

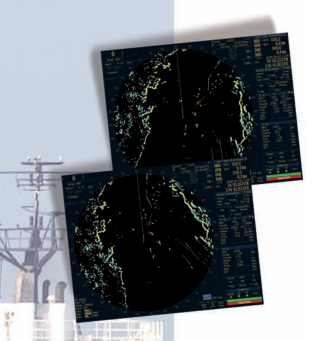
- JRC's new and powerful radar greatly increases performance, but keeps operation simple

19-inch high visibility display
Constaview™ digital signal processing
TEF™ multi-level target enhancement
High speed version available
Wide dynamic range receiver

JMA-7100 series - performance features

Unique features

• JRC's new JMA-7100 ARPA radar series integrates the latest leading technologies and represents a significant step change in terms of reliable performance and cost-effectiveness, making it one of the most advanced radar products available today.



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™



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

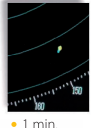
Conventional

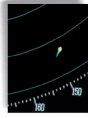


Traditional technology relies on several sweeps of the scanner

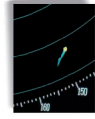
Select a trail length

Other ship's movement and speed can be monitored from length and direction of their trails, primary serving for collision avoidance. The JMA-7100 radar series integrates three 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:

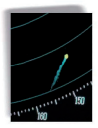




• 3 min.



• 6 min.



• 10 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-7100 series

- developed for maximum ease of use

Flexible black box configuration

The radars are available in standalone and desktop version to suit your type of vessel. In the desktop version, the processor unit is the heart of the JMA-7100, 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 can be built-in.









Wide dynamic ránge

Wide dynamic range receiver

The new JMA-7100 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 clutter suppression.

More powerful than ever

The JMA-7100 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-7100 series probably the most sophisticated radar available today.

CCRP

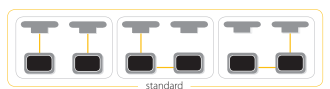
As set by IMO regulations, a Consistent Common Reference Point (CCRP) is a location on own ship, to which all horizontal measurements, such as target range, bearing, relative course/speed, closest point of approach, or time to closest point of approach are referenced.

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.





JMA-7100 series

- easy user interface

New keyboard design

With its new case design, the keyboard of the JMA-7100 series allows you to carry out all radar operations simply by using the keyboard or on-screen by use of the trackball.



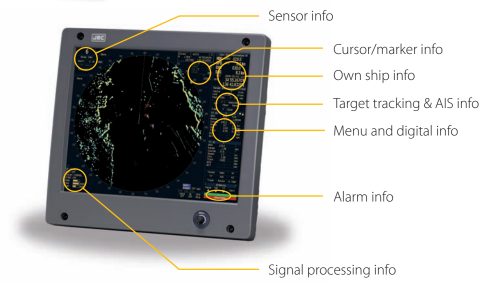
The responsive feel keys allow logical and precise operation and integrates function keys for one-touch access to EBL, VRM, GAIN, SEA and RAIN. This makes it easy to navigate through all common used tasks.

Clear on-screen info

The JMA-7100 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 from multiple background modes e.g. day/dusk/ night 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-7100 series – system flexibility

Theme based navigation

With JRC's new radar series you don't have to settle for one constant setting throughout, integrating four navigation themes, facilitating the most optimised radar image, particularly valuable to the dynamically changing conditions. For specific areas, decide on coastal or deep-sea mode and for weather, JRC has a storm and rain mode integrated. JRC-designed themes are easy to customise, so you can adjust and set your radar image exactly as you want.





More built-in ergo-flexibility

The trackball is designed to work in perfect harmony with the operating system. One of the new features in this radar series is that you can effortlessly assign commonly used functions to the left mouse button, giving you the capability to access a preferred function without having to take your hand off the trackball. You can assign and reassign this multibutton with a range of operational features, which among others are AIS info, TT ACQ, show TT data, property, make mark.

TT = Target Tracking = ARPA

What's standard in the box?

JRC sets the highest standards for performance and flexibility. With our new JMA-7100 series, you have five key choices to select from, allowing you to 'configure' your favoured radar system – from unit type to desktop or stand alone – making it more than ideal for your preferred installation approach.

Your choices

• 2-unit or 3-unit type?

transmitting power? X-band or S-band? conventional or high-speed¹? desktop or stand alone?

