





# JMA-5200Mk2 series

High performance in a simple design



jrc.am | alphatronmarine.com

### **Features**

JRC/Alphatron Marine proudly presents the reintroduced JMA-5200MK2 radar series. This successful radar serie is now available as black box radar design. The JMA-5200Mk2 integrates the latest leading technologies with a set of advanced features to deliver continues high performance and are designed to seamlessly run radar images faster and more efficiently than ever before. The JMA-5200Mk2 radar series are available for Non-SOLAS vessels ranging from a dome radar up to an S-band version.



- Reintroduced series
- · Black box design
- · High-quality AlphaScreen monitor
- Constaview digital signal processing
- TEF multi-level target enhancement

- · High speed version available
- · Brushless antenna motors for extended lifetime
- Variety of X-band scanners available
- Latest technologies included
- Part of the ProLine package



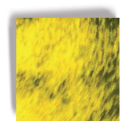


### Black box design

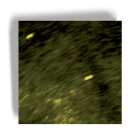
The radar processor is the heart of the JMA-5200Mk2 series and contains a simple configuration enhancing easy installation and operation. Optional TT (Target Tracking), AIS and plotter functionalities can be build in. Additionally, it is possible to present wind and echosounder information at a dedicated segment on the screen.

## Wide dynamic range receiver

Processor unit G-000397 for JMA-5200Mk2



 Saturation of noises on receiver

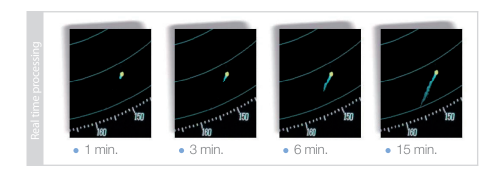


 Wide dynamic range

The JMA-5200Mk2 integrates a wide dynamic range receiver that, compared to conventional models, significantly improves the differentiation of noise and targets under sea clutter. The radar system overcomes different sources of unwanted signals, maintaining a constant level of overall visible clutter.

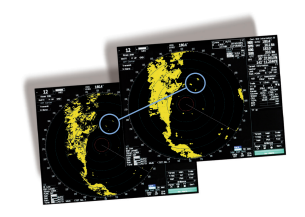
### Radar trails

Other ship's movement and speed can be monitored from length and direction of their trails, primary serving for collision avoidance. The radar integrates four different trail length modes, that will show a ship's course instantly, a unique operational feature that allows for more flexibility.



## Clearly identifies targets

With our in-house developed radar core, we can guarantee, even in bad weather, a clear radar image with clear targets. Developed exclusively by JRC, TEF, allows target enhancement relative to the target size. The smaller echoes are far more enlarged than bigger echoes, giving a better on-screen separation and identification.





## Keyboard

The keyboard allows you to carry out all radar operations simply by using the keyboard or on-screen by use of the trackball. The responsive feel keys allow logical and precise operation and integrates function keys for one-touch access to EBL, VRM, GAIN, SEA and RAIN. This makes it easy to navigate through all common used tasks.

### Math 40 mes

### Choose your scanner

A wide range of X-band scanners are available depending on installation space and required performance, all with exceptionally reliable target detection capabilities. The latest leading technologies with a set of advanced features are integrated, allowing the radar to run images faster and more efficient than ever before. Also, the brushless antenna motors in the scanner guarantee for extended lifetime.

NKE-2043  NKE-2063A  3.9 ft 6 kW -  4 ft 10 kW -  4 ft 10 kW v  NKE-2103  6 ft 10 kW v  NKE-2254  7 ft 25 kW -  9 ft 25 kW -					`
NKE-2103  NKE-2103  Aft 10 kW -  4 ft 10 kW v  NKE-2103  ORC  6 ft 10 kW v  NKE-2254  7 ft 25 kW -	scanner		2 ft	4 kW	-
6 ft 10 kW v  NKE-2254 7 ft 25 kW -			3.9 ft	6 kW	-
6 ft 10 kW v  NKE-2254 7 ft 25 kW -			4 ft	10 kW	-
6 ft 10 kW v  NKE-2254 7 ft 25 kW -	se your	UNA	4 ft	10 kW	V
6 ft 10 kW v  NKE-2254 7 ft 25 kW -	Choos		6 ft	10 kW	-
/π 25 KVV -		UNA	6 ft	10 kW	V
			7 ft	25 kW	-
		URC	9 ft	25 kW	-



### Choose your display

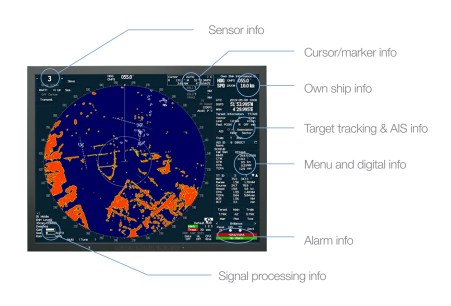
Optionally the radar can be connected to high-quality AlphaScreen monitors which feature high brightness, fully dimmable and up to an astonishing 420 candelas, providing excellent visibility. The JMA-5200Mk2 series is compatible to be connected to either a 15-inch display or a 21-inch display. The 21-inch display is available as flush mount or with an adjustable stand.

