



LEVEL THE ASTRO LINK ADS-B RECEIVER

Get into the skies with one of the most reliable wireless avionics module available in the market today. Meet the Astro Link, an affordable portable device that combines a state-of-the-art aviation grade AHRS technology, dual-band ADS-B Receiver, and an internal WAAS GPS for navigation. This USA made device brings peace of mind to every pilot by offering a progressive back-up solution at any time. The Astro Link is capable of driving Synthetic vision displays and

provides navigation information you need to turn your tablet into a real glass panel.

This USA made device brings peace of mind to every pilot by offering a progressive back-up solution at any time....P/N 11-17222**\$870.00**

GARMIN GTX 35R ADS-B KIT



Advanced ADS-B "Out" Solution for Experimental Aircraft. Integrates with G3XTM series flight displays for fingertip control and squawk code entry. Satisfies NextGen requirement for ADS-B "Out" when paired with a GPS position source. Provides 1090 MHz ES (Extended Squitter) output for operations at any altitude, in airspace around the world. Simplifies installation with remote-mount design that saves panel space. Offers low power consumption and enhanced reliability.

P/N 11-14575**\$3,111.00**

GARMIN GTX 45R KIT



Complete ADS-B Solution for Experimental Aircraft. Integrates with G3XTM series flight displays for fingertip control and squawk code entry. Satisfies NextGen requirement for ADS-B "Out" when paired with a compatible GPS position source. Provides 1090 MHz ES (Extended Squitter) output for operations at any altitude, in airspace around the world. Supports dual-link ADS-B "In," which provides the most complete traffic picture, plus subscription-free weather on select avionics, mobile devices and portables*. Streams weather, traffic, GPS position and backup attitude via Connex[®] to Garmin Pilot[™] and ForeFlight Mobile apps as well as aera[®] 795/796 and aera 660 portables.

P/N 11-14574**\$4,883.00**

TRIG TN70 ADS-B SYSTEM



If you already own a suitable Trig transponder then our TN70 kit is the easiest way to meet the mandate. The TN70 includes a certified WAAS GPS and companion WAAS GPS antenna, designed to enhance your aircraft via a simple install that will deliver excellent ADS-B Out performance.

If you need a Trig transponder to complete your TN70 ADS-B solution, then simply add one of our class leading products certified to FAA TSO C166b, the latest ADS-B standard. A Trig transponder is the hub of an ADS-B Out system, using "extended squitter" to communicate with ground stations and suitably equipped aircraft. It's worth remembering; if you intend to use ADS-B In to access ADS-B ground services (TIS-B and FIS-B) then a compliant ADS-B Out must be installed. A Trig transponder is an ideal way to ensure your ADS-B Out is compliant.

TN70P/N 11-13061**\$3,173.00**
TN70 with custom harness.....P/N 11-13303**\$3,216.00**

TRIG 2020 ADS-B BUNDLE



Many pilots are equipping with ADS-B and Trig provides solutions for both certified and uncertified aircraft owners. Trig's 2020 ADS-B Bundle, for light-sport, experimental and home builders. Trig's ADS-B kit contains all the certified components needed to allow flight in 2020 rule ADS-B airspace for these aircraft types. The ADS-B Bundle features; Trig's highly popular TT22 compact transponder, the latest TN72 X GPS Position Source (certified to TSO-C199) and the matching TA70 GPS antenna. This provides a fully compatible ADS-B Out solution that meets the requirements of FAR 91.227 for light-sport and experimental aircraft. Customers will save by purchasing the bundle over the regular price.....P/N 11-16299**\$4,378.00**

FLIGHTBOX DUAL-BAND ADS-B RECEIVER



FlightBox Dual Band is an in-flight weather and traffic receiver. It receives ADS-B data over both the UAT 978 MHz band and the 1090-ES band, with support for uplink weather and traffic data from FAA ground towers and for direct ship-to-ship traffic from both 1090-ES and UAT-equipped aircraft. Fully Assembled System: This version of FlightBox is sold fully assembled, tested, and ready to run. Simply power it up and fly. One Year Warranty: All factory assembled FlightBox systems come with a one year warranty and one year of technical support.

Description	Part No.	Price
OFS Flightbox Dual-band ADS-B Receiver	11-14763	\$449.00
OFS Flightbox Dual-band ADS-B Receiver w/ GPS	11-14764	\$497.00
OFS Remote Antenna Mount Kit for ADS-B	11-14767	\$82.75
OFS Remote USB GPS Unit for ADS-B	11-14769	\$48.50
OFS Serial Interface for ADS-B	11-14770	\$103.75

KING KGX 150R ADS-B UAT RECEIVER



ADS-B Receiver with optional WIFI, best optimized for those who fly above and below 18,000 feet or want to replace their existing transponder with the KT 74 1090 extended squitter transponder. Also includes an integrated ADS-B OUT Compliant WAAS GPS. The KGX 150R provides the ADS-B traffic and weather services to non-certified wireless tablet or certified compatible panel display. No external controller is needed.

KGX150RP/N 11-15381**\$4,307.00**
KT74/KGX150R Package.....P/N 11-15380**\$10,742.00**

ACR BIVY STICK TWO WAY SATELLITE COMMUNICATOR



Use the Bivy Stick to turn your cell phone into a satellite communication device. With global satellite coverage via the Iridium satellite network, anywhere you have a view of the sky, you can communicate through the Bivy Stick. While conveniently compact, the Bivy Stick still offers a comprehensive feature set including two-way text messaging, SOS, location sharing, one-touch Checkin, and detailed weather reports sent straight to your cell phone via satellite. Additionally, offering a feature not provided with many other satellite communicators, the Bivy Stick provides users with a dedicated phone number and email. This important feature allows unsolicited incoming messages, meaning that those that are most important to you can reach you at any time, without the need for you to initiate contact.....P/N 11-18802**\$345.00**

ZOLEO 2-WAY SATELLITE GPS MESSENGER WITH BLUETOOTH



Meet ZOLEO, the affordable accessory that extends your smartphone messaging coverage to everywhere on Earth and provides a safety system you can count on. When you're beyond cell coverage your ZOLEO device connects with our free app on your phone so you can send/receive messages anywhere on the planet via the Iridium satellite network. When you're within cell coverage, the ZOLEO app seamlessly delivers messages over cellular and Wi-Fi. You'll always get the message, even if your ZOLEO satellite communicator device is turned off!

Ruggedly designed, location-aware and Iridium-based, the ZOLEO satellite communicator device will keep you connected and secure when venturing beyond cell coverage (*Active subscription plan required to transmit messages over the Iridium satellite network.).

P/N 11-18871**\$274.95**