RadarView is Cambridge Pixel's Windows-based software application for the capture and visualization of primary radar video.

With radar video received from a remote server (SPx Server), a direct network interface from the radar, or a HPx radar capture card, RadarView provides a ready-to-run display application. It supports multiple channels, multiple radar windows and multiple display presentations for primary radar video. Zooming and panning the picture is as easy as dragging the mouse, with the radar picture being updated in real-time to give a highly interactive display.

RadarView supports the display of radar video in normal PPI view, and for more specialized requirements supports B-Scan and A-Scan views. A-Scan mode is especially useful for radar configuration and set-up.

RadarView Scan Conversion
RadarView uses Cambridge Pixel's high-performance Radar Scan Converter software to present multiple videos in a window, and multiple windows on the screen.

The view can be scrolled and zoomed effortlessly, and in real-time, using the mouse to move the radar centre and the scroll wheel to zoom. Different videos can be shown in different colours in the same window – for example original and processed video.

Multiple Scan Conversions
You can configure RadarView for one main PPI and four additional windows, so five windows in total. Each window can contain one or two channels of radar video, where a channel can come from an HPx card, a network source or a recording. Finally, each channel can be displayed in raw and processed form, where the processed form is derived using RadarView built-in processing capabilities. So in total, and hardware performance permitting, you could have 5 x 2 x 2 = 20 simultaneous scan conversions.

Intuitive Display Navigation
Click the mouse in one of RadarView's windows and simply drag the pointer to move the view position. The radar picture is updated in real-time as the mouse moves. To zoom in or out simply use the mouse's scroll wheel. The view in each PPI window can optionally be displayed as a graphic box on the main PPI.

Display Presentation
The colour of each video can be independently configured and videos can be displayed with or without history fade trails, which are retained as the view changes. Up to 255 scans of history data can be displayed and new data can be displayed in a different colour to history data for clear distinction.

Radar Acquisition
RadarView works with Cambridge Pixel’s HPx Radar Interface cards. These cards are compatible with a wide range of commercial and military radars using video, trigger and ACP/ARP or parallel azimuth signals. An optional synchro-to-parallel converter card (PCI only) is available. Please see Cambridge Pixel's separate data sheet for the HPx cards for full details of the supported radar signals.
## RadarView

### Summary Specifications

### Data Sheet

#### Radar Input Options

<table>
<thead>
<tr>
<th>Using HPx family radar input cards:</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual analogue video or up to 8 bits digital video with clock, trigger, ACP/ARP = parallel azimuth. Up to 2 HPx cards can be controlled from one RadarView. Refer to HPx datasheet for full specifications of radar interface signals.</td>
<td>Resolution up to 2048 x 1200 per head. Multi head displays supported with radar across heads.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPx Server:</th>
<th>Record and Replay (Option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPx Server is a separately licensed product that provides networked video and tracks. RadarView can receive video and tracks from one or more SPx Servers.</td>
<td>Radar video may be recorded to a local hard drive whilst still displaying. Video may subsequently be replayed.</td>
</tr>
</tbody>
</table>

#### Software Licensing

- USB Dongle supplied. MAC address license as option. For other licensing options, including DEM, please consult Cambridge Pixel.

#### Host Computer

- 2GHz or higher CPU speed recommended
- 2GB or more of system RAM
- ATI or nVidia graphics hardware
- Windows XP/Vista/7

#### RadarView Radar Display

- Up to 5 PPI scan conversion windows each with independent view and range scale.
- Up to 2 channels of radar video per window.
- Programmable colour for all channels
- Programmable persistence
- Retained trails on view change
- Raw and processed radar per channel
- B-Scan video (Option)
- A-Scan views

#### Display

- Resolution up to 2048 x 1200 per head.
- Multi head displays supported with radar across heads.

#### Record and Replay (Option)

- Radar video may be recorded to a local hard drive whilst still displaying. Video may subsequently be replayed.

#### Graphics

- Underlay raster map loaded from file.
- Built-in world vector shoreline map
- Downloadable maps (open street maps)
- AIS target display
- Compass rose
- Range-scale marker

#### Processing Modules

- Clutter processing
- Thresholding
- Area-based video selection using complex polygons
- FTC

#### TV Video Windows

- Up to 2 TV video windows (one window per grabber card). Requires Direct Show PCI Capture card.

#### Moving Platform

- Serial input for NMEA navigation data
- North or heading referenced display

#### Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>110-560</th>
<th>110-563</th>
</tr>
</thead>
<tbody>
<tr>
<td>RadarView standard features</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RadarView with Record and Replay option</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To interface with radar signals, order the HP-200 radar interface card (part number 161-100), which is provided with Windows drivers. Optional radar interfacing cables are available. Alternatively, network video may be served from SPx Server into multiple RadarView clients. Consult Cambridge Pixel for details of SPx Server.

To interface to CCTV signals, a compatible DirectShow PCI video capture card is available from Cambridge Pixel or a third party.

For more information, please contact:

Cambridge Pixel Ltd
New Cambridge House
Litlington Royston
Herts SG8 0SB

+44 (0) 1763 852749
enquiries@cambridgepixel.com
www.cambridgepixel.com

cambridgepixel.com