Models available

• 2-unit **6** 3-unit **3** 10kW 225kW 530kW 2

X-band 7
 S-band 2

 conventional 7 high-speed 2 both versions available in all 9 models

¹high-speed version not available for S-band

JMA-7110-6XA	JMA-7110-6XAH	JMA-7122-6XA	JMA-7122-9XA	JMA-7122-6XAH	JMA-7123-7XA	JMA-7123-7XA	JMA-7132-SA	JMA-7133-SA
2-unit	2-unit	2-unit	2-unit	2-unit	3-unit	3-unit	2-unit	3-unit
10kW	10kW	25kW	25kW	25kW	25kW	25kW	30kW	30kW
X-band	X-band	X-band	X-band	X-band	X-band	X-band	S-band	S-band
C	HS	C	C	HS	C	C	C	C
cable type 1	cable type 2	cable type 2	cable type 1	cable type 3				

Cable type 1

Scanner to display 40 m

Cable type 2

Scanner to display 40 m (via transceiver) Scanner to transceiver (waveguide) 20 m

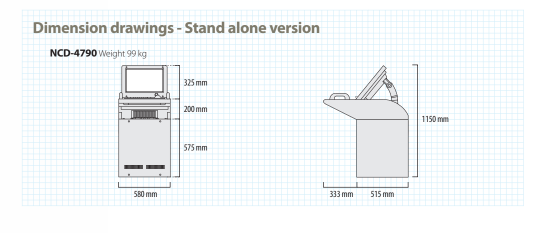
Cable type 3

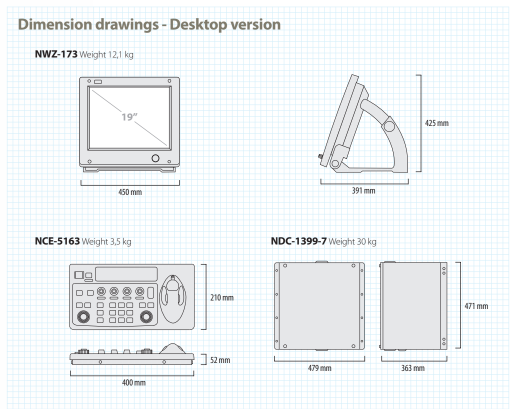
Scanner to display 40 m (via transceiver) Scanner to transceiver (HF coax cable) 30 m

(!) The maximum length for cable (scanner to display) must not exceed 65 m

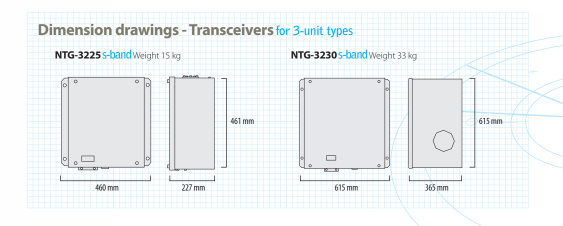


JMA-7100 series – dimensions and weights





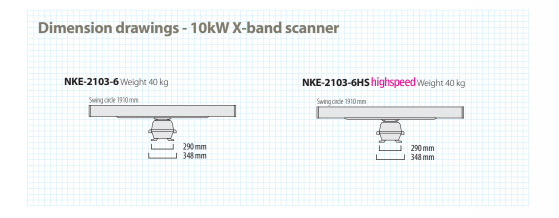
display cutout for panel mount height 319 mm, width 416 mm, depth 80 mm

