# SIMRAD



/ww.mackavmarine.com

### SIMRAD

# Simrad R5000 AN BAL

Simrad R5000 radar systems are available in a range of configurations to meet the requirement for an IMO type-approved X/S-Band radar system aboard CAT 1(H) and CAT 2(H) SOLAS vessels. A modular design makes it easy to create a single or multi-radar system for commercial vessels of any size and type.

NEW R5000 ()

### Easy to Learn and Operate

Our R5000 systems are designed for ease of use, and feature a modern interface with intuitive keypad and trackball controls. Widescreen displays give operators constant access to key information, alerts, and settings without distracting from the central PPI. The same interface is used across our complete series of X-Band and S-Band solutions, offering a consistent experience for operators of multi-radar systems.

# Simple and Flexible Installation

Each of our modular systems is based on the R5000 radar processor: a high performance 'black-box' system that connects to the radar transceiver via a thin and easy-to-route Ethernet cable. Multiple R5000 processors can be networked together to create multi-radar systems, and to provide access to radar from multiple stations. Any networked station can control any connected radar system, offering both flexibility and redundancy.

# **Type-Approved X-Band Radar Solutions**

X-Band radar delivers high-resolution coverage with optimal target separation. We offer type-approved X-Band radar solutions for use aboard CAT 1 and CAT 2 SOLAS vessels, including high speed craft (HSC). Choose from a 12 or 25 kilowatt up-mast transceiver for simple and cost-effective installation, or a 25-kilowatt down-mast transceiver for enhanced serviceability and resistance to harsh environmental conditions. Open array antennas are available in 6, 9, and 12foot diameters to suit a variety of operational requirements and vessel sizes.

# Type-Approved S-Band Radar Solutions

S-Band radar serves as a secondary system aboard SOLAS vessels of 3,000 GT and above, and offers superior target detection to X-Band radar in poor weather conditions such as rain or fog. We offer IMO type-approved S-Band radar

solutions for use aboard CAT 1 and CAT 2 vessels, including high speed craft (HSC). A lightweight 12-foot open array antenna is paired with a 30-kilowatt S-Band transceiver; the transceiver is available in an up-mast configuration for simple and cost-effective installation, or down-mast configuration for enhanced serviceability and resistance to harsh environmental conditions.

# **FEATURES**

- Solutions available to suit CAT 1 (H) and CAT 2 (H) SOLAS vessels
- Modern user interface with intuitive keypad and trackball controls
- 24 and 27-inch widescreen display options (category • dependent)
- Modular system for ease of installation
- Create multi-radar and multi-station systems

#### **X-Band**

- X-Band radar offers high resolution and optimal target separation
- 6, 9, and 12-foot open array antennas are available • to suit a range of vessels
- Choose from a 12 or 25 kW up-mast transceiver, or 25 kW down-mast option

#### S-Band

- S-Band radar offers superior target detection to X-Band in harsh weather conditions
- Lightweight 12-foot open array antenna
- 30 kW up-mast or down-mast transceiver

