JMA-5300Mk2 Black box radar





- JRC's new and innovative JMA-5300Mk2 radar series: navigation suddenly has a new standard

19" high visibility LCD screen

Constaview™ digital signal processing

TEF™ multi-level target enhancement

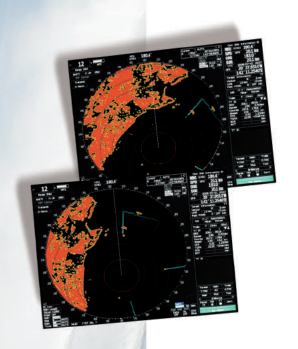
High speed version available

Brushless antenna motors for extended lifetime

JMA-5300Mk2 series – performance features

Unique features

• JRC's new JMA-5300Mk2 integrates the latest leading technologies with a set of new features, that allows running radar images faster and more efficiently than ever before.



Constaview™

The second generation and patented Constaview[™] is realised through the use of three high-speed processors (in-house Tornado[™] technology). All info gathered by the radar is fully processed within a few milliseconds before displayed, generating a smooth image rotation when sailing in Head-Up mode. When changing to North-Up, the new radar image is displayed without any delay caused by the scanner rotation.

Real time Head-Up mode

Constaview™



True Trails Constaview™ refreshes the image every 16mS. Despite heading changes trails are always true.

Conventional

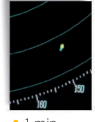


Relative Trails

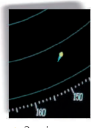
Traditional technology relies on several sweeps of the scanner to redraw the image. Trails are presented as relative.

Select a trail length

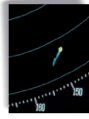
Other ship's movement and speed can be monitored from length and direction of their trails, primary serving for collision avoidance. The JMA-5300Mk2 integrates four different trail length modes, that will show a ship's course instantly, a unique operational feature that allows for more flexibility. Example real-time processing:



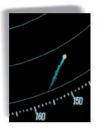
• 1 min.



• 3 min.



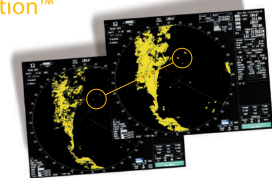
• 6 min.



• 15 min.

Target Enhancement Function™

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.



JMA-5300Mk2 series

- developed for maximum ease of use

New keyboard design

With its new case design, the keyboard of the JMA-5300Mk2 series allows you to carry out all radar operations simply by using the keyboard or on-screen by use of the trackball.



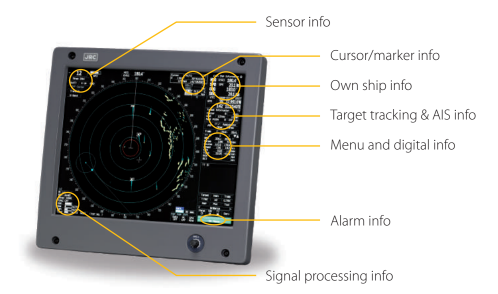
The responsive feel keys allow logical and precise operation and integrates function keys for one-touch access to EBL, VRM, GAIN, SEA and RAIN. This makes it easy to navigate through all common used tasks.

Clear on-screen info

The JMA-5300Mk2 series make your radar images more brilliant than ever with a sharp 19" high resolution LCD screen.

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.



JRC StarNetwork™

JRC has been providing sales and support of products since 1915. Today, JRC offers comprehensive assistance through its organisation, in partnership with a worldwide StarNetwork™ of over 270 fully trained and qualified partners and agents, assisting you 24 hours a day, 7 days a week and 365 days a year.



JMA-5300Mk2 series

- system flexibility

Flexible black box configuration

The processor unit is the heart of the JMA-5300Mk2, and shares the same simple configuration as its predecessor, contributing to an enhanced system configuration. Optional TT (Target Tracking) function module with up to 100 targets, and or AIS interface, plotter control unit can be built in.



Saturation of noises on receiver



 Wide dynamic range

Wide dynamic range receiver

The new JMA-5300Mk2 series 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.

More powerful than ever

The JMA-5300Mk2 incorporates three Tornado™ processors, which are exclusively developed and designed by JRC, bringing a new level of performance and reliability to radar operation. The new Tornado™ processors, which equal the power of twelve conventional processors, and advanced system architecture make the JMA-5300Mk2 series probably the most sophisticated radar available today.

CCRP

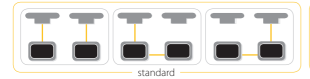
As set by IMO regulations, a Consistent Common Reference Point (CCRP) is a location on own ship, to which all horizontal measurements, such as target range, bearing, relative course/speed, closest point of approach, or time to closest point of approach are referenced.

Where multiple antennas are installed, different position offsets for each antenna in the radar system should be applied with respect to the CCRP. If you switch between scanners (up to 8 possible - option), the information displayed is generated allows for consistency and uniform output. This new feature is easily accessible from the menu.



Interswitching

Optional interswitching up to 8 displays possible.





5 m

5 m

What's standard in the box?

