# **SIMRAD**°

# Simrad R3016 12U/6X Radar System

# SIMRAD

The Simrad R3016 12U/6X is an IMO type approved radar solution for CAT 3 SOLAS vessels. Ideal for use aboard workboats, tugs and coastal fishing vessels, the R3016 12U/6X radar system delivers outstanding radar performance for demanding commercial customers. Built around a new generation digital processing front end, this system features enhanced target tracking capabilities, extremely clear target definition, and advanced automated tuning controls delivering a power solution in a compact package.



The 12-kilowatt X-Band transceiver and 6-foot open array scanner are designed for high reliability and low maintenance, and bring a new level of simplicity in system design and installation. The new R3016 control unit incorporates the display, controls and processor in a single integrated system. Important for smaller vessels with limited space, this system requires no bulky additional PC processor. The system's compact control console features an integrated 16-inch widescreen display, delivering a 180-millimetre PPI and intuitive keypad driven operation. Installation costs are further reduced with easily-routed Ethernet cabling and a compact, bulkhead mounted power supply unit.

# **IMO Type Approved**

The R3016 12U/6X is an IMO compliant X-Band radar solution for CAT3 SOLAS vessels (those under 500 gross tonnes).

## **X-Band Radar System**

This X-Band radar system features a 6-foot open array scanner with 12-kilowatt up-mast transceiver. Designed for maximum reliability aboard commercial vessels, the antenna is driven by a brushless motor and robust mechanical gearbox while the transceiver includes a long-life magnetron.

Technical specifications overleaf.

# **R3016 Radar Control Unit**

The R3016 radar control unit comprises a compact 16-inch widescreen display with integrated processor, keypad, and rotary control dial. Its high-definition display provides a detailed 180-millimetre PPI to meet IMO type approval standards for CAT3 SOLAS vessels, while the widescreen format offers ample on-screen display space for alarms, indicators, and target tracking information.















# **Keypad Operation with Direct-Access Menu Keys**

The R3016 is operated by an integrated keypad and rotary dial. Direct-access menu keys beside the display activate adjacent on-screen menu options, for quick and intuitive access to key settings and features. With reliable, long-life operation and clear tactile feedback, the R3016's large buttons are suitable for use in rough seas, while travelling at speed, and with wet or gloved hands.

# **Simple, Low-Impact Installation**

The radar control unit may be flush or bracket mounted, for simple installation aboard new vessels or retrofit into existing pilothouse setups. The control unit connects to the up-mast transceiver via thin and easily-routed Ethernet cabling, allowing cable runs of up to 60 metres; a 15 metre cable is standard. The system is designed for 24-volt DC operation, with direct 24-volt input to the control unit and a compact bulkhead-mounted power supply for the antenna.

## IEC 61162-1 and IEC 61162-2 Compatible

The R3016 radar control unit provides four inputs and two output ports selectable between IEC 61162-1 or high-speed transmission IEC 61162-2 to enable communication with compatible devices such as heading and speed sensors, AIS transceivers, and GPS receivers.

#### **Main Features:**

- IMO type approved radar system for CAT3 SOLAS vessels (under 500 gross tonnes)
- X-Band radar with 6-foot open array scanner and 12 kW up-mast transceiver
- Robust mechanical gearbox, brushless motor and long-life magnetron
- Computer controlled auto tuning system
- Sensitivity anti-sea clutter time control to allow an optimum picture under adverse weather conditions
- Consistent automatic target tracking
- Compact control console with integrated processor and 16-inch widescreen display (180mm PPI)
- Keypad and rotary-dial interface with 8 direct-access menu keys
- Bracket and flush-mount console installation options
- Ethernet, IEC 61162-1/IEC 61162-2 connectivity
- Antenna de-icing option available

# **Technical Specifications**

▶ OVERVIEW	
Display Size	16-inch widescreen
Screen Brightness	300 cd/m <sup>2</sup>
Networking Capability	4x IEC 61162-1/2 input ports, 2x IEC 61162-1/2 output ports, 1x NMEA2000, 1x Ethernet
Video Integration	1x HDMI output (DVI via optional cable)
DISPLAY	
Display Resolution [pixels & pixels]	1366 x 768
Display Type	16-inch LED-backlit Colour TFT LCD
► RADAR	
Antenna Distance Range [nm]	72 NM
Antenna Horizontal Beam Width [deg]	1-,3° (at -3 dB)
Antenna Output Power [kW]	12 kW
Antenna Receiver Noise Figure [dB]	< 6 dB
Antenna Rotation Speed	≥20 or ≥ 36 RPM nominal
Antenna Type	6-foot open array
Antenna Vertical Beam Width	22° (at -3 dB)
Radar Warm Up Time [minutes]	3 minutes
TECHNICAL/ENVIRONME	NTAL
Operating Temperature	-15°C to +55°C / +5°F to +131°F (Display), -25°C to +55°C / -13°F to +131°F (Antenna)
Operating Temperature Stored	-15°C to +70°C / 5°F to 158°F (Display), -25°C to +70°C / -13°F to +158°F (Antenna)
Waterproof Standard/Rating	IPX6 (Display), IP66 (Antenna)
Specified Standards	IMO CAT 3, CCS & RMRS (Pending)
Product Width	455.5 mm / 17.93 in (Display) 364 mm / 14,3 in (Antenna)
Product Depth	82.3 mm / 3.24 in (Display) 516 mm / 20,3 in (Antenna)
Product Height	260.1 mm / 10.24 in (Display) 696 mm / 27,4 in (Antenna)
Product Weight	4 kg / 8.8 lb (Display) 40 kg / 88 lb (Antenna)
POWER	
Power Supply (Supply Voltage)	24 V DC
Power Consumption	20 W (Display), 360 W (Antenna)
External Power Supply Box	24 V DC in / 48 V DC out (Antenna), 24 V DC in / 48 V DC out (Optional de-icing system)





Tel: +1 832 377 9578 Tel: +44 1794 510 010

Email: sales.apacnz@navico.com Email: sales.americas@navico.com Email: sales.emea@navico.com