#### SPECIFICATIONS

	M5024	M5027			
IMO Display category	CAT 2(H)	CAT 1(H)	Nom		
TFT Active Matrix Panel diagonal (inch)	24	27			
Native resolution (pixels)	1920 x 1080		Ope		
Screen glass	Anti-reflective and a bonded	Anti-reflective and anti-fingerprint coating, optically bonded			
RADAR DISPLAY FEATURES					
Minimum Range (m)	< 40	< 40			
Range discrimination (m)	< 40	< 40			
Range Accuracy (m)	1% of the maximum which is the greater	1% of the maximum range of the scale in use or 30m, which is the greater			
Bearing Discrimination (Deg)	2,3 (6X), 1,5 (9X), 1,2	2,3 (6X), 1,5 (9X), 1,2 (12X), 2,3 (12S)			
Bearing Accuracy (Deg)	< 1	< 1			
Azimuth on-screen resolution (Deg)	0,1	0,1			
RADAR PRESENTATION			ENV		
Relative Motion (RM)	Head Up, Course Up	Head Up, Course Up and North Up			
True Motion (TM)	Course Up and North	ı Up			
Off-centering	Up to 75% of range s	scale in use			
Cursor	• •	Polar and Geographical coordinates, continuously displayed when cursor is activated			
TARGET TRACKING (TT)			Pola		
Tracking acquisition in background	Automatic, up to 250	Automatic, up to 2500 targets within 24NM			
Presentation	Manual/Automatic, ι	Manual/Automatic, up to 100 targets			
TARGET AIS			Hori		
AIS Capacity	Up to 6000 receivab	receivable target messages			
Display Capacity	activated.	Totally 300 target capacity, of which all of 300 can be activated. AIS overflow mechanism of priority			
I/O INTERFACES			VSW		
VDR		DVI-D output to VDR. (Same resolution as Monitor output)			
Serial Ports		2 x IEC 61162-2 (AIS, GYRO) 4 x IEC 61162-1 (BAM input, GNSS, LOG)			
Ethernets	3 x RJ45 Ports at 10	OMbs	De-I		
USB	2 x USB 2.0	<b>1</b>			

	X-BAND		S-BAND			
Nominal peak power (kW):	12 or 25 up-mast, 25 down-mast		30 up-mast and down-mast			
Operating frequency (MHz):	9410 ± 30		3050 ± 30			
Pulse length (ns):	60 (25kW, 30Kw) 80 (12kW) – 250 – 800					
PRF (with 3 alternative PRF sets) (Hz)	3000 (3040, 2900, 3100) – 1500 (1520, 1450, 1550) – 750 (760, 725, 775)					
Modulator:	MOSFET technology					
IF amplifier:	Logarithmic					
IF bandwidth (MHz): - short pulse: - medium pulse: - long pulse:	24 5 2					
Overall noise figure (nominal dB):	< 5 dB nominal					
Sector blanking:	Two different sectors to be set at time of installation					
ENVIRONMENTAL						
Relative wind velocity	100 knots wind tunnel test at 20 RPM (According to IEC 62388)					
	6 ft CRX- Band	9 ft CRX- Band	12 ft X-Band	12 ft S-Band		
Antenna type	End-fed-slot	End-fed-slotted wave guide				
Polarization	Horizontal					
Antenna length/swing circle (ft/mm)	6 / 1800	9/2650	12 / 3618	12 / 3695		
Gain (dB)	≥ 29	≥ 31	≥ 32.5	≥ 27		
Horizontal beam width at -3 dB	1.3°	0.9°	0.7°	1,9		
Vertical beam width at -3 dB	22°	22°	22°	24		
Horizontal side lobes (dB): - within 10° - outside 10°	- 27 - 30	- 27 -30	-27 -30	-23 -30		
VSWR	Lower than 1.	Lower than 1.20				
Rotation speed (RPM): - Standard - HSC	> 20 and > 40 > 40		> 20 N/A	> 20 > 40		
Maximum Wind resistance (knots)	100					
De-Icer	Optionally available as unit upgrade heater kit					





#### **GLOBAL SERVICE**



Our Service and Support hotlines are available 24/7/365.

#### Comes with:

- 2 Year Warranty
- Extended Warranty Options
   Clabel Service Network
- Global Service Network2 Year OnBoard Support\*
- 24 Hour Replacement\*

\*Applies to certified vessels only

DISTRIBUTED BY



Satellite Communications www.mackaymarine.com



 SUPPORT > Navico Americas
 +1 918 438 8669 / 855-241-3598 (Toll free)

 Navico Asia Pacific
 +64 9 925 4595

 Navico EMEA
 +31 786 530 004

 SALES ► Navico Americas
 +1 832 377 9578

 Navico Asia Pacific
 +64 9 925 4500

 Navico EMEA
 +44 1794 510 010

+1 832 377 9578 sales.americas@navico.com +64 9 925 4500 sales.apacnz@navico.com +44 1794 510 010 sales.emea@navico.com

