

Model NP-90MAX



Featuring:

9-inch WVGA (800 x 480 pixel) daylight-viewing (1110 nits) LED-backlit TFT color LCD

5 Screen PAGE mode are selectable: Full MAP screen, Satellite monitor screen and Engine monitor display. Fish Finder or Radar screen page are also available when interfacing optional BBFF or Radar unit

Touchscreen Full-control of NP-90PMAX Menu selection, MAP zoom function, optional Fish finder /Radar zoom and transducer selection etc. Tap, Long tap, Pan for pinch in/out, rotate, swipe, two figure swipe, three fingers swipe control are available

Digital rotary encoder is possible to easy and quickly control of desired menu or MAP zoom in/out or optional fish finder range scale selection radar screen control operation

Customize function keys of F1, F2 and F3 are user defined shortcut customized by menu setting.

Databox window customization is possible to select user favorite 6 combination databox from 31 selectable data menu, Fix position, Bearing, SOG, COG, Steering, TTG, Date and time etc.

AIS target overlay on MAP display and CPA alarm and TCPA alarm can be set to closest AIS target.

Multi-Language menu selection for English, Italian, French, Spanish, Greek, Croatian, Turkish, Japanese, Simplified Chinese, Traditional Chinese, Portuguese, Norwegian, Finnish

Large capacity of Waypoint and Event mark for marking important point can be displayed and saved to user micro SD card memory

Built-in wireless LAN facility make possible to connect Wi-Fi spot to control display screen using Smart phone free application of "MIRROR CONTROL" or captaincloud.com.

Card slot is used for C-MAP MAX /4D Cartography or Navionics micro SD card or user micro SD card

Total 22 NMEA0183 Output sentences are selectable by setting menu; AAM, APB, BOD, BWR, DBT,DPT, GGA, GLL, GNS, GSA, GSV, HDG, HDT, MTW, MWV, RMA, RMB, RMC, RTE, THS, TLL, VDR, VHW, VTG, WPL, XTE, ZDA



Model NP-90MAX

Specifications:

Display: 9" day-light viewing color LCD (1100 nits)

Display resolution: 800 x 480 pixel (WVGA)

GPS Receiver & Ant.: 72 CH GPS/GLONASS receiver with embedded antenna

Fix accuracy & update: 2m CEP, 10Hz update rate

Touch-screen: Capacitive type, multi-touch available for Map zoom function Chart format: C-MAP cartography compatible, MAX and 4D micro SD card

Navionics cartography is also compatible, you can select C-MAP or Navionics by menu settings

Micro SD card type: SDHC 3.0, maximum capacity 32 GB (FAT32) for user micro SD card

Waypoint & Route 1,000 routes each having 50 Waypoints

Track point: 30,000 points Event mark: 30,000 points

Data Interface: NMEA2000x1, NMEA0183x2, External GPS antenna 6 pins port

Wireless LAN: Built-in Wi-Fi link is available to connect network for smart phone and firmware update

Mirror control or remote Monitor Display

NMEA0183 Output: Total 22 sentence are selectable; AAM, APB, BOD, BWR, DBT, DPT, GGA, GLL, GNS, GSA, GSV,

HDG, HDT, MTW, MWV, RMA, RMB, RMC, RTE, THS, TLL, VDR, VHW, VTG, WPL, XTE, ZDA

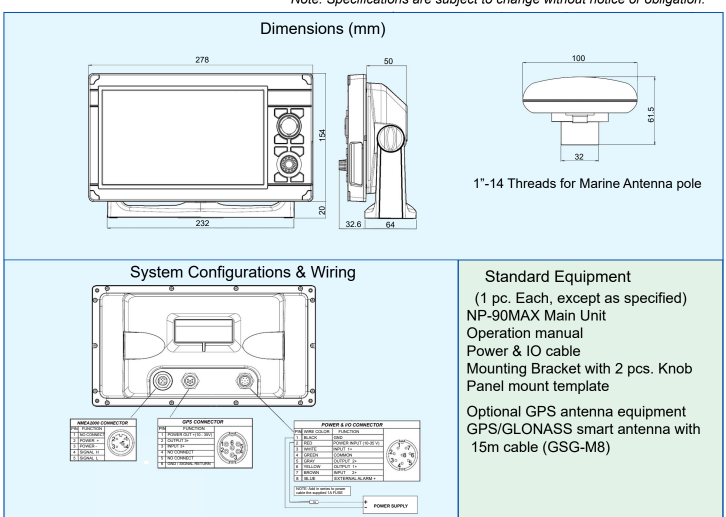
Waterproof: IPX6

Power requirement: 10-35 V DC, 25W

Weight: 3.3 kg with mounting bracket

Operating Temperature: -10°C~ +60°C Storage temperature: -20°C~ +80°C

Note: Specifications are subject to change without notice or obligation.





36-2-1001 Udagawa-cho, Shibuya-ku, Tokyo, 150-0042 Japan Phone: +81-3-3461-3606 / Telefax:+81-3-3496-2078 E-mail:sales@japan-marina.co.jp Web site: www.japan-marina.co.jp