





# JMA-5300Mk2 series

High performance in a simple design

jrc.am | alphatronmarine.com

### **Features**

JRC/Alphatron Marine proudly presents the reintroduced 5300Mk2 radar series. Now fully adapted to the latest IMO rules and optionally available with a high-quality 19" display. The latest leading technologies are integrated 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-5300Mk2 radar series are type approved according to IMO rules for vessels up to 10.000 GT.



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

- · High speed version available
- · Brushless antenna motors for extended lifetime
- X-band and S-band
- IMO approved
- Part of the ProLine package

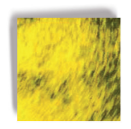




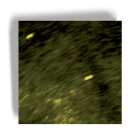
## Black box design

The radar processor is the heart of the JMA-5300Mk2 series including simple configuration enhancing easy installation and operation. Optional TT (Target Tracking), AIS and plotter functionalities can be build in. Additionally, both radars are able to present wind and echosounder information at a dedicated segment on the screen.

## Wide dynamic range receiver



 Saturation of noises on receiver

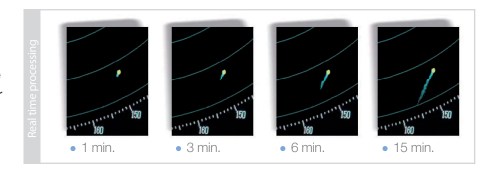


 Wide dynamic range

The radar contains an integrated 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.

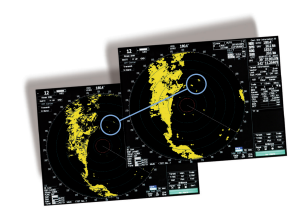
### Radar trails

Other ship's movement and speed can be monitored from length and direction of their trails, primary serving for collision avoidance. The JMA-5300Mk2 series integrate 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.

## Choose your scanner

A wide range of X-band and S-band scanners are available depending on installation space and required performance, all with exceptionally reliable target detection capabilities. The JMA-5300Mk2 radar series are type approved according to IMO rules for vessels up to 10.000 GT. The latest leading technologies are integrated with a set of advanced features that allow running images faster and more efficient than ever before. Also, the brushless antenna motors in the scanner guarantee for extended lifetime.

			1.	΄,	Χ.		
	NKE-2103	(JRC)	4 ft	10 kW	-		V
		(UNC)	4 ft	10 kW	V		V
	NKE-2103	(JRC)	6 ft	10 kW	-		V
		(MC)	6 ft	10 kW	V	X-band	V
	NKE-2254		6 ft	25 kW	V		
	·	JRC	7 ft	25 kW	-		V
			9 ft	25 kW	-		
	NKE-1130	URC	12 ft	30 kW	-	S-band	V

#### V SOLAS/IMO approved



Optionally the radar can be connected to either the high resolution 19-inch NWZ-173-DT color LCD monitor, supported by advanced signal processing technology, or a high-quality 19-inch AlphaScreen which feature high brightness and astonishing 590 candelas, providing excellent visibility. The NWZ-173-DT includes a stand while the AlphaScreen is available as flush mount.

Size	Description	Pixels	Resolution	Aspect ratio	IMO category	Vessel size	
19-inch	AlphaScreen 19"	1280 by 1024	SXGA	5:4	CAT2 radar 250 mm	300-9,999 GT	
19-inch	NWZ-173-DT	1280 by 1024	SXGA	5:4	CAT2 radar 250 mm	300-9,999 GT	

Optional interswitching up to 8 displays is possible.



