

# DYNON

## DYNON EFIS-D10A



Dynon's EFIS-D10A is a full-featured Electronic Flight Information System in a small package. This instrument fits into a standard 3-1/8" panel hole, making it an ideal candidate for replacing vacuum and electric attitude indicators. In addition to a full complement of flight instruments, the EFIS-D10A also has a built-in HSI and autopilot capability. EFIS-D10A features and options: • Sunlight-readable, 4" color display with full dimming control • Attitude Indicator, Heading, Altimeter, ASI, VSI, Turn Coordinator / Slip/Skid Ball, HSI, OAT, TAS, Angle of Attack, Voltmeter • Altitude encoder output • Dual-axis autopilot • Backup battery • 25 User-defined checklists • Dynon three-year factory limited warranty. This EFIS-D10 is now a STC'd replacement for Attitude Gyros in some Cessna & Piper Aircraft.

EFIS-D10A Instrument (with out battery)..... P/N 10-00844..... **\$2,200.00**  
 EFIS-D10A EAA Kit..... P/N 10-06242..... **\$2,494.00**

### EFIS-D10A OPTIONS

Description	Part No.	Price
Internal Li-Ion Backup Battery	10-00755	<b>\$130.00</b>
Remote Compass (EDC-D10A)	10-01046	<b>\$100.00</b>
OAT Probe (requires EDC-D10A)	10-01823	<b>\$65.00</b>
Mounting Bracket for AOA Pitot Tube	10-06246	<b>\$95.00</b>
D10 Flush Mount Bracket	10-00757	<b>\$20.00</b>
Optional AP74 Vertical	10-03565	<b>\$435.00</b>
Optional AP74 Horizontal	10-03566	<b>\$435.00</b>
AOA/Pitot Probe (unheated)	10-01157	<b>\$200.00</b>

Description	Part No.	Price
Wiring Harness	10-01158	<b>\$72.85</b>
STC EFIS Wiring Harness	10-06267	<b>\$190.00</b>
GPS/Antenna Module	10-06240	<b>\$285.00</b>
Altitude Encoder Converter (serial to gray code)	10-01159	<b>\$80.00</b>
USB-Serial Converter	10-01824	<b>\$20.00</b>
Roll Servo Kit RV10	10-04076	<b>\$795.00</b>
EFIS D10A EAA Kit	10-06242	<b>\$2,494.00</b>



## DYNON HS34 HSI EXPANSION MODEL

The HS34 HSI Expansion Module was designed to enhance the capability of Dynon's best-selling EFIS products. The panel-mounted HS34 not only expands the HSI functionality of your EFIS-D10A, EFIS-D100, or FlightDEK-D180, but also enables several new features for any Dynon instrument to which it is networked: • Allows Dynon EFIS to interface with multiple radios and GPS devices simultaneously • Includes multiple interfaces to accommodate analog, ARINC-429 and RS-232 inputs • Accepts signals from marker beacon receivers and DME devices • Backlit to facilitate night flight conditions • Designated control knobs for adjusting Heading, Course (OBS), or general purpose values such as barometer. • Designated NAV and Bearing Source selection buttons • Simple 2-wire connection to Dynon EFIS instruments. • Dimensions: 1.639" W 4.903" H 4.951" D • Dynon three-year factory limited warranty

Dynon HS34 HSI Expansion Model - Vertical..... P/N 10-02590..... **\$650.00**  
 Dynon HS34 HSI Expansion Model - Horizontal..... P/N 10-02773..... **\$650.00**

## DYNON AVIONICS SKYVIEW ENGINE MONITOR MODULE FOR ROTAX 912IS



Dynon Avionics announces SkyView support for the Rotax 912iS engine. Engine parameters available from the 912iS engine computer include RPM, manifold pressure, oil pressure, oil temperature, coolant temperature, EGT for all four cylinders, ECU voltage, and engine hours. All the other normal SkyView SV-engine functions are still available using the SV-EMS-221, such as fuel level, trim position, battery voltage, and contacts. A 912iS-specific engine sensor kit that includes the engine wiring harness, a Kavlico fuel pressure sensor, and an amps shunt are also available. See Accessories.

Engine Monitor Module..... P/N 10-04941..... **\$580.00**  
 Probe Package..... P/N 10-04942..... **\$215.00**

## DYNON SKYVIEW SV-GPS-2020 GPS / ADS-B RECEIVER



The SV-GPS-2020 GPS Receiver/Antenna from Dynon Avionics allows existing and SkyView and Advanced AF-5000 series customers to add a 2020-compliant GPS position for ADS-B Out. As a drop-in replacement for the existing SVGPS-250 receiver, existing customers do not need to run any additional wires, coax, or install any new boxes in their aircraft. When combined with Dynon's SV-XPDR-261 Mode-S transponder, SkyView and Advanced Flight Systems customers meet all the transponder and ADS-B Out requirements. Pilots can also add the SVADS-B-470 Traffic and Weather Receiver for the best possible situational awareness in their aircraft..... P/N 10-05909..... **\$575.00**

## DYNON D3 POCKET PANEL PORTABLE EFIS



D3 lets pilots supplement their unreliable legacy instrumentation with an affordable, portable electronic attitude indicator that works. The D3 features the same reliable, proven AHSR engine from Dynon's best-selling panel-mounted products for experimental, light sport, and type certificated aircraft.

The D3 comes with a complete set of accessories, including home and airplane chargers, an optional external GPS antenna, and two unique mounting options. Both the included cockpit mounting options require no tools, allowing the D3 to be deployed in any aircraft with no FAA approval. The first mount included is a RAM® suction cup mount. The second is a 3-1/8" portable "pinch" mount that allows the D3 to be easily mounted in an empty existing instrument panel hole without any fasteners ..... P/N 10-06727 ..... **\$779.00**

## DYNON DRX PORTABLE DUAL BAND ADS-B RECEIVER



The Dynon DRX is an affordable, dual band ADS-B receiver that fits in your pocket and lasts all weekend on a single charge. Pair the DRX with your favorite mobile app for superior in-flight situational awareness: Get the full traffic picture with ADS-B traffic reception on both 978 MHz (UAT) and 1090 MHz frequencies. In the US, you'll also receive free text and graphical weather from the FAA's network of ADS-B ground stations.

P/N 10-06726..... **\$349.00**

