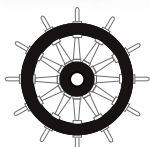


JLN-720 Satellite Log

JRC



Accurate ships speed and distance with your fingertip operation

- Comply with IEC 61023(Ed.3), SDME standards for the ships of 50,000GT and greater
- Provide ship speed with high accuracy 0.02kn or 0.2%
- Offers transverse speed at bow and stern along with longitudinal speed, ROT and total/trip distance with the satellite signals
- Color LCD display with touch panel provides clear display and easy operation
- JRC original Remote Maintenance System(RMS) applicable

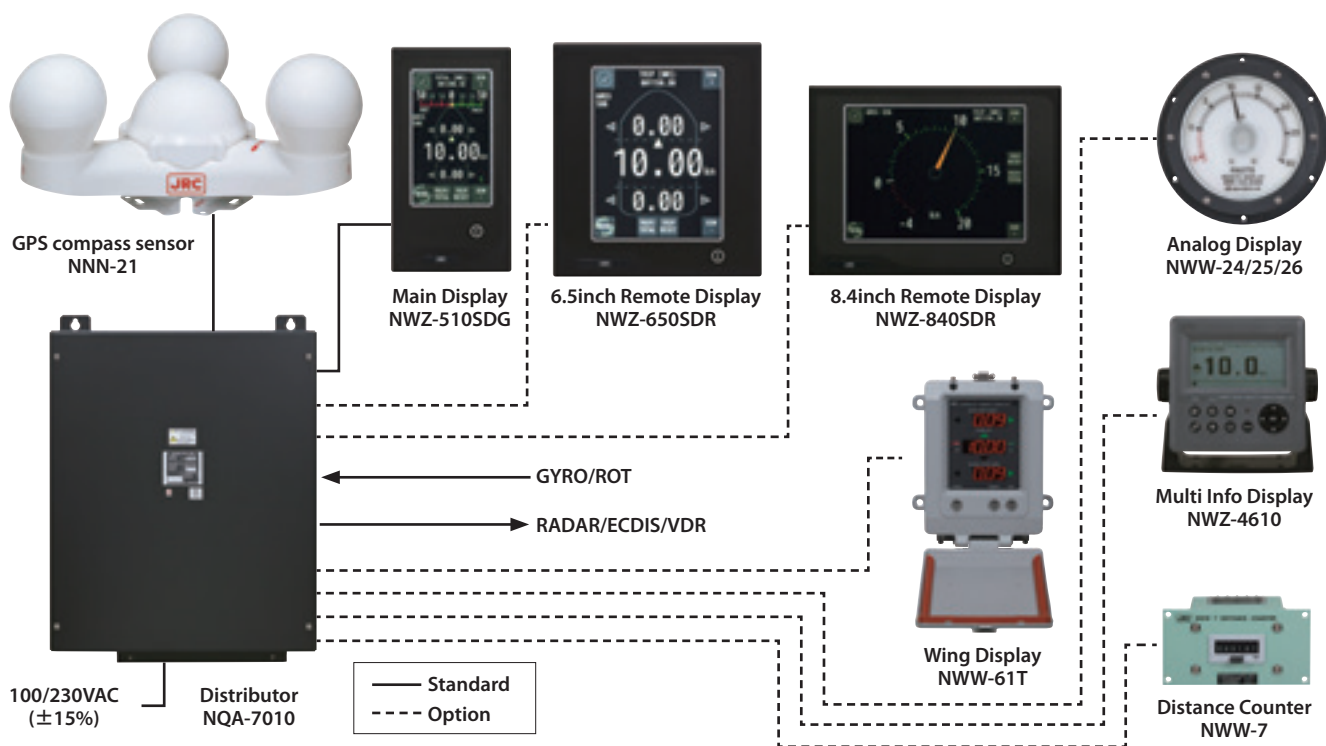
Specifications

Name	: Satellite log
System	: GPS satellite
Receive Freq.	: 1575.42MHz ± 1MHz (C/A code)
Speed range	: (Bow P/S) -99.99~99.99kn : (Fore/Aft.) -99.99~99.99kn : (Stern P/S) -99.99~99.99kn
Distance run range	: 0~999999.99NM
Speed accuracy	: 1% or 0.1kn whichever value is greater 0.2% or 0.02kn whichever value is greater (5 satellites or more)
Distance accuracy	: 1% or 0.1NM in each hour whichever value is greater
Speed Indication	: Integer 2-digit + decimal 2-digit
Display unit	: Vertical 5" WVGA with touch panel
Interface port	: Input IEC 61162-1 ×3 Output IEC 61162-1 ×8
Power supply	: 100V or 230V AC ±15%, 50/60Hz, 1φ
Power consumption	: 110VA max
Operating temp	: GPS compass sensor -25~55°C Distributor -15~55°C Main display -15~55°C

Size and weight (Standard units)



System diagram



• Specifications may be subject to change without notice.

For further information, contact:



Since 1915

Japan Radio Co., Ltd.

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

Main Office: NAKANO CENTRAL PARK EAST
10-1, Nakano 4-chome, Nakano-ku, Tokyo
164-8570, Japan
Telephone: +81-3-6832-1816
Facsimile: +81-3-6832-1845

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

Overseas Subsidiaries: Shanghai, Rio de Janeiro

31EM

ISO9001, ISO14001 Certified