GUARDIAN AVIONICS IFDR 650 CONNECTED

Cockpit & Carbon Monoxide Detector System

The IFDR 650 is a state-of-the-art connected cockpit system and is engineered with two Smart USB chargers which provide fast and efficient charging to all your portable electronics. The unit is installed in your panel and communicates with your GPS and engine monitor via the RS232 data bus. Bluetooth technology provides multiple data feeds from the IFDR 650 to as many as three iPads or iPhones. (*The IFDR Connect App can be found in the App Store.) Pilot(s) and passenger(s) can view real time GPS, Engine, and instrument data simultaneously on their iPad(s) and iPhone(s). At the same time, you can use your handheld device to access additional WiFi and Bluetooth products in the aircraft.

GUARDIAN SMARTLINK 554-101 FLIGHT DATA RECORDER CO DETECTOR

The smartLink 554-101 is a Flight Data Recorder, CO Detector, and AHRS that works with the Guardian Avionics smartPlane system. This unit is panel mounted in a small 1 5/8" x 1 1/4" position (optional 2.25" round adapter plate available) to provide convenient visibility in-flight. The smartLink 554-101 communicates with the smartMD Flight Data Recorder via Bluetooth connection.

P/N 13-20698 .............. $399.95

GUARDIAN SMARTLINK 554-201 FLIGHT DATA RECORDER CO DETECTOR

The smartLink 554-201 is a Flight Data Recorder, CO Detector, and AHRS that works with the Guardian Avionics smartPlane system. This unit is remote mounted behind the panel to save space in smaller panels. The smartLink 554-201 communicates with the smartMD Flight Data Recorder via Bluetooth connection.

P/N 13-20699 .............. $399.95

GUARDIAN SMARTLINK 650 FLIGHT DATA RECORDER CO DETECTOR AND USB

The smartLink 650 is a Flight Data Recorder, CO Detector, and USB Power Supply (2.1 amp / 1.0 amp) that works with the Guardian Avionics smartPlane system. This unit is panel mounted in a small 1 5/8" x 1 1/4" position (optional 2.25" round adapter plate available) to provide convenient visibility in-flight. The smartLink 650 communicates with the smartMD Flight Data Recorder via a USB cable connection and a Bluetooth connection.

P/N 13-20700 .............. $799.95

GUARDIAN SMARTLINK 555 FLIGHT DATA RECORDER CO DETECTOR

The smartLink 555 is a Flight Data Recorder, Pulse Oximeter, CO Detector, and AHRS that works with the Guardian Avionics smartPlane system. This unit is panel mounted in a small position to provide convenient access to the Pulse Oximeter in-flight. The smartLink 555 communicates with the smartMD Flight Data Recorder via Bluetooth connection.

P/N 13-20702 .............. $859.95

GUARDIAN SMARTLINK 851 FLIGHT DATA RECORDER CO DETECTOR

The smartLink 851 is a Flight Data Recorder, CO Detector, USB Power Supply (dual 2.7 amp) and AHRS that works with the Guardian Avionics smartPlane system. This unit is remote mounted behind the panel or on a smartPlane iPad Mount to save space in smaller panels. The smartLink 851 communicates with the smartMD Flight Data Recorder via a USB connection or Bluetooth connection.

P/N 13-20703 .............. $949.95

GUARDIAN AVIONICS TALOS AVIONICS

TALOS AEOLUS

Aeolus-Sense 4T is a smartphone/tablet EFIS instrument with AHRS in-flight reset recovery in any flight attitude and contains all the necessary sensors needed by A-EFIS for correct and reliable operation. The first sensor box in the avionics market with Android and iOS smartphone/tablet wired USB communication between Aeolus-Sense 4T and A-EFIS application.

P/N 11-16461 ......... $925.00

TALOS AEOLUS SENSE 4 ADS-B

Aeolus-Sense 4 ADS-B includes a dual-band (978 MHz and 1090 MHz) ADS-B receiver for traffic and weather information. Aeolus-Sense 4 ADS-B is a smartphone/tablet EFIS instrument with AHRS in-flight reset recovery in any flight attitude and contains all the necessary sensors needed by A-EFIS for correct and reliable operation. The sensor box in the avionics market with Android and iOS smartphone/tablet wired USB communication between Aeolus-Sense 4 ADS-B and A-EFIS application.

P/N 11-16458 ......... $985.00

TALOS AEOLUS SENSE 4T DUAL-BAND ADS-B RECEIVER

Aeolus-Sense 4T ADS-B connects to any device running Android 4.0/IOS 8.0 or higher wireless via WiFi, and wired over USB.

P/N 11-16459 ......... $1,160.00

TALOS FLYSENSE AOA

FlySense AOA offers in a single, affordable device, full EFIS, with switchable ADS-B in, and the unique feature Angle of Attack (AoA) with visual indication and aural warning! FlySense AOA connects to any device running Android 4.0/IOS 9.0 or higher wireless via WiFi, and wired over USB. The user downloads a free app (EFIS TA), from Google Play Store or Apple’s App Store and then connects via WiFi or wired via USB to FlySense AOA.

P/N 11-17108 ......... $1,850.00

TALOS FLYSENSE HUD

FlySense HUD is a unique, affordable product that combines two units, one that provides flight information and a Head Up Display (HUD). It offers full ADAHRS, with dual band ADS-B in, and the unique feature Angle of Attack (AoA) with visual indication and aural warning! All pertinent information is conveniently displayed in HUD mode as well as in smart devices (phones or tablets). FlySense HUD is the ultimate system for a safe and fun flight.

P/N 11-17107 ......... $2,890.00

FREEFLIGHT RANGR ADS-B SYSTEM

The FreeFlight Systems RANGR 978 Transceiver Lite comes an all-inclusive package - a rule-compliant ADS-B Out solution for those operating at FL180 and below with the added benefit of ADS-B In weather and traffic data. It automatically synchronizes with legacy transponders without the need for an additional pilot interaction. The XVRL is a low cost, lightweight, installed system for rule compliance - without sacrificing available components for installation. No fine print. STC approved in accordance with AC 20-165A, AC 20-172A.

P/N 11-13892 ........ $3,653.00

P/N 11-13893 ........ $3,653.00

P/N 11-13894 ........ $2,755.00

WWW.AIRCRAFTSPRUCE.COM

Prices Subject to Change Without Notice