1. Display ¹	Which cables?	Std.	Max.
2. Scanner	Display to processor ¹	5 m	5 m
3. Keyboard	Keyboard to processor	5 m	25 m
,	Scanner to display (10/25kW)	30 m	65 m
4. Processor	Scanner to junction box (30kW)	40 m	50 m^2
5. Cables	Junction box to diplay (30kW)	20 m	30 m^2
6. Spare parts	Power cable for processor	5 m	5 m

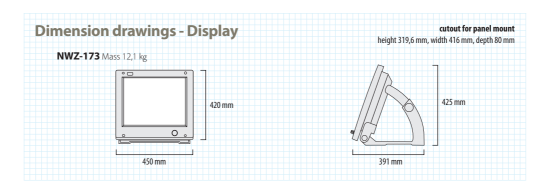
Power cable for display

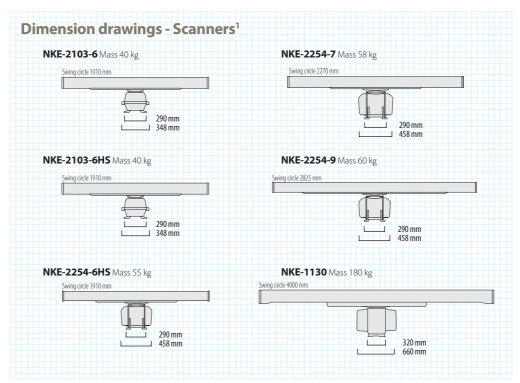
7. Manual (English)

¹not included in black box configuration ²total distance between scanner and display must not exceed 65m

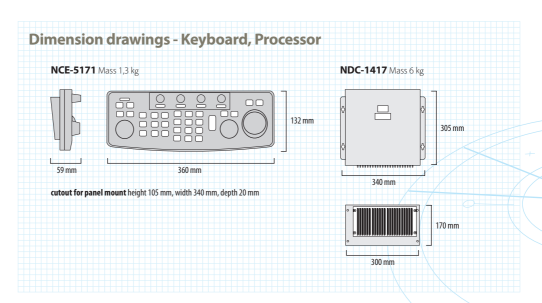


JMA-5300Mk2 series – dimensions and mass





¹all scanners have a brushless motor and comply with 40dB/dec Spurious particulars



JMA-5300Mk2 series specifications

Model	JMA-5312-6	JMA-5312-6HS	JMA-5322-7	JMA-5322-9	JMA-5322-6HS	JMA-5332-12			
IMO compliant	✓	✓	√	✓	✓	✓			
Display		colour raster scan PPI							
Range scale	0.125/0.25/0.5/0.75/1.5/3/6/12/24/48/96 NM								
Scanners									
Model	NKE-2103-6	NKE-2103-6HS	NKE-2254-7	NKE-2254-9	NKE-2254-6HS	NKE-1130			
Antenna length	6ft.	6ft.	7ft.	9ft.	6ft	12ft.			
Transmitting power	10	kW		25kW	'	30kW			
Transmitting frequency	9410MHz ± 30MHz 3050MHz ± 201					3050MHz ± 20MHz			
Beam width 3dB	Hor. 1.2°, 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	27rpm	48rpm	24r	pm	48rpm	24rpm(60/50Hz)			
Pulse width (receive freq.)	0.08µs/	2250Hz,	0.07μs/2250Hz, 0.2μs/2250Hz,						
	0.25μs/1700Hz, 0.3μs/1900Hz, 0.4μs/1400Hz,								
	0.5µs/1200Hz, 0.8µs/750Hz,								
		0.8µs/750Hz, 1.0µs/650Hz,							
		650Hz	1.2µs/510Hz						
Duplexer	circular + diode limiter								
Tuning		automatic / manual							
Ambient condition		temperature: -25°C +55°C, relative humidity: 93% @40°C							
Processor		temperar	.drc. 25 C 155 C/1	elacive frammarcy. 5	770 @ 10 C				
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 - 100.2nm, 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)								
Display (optional on JMA-5300Mk2 s									
Model Model	NWZ-173								
LCD	1280x1024dot (SXGA)								
Effective diameter	1260x1024d0t (5AGA) ≥ 250mm								
Connection cable	≥ 250mm 5m (processor-monitor)								
Keyboard			Sill (process	or morntor,					
Model	NCE-5171								
Connection cable									
Connection cable	5m (processor-keyboard) CFQ-6912-20 (L-20m) CFQ-6912-20 (L-20m)								
Installation cable									
	2695110056 (L-40n								
Power supply (voltage)						1) AC100V to 240V			
Power consumption (at max wind load)	62	0W		700W		240W + 1600VA			
Ambient condition	temp	erature: -15°C +55°	C, relative humidit	y: 93% @40°C (proc	essor, display, keyb	oard)			
Optional items	<u> </u>				, , , , ,				
2) Gyro interface unit			NCT-59A built	t-in NDC-1417					
2) ATA unit (30 targets)	NCA-877A built-in NDC-1417								
2) ARPA unit (100 targets)	NCA-877WA built-in NDC-1417								
2) Performance monitor					NJU-84 (standard)				
Interswitch box	NQE-3141-4A (up to 4 radars), NQE-3141-8A (up to 8 radars)								
2) AIS interface unit	NQA-2103 built-in NDC-1417								
Plotting function board	NDB-34A built-in NDC-1417								
AC rectifier	NBA-5111 - AC100-120/220-240V (50/60Hz, 1Ø)								
	AC power is required for IMA-5332-12 antenna motor scanner All specifications are subject to change without notification								

¹⁾ AC100-120/220-240V (50/60Hz, 1Ø). AC power is required for JMA-5332-12 antenna motor scanner. All specifications are subject to change without notification.

For further information, contact:



Main Office: Fujisawa bldg. 30-16, Ogikubo 4-chome

Suginami-ku, Tokyo 167-8540, Japan

Telephone: +81-3-6832-1816 Facsimile: +81-3-6832-1845

Overseas Branches: Seattle, Amsterdam, Athens, Manila Liaison Offices: Taipei, Jakarta, Singapore, Hanoi, Hamburg, New York

ISO9001, ISO14001 Certified

²⁾ Performance monitor, ARPA or ATA, AIS and gyro unit must be fitted on ships compliant to IMO.