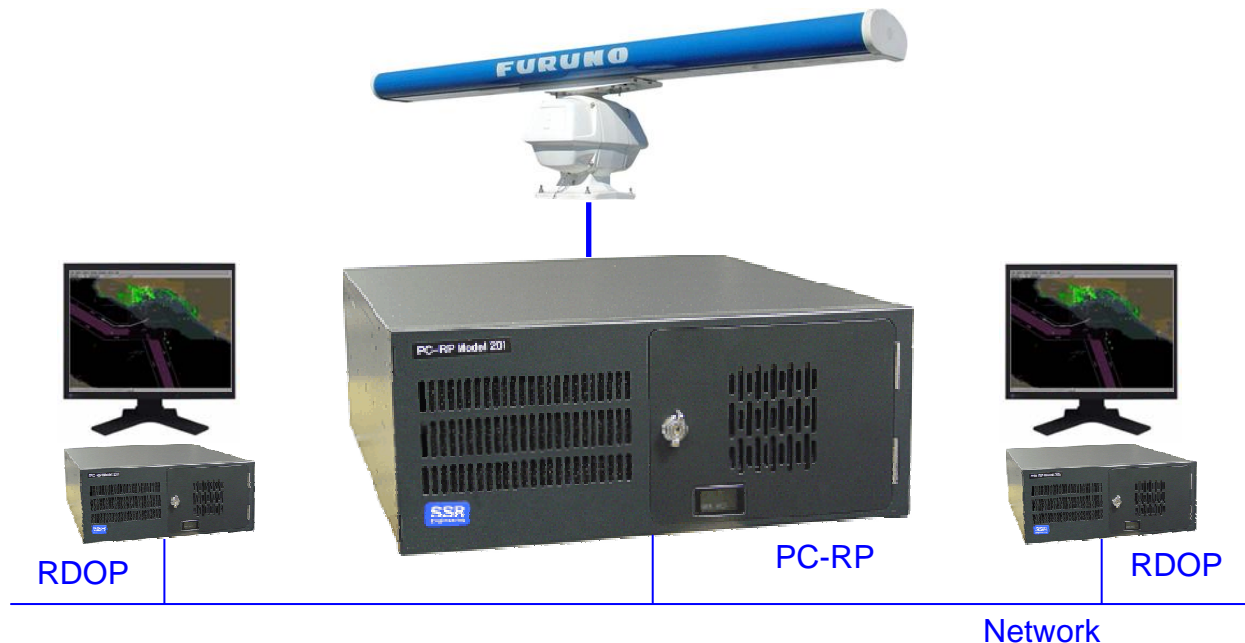




Providing Scalable
Surveillance Solutions for
Vessels, Ports, Waterways,
and Offshore Facilities.

PC-RP™ Radar Processor

SSR Engineering's PC-RP is a high performance Radar Processor utilizing Commercial Off The Shelf (COTS) components that can interface with most existing and legacy radars.



Features:

- Remote display and control over a standard network
- Open System Architecture
- Interfaces with most existing and legacy radars
- Simplified radar control
- Commercial Off The Shelf (COTS) hardware

www.ssreng.com

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

PC-RP™ PC Based Radar Processor

The PC based Radar Processor (PC-RP™) by SSR Engineering is a high performance networked radar processor with advanced signal processing, tracking, and image generation capabilities. A standalone PC-RP can provide radar image and track data to remote display stations, or multiple PC-RP's can be networked together to provide a composite picture of large surveillance areas.

Wide Range of Radar Applications

The PC-RP 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

- Real Time Radar Processor
- Commercial Off The Shelf (COTS) hardware
- Automatic gain and clutter controls
- Allows remote display and control over network
- Land based and shipboard applications
- Air Search and IFF applications

Benefits

- Integrated with AIS, cameras, and other sensors
- Remote display and control over a standard network
- High performance tracker
- Low cost
- Easy to use
- Scalable Design
- Analysis tools



For additional info contact: info@ssreng.com

www.ssreng.com

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