

- a first class VHF with an advanced modular design that allows for maximum installation flexibility

Direct call by AIS™
Easy operation with JOG dial
Intercom & loudhailer function
3.8" high brightness LCD screen
120 seconds recording

VHF series - performance features

Unique features

• Available as semi-duplex or full-duplex, this class A VHF radiotelephone incorporates advanced modular design that allows for maximum installation flexibility.

Direct call by AIS™

When connecting your AIS to the new VHF, new possibilities become available. This innovative feature, unique to JRC, allows you with one push of the button, to quickly navigate through a list of targets in your surrounding area. Bearing, range and MMSI information of target vessels are sorted from the shortest range upwards. You can now easily select the vessel you wish to get in contact with, and send a DSC message immediately.

Intercom and loudhailer

The VHF radiotelephone has an intercom functionality for easy communication with multiple other VHF controllers onboard! Additionally, to always be in full control and on top of communication with deck or dock hands, a loudhailer function is built in. An optional external speaker with amplifier increases talk power, making your messaging loud and clear, thereby adding to the safety of the vessel.

Clear display

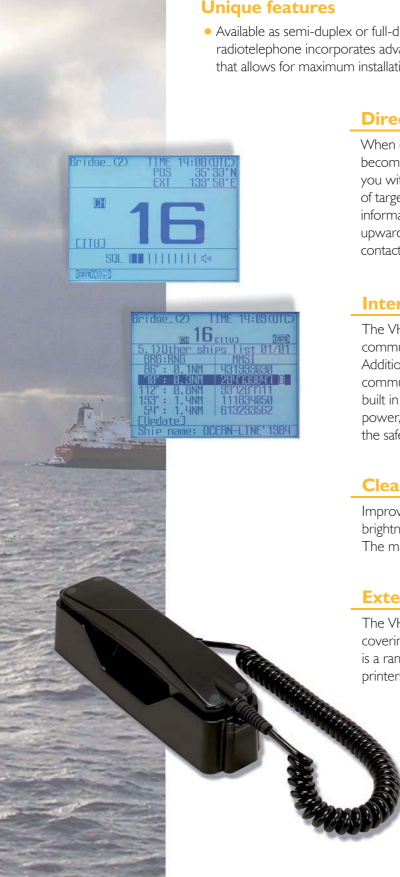
Improved visibility is realised by the integrated 3.8" high brightness silver LCD screen with excellent sunlight viewability. The main data is displayed in large characters for easy reading.

Extendable up to 5 controllers

The VHF series configuration allows having up to 5 controllers covering various important sections onboard. Additionally, there is a range of possibilities for connecting extra handsets and printers.

120 seconds digital recording

JRC has included a recording function for the last 120 seconds of open squelch (voice). In situations where loud engines or other background noises disrupt your reception, this characteristic feature enables you to immediately repeat any unclear messages.



VHF series

- developed for maximum ease of use

Wing controller

For wing and/or outside applications, JRC has developed an optional, simplified channel selector. This compact weatherproof unit allows basic operation, such as channel and power selection, and has a channel 16 preset.

Easy configuration

The JHS-770S/780D is developed upon maximum flexibility, having a separate transceiver and controller allowing flexible installation in confined spaces. Either panel, desktop or overhead mounting is possible with this size reduced VHF radiotelephone.



Easy operation

The combination of push buttons and JOG dial operation, together with JRC's innovative software including easy menu structures ensures logical, accurate and convenient operation.



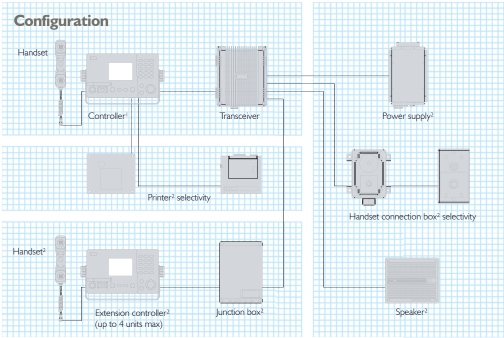
StarNetwork[™]

JRC has been providing sales and support of products since 1915! Today, JRC offers comprehensive support through its organisation, in partnership with a world-wide StarNetwork $^{\text{TM}}$ of over 270 fully qualified agents, giving support 24 hours a day, 7 days a week, and 365 days a year!



