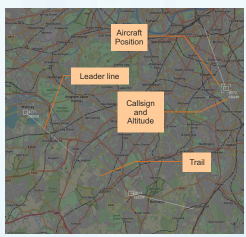


# DATA SHEET





#### Features:

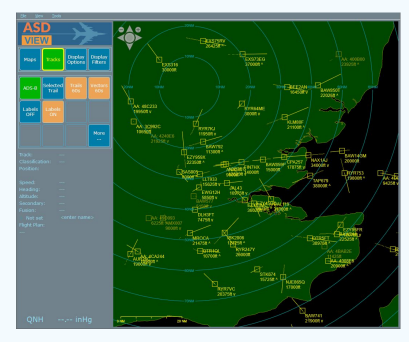
- · Complete ready-to-run application for Windows
- · Windows 10 compatible
- ASTERIX CAT-21 ADS-B data input
- NMEA 0183 navigation data to support moving platforms
- Multiple map support (On/Off line):
  - Tiled maps
  - Terrain contour map
  - World map
  - · User map graphics
- · History trails and target vectors ("leader lines")
- · Configurable target label display
- Flexible configuration options
- · Full zoom and off-centre control
- · Display filters
- · Overlay graphics:
- Range rings
- Rulers
- Range scale indicator
- · Multiple track monitor windows
- · Easy configuration wizard

Track: 1272

Classification: --
Position: 51° 26' 49.91" N
00° 08' 27.32" W

Speed: 194 Kts
Heading: 309°

Altitude: 6625 ft



ASD-View is Cambridge Pixel's PC-based display application for ADS-B receivers. It is a complete ready-to-run Windows application for the display of target positions and associated information.

ASD-View is part of Cambridge Pixel's air surveillance display solutions which include the ASD-100 application for the display of primary and secondary radar data and associated information such as plots, tracks and safety alerts.

In 2020, ADS-B Out capability will be mandatory on aircraft equipment in many regions of the world. Additionally, ADS-B is increasingly used by helicopters, light aircraft, gliders, drones, airport vehicles and maritime vessels such as FSOs and offshore maritime platforms with helicopter landing areas.

ASD-View runs on any modern Windows 10 PC, accepting input data from the network in open ASTERIX formats. ASD-View can interface to a number of different data inputs, including:

- ASTERIX CAT-21 (Automatic dependent surveillance)
- NMEA 0183 navigation data such as gyro heading and GPS positioning

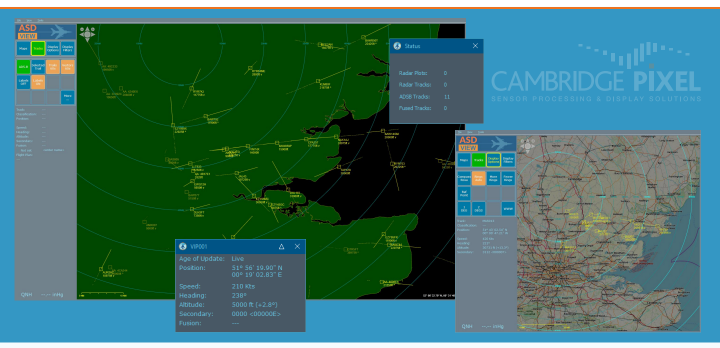
The graphical user interface has been designed with modern touchscreen displays in mind. To this end, the frequently-used controls are readily accessible and operated by large buttons. Common view controls, such as pinch-to-zoom and slide-to-pan are supported.

#### Going Further with ASD-100

Where ASD-View provides a visualisation capability for ADS-B tracks, Cambridge Pixel's ASD-100 product expands the capabilities to include primary and IFF radar and derived track data. The ASD-100 display can show any combination of ADS-B data, primary radar video, IFF radar video, primary tracks and IFF tracks fused together and presented on a geo-located map with a comprehensive set of tools for air defence applications.



# **DATA SHEET**



# **Operating Systems**

Windows 10

# **Number of Input Channels**

- 1 channel of ADS-B data
- 1 channel of NMEA 0183 Navigation Data

#### **Supported Inputs**

ADS-B: ASTERIX CAT-21 or 112-bit extended squitter (with SPx

neader)

# **PPI Display**

Underlay maps: • Tiled maps (Open Street Map)

Terrain Contour map

World Vector Shoreline map

Overlay graphics: • Track displays

Range rings

Compass rose

Target symbols

Vectors (leader lines)

Table blocks

Trail history

• Track labels

• Multiple rulers (x8)

• Cursor position

Reference Point

Popup Track Monitor windows

User map graphics

Control:

• Display filtering by height and speed / Area filtering

 Track suppression ("GROUND" and "TEST" Track types)

Snapshot of display

#### **ATC Information**

QNH value display to assist ATC operators

# **Control and Configuration**

Local GUI:

- User interface for local control and configuration
- Setup Wizard

Configuration File:

Human-readable/editable text file

# **Operator Features**

- Full zoom and off-centre
- Target display filters
- Configurable measurement units



# For more information, please contact:



Cambridge Pixel Ltd New Cambridge House Litlington, Royston Herts SG8 0SS +44 (0) 1763 852749 enquiries@cambridgepixel.com www.cambridgepixel.com