM frequency
- Transmits received UAS position data to cloud based FlightLine to help prevent airborne collisions and to facilitate operational reporting



Technical Specifications

Parameter	Value	
Part Number	UAV-1005539-001	
Size	887 x 191.18 mm	
Operating Temp	-40 to 70°C	
Radio		
Frequency	915 MHz ISM	
External Interfaces		
Power / Connectivity		
Interface	PoE	

uAvionix reserves the right to alter product, services offerings, specifications, and pricing at any time without notice.

© Copyright 2022 uAvionix, all rights reserved. www.uavionix.com

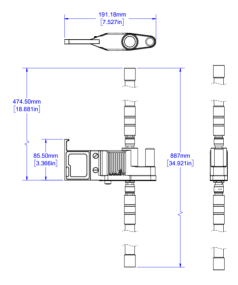
ECCN 7A994 UAV-1005539-001 Rev A



TrakrStation

Ground Based UAS Position Data Receiver and Transmitter

Mechanical Specification



Related Products in Trakr Ecosystem

Related Products in Trakr Ecosystem			
Trakr Station LTE	uAvionix Portal		
Part Number: UAV-1006904-001	Part Number: ?		
	The state of the s		
Mobile battery powered receiver of Trakr broadcasted UAS position data. Data then broadcast to cloud based	Cloud based platform to capture data from Trakrs via TrakrStation / TrakrStationLTE to display in real time		
FlightLine for real-time situational awareness, traffic deconfliction, and reporting.	for situational awareness, and for reporting purposes. Other displayed information includes ADS-B traffic data for traffic deconfliction.		
	Trakr Station LTE Part Number: UAV-1006904-001 Mobile battery powered receiver of Trakr broadcasted UAS position data. Data then broadcast to cloud based FlightLine for real-time situational awareness, traffic deconfliction, and		

ECCN 7A994 UAV-1005539-001 Rev A