UAVIONIX

UAVIONIX TAILBEACONX MODE S ADS-B TRANSPONDER



The next era of global ADS-B. Compatible with space and ground-based ADS-B surveillance systems, tailBeaconX is a Mode S Extended Squitter ADS-B transponder and WAAS GPS integrated into an LED rear position light. With global compliance, tailBeaconX is the key to limitless destinations.

Specifications: Physical Specifications:

• Width: 42.53mm • Height: 110.38mm • Depth: 112.75mm • Weight: 3.5 oz (100 grams) • Operating Temperature Range: -45°C to +70°C • Maximum Pressure Altitude: 60,000ft • Input Voltage Range: 9 to 33 VDC • 14V Current: 0.5A Max • 28V Current: 0.25Å Max

Mode S Transponder Specifications:

 Transmit Frequency: 1090 MHz • Transmit Power: 54dBm (250W)
Receive Frequency: 1030 MHz • ATCRBS Sensitivity: -74 dBm • Mode S Sensitivity: -74 dBm

Position Light Specifications:

Color: Aviation White • Intensity: 20 candelas	
E)	(PERIMENTAL
Unit with AV-20 Control Head	P/N 11-17912
Unit with AV-30 EFIS	P/N 11-17913
	CERTIFIED
11 10 1	D/N 44 40000

Unit Only	P/N 11-18363
Unit with AV-30-C EFIS	P/N 11-18367

UAVIONIX TAILBEACON NAV LIGHT ADS-B OUT - TSO

uAvionix tailBeacon is the latest all-in-one ADS-B solution from uAvionix. Remove your standard rear position light and replace with the tailBeacon 🗤 for ADS-B compliance. It is a 2020 compliant, near zero-install, Class



uAvionik

B1S ADS-B UAT transmitter and WAAS GPS integrated into a rear position light. The power transcoder decodes replies from legacy Mode C and Mode S transponders. Available for Certified and Experimental aircraft.

Specifications: • Input Voltage - 11-31V DC • Operating Power - 3 Watts 92x43x73mm
70 grams
SDA/SIL - 2/3
-45 to 80°C P/N 11-17246

UAVIONIX SKYBEACON 301 WINGTIP ADAPTERS

This adapter (UAV-301) allows installation of the skyBeacon TSO on a number of Cessna Aircraft. LAV-301 Left......P/N 11-16946



• 172L, 172M, 172N, 172P, 172Q, 172R, 172S • 172RG • 177B, 177RG • 182P, 182Q, 182R, 182S, 182T, R182, T182, TR182 • 180J, 180K • U206F, U206G • TU206F, TU206G LAV-302 Left.....P/N 11-18955 LAV-302 RightP/N 11-16945

VISIT OUR WEBSITE FOR AIRCRAFT AVAILABILITY.

UAVIONIX SKYBEACON NAV STROBE LIGHT / ADS-B OUT - TSO



skyBeacon is a 2020 compliant, near zeroinstall, Class B1S ADS-B UAT transmitter and WAAS GPS integrated into a wing tip position light. The power transcoder decodes replies from legacy Mode C transponders, 14 CFR §91.227 compliant. Smart phone configurable over WiFi. skyBeacon is a revolutionary new way to equip ADS-B. Simply replace your existing navigation light with skyBeacon and you are ADS-B compliant for 2020. •2020 Compliance

•Mounts in under 10 minutes

·Lowest total cost of ownership of any ADS-B Out solution

P/N 11-16531

UAVIONIX SKYSENSOR TSO INTEGRATED WINGTIP ADS-B IN SYSTEM FOR CERTIFIED AIRCRAFT



skySensor, for certified aircraft, is the final piece for a complete skyBeacon installation. skySensor isn't just the aesthetic match for your right wingtip, it also includes a dual-band ADS-B receiver, static pressure sensor, and internal GPS. Easily receive traffic and weather via WiFi to GDL90 compatible EFB applications.

Note: skySensor Experimental has been discontinued and superceded to the skySensor TSO version. Homebuilt and experimental aircraft installations should now order and install the TSO version.

Features: • ADS-B In • WAAS GPS Altimeter • LED Navigation Light

 LED Anti-Collision (Strobe) P/N 11-19766



UAVIONIX PINGUSB DUAL-BAND

ADS-B TRAFFIC RECEIVER pingUSB is the world's smallest, lightest, and most affordable USB dual-band ADS-B receiver.

pingUSB receives ADS-B traffic on both 978MHz and 1090MHz, and delivers real-time position reports to your ForeFlight Mobile, EasyVFR, AirMate, and Oz Runway. In addition to Wi-Fi EFB capability, pingUSB provides a direct USB connection to PC based applications such as open-source Virtual Radar Server. pingUSB is plug and play compatible with the senseFly eMotion UAS Ground Control

Station (GCS) software platform. Features: • Tracks aircraft equipped with 978MHz and 1090 MHz ADS-B. • Easily integrates with Virtual Radar Server allowing identification and visualization of aircraft in real-time. • Low power consumption and a small/lightweight form factor make it ideal for any application. • Includes USB cable, software, and instructions for easy configuration. • Simple to set up and easy to use. • pingUSB does not process UAT FIS-B products such as weather radar, METARs or TAFs...P/N 11-19767

APPAREO STRATUS EXTERNAL **ADS-B ANTENNA**



Stratus External ADS-B Antenna Kit - 5' Includes Stratus 978MHz/1090MHz External Antenna, 5' cable and suction cups for mounting the antenna on your aircraft's windows. Works with all Stratus portables. P/N 11-14672