ANDIA - MOUNTS

DUALAV XHUD1000 HEAD UP DISPLAY The XHUD1000 Heads Up display enhances situational awarness for



General Aviation.

3 Selectable Modes:

 AHRS: Displays altitude, airspeed, attitude, bank angle, and compass heading on a classic HUD graphic for monitoring fights.

• Traffic: Displays ADS-B traffic on a radar style graphic with selectable range, using TCAS symbology.

 Tablet Graphics: Displays graphics from separate apps running on tablet or smartphone (e.g. AHRS, synthetic vision, maps) Features:

- Enables pilots to view key flight data with their head up and eyes forward / Image Invert feature allows use of HUD in ceiling mount position
- Wireless connectivity with portable receivers, panel avionics, tablets,
- & smartphones Compact & portable with flexible mounting to fit with most planes /
- Folding screen with adjustable distance & angle Compatible with Dual XGPS190 & Stratus 3 for AHRS & Traffic modes,
- & XGPS170/170D for Traffic mode Any brand of portable receiver will support Tablet Graphics mode / Non-slip anti-vibration holder & mounting bracket, for easy installation

on most aircraft. XHUD1000 Unit Only.....P/N 11-18428

SANDIA STX 360 SENTINEL PANEL MOUNT ADS-B TRANSPONDER The STX 360 Sentinel is a 978 MHz



UAT ADS-B unit with a built-in Mode A/C transponder. The STX 360 can easily be installed in the same space as an existing transponder, simplifying the installation.

The STX 360 has an internal diplexer that allows both the transponder and the UAT to share a single antenna. Because it is a combination unit, there is a single point of entry for the squawk code which eliminates the possibility of reporting two different codes. The STX 360 provides a traffic display, METARs and status on its sunlight readable OLED display. With its wireless output capability, the STX 360 can also display weather and traffic on portable devices such as an iPad or tablet.

The SANDIA STX 360 accepts position data from WAAS GPS posi-tion source such as the FREEFLIGHT WAAS/GPS 1201, the GARMIN 430W, 530W. SANDIA STX 360 will accept a WAAS position source that has RS 232 or RS 422 interface. We also accept WAAS GPS Information from the MGL and GRT Product lines.

Features:

• UAT ADS-B In and Out • Pilot Selectable Anonymous Mode • Builtin Mode C Transponder • Built-in Diplexer – Single UAT/Transponder Antenna • Enhanced Visual Acquisition Traffic Display • Display of METARS • Single Entry for Squawk Code • Wireless iPad Weather, Traffic, and FIS-B • Fits Existing Transponder Panel Dimensions • Remote OptionsP/N 11-14705

SANDIA SI-11X ELECTRONIC COURSE **DEVIATION INDICATOR**



The SI-11X Electronic Course Deviation Indicator is a panel-mounted device that displays lateral and vertical needles from a typical navigation receiver or GPS navigator. The non-certified SI-11X CDI is intended for the experimental aircraft market.

All information is displayed on a color 3.5 Inch diagonal LCD display in traditional aerospace symbology. The SI-11X displays Left/Right course deviation for VOR, ILS or GPS and Vertical deviation for ILS or GPS. The SI-11X also displays

four Annunciations, NAV or VLOC, GPS and BC (Back Course). The SI-11X will interface with virtually all VOR and GPS navigation units. The SI-11X mounts in a 3 1/8 Inch standard instrument hole and is the ideal replacement for mechanical instruments.

Specifications: • Weight: 0.56 lb

- Dimensions: 3.52 x 3.22 x 1.84 in.
- Viewing angle: 60 < Left/Right, 45 < Up/Down
 Operating temperature: -20 <C to +55 <C
 Power input: 10-32 VDC

- Current: 1 amp max
- Power: 5 watts at max display brightness P/N 11-17529



G-FORCE MOUNTS

The powerful G-Force vacuum base can withstand 23g of shear force, making a sturdy, lasting bond wherever you have a smooth, non-porous surface. includes glass, plastic, even at. Creates a stable, reachable That gelcoat. platform for your portable GPS that makes programming a breeze Take it from airplane to auto. It even works in the boat. All G-Force Mounts include appropriate mounting hardware and an easy-to-follow User Guide.

MOUNT FOR MINI-TABLET PC'S

If you want to turn your mini-tablet PC into a heads-up display, you want the G-Force GF163 Mount. The G-Force GF163 mount connects to your mini-tablet with the legendary Air BaseP/N 11-12115

MOUNT FOR EARLY GARMINS

The G-Force Mount docks directly to the OEM cradle supplied by Garmin International with its GPS/MAP models 195 through 496. Other Garmin models and units from other manufacturers may require an interface cradle at additional cost. Cradles are not included with purchase. P/N 11-08097

GF1.2 AERA MOUNT

The G-Force GPS Mount Manages your cockpit Resources, Restores your priorities, Returns valuable seconds to your command. P/N 11-08773

GF7 CAMERA MOUNT

Now, High-Speed Photography is a One-handed No-Brainer. Attach your lightweight camera or video to this G-Force GF1 Mount, fitted with an industry standard 1/4-20 camera stud.......P/N 11-08103

GF27 CAMERA MOUNT

FAT GECKO TABLET AND IPAD BRACKET



Mount your tablet or ipad anywhere. Attach your Tablet, iPad or eReader to a countertop, window, desk, tray table, tripod or car seat for hands-free use almost anywhere. The adjustable bracket holds any tablet or iPad between 7 and 10.5 inches securely, while the female 1/4-20 tripod thread on the back of the bracket allows you to

attach your device to the mount of your choice, including Fat Gecko Mounts, tripods, light stands, hand straps and more. P/N 11-13585

FAT GECKO TABLET AND IPAD MINI MOUNT Designed to securely hold any tablet or iPad



between 7 and 10.5 inches, the Delkin Devices Fat Gecko Tablet & iPad Bracket allows you to mount your device in places you normally would not be able to. Attach it to a countertop while cooking, your desk at work, even the window of your car; the possibilities are endless! This inno-

vative accessory easily compliments your equipment in any situation,



GARMIN PORTABLE FRICTION MOUNT

Keep your device in easy sight with this portable friction mount, and then remove it from your vehicle when you arrive at your destination. Lets you use your device in more than one vehicle. For aera 500 seriesP/N 11-13670