

UAT TRANSCEIVER WITH ADS-B IN/OUT

**echo** **UAT**



- UAT 978MHz ADS-B Out
- Dual-Band ADS-B Receiver
- Keep your existing Mode C or Mode S Transponder
- Use your own compliant WAAS GPS or our simple & affordable SkyFYX
- Compatible with most popular EFBs & EFIS, including ForeFlight



**SHOW PRICE: \$999**  
**BUNDLE W/SKYFYX: \$1399**

MODE S TRANSPONDER WITH ADS-B IN/OUT

**echo** **ESX**

- Mode S Class 1 Level 2els Transponder
- 200W 1090ES ADS-B Transmitter
- Dual-Band ADS-B Receiver
- Internal, high performance AHRS
- Integrated 802.11bgn Wi-Fi interface
- Compatible with most EFBs & EFIS



Optional 2 1/4" control head  
**COMING SOON**



**SHOW PRICE: \$3000**

NAVIGATION SOURCE



**SHOW PRICE: \$500**

**SkyFYX**

- Combines a high precision WAAS GNSS sensor with an integrated RAIM processor
- Most affordable ADS-B rule-compliant position source
- Resilient against jamming, spoofing and GPS range errors
- Compliant GPS for light sport and experimental aircraft
- For use with EchoUAT and EchoESX
- Available as SkyFYX (receiver with remote antenna) or SkyFYX EXT (All in One)



**SHOW PRICE: \$500**

## skyBeacon

### The Zero-Install All-In-One ADS-B Out Solution

- UAT 978MHz ADS-B Out
- Integrated WAAS GPS
- Works with any Mode C Transponder
- Supports VFR Anonymous Mode
- Integrated LED Navigation Light (optional strobe)
- skyBeacon uses existing mounting location, breaker, and wiring

SHOW PRICE: \$1499

SKYBEACON /SKYSENSOR BUNDLE: \$2099

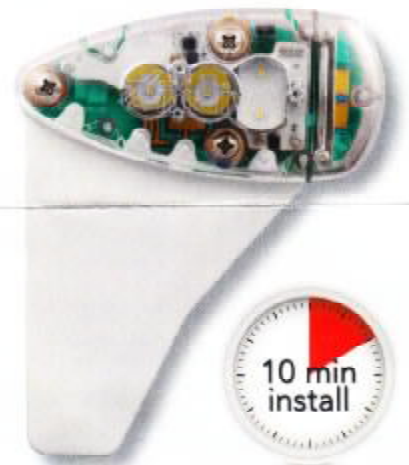


## skySensor

### ADS-B In Solution and Companion to skyBeacon

- Dual-Band ADS-B Receiver
- Integrated WAAS GPS
- Delivers traffic, weather and GPS data via GDL90
- Integrated LED Navigation Light (optional strobe)
- skySensor uses existing mounting location, breaker, and wiring

COMING SOON!



## tailBeacon

### All-In-One ADS-B for Fixed Wing & Rotorcraft

- UAT 978MHz ADS-B Out with
- Integrated WAAS GPS
- Integrated Rear Position LED Navigation Light
- Works with any Mode C Transponder
- Supports VFR Anonymous Mode
- Perfect for aircraft with existing LED navigation lights or unconventional wingtips

COMING SOON!

