

Trakr

Overview

Trakr is an ultra-low Size, Weight and Power (SWaP) transmitter that, when attached to UAS, provides real-time position data over ISM band. This data—captured by the secure and private Trakr ecosystem—helps prevent low altitude airborne collisions and enables UAS operational reporting.

Trakr broadcasts in the 915 MHz ISM band - with frequency hopping between 902 and 928 MHz - to uniquely identifiy your UAS and transmit its GPS coordinates and altitude. This signal can be received by permanent or semi-permanent TrakrStation installations, or by mobile TrakrStationLTE units used by your field operations teams.

Positional data from one or more Trakr devices is transmitted securely and privately to the cloud. uAvionix's FlightLine application displays the data in real time, helping to prevent UAS-to-UAS collisions.

FlightLine also displays high-quality ADS-B information from cooperative aircraft. This aids in low-altitude traffic deconfliction and ensures compliance with FAA UAS regulations.

FlightLine supports post-operation reporting of Trakr flight data for regulatory inspections and operational needs. Standard reports include Flight Time, Total Flight Distance, Maximum Distance from Landing Zone, and more.

Features

- Transmits UAS position data over ISM 915MHz
- Internal u-blox GPS to determine ownship position
- Negligible SWaP allowing installation on any UAS
- Fast, easy attachment with included adhesive tape
- Powered by UAS or internal rechargeable battery
- Internal battery allows flight without UAS power draw, or to locate UAS when it is no longer powered
- USB-C charging port and included cable
- LED indicators for charging and GPS fix status
- RF antenna port for enhanced signal strength
- UAS position received by the Trakr ecosystem and displayed privately and securely in FlightLine
- Trakr and ADS-B data combined in FlightLine to help avoid low-altitude airborne collisions



Technical Specifications

1 ecnnical Specifications		
Parameter	Value	
Part Number	UAV-1008429-001	
Power	0.2 W	
Size	3.25 x 27 x 42.83 mm	
Weight	28 grams	
Operating Temp	-40 to 70°C	
Operating time (internal	Lin to 00 mins	
battery)	Up to 90 mins	
Range	Up to 3 miles at 400 ft	
Radio		
Frequency	915 MHz ISM Band	
	Frequency hopping	
	between 902 and 928 MHz	
External Interfaces		
Charging / Power		
Interface	USB-C	

ECCN 7A994 UAV-1008429-001 Rev C



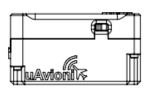
Trakr

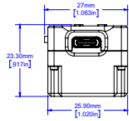
Mechanical Specification

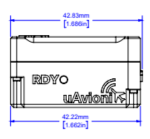












Related Products in Trakr Ecosystem

Trakr Station	Trakr Station LTE	FlightLine
Part Number: UAV-1005539-001	Part Number: UAV-1006904-001	Part Number: N/A
		A tight branches
Permanent or semi-permanent Receiver of Trakr broadcasted UAS	Mobile battery powered receiver of Trakr broadcasted UAS position data.	Cloud based platform to capture Trakr positional data via TrakrStations /
position data. Data then broadcast to	Data then broadcast to cloud based	TrakrStationLTEs to display in real-time
cloud based FlightLine for real-time	FlightLine for real-time situational	for situational awareness, and for
situational awareness, traffic	awareness, traffic deconfliction, and	reporting purposes. Other displayed
deconfliction, and reporting.	reporting.	information includes ADS-B traffic data for traffic deconfliction.

ECCN 7A994 UAV-1008429-001 Rev C