Size	Description	Pixels	Resolution	Aspect ratio	Vessel size	Adjustable stand
15-inch	AlphaScreen 15"	1024 by 768	XGA	4:3	Up to 299 GT	V
21-inch	BasicScreen 21"	1600 by 1200	UXGA	4:3	Up to 299 GT	V
21-inch	AlphaScreen 21"	1600 by 1200	UXGA	4:3	Up to 299 GT	

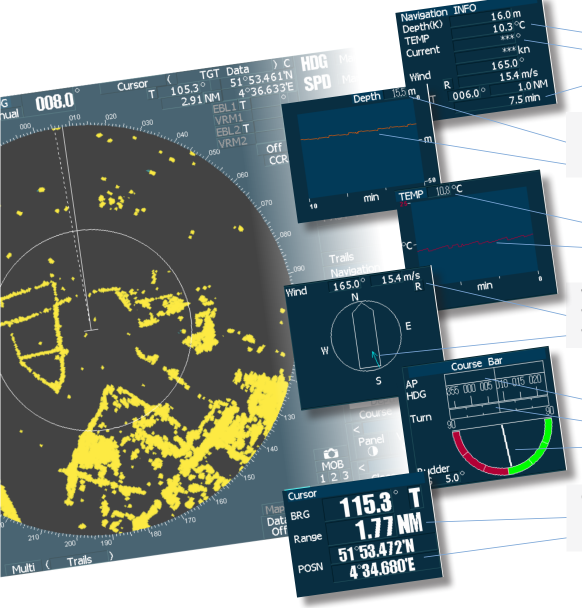
### On-screen info

Menu selections, via the keyboard or trackball are clearly shown on the display - allowing "at a glance" interpretation of the radar image.

You can also select day and night background modes and adjust the brilliance at your own convenience.







#### **Navigation information**

Water temperature
Current direction
Remaining travel time

#### **Depth indication**

Depth Depth graph

#### Water temperature

Water temperature
Water temperature graph

#### Wind direction / speed

Wind speed true / relative Wind direction

#### Course bar

Auto pilot course Rate of turn Rudder

#### **Cursor position**

Marker range Marker coordinates

# Specifications JMA-5200Mk2 series

Model									
IMO compliant	MO compliant			Non-SOLAS					
Display	colour raster scan PPI								
Range scale	0.125/0.25/0.5/0.75/1.5/3/6/12/24/48/96 NM								
Scanner							C-	Ç-	
Model	we las	WE: 2063A	MK-2103-A	WE TO SE	WE 22547	ME REALS	WES JOSHIE	werdon die	
Antenna length	2 ft.	3.9 ft.	4 ft.	6 ft.	7 ft.	9 ft.	4 ft.	6 ft.	
Transmitting power	4 kW	6 kW		10 kW		25 kW		10 kW	
Transmitting frequency	equency 9410 MHz ± 30 MHz								
Beam width 3 dB	Hor. 4°, Ver. 25°	Hor. 2°, Ver. 30°	Hor. 1,8°, Ver. 20°	Hor. 1,2°, Ver. 20°	Hor. 1°, Ver. 20°	Hor. 0,8°, Ver. 20°	Hor. 1,8°, Ver. 20°	Hor. 1,2°, Ver. 20°	
Rotation speed	16-48 rpm	16-27 rpm		27 rpm		24 rpm		48 rpm	
Pulse width (receive freq.)	0.08 μ s/4000 μ s 0.08 μ s/2250 μ s 0.13 μ s/1700 μ s 0.25 μ s/1700 μ s 0.5 μ s/1200 μ s 0.8 μ s/750 μ s 1.0 μ s/650 μ s		0.08 μ s/2250 μ s 0.25 μ s/1700 μ s 0.5 μ s/1200 μ s 0.8 μ s/750 μ s 1.0 μ s/650 μ s		0.4   0.8 1.0	0.07 µ s & 0.2 µ s/2250 µ s 0.4 µ s/1400 µ s 0.8 µ s/750 µ s 1.0 µ s/650 µ s 1.2 µ s/510 µ s		0.08 μ s/2250 μ s 0.25 μ s/1700 μ s 0.5 μ s/1200 μ s 0.8 μ s/750 μ s 1.0 μ s/650 μ s	
Duplexer	circular + diode limiter								
Tuning	automatic / manual								
Ambient condition	•								
Processor									
Model	NDC-1460								
Bearing indication	north-up / course-up / head-up								
Presentation mode	RM display with true trail, RM display with relative trail, TM display								
EBL	2 (EBL1/EBL2) (center/independent) 000.0° - 359.9°, digital display								
VRM	2 (VRM1/VRM2), 0.000 - 97.7 NM, digital display								
Trail indication  Keyboard									
Model									
Connection cable	5 m (processor-keyboard)								
Installation cable	CFQ-6912-20 standard L= 20 m (optional up to 65 m)								
Power supply (voltage)	24 VDC (21.6 to 31.2 VDC) / 100 to 120/220 to 240 VAC (50/60 Hz, 1φ) <sup>1</sup>								
Power consumption	60 W	180 W		600 W		680 W		600 W	
(at max wind load)									
Ambient condition temperature -15 to +55 °C, relative humidity 0 to 93 % non-condensing (processor, display, keyboard)									
1. AC power requires rectifier NBA-5111 All specifications are subject to change without notification.									

