

#### CP-16-283-004, Issue 1.3



# VSD

Video Security Display Application



### **Features:**

- Complete ready-to-run application software for Windows
- Windows 10 compatible
- Multiple radar video input channels
  - Analogue (via HPx card)
  - ASTERIX CAT-240
- Manufacturer formats
- Multiple camera video input channels
- Analogue (via DirectShow device)
- RTSP
- ONVIF
- External track input
- Video tracking support
- Radar video and track display
- Map display
  - Tiled maps
  - User maps
- Track Table display
- Secondary data (AIS, ADS-B) interfacing, decoding and display
- Cross-referencing of primary and secondary tracks
- Camera display (multiple cameras)
- Camera control
  - Slew-to-cue from selected radar target
  - From video tracking
  - Tour mode
- Manual (GUI control or joystick device)
- Slew-to-cue modes
  - Manually designated target
  - Newest target
  - Nearest target
  - Cyclic
- Alarm zones and operator alerts (visual and audible)
- Network output of alarms
- RDR integration for recording
- Image stabilisation
- Configurable user interface
- Programmable soft keys for camera controls
- Designed for touchscreen devices
- Configuration Wizard
- Maintainer and operator user control

VSD is a complete end-user display application for Windows that interfaces to radars and cameras, providing a ready-made situational awareness display. VSD is ideally suited to projects where traditional camera-based security systems are augmented by the addition of one or more radar systems in order to scan for and acquire targets of interest.

The application window is divided into two main areas: a radar/map pane and a camera video pane. The radar portion of the display provides a geographic overview of the situation, showing all of the available radar videos, tracks, secondary data and camera locations, overlaid on a map. The camera video portion of the window shows a large



display of the video from the currently selected camera, optionally with video from a co-located camera shown as picture-in-picture. Thumbnails of all available camera feeds allow rapid and easy selection of a specific camera of interest.

A key feature of the VSD application is its ability to control a camera to follow a selected radar track automatically. This capability is known as

slew-to-cue and is further improved in VSD by the support for video tracking. Video tracking uses analysis of the camera video imagery to determine the target direction. Once a track has been designated within the radar display, video tracking can provide more accurate camera positioning for enhanced slew-to-cue.



## **Clear Control**

VSD provides a clear display of the camera videos and radar data. The intuitive user interface has been designed with touchscreen devices in mind. The most commonly used controls are readily accessible within the main application window and are adjustable via large graphical elements. Operators can pinch to zoom and slide to pan the camera and radar videos. Camera feeds may be selected for display via the thumbnail list or the map region.

VSD may be configured either for operators or for maintainers, allowing certain controls to be restricted in the case of the former. This feature can help to preserve the settings within deployed systems and prevent unauthorised or accidental changes being made. A convenient setup wizard is provided to assist maintainers with installation and configuration.

## **Flexible Display**

VSD can accommodate a broad range of input data for display, including: radar video and tracks, camera video, AIS and ADS-B. Furthermore, many aspects of VSD's user interface are configurable: popup windows are available and may be repositioned and resized, macro buttons may be defined to perform specific functions, and colour schemes may be changed. Presenting complex data in a simple, flexible manner makes VSD the ideal choice for security installations.



## cambridgepixel.com

# DATA SHEET





Operating Systems

Windows 10

#### Number of Input Channels

Up to 4 radar videos Up to 8 camera videos

#### **Supported Inputs**

Radar Video:	ASTERIX CAT-240, SPx format, HPx hardware input,
	manufacturer proprietary formats (consult factory)
Radar Tracks:	ASTERIX CAT-048, SPx format
Camera Video:	Via DirectShow device, RTSP/RTP H.264 network data
AIS:	NMEA-0183 from serial or network
ADS-B:	ASTERIX CAT-21 or 112-bit extended squitter

#### **Camera Control Mechanisms**

Manual (GUI controls or USB joystick) Slew-to-cue (from radar track) Tour mode Video tracking

#### Outputs

TTM alarm output messages

#### **Camera Control Interfaces**

Pelco-D Chess Dynamics' proprietary Others (consult factory) ONVIF FLIR Nexus

#### **Local Display**

Radar video and track PPI display Tiled maps underlay User maps Electronic charts (consult factory) Camera video display Picture-in-picture and thumbnails Track Table Popup video window Popup PPI window

#### **Control Device Support**

Keyboard/mouse, touchscreen, joystick

#### **Recommended Host System**

Intel Core i7 8GB RAM NVIDIA PCIe graphics (e.g. GeForce GT610 or better)

#### 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

# cambridgepixel.com