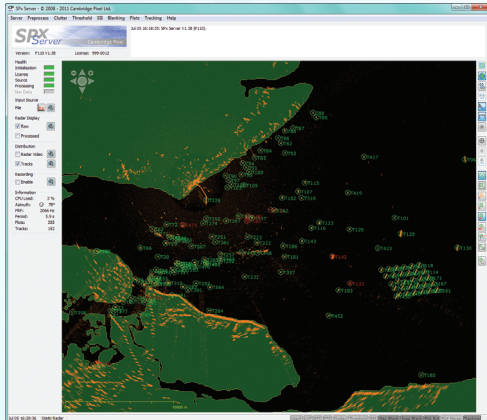


SPx-Server



Features:

- Multi-function radar processor
- Radar from HPx cards or network
- Radar processing
 - Filtering
 - CFAR Thresholding
 - Area-based video filtering
 - Clutter map generation
- Plot Extraction and merging
- AIS track display and recording
- Multi-hypothesis target tracking
- Fully configurable tracking
- Area-dependent tracking parameters
- Full auto track initiation
- Built-in world coastline database
- Static or moving platform
- NMEA navigation input for ship systems
- Radar network distribution
- Radar record and replay to local disk
- Comprehensive configuration GUI
- Windows or Linux versions
- Network configuration
- Video, plot and track output to network
- Fully configurable for:
 - Vessel traffic systems (VTS)
 - Surface movement radars
 - Air defence
 - Security (personnel, vehicles etc)
 - Military naval

SPx Server is a multi-function radar processor that, with different license options, can provide the capabilities of a radar distribution server, plot extractor and target tracker.

Receiving radar video from a sensor either through the HPx family or direct from a network, SPx Server provides a set of configurable processing modules that permit the incoming video to be processed prior to distribution and analysis.

Video Distribution with SPx Server

When used as a distribution server, SPx Server compresses the video and delivers the data to client consoles across standard Ethernet networks. Distribution is based on UDP multicast, ensuring that the network bandwidth is a function only of the radar signal and is independent of the number of client consoles. Each client display receives the same polar-format radar video and can create its own independently-controlled scan converted radar image (for example using the SPx scan converter software).

Target Extraction and Tracking

The Plot Extraction module examines the processed video to identify target-like radar returns. A set of configurable parameters define the target size of interest, allowing small noise returns or larger clutter or land masses to be eliminated early in the processing. An adaptive CFAR threshold is used to separate likely target returns from background noise.

Plots may be eliminated for further consideration by using an area mask. This can be defined as a configuration-dependent high-resolution map. Alternatively the area mask can be constructed automatically from a built-in world-vector shoreline database. In moving platform and coastal surveillance applications, this built-in database allows SPx Server to automatically eliminate plots over land, which would otherwise be a potential source of nuisance alarms.

For plots that pass the acceptance test, the tracker supports manual or fully automatic track initiation with a configurable integration period. The area of initiation may be defined in a configuration file, and the criteria for initiation may be adjusted in different geographical areas.

Track association is handled with multiple hypotheses, which means that decisions to associate tracks with measurements can be deferred until additional information becomes available. If the tracker isn't sure whether a track should be associated with plot p1 or plot p2, for example, it can create two hypotheses. This allows both possibilities to be propagated to the next stage of processing, an approach which provides enhanced robustness in the face of high clutter.

