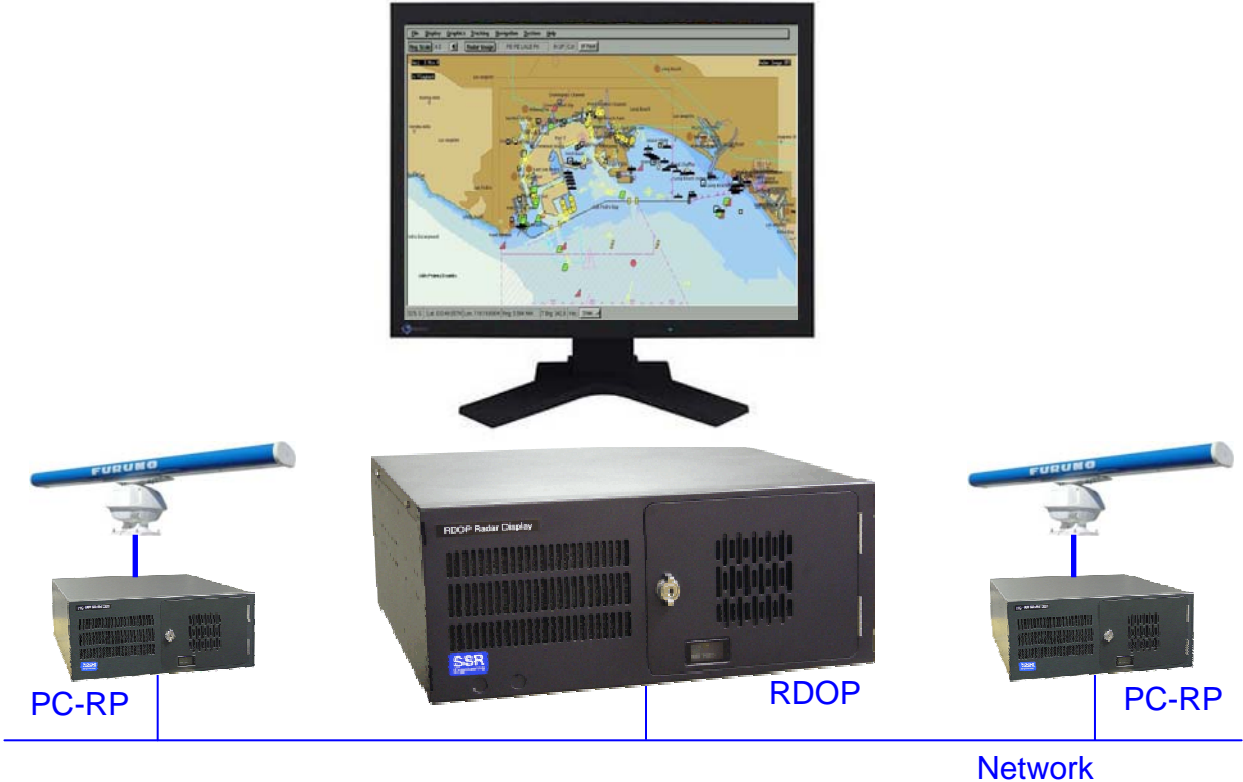




Providing Scalable Surveillance Solutions for Vessels, Ports, Waterways, and Offshore Facilities.

RDOP™ Operator Display

SSR Engineering's Remote Display Operator Position (RDOP) provides the ability to remotely control and view surveillance data over a standard network.



Features:

- Display Composite Tracks, AIS, and other sensor data
- Composite image from multiple radars
- Radar overlay on electronic chart
- Remotely control and display radar
- Remotely control cameras

www.ssreng.com

© SSR Engineering, Inc. 2556 W. Woodland Dr. Anaheim, CA 92801 (714) 229-9020

RDOP™ Operator Display

The Remote Display Operator Position (RDOP™) by SSR Engineering is a flexible networked display that can be used in land based, ship based, or air based applications.

Wide Range of Radar Applications

The RDOP is a key element of any Port Security, Range Safety, Coastal Surveillance, Ship Navigation, or Vessel Traffic System (VTS), as well as Surface Search and Air Search Radar Systems.

Key Features

- Display Composite Tracks, AIS, and other sensor data
- Electronic charts
- Surveillance data record and playback capability
- Remotely control and display radar data
- Display Radio Direction Finder (RDF) lines
- Composite image from multiple radars
- Display AIS and other sensor data
- Display thousands of tracks
- Control remote cameras



Benefits

- Used as operational or maintenance display
- Integrated display of AIS, cameras, and radars
- Remote display and control of radar
- Scalable design
- Low cost



For additional info contact: info@ssreng.com

www.ssreng.com

© SSR Engineering, Inc. 2556 W. Woodland Dr. Anaheim, CA 92801 (714) 229-9020