



# PilotAware Classic Datasheet

## Overview

PilotAware provides the capability to “See and be Seen”, giving existing Navigation Systems the enhanced view of seeing surrounding Traffic Data from ADS-B and PilotAware equipped aircraft.

## PilotAware Features

- Traffic Data
  - ADS-B In
  - P3I (PilotAware) Transmit and Receive
    - Flight Identification (Navigation Display Callsign)
    - Group Identification (Navigation Display Group Tagging)
  - Mode-S
    - Relative Height Filters
    - Sensitivity Selection
- Saved Track & Traffic Information
- WiFi Hotspot and Web Server (Clients: Firefox, Safari, Chrome)
  - Traffic Data Table
    - ADS-B Verification (Used by LAA & BMAA Approval Process)
  - Configuration Settings
  - Track Download
- Audio Output Warnings, for example
  - “Traffic 2 o’clock, Above, 10 Kilometres” (ADS-B & P3I)
  - “Warning Traffic” (Mode-S)
- Automatic Updates from your Home Router

## Supported Interfaces

- Wireless Tablet Devices
  - iPad, iPhone, Android (Galaxy, Nexus) ...
- Navigation Systems (WiFi)
  - SkyDemon
  - EasyVFR
  - RunwayHD
  - Air Navigation Pro
  - SkyMap
  - XC-Soar
- Transponder (ADS-B / ES Out over RS-232)
  - Trig Avionics
  - Funke
  - Dynon
- Audio output 3.5mm jack