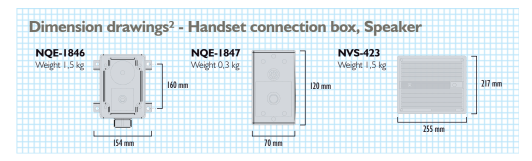
VHF series

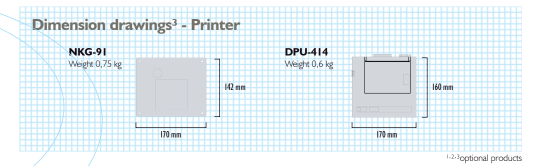
system flexibility



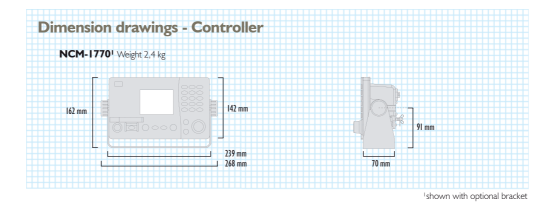
shown with optional bracket, 2 optional products

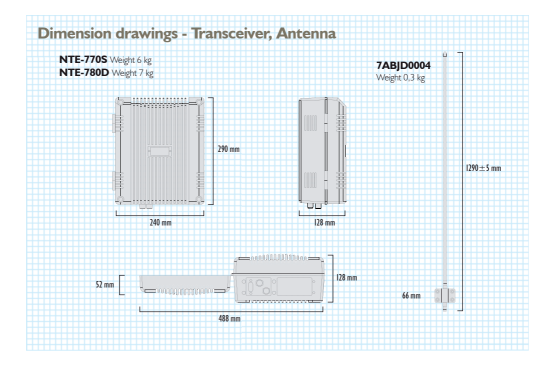


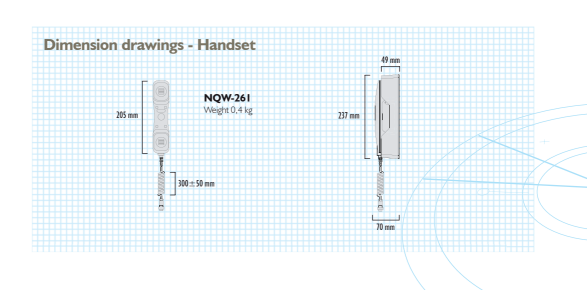




VHF series– dimensions and weights







VHF series

specifications

Model	JHS-770S	JHS-780D	
GMDSS compliance		√	
General			
Communication mode	simplex/semi-duplex	simplex/duplex	
Frequency range	155.00 - 163.50MHz		
TX	155.00 - 163.50MHz (simplex/semi-duplex), 156.00 - 157.45MHz (duplex)		
RX	155.00 - 163.50MHz (simplex/semi-duplex), 160.60 - 162.05MHz (duplex)		
Output power	25W/IW		
Modulation type	radiotelephone G3E/F3E, DSC/ATIS G2B/F2B		
Channel spacing	25kHz		
Frequency accuracy	within ±10x10 ⁻⁶		
Antenna impedance	50Ω unbalanced		
DSC CH70 receiver	built in		
DSC CH70 frequency	156.525MHz		
DSC received message LOG	20 distress messages		
	20(TX)+20(RX) non-distress messages		
Channel capacity	25() 25(10)		
ITU/USA/Canada	57 channels max		
Inland Waterway	57 channels max		
Private	200 channels max (channel steps: 25kHz, 12.5kHz, 10kHz)		
Weather	10 channels max		
Memory		nnels max	
Inputs	TV CHa	micis max	
IEC-61162-1	(GPS	
IEC-61162-1		AIS	
Outputs	<u> </u>	A10	
IEC-61162-1	VDR/S-VDR		
Audio	$VDI(3-VDI)$ 600 Ω 0db inbalanced (to VDR/S-VDR and ext. loudspeaker)		
RS232C	for external printer NKG-91 and DPU-414		
Environmental conditions	ioi external printer	TAICO-71 and DI C-11 I	
Power voltage	DC 24V +30% -10%		
Current consumption		DC 24V input, 8.3A max	
Ambient condition	temperature: -15°C +55°C (range for full performance 0°C +40°C)		
Optional items	temperature13 C +33 C (rang	ge for full performance of C ++o C)	
Power supply unit	NRD-865 (fo	or AC operation)	
Remote VHF controller	NBD-865 (for AC operation) NCM-1770 (with handset, holder and cable)		
VHF channel selector	NCM-2000		
Controller junction box	NOD-2770		
Console mounting kit	MPBC39314 (for NCM-1770)		
Controller bracket	MPBX41872		
Handset	NOW-261 (with cradle)		
Handset connection box	NQE-1846		
Handset connection box (waterproof)	NQE-1847		
` ' ' '	NQE-1847 DPU-414		
Printer (table mount)			
Printer (flush mount)	NKG-91		
	NVS-423		
External speaker (wall mount)			
	NV:	/S-423 S-423A I for multiple controllers)	

For further information please contact:



JRC Amsterdam branch Cessnalaan 40-42

1119NL Schiphol-Rijk, The Netherlands

Telephone: +31 20 6 580 750 +31 20 6 580 755 Fax: E-mail: sales@jrcams.nl Web: www.jrcams.nl