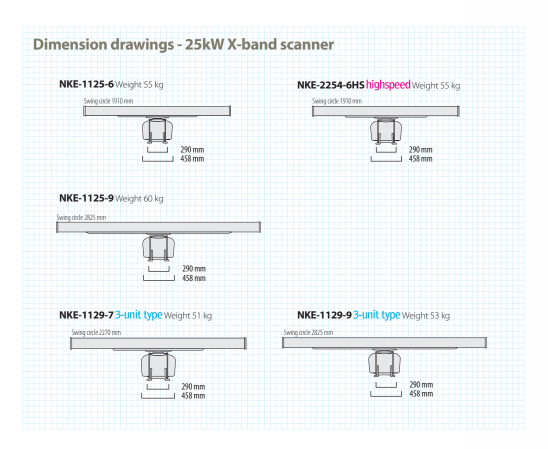




JMA-7100 series

- dimensions and weights







JMA-7100 series specifications

Model		JMA-7110-6XA	JMA-7110-6XAH	JMA-7122-6XA	JMA-7122-9XA	JMA-7122-6XAH	JMA-7123-7XA	JMA-7123-9XA	JMA-7132-SA	JMA-7133-SA	
IMO compliant		✓	√	√	√	✓	√	√	√	√	
Unit type		2-unit type 2-unit type 2-unit type 2) 3-unit type									
Performance monitor		NJU-85 NJU-84									
Frequency		X-band S-band									
Display					(colour raster scan PF	Pl		•		
Scanners											
	Model	NKE-2103-6	NKE-2103-6HS	NKE-1125-6	NKE-1125-9	NKE-2254-6HS	NKE-1129-7	NKE-1129-9	NKE-1130	NKE-1139	
	Antenna length	6ft.	6ft.	6ft.	9ft.	6ft.	7ft.	9ft.	12ft	12ft.	
	Transmitting power	10kW				25kW		'	30kW		
Transmitting frequency				9410MHz ± 30MHz					3050MHz ± 20MHz		
	Beam width 3db	Hor. 1.2°, Ver. 20°	Hor. 1.2°, Ver. 20°	Hor. 1.2°, Ver. 20°	Hor. 0.8°, Ver. 20°	Hor. 1.2°, Ver. 20°	Hor. 1.0°, Ver. 20°	Hor. 0.8°, Ver. 20°	Hor. 1.9°, Ver. 25°	Hor. 1.9°, Ver. 25°	
	Rotation speed	27rpm	48rpm	241	pm	48rpm		24r	pm		
Pulse width (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,									
		1.0μs/650Hz 1.2μs/510Hz									
	Duplexer	σμ.			circulator +	diode limiter				circulator + TRHPL	
	Range scale	0.125/0.25/0.5/0.75/1.5/3/6/12/24/48/96 nm									
	Motor				01123, 0123, 0	brushless	2 1, 10, 20 11111				
	Tuning		automatic / manual								
	Modulator	solid state modulator circuit									
	Ambient condition		temperature -25° to 55°C (NTG-3225/NTG-3230 -15° to 55°C), relative humidity 0% to 93% non-condensing								
Radar disp			tem	perature 25 to 55	C (N1G 3223/111G 3	230 13 (033 C),10	lative Hamilarty 070	to 33 % Horr conderi	31119		
nauai uisp	Model (stand alone)					NCD-4790					
	Model (desktop)					3) NCD-4790T					
	LCD	1280 by 1024 pixels									
	Effective diameter	1280 by 1024 pixels ≥ 250mm									
	Bearing indication										
		north-up, course-up, head-up									
	Presentation mode EBL	RM display with true trail, RM display with relative trail, TM display 2 (EBL1/EBL2) (center/independent) 000.0° - 359.9°, numerical indication in 4 digits									
	VRM	2 (VRM1/VRM2), 0.000 - 100.0nm, numerical indication in 4 digits									
	Trail indication	3 stages: short, middle, long (e.g. short: off/0.25/0.5/1/3/6/10/15-min)									
Navigation markers		20.000 points									
	Off center	within 66% of radius, except 96 nm									
	ARPA tracking numbers	100									
	AIS target numbers	300 (sleeping + activated), 100 (activated) temperature -15° to 55°C, relative humidity 0% to 93% non-condensing									
	Ambient condition			temp	erature -15° to 55°C,	relative humidity 09	% to 93% non-cond	ensing	ı		
Installation cable (max length 65 m)		CFQ-6912-40 (40 m)		H-2695110056 (40 m)		CFQ-6912-40 (40 m)	H-7AWRD0003 (20 m) H-2695110056 (40 m)		H-2695110056 (40 m)	HF-20D (30 m) H-2695110056 (40 m)	
Power sup	ply (voltage)			4) 110V A	C (100V to 115V AC	and/or 230V AC (22	20V to 240V AC), 50	/60 Hz, 1Ø			
Power consumption (max wind)		avg 350VA max 1000VA		avg 350VA max 1700VA		avg 350VA max 1000VA	avg 350VA max 1700VA		avg 400VA max 2000VA		
Optional it	ems										
Power control		NQE-3167									
Interswitch (built-in type: up to 2)		NQE-3141-2A									
Interswitch (box type: up to 4)		NQE-3141-4A									
Interswitch (box type: up to 8)		NQE-3141-8A									
VDR I/F						CFQ-1891					
Scanner with deicing device		n/a	n/a	NKE-1125-6D	NKE-1125-9D	NKE-2254-6HSD	NKE-1129-7D	NKE-1129-9D	NKE-1130D	NKE-1139D	
AC/DC converter		NBA-	-5135	n	/a	NBA-5135		n	/a		

- 1) separate transmitter receiver: NTG-3225 2) separate transmitter receiver: NTG-3230
- 3) consists of NWZ-173 (display), NDC-1399-7 (processor) and NCE-5163 (keyboard)
 4) specify power supply input for drive motor for NKE-1125/1129/1130/1139 series upon ordering (NKE-2103/2254 can operate under both)

For further information please contact:



Japan Radio Co., Ltd.

Cessnalaan 40-42

1119 NL, Schiphol-Rijk, The Netherlands

+31 20 6 580 750

+31 20 6 580 755

Ε sales@jrceurope.com

www.jrceurope.com

All specifications are subject to change without notification.