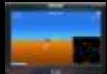
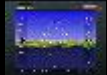


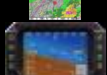






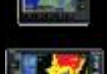


## ADS600™ and ADS600-B™ Compatible Display

| Model  | Manufacturer                | ADS-B Traffic | ADS-B Weather | Interface                         | Comments  |
|--|-----------------------------|---------------|---------------|-----------------------------------|---|
|  Xtreme Vision Software (HP iPAQ Travel Companion shown)                  | SkyVision Extreme           | ✓             | ✓             | RS232/ Bluetooth                  | ADS-B Traffic Protocol,<br>ADS-B Weather        |
|  ADVANCED deck AF-4500  | Advanced Flight Systems     | ✓             | ✓             | RS232                             | ADS-B Traffic Protocol,<br>ADS-B Weather        |
|  Horizon HX & Sport EFIS  | Grand Rapids Technologies   | ✓             | ✓             | RS232                             | ADS-B Traffic Protocol,<br>ADS-B Weather        |
|  Chartflir  | Essential Flight Technology | ✓             | ✓             | Bluetooth                         | ADS-B Traffic Protocol,<br>ADS-B Weather        |
|  FlightLogic EFIS   | Chelton Flight Systems      | ✓             | ✓             | RS232                             | ADS-B Traffic Protocol,<br>Legacy ADS-B Weather |
|  Stratomaster Voyager & Odyssey   | MGL Avionics                | ✓             | ✓             | ARINC 429                         | ARINC Traffic Protocol,<br>ADS-B Weather        |
|  MX20/GMX200  | Garmin                      | ✓             | ✓             | RS422                             | ADS-B Traffic Protocol,<br>Legacy ADS-B Weather |
|  WingX Pro7   | Hilton Software LLC         |               | ✓             | WiFi                              | ADS-B Weather                                   |
|  iFly700/720   | Adventure Pilot             | ✓             | ✓             | iFly700 – USB<br>iFly720-USB,WiFi | ADS-B Traffic Protocol,<br>ADS-B Weather        |
|  Evolution EFD 1000/500   | Aspen Avionics              | ✓             |               | ARINC 429                         | ARINC Traffic Protocol                          |
|  GPSMAP 396/496/696   | Garmin                      | ✓             |               | RS232                             | TIS-A Traffic Protocol                          |
|  GNS 430/530 GPS/Nav/Comm, G1000/G600/G500 Flight Decks (GNS 530 shown) | Garmin                      | ✓             |               | ARINC 429                         | ARINC Traffic Protocol                          |

sales@navworx.com   www.navworx.com   888-NAVWORX

- ✦ **ADS-B Traffic Protocol based on DO-282B UAT Specification:** Number of traffic targets and traffic range defined by ADS-B system and Display Manufacturer. Precise traffic position including latitude, longitude, altitude, horizontal/ vertical speed/track. Traffic identification includes category of aircraft, call sign, capabilities and GPS accuracy.
- ✦ **TIS-A Traffic Protocol:** Maximum of 8 traffic targets. Range 7 NM, +3,500/-3000 feet of ownship. Target track resolution limited to 45°.
- ✦ **ARINC Traffic Protocol, ARINC 735B:** Maximum of 31 traffic targets, Range 127 NM, +/- 12,700 feet of ownship. Target track 1° resolution. Display Manufacturer may limit maximum number of traffic targets.
- ✦ **ADS-B Weather includes 12 FIS-B products:** AIRMETs, SIGMETs, Convective SIGMETs, METARs, NexRad (CONUS), NexRad (Regional), NOTAMs, PIREPs, SUA, TAF/AMEND, Temperature Aloft, Winds Aloft. Display manufacturer determines which weather products are displayed.
- ✦ **Legacy ADS-B Weather includes 3 FIS-B products:** NexRad (Regional,500 NM), METARs, TAFs

[sales@navworx.com](mailto:sales@navworx.com) [www.navworx.com](http://www.navworx.com) 888-NAVWORX