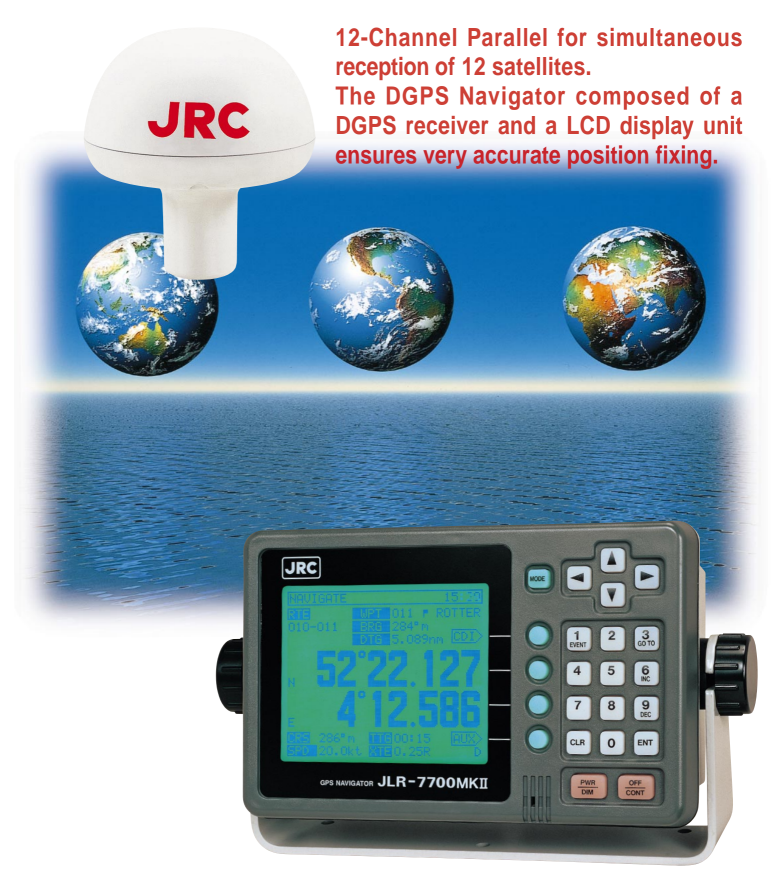


DGPS NAVIGATOR JLR-7700MKII



JRC Japan Radio Co., Ltd.

Very accurate DGPS position fixing, large LCD graphics and simple operation



The DGPS Navigator offers position fixing with high accuracy anywhere in the world. Own ship's position, course, speed, planned route, bearing and distance are displayed on the large LCD screen.

DISPLAY EXAMPLES

NAVIGATE PLOT SAT STATUS WAYPOINT MAKE I ocal time I ocal time. Satellite No. Display range Waypoints No. -Wavpoint No. - Track memory intervals - Sat azimuth angle - Number of tracked Sat elevation angle (dotted line) Waypoint marks Own ship's mark Receiving signal level Display Current (+mark flicker) position Ship's track (lat/Lon) Display select menu (solid line) Display Number of orbiting select menu satellites Antenna height Course Current position -3D fix display Course Speed Couse deviation value Beacon parameters Differential GPS fixing List of characters Frequency, RSSI baud rate and direction to steer

DGPS NAVIGATOR JLR-7700MKII

DGPS Receiver

Large LCD Display

NNN-4331

Necessary navigational information can be displayed on a large LCD screen at a glance, ensuring simple operation without troublesome switchover of displays.

More Accurate DGPS Positioning

Differential GPS position data is automatically received in DGPS service areas, and own ship's position fixes are displayed with very high accuracy.

Waypoint Memory

Up to 499 waypoints can be stored in the internal memory with their place names in 8 alphanumeric characters.

Data Outputs

Two data ports are provided: one is an RS-422 port, and the format is selectable from NMEA0180, NMEA0183 (version 1.5 or 2.1) and a JRC.

Navigational Calculations

Navigational calculations are made in the Great Circle or Rhumb Line mode.