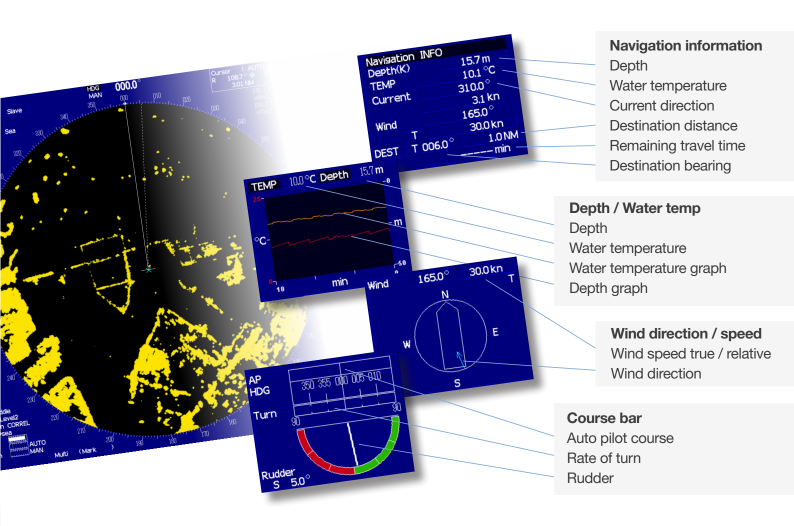


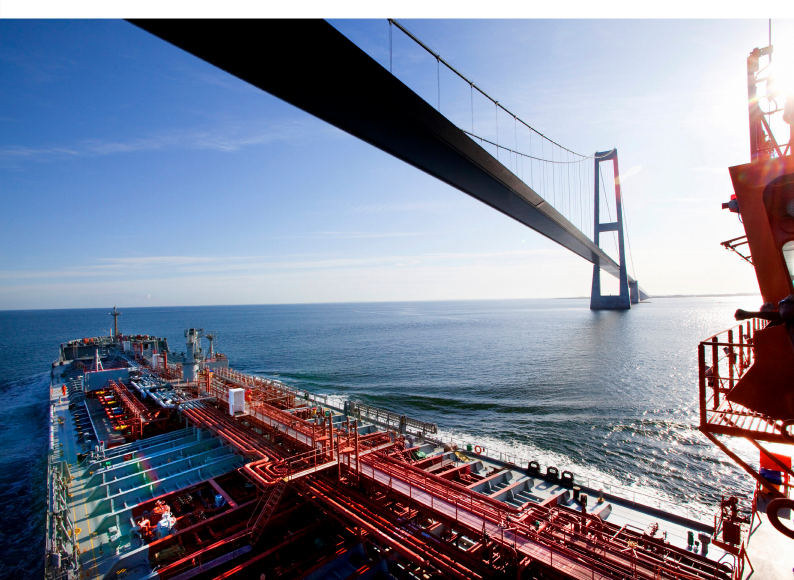
### Clear on-screen info

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.







## Specifications JMA-5300Mk2 series

	NA SS	MASSI	MASS	JMA-531	MASSIL	JNA-532	JNA-532	JMA-533	
	2/2	74.	2.	14.	Mr.	2/4	24	21/2	
Model									
IMO compliant	V	V	V	V	V	V	V	V	
Display				C	colour raster scan	PPI			
Range scale				0.125/0.25/0	).5/0.75/1.5/3/6/1	2/24/48/96 NM			
Scanner									
Model	ME2103.4	ME: 2103.6	MKE 2103 ALE	MK-2103 8HS	WE 28sh	MK: 2024.8	WE WELD LOUIS	WE 130	
Antenna length	4 ft.	6 ft.	4 ft.	6 ft.	7 ft.	9 ft.	6 ft.	12 ft.	
Transmitting power	10 kW				25 kW		30 kW		
Transmitting frequency	9410MHz ± 30MHz							3050MHz±20MHz	
Beam width 3 dB	Hor. 1,8°, Ver. 20°	Hor. 1,2°, Ver. 20°	Hor. 1,8°, Ver. 20°	Hor. 1,2°, Ver. 20°	Hor. 1,0°, Ver. 20°	Hor. 0,8°, Ver. 20°	Hor. 1,2°, Ver. 20°	Hor. 1,9°, Ver. 25°	
Rotation speed	27 rp	om	48	3 rpm		24 rpm		48 rpm	
Pulse width (receive freq.)		0.08 μ s/ 0.25 μ s/ 0.5 μ s/ 0.8 μ s/ 1.0 μ s/	1700 μ s 1200 μ s 750 μ s		0.07 μ s & 0.2 μ s/2250 μ s 0.3 μ s/1900 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				
Duplexer	circular + diode limiter								
Tuning	automatic / manual								
Ambient condition			tempera	ture -25 to 55 °C	C, relative humidity	0 to 93 % non-co	ndensing		
Processor									
Model	NDC-1417								
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	4 stages: short, middle, long, super long (e.g. short: off/0.25/0.5/1/3/6/10/15-min and continuous)								
Keyboard					NOE 5171				
Model	NCE-5171								
Connection cable	5 m (processor-keyboard)								
Installation cable	CFQ-6912-30 standard L=30 m (optional up to 65 m) CFQ-6912-20 (L=20 m) 2695110056 (L=40 m)								
Power supply (voltage)	DC12/24V -10/+30%*2		24 VDC (21.6 to 31.2 VDC) / 100		' 100 to 120/220 t	00 to 120/220 to 240 VAC (50/60 Hz, 1 φ) <sup>1</sup>		24 VDC (21.6 to 31.2 VDC) 100 to 240 VAC <sup>2</sup>	
Power consumption	typ.120W / max 600W 240 W+1600 VA								
(at max wind load)	240 WH 1000 VA								
Ambient condition temperature -15 to +55 °C, relative humidity 0 to 93 % non-condensing (processor, display, keyboard)					oard)				
1. AC power requires rectifier NBA-5111 All specifications are subject to change without notification.									

