NRD-100
REMOTE DISPLAY

WIND AND DEPTH
A Wind 306 0.5 kt
T Wind 000 0.0 kt
DEPTH 57.2 m
ALARM OFF

Below transducer
31 25.8257N 120 31.9696E
2011/10/13 06:06:15

SPEED LOG
SPEED 00.0 kt
DIST 1.7 NM
VOY TOTAL
12346 NM

REMOTE DISPLAY
NRD-100 REMOTE DISPLAY

FEATURES

- Compact remote data display for onboard electronics.
- 5.7” silver bright monochrome LCD.
- Display up to 5 types of navigation data at a time from GPS navigator, Navigational sounder, Speed log, Gyro compass, Anemometer, Temperature sensor, etc. via NMEA 0183 interface.
- Audible and visual alarm for preset speed, wind speed, water depth.
- Powered by a wide-range of DC power source 10V~38V.

SPECIFICATIONS

- DISPLAY STYLE
  1/2/3/4 Data, Highway, Graph, Alphanumeric
- DISPLAY MODE
  Nav data, Highway, Heading, Speed, Depth, SOG, Wind angle/speed, Airtemp
- ALARM
  Alarm Methods: Audible & Visual
  Alarm Items: Ship speed, Wind speed, water depth
- DISPLAY
  5.7” Silver Bright LCD with LED Backlight
- INTERFACE
  Output: 4 × RS422
  Input: 1 × RS232, 1 × RS422
  Electrical Interfaces: NMEA 0183 (IEC61162-1)
- POWER SUPPLY:
  DC24V (10V~38V)
- SIZE:
  145 (H) × 264 (W) × 80 (D) mm
- WEIGHT:
  abt 0.4 kg

EQUIPMENT LIST

- STANDARD
  - Display Unit with Bracket
  - Accessories
- OPTIONS
  - NMEA Combiner & Distributor
  - Brackets for Flush Mount

SYSTEM DIAGRAM

SIZE DIMENSION

※ Specifications subject to change without notice.