Loran C/A TD Display

The GPS position fixes can be converted into Loran C or A time difference values and displayed on the LCD screen.

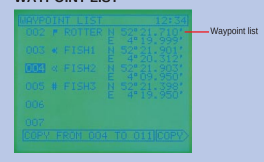
Relay Contact Output

A log pulse or external buzzer alarm signal is available from the relay contact

Weather information display

Local weather and sea conditions in coastal sea areas of Japan can be displayed.

WAYPOINT LIST



SPECIFICATIONS

Position Accuracy

GPS position fix: 15 m 2D RMS (HDOP 4) DGPS position fix: 5 m 2D RMS (HDOP 4)

Beacon Receiving

Receiving frequency: 283.5KHz to 325KHz

Frequency step: 500Hz

Beacon station selection: Automatic or manual setting

of a frequency and baud rate.

Demodulation: Minimum shift keying(MSK)

RF bit rate: 50/100/200 bps

General Functions

Display type: 5-inch STN LCD, 160×128 dots Back-lighting: EL (LCD), lamps (keyboard)

Waypoint memory: Up to 499 waypoints including 100 event

marks (WPT No. 400 to 499), each point with a place name in 8 alphanumeric characters

Route plan: One route with up to 499 waypoints

Alarms: Waypoint arrival, cross track error, anchor watch, boundary and no-fix

Position correction: Selectable from 46 geodetic datum, and manual lat./lon. entry

Display language: English or Japanese

Operating temperature: DGPS Receiver: -25 to +55°C

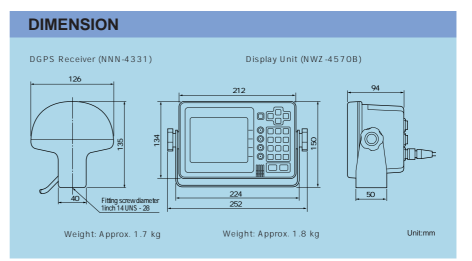
Display Unit: -15 to+55℃

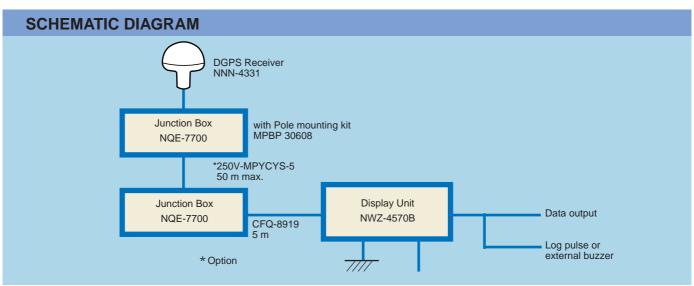
Power requirements: 12/24 VDC, 10W or less

100/220 VAC with AC power supply unit (option)

COMPONENTS(Standard)

Component	Model	Q'ty
Display unit	NWZ-4570B	1
DGPS Receiver	NNN-4331	1
DC Power cable	CFQ-3598B	1
Screw mount	MTV302007	1
Fitting belt	MPBP02520	1set
DGPS connection cable	CFQ-8919	1
Junction box	NQE-7700	2
Pole mounting kid	MPBP30608	1kit
Instruction parts	Copper tape, Connector	1set
Spare parts	2A Fuses	3
Instruction manual		1сору
Extension cable	250V-MPYCYS-5	Option





^{*} The equipment appearance and specifications may be subject to change without notice.

For further information, contact:



Main Office: Akasaka Twin Tower(Main), 17-22, Akasaka 2-chome, Minato-ku, Tokyo 107-8432, JAPAN

Telephone: Tokyo(03)3584-8788 Facsimile: Tokyo(03)3584-8795

Telex: 2425420 JRCTOK J Cable: JAPANRADIO TOKYO

Overseas Branches: Seattle, London

Liaison Offices: Kaohsiung, Manila, Bangkok,

Singapore, Jakarta, New Delhi, New York, Amsterdam,

Piraeus, Las Palmas

ISO9001,ISO14001 Certified