2. 100 to 120/220 to 240 VAC (50/60 Hz, 1¢). AC power is required for JMA-5332-12 antenna motor scanner.

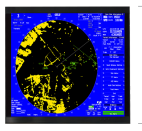
onal items	G-002622 G-000531 G-000429 G-000329 G-000330 G-000467 G-000404 G-000363 G-000374 G-000375	AlphaScreen 19" for JRC Radar 100V-230 VAC NWZ-173-DT 19" color TFT LCD 24 VDC NJU-85 Performance monitor for X-band MPBX45005 PM bracket for 10 kW MPBX45006 PM bracket for 25 kW NQA-2103 AlS interface 30 targets NCT-59A NSK board NBA-5111 Power supply AC/DC in and 24 VDC out, 20 A NCA-877A ATA board 30 targets NCA-877WA ARPA board 100 targets
Optional ite		<u> </u>

```
G-000109 CFQ-6912-30 Scanner cable 30 m
G-000110 CFQ-6912-40 Scanner cable 40 m
G-000112 CFQ-6912-50 Scanner cable 50 m
G-000113 CFQ-6912-65 Scanner cable 65 m
G-000153 CHG-216 Neck heater kit for X-band. 25 kW
G-000152
          CHG-215 Neck heater kit for S-band radars
          NQE-3141-4A Interswitch unit up to 4 displays
           CFQ-5251 Interswitch cable 10 m
           CFQ-5351 ISW & 2nd Keyboard interconnection cable
G-000115 CFQ-6999 Keyboard extension cable
G-006351 Heavy duty bulkhead mounting bracket
```

## Tech Specs JMA-5300Mk2 series

#### 19-inch display

G-002622 Weight 5.9 kg (13.01 lbs)



406 mm (15.98 in)

429 mm (16.89 in)

Processor RoHS

NDC-1417 Weight 6 kg (13.23 lbs)



170 mm (6.69 in)

360 mm (14.17 in)

### NWZ-173-DT 19-inch display

G-000531 Weight 13.5 kg (29.76 lbs)



425 mm (16.73 in)

\_\_ 450 mm (17.72 in)

Keyboard (RoHS)

NCE-5171 Weight 1.3 kg (2.87 lbs)



132 mm (5.20 in)

360 mm (14.17 in)

### 4 ft | 27 rpm | 48 rpm HS | IMO

NKE-2103-4/4HS Weight 40 kg (88.19 lbs)

Swing circle 1320 mm (59.97 in)



△ 344 mm (13.54 in)

### 7 ft | 24 rpm | IMO

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

Swing circle 2270 mm (89.37 in)



458 mm (18.03 in)

#### 6 ft | 27rpm | 48 rpm HS | IMO

NKE-2103-6/6HS Weight 40 kg (88.19 lbs)

Swing circle 1910 mm (75.20 in)



6 ft | 48 rpm HS | IMO

NKE-2254-6HS Weight 55 kg (121.25 lbs)

Swing circle 1910 mm (75.20 in)



9 ft | 24 rpm | IMO

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

Swing circle 2240 mm (88.19 in)



12 ft | 24 rpm | IMO

NKE-1130 Weight 180 kg (396.83 lbs)

Swing circle 4000 mm (157.48 in)



\*All scanners have a brushless motor and with 40 dB/dec surprious particulars



jrc.am | alphatronmarine.com

Centers of Excellence Houston, Rotterdam, Singapore, Tokyo