





JLZ-1000

High-speed and accurate display of charts

Features

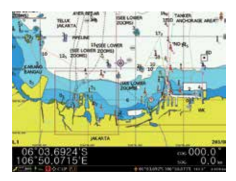
The newest NAVIONICS+ allow for incredibly detailed display of sea areas. The JLZ-1000 color plotter also has a high-speed display contributing to a stress-free navigation and chart updates to let you operate while using the latest data.

THE CARL STATE OF THE STATE OF

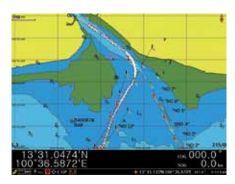
- High speed and detailed display of sea areas
- · Display up to four split screens
- · Update with the latest charts
- · New control additions for simple easy usage
- Display/erase tracks by changing color of tracks
- Connect to radar, echosounder, AIS, NAVTEX, etc.
- Import tracks and marks from other JRC devices
- Display of monitored images by connecting CCTV
- Dedicated keyboard allows simple operation
- Various colourful applications

NAVIONICS+ charts

The JLZ-1000 fully supports NAVIONICS+, one of the most accurate and thorough set of global nautical charts created for marine environment available today. All essential details are included, such as port plans, safety depth contours, marine services, tides & currents and navigation aids – showed without delay allowing for stress-free operation. Also Newpec charts, the new personal electronic chart made available by the Japan Hydrographic Association, are supported for Japan.







Jakarta port

Singapore port

Bangkok port

Color

By connecting the (D)GPS receiver or GPS navigation system, the JLZ-1000 continuously plots the tracks of own ship in color together with latitude and longitude lines and scales. You can display and erase tracks easily by changing the color of the tracks. This function is very useful as it enables users to identify the movements of operations intuitively. Another feature is that you are able to record destinations and passing points (using marks such as dangerous, shoal and fish reef position) and displays them in color.

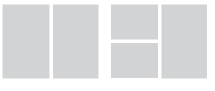
Display

Indicates up to four kinds of various information incl. charts, highways, analog meters and monitoring displays in split-screen simultaneously.





Split screen options





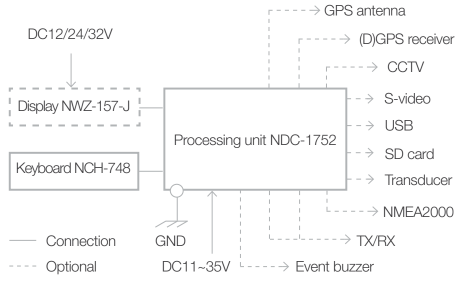
- Halves
- Thirds
- Quarters

Keyboard

The JLZ-1000 allows you to carry out all operation simply by using the keyboard, even in turbulent waters. It is possible to assign up to ten different preset functions.



System diagram



Tech Specs

Chart data Scale Position

NAVIONICS/Newpec Display range Latitude 85 degrees or less 0.1~5000nm (Screen width) Latitude / longitude, Decca, LORAN C, LORAN A

NMEA in/output NMEA0183/2000 NMEA version Ver1.5/2.1/2.3/4.0 Power supply DC11~35V Less than 25W Consumption Resolution XGA or SVGA

In the box

Processing unit Power supply cable Operation unit Velcro tape Flush mount kit Instruction manual Operation guide Spare fuse

NDC-1752 CFQ-7516 NCH-748 MTZ302573 MPTG31340 7ZPNA4661 7ZPNA4663 51NR205000 51NR207000

Optional

LCD monitor	NWZ-157-J
LCD monitor	NWZ-211
GPS antenna	NAY-1200
GPS receiver	JLR-4340
DGPS receiver	JLR-4341
Media cable	CFQ-7517
Transducer (600W)	CFT-2505KZ
Transducer (1KW)	CFT-2510KZ
GPS cable	CFQ-9000
Map card	CDD-812
Fitting kit	MPXP32938



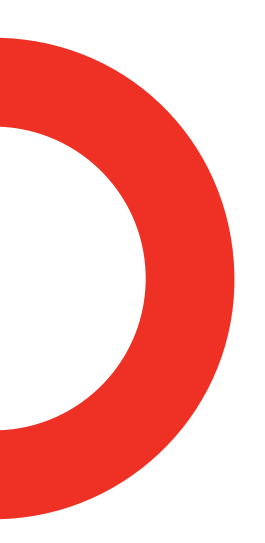
Mackay Marine – High Seas +1 281 479 1515 marinesales@mackaymarine.com

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 NWsales@mackaymarine.com Ballard/SEA, WA +1 206 282 8080 Dutch Harbor, AK +1 253 922 6260



www.jrc.am

Centers of Excellence

Houston, Rotterdam, Singapore, Tokyo