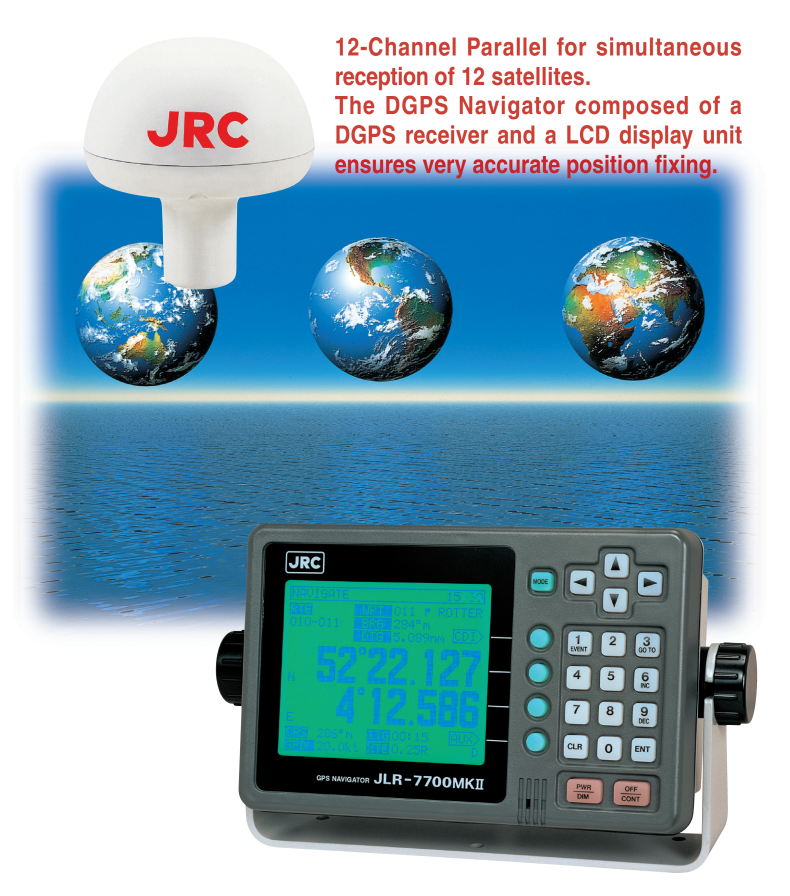


# DGPS NAVIGATOR JLR-7700MKII



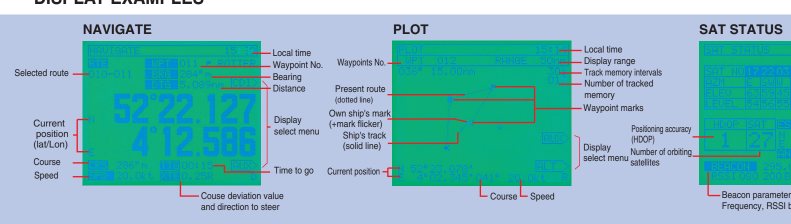
JRC Japan Radio Co., Ltd.

# Very accurate DGPS position fixing, larg



The DGPS Navigator offers position fixing with high accuracy Own ship's position, course, speed, planned route, bearing at

#### **DISPLAY EXAMPLES**



## je LCD graphics and simple operation



anywhere in the world. nd distance are displayed on the large LCD screen.

### **DGPS NAVIGATOR** JLR-7700MKII

#### Large LCD Display

NNN-4331

**DGPS** Receiver

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

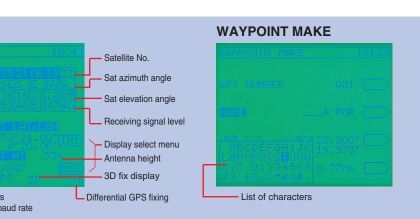
The GPS position fixes can be converted into Loran C or A time difference values and displayed on the LCD screen.

#### Relay Contact Output

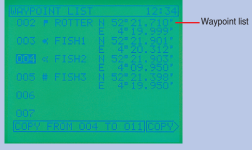
A log pulse or external buzzer alarm signal is available from the relay contact

#### 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: RF bit rate: 50/100/200 bps

Minimum shift keying(MSK)

#### 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

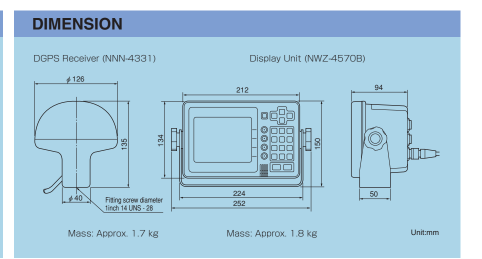
Display Unit: -15 to+55℃

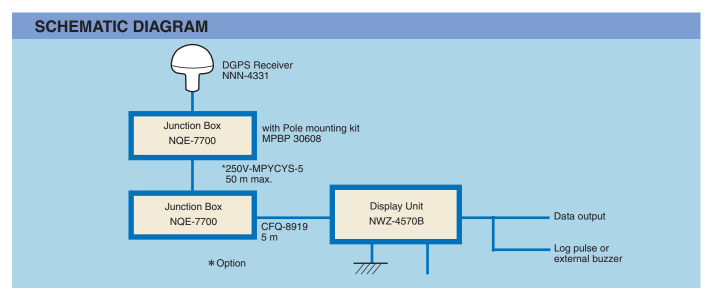
Power requirements: 12/24 VDC, 10W or less

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 kit	MPBP30608	1kit
Instruction parts	Copper tape, Connector	1set
Spare parts	2A Fuses	3
Instruction manual		1сору
Extension cable	250V-MPYCYS-5	Option





• Specifications may be subject to change without notice.

For further information, contact:



### Japan Radio Co., Ltd.

URL http://www.jrc.co.jp/eng/

Main Office: Nittochi Nishi-Shinjuku bldg.

10-1, Nishi-Shinjuku 6-chome Shinjuku-ku, Tokyo 160-8328, Japan

Telephone: +81-3-3348-4099 Facsimile: +81-3-3348-4139

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

ISO9001, ISO14001 Certified