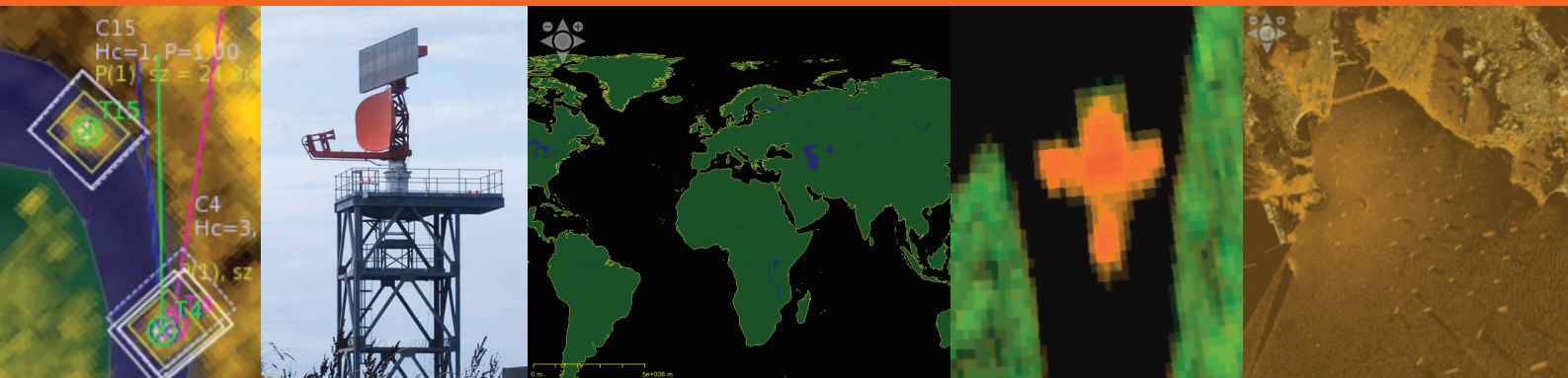
Track and Plot Reporting

SPx Server outputs plot and track data onto a standard Ethernet network for delivery to remote clients for data fusion or display. The time-stamped reports are delivered with low latency, and may include both the filtered and measured components of the track's state vector. The destination address and port for these reports may be configured.

Client-side software libraries are provided to receive the network reports and make them available as data structures for client processing or display.

Configuration and Control

A Graphical User Interface is provided for server configuration and maintenance. This provides a full set of tools to visualise the video, plots and tracks. Once configured, the server may be started as a background process and controlled through a network interface. ■



Architecture

Architecture: Server application. Also available as library for integration into custom application.

Control: Local GUI for configuration
Network interface for runtime monitor/control

Platform: x86 with Windows (XP/Vista/7) or Linux

Hardware: Core 2 Duo or higher
2GB System memory.
Graphics card (PCIe or XMC card preferred)

Inputs and Outputs

Inputs: HPx family radar interface
Network-based radar video
Test/scenario tools for simulation and testing
Radar replay from file

Outputs: Compressed video
Plot reports
Track reports
Status messages
(License options affect outputs supported)

Radar Video Distribution

Compression: ZLIB or ORC (both lossless)

Network: UDP distribution

Control: Remote monitoring and control of distribution process

Plot Extraction and Tracking

Video Processing: Peak-picking, smoothing, sub-sampling,
CFAR thresholding, gain control.
Scan-to-scan integration, FTC, STC,
Offset/gain adjustment.
Also supports user-defined modules

Number of tracks: Up to 1,000

Number of tracks: Up to 1,000

Target Speed: to 600 Kts (for higher speeds consult factory)

Target Types: Personnel, vehicles, surface movement aircraft
airborne aircraft, surface targets.

Tracking range: Programmable from 5 metres to 500 km

Tracking area: Programmable polygon area for tracking
World vector shoreline for auto land masking

Target extraction: Programmable extraction criteria
Plot merging

Max radar rotation: 240 rpm

Track Filter: Adaptive alpha-beta, multi-hypothesis

Track output: New (on initial detection), provisional or mature,
Programmable maturity level for output

Track output latency: Typically 10% scan time.

Maintenance Display

Video Presentation: Scan converted video + processed video
PPI + A-Scan display for configuration
Fully configurable view for radar analysis

Plots and Tracks: Display of plot positions and parameters
Display of tracks, hypotheses, clusters, gates.
Click on track for information
AIS track receipt and display

Control: Dynamic control of all processing parameters
Record/replay of video
Status information for system
Configuration of network addresses
Save configuration to file

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