

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 AHRS 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

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-XPNDR-261 Mode-S transponder,

SkyView and Advanced Flight Systems customers meet all the transponder and ADS-B Out requirements. Pilots can also add the SVADSB-470 Traffic and Weather Receiver for the best possible situational awareness in their aircraft.....P/N 10-05909

DYNON SV-COM-X83 TRANSCEIVER



By integrating deeply with your Dynon SkyView system, the SkyView COM Radio tunes frequencies by airport and station type - rather than by spinning in a number - at the touch of a button. You can also send frequencies over from the SkyView map airport info pages.

For when you're feeling nostalgic (or are following ATC instructions), a dual concentric knob lets you spin in frequencies "the old fashioned way." SkyView will identify the airport and station type as you tune to help ensure you're talking to the right radio station. The SV-COM-X83 adds 8.33 kHz channel spacing.P/N 10-07446

DYNON SV INTERCOMS



For ALL experimental and light sport aircraft. Ample inputs for EFIS systems, stereo music, and all the other technology in your panel. High-Fidelity Audio Circuitry, Dual Radio Support, Fail-safe between the pilot headset, Horizontal and Vertical faceplates are both included; headset jack kits also included. Selectable Auto Mute, and Independent Intercom Voice Activation.

Specifications: • Muting Inputs: 1x stereo, differential, noise-rejecting music input, with panel-mounted music jack override. 1x mono input for additional muting source • Non-muting Inputs: 1x stereo, differential, noise-rejecting EFIS input. 3x mono inputs for radios and other avionics. One of these is fail-safed to the pilot headset • Headsets: 2x stereo headsets supported • Radio Outputs: 2x com radio outputs. External PTT selector required • Dimensions: 3.5" (89.71mm) x 1.80" (45.72mm) x 4.18" (106.17mm) • Weight: 7.2 oz (204g) • Input Voltage: 10-30V DC • Power Usage: 0.1A at 14V Vertical Mount.

P/N 10-05254

DYNON SKYVIEW VHF COM RADIO SV-COM-X83



By integrating deeply with your Dynon SkyView system, the SkyView COM Radio tunes frequencies by airport and station type - rather than by spinning in a number - at the touch of a button. You can also send frequencies over from the SkyView map airport info pages. For when you're feeling nostalgic (or are following ATC instructions), a dual concentric knob lets you spin in frequencies "the old fashioned way." SkyView will identify the airport and station type as you tune to help ensure you're talking to the right radio station. The SV-COM-X83 adds 8.33 kHz channel spacing. Experimental Only.

Horizontal Mount.....P/N 10-05771
Vertical Mount.....P/N 10-05770

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 ModuleP/N 10-04941
Probe Package.....P/N 10-04942

DYNON FASTTRACK ESSENTIALS FOR SKYVIEW HDX



Note: Compatible with SkyView HDX only. Not compatible with SkyView Classic, Touch, or SE. Whether it be a new installation or a retrofit, FastTrack Essentials makes your SkyView system installation easier and faster than ever before.

FastTrack Essentials provides you with the essential modules every system requires, mounted to a module mounting tray and networked together with SkyView network cables and a SkyView Network Hub.

IFR.....P/N 10-07397
VFR.....P/N 10-07398

DYNON COM/XPNDR MODULE MOUNTING KIT



The COM/Transponder Module Mounting Tray Kit simplifies the retrofit of the Dynon remote mounted COM and Transponder transceivers by mounting these modules in the radio rack where previous rack mounted COM and Transponder transceivers were located. This allows the installer to use existing wiring and antenna cabling. While intended to fasten to an existing radio rack, the Module Mounting Tray can also be adapted to mount these modules anywhere in your airplaneP/N 10-07390

DYNON EMS TO ADAHRS/ ARINC MODULE STACKING KIT



The EMS to ADAHRS/ARINC Module Stacking Kit can be used to attach the SV-ADAHRS-200 or the SV-ARINC-429 module directly to the SV-EMS-220 module, simplifying the installers challenge of finding room for, as well as designing and fabricating mounting brackets for the SkyView electronic modules. By fastening the Module Stacking Plate to the top surface of the SV-EMS-220 module, the ARINC or ADAHRS module may then be attached, stacking the two modules together.

This kit provides the Module Stacking Plate, and all of the hardware needed to stack and install the modulesP/N 10-07385