

# SkyFY%

### **Overview**

SkyFYX combines a high precision WAAS GNSS sensor with an integrated RAIM processor. Resilient against jamming, spoofing and GPS range errors—SkyFYX provides reliable navigation in challenging environments. SkyFYX is the most affordable ADS-B rule-compliant position source companion for the echoUAT ADS-B transceiver.

The SkyFYX meets the performance requirements of 14 CFR 91.227. For use in Experimental and LSA aircraft.



### **Features**

- Performs in low sensitivity or high GPS multipath areas.
- Directly connects to EchoUAT transceiver.
- Connects to popular EFIS from Dynon, GRT and MGL Avionics.
- Integrated RAIM processor for Security and Integrity Protection.
- Advanced jamming and spoofing detection.
- Uses SBAS corrections and health messages to detect and correct satellite range errors.
- Satellite pseudo-range step errors detected and excluded.
- SBAS fast and long term corrections applied.
- Patents pending.

### **Technical Specifications**

Specification	Value	
Input Power	11-33V DC	
Size	55x90x19mm	
Weight	100grams	
SDA/SIL	2/3	
Operating Temp	-45 to 80°C	
Sensitivity		
Tracking	-166dBm	
Reacquisition	-160dBm	
Cold Start	-148dBm	
Quality		
SDA	2	
SIL	3	
NIC	7–0.2NM	
NACp	11 – EPU < 3meters	
NACv	1 – 10 m/s	
COM1 Interface		
Protocol	NMEA + RAIM	
Physical	RS232 115200bps	
UTC output	1pps	





# AIRCRAFT POWER

**Typical Configuration** 

## Connections

Pin	Туре	Rate
BK	Ground	
RD	Power	11-33V
GY	RS232 Out	115200bps

# **Mechanical Specification**



uAvionix reserves the right to alter product, services offerings, specifications, and pricing at any time without notice © Copyright 2017 uAvionix, All rights reserved. <u>www.uavionix.com</u>