	G-006464	AlphaScreen 21" dimm. LED monitor flush mount 230 VAC	G-001192	CFQ-5350 Video buffer cable
	G-006463	BasicScreen 21" dimm. LED incl. height adjustable stand 230 VAC	G-000374	NCA-877A ATA board 30 targets
	NL-1005654	PSU 24 VDC - 230 VAC for 21" monitor (optional)	G-000468	NQA-2155 AIS interface unit
	G-005593	AlphaScreen 15" incl. mounting stand, dimm. 24 VDC	G-000403	NCT-4106A NSK unit
	G-000107	CFQ-6912-10 Scanner cable 10 m	G-000363	NBA-5111 Power supply AC/DC in and 24 VDC out, 20 A
	G-000108	CFQ-6912-20 Scanner cable 20 m	G-000959	CAD-249 Video buffer unit
iten	G-000109	CFQ-6912-30 Scanner cable 30 m	G-000127	CFQ-8914 External VGA cable
Jal	G-000110	CFQ-6912-40 Scanner cable 40 m	G-000167	CQD-1891 VDR-connection kit
dioi	G-000112	CFQ-6912-50 Scanner cable 50 m	G-000351	Heavy duty bulkhead mounting bracket
ŏ	G-000113	CFQ-6912-65 Scanner cable 65 m		

### Tech Specs JMA-5200Mk2 series

#### 15-inch display incl mounting stand

G-005593 Weight 3.4 kg (7.50 lbs)



346 mm (13.62 in)

Processor RoHS

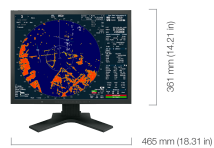
NDC-1460 Weight 4 kg (8.82 lbs)



125 mm (4.92 in)

300 mm (11.81 in)

21-inch display | flush mount / adjustable stand G-006464 / G-006463 Weight 5.6 kg (12.35 lbs)



Keyboard RoHS

NCE-7699A Weight 1.3 kg (2.87 lbs)



132 mm (5.20 in)

360 mm (14.17 in)

#### 2 ft | 16-48 rpm

NKE-2043 Weight 10 kg (22.05 lbs)



620 mm (24.41 in)

4 ft | 27 rpm | 48 rpm HS

NKE-2103-4/4HS Weight 31 kg (68.34 lbs)



7 ft | 24 rpm

NKE-2254-7 Weight 58 kg (127.87 lbs)

Swing circle 2270 mm (89.37 in)



3.9 ft | 16-27 rpm

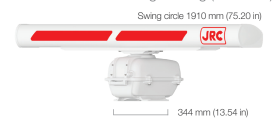
NKE-2063 Weight 24 kg (52.91 lbs)

Swing circle 1220 mm (48.03 in)



6 ft | 27 rpm | 48 rpm HS

NKE-2103-6/6HS Weight 37 kg (81.57 lbs)



9 ft | 24 rpm

NKE-2254-9 Weight 60 kg (132.28 lbs)

Swing circle 2240 mm (88.19 in)





jrc.am | alphatronmarine.com



Mackay Marine - High Seas

+1 281 479 1515 marinesales@mackaymarine.com

Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

**Mackay Marine Canada** 

+1 902 469 8480 sales.canada@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest +1 206 282 8080 ballard@mackaymarine.com

Centers of Excellence

Houston, Rotterdam, Singapore, Tokyo