# C-Nav®

# C-NaviGator III

Control and display unit



#### **FEATURES**

Control and monitor multiple C-Nav® and third party devices

Advanced IMCA / OGP QA/QC displays

IEC 60945 certified



# C-NaviGator III

#### **Features**

- » Control and monitor positioning sensors
- » Monitor National Marine Electronics Association (NMEA) compliant GPS systems
- » Five serial and two USB ports
- » Current settings can be saved for future use
- » User selectable units for distance, height, and speed
- » User selectable time zones

- » Day and night brightness settings, including auto mode
- » On-screen help documentation
- » Easy software updates via USB
- » Accepts NMEA versions of 0183 (2.1 / 3.0 / 3.1 / 4.0)
- » Output NMEA versions (2.1 / 3.0)
- » 13 in LCD touch screen display

## C-NaviGator III Quality Monitoring Displays

- » Positioning information large text display of position, HAE, SOG, and COG
- » Compliant to OGP/IMCA multi-constellation statistical analysis
- » Satellite information:
  - » Satellite orientation in the form of sky plot displaying the current location of satellites visible to the GNSS receiver
  - » Table display of satellite elevation, azimuth, and L1/L2 signal strength
  - » Error ellipse graphically represents the sum of the horizontal error uncertainty
  - » Scatter plot displays a history of the positions received from the GNSS receiver
  - » List of "fixes" saved as an event log
  - » Varied alarm settings with current alarms visible

- » Sidebar solution information constantly displayed, giving the user the following information at a glance:
  - » Single/dual frequency
  - » 2D/3D height solution
  - » Corrections in use (RTK, CCS, SBAS, RTCM, and Autonomous)
  - » Differential age of correctors
  - » Satellites used in solution
  - » HDOP, VDOP, and PDOP
  - » FOM

### **Specifications**

#### Processor

Intel® Atom™ N450 1.66 GHz processor

#### Memory

1GB SDRAM, 8GB SSD storage

#### **Operating System**

Linux - support for system functions (including SIO, USB, touch screen, and ethernet)

#### Display

13.3 in thin-film transistor (TFT) flat panel display - LED back-lit touchscreen

 $\sim$ 400 cd/m<sup>2</sup>, 1024 x 800 panel/console

#### Mounting

19 in rack, desktop, 75 mm VESA (Video Electronics Standards Association), panel/console

#### Size (W x H x D)

13.97 x 9.78 x 2.24 in / 355 x 248.5 x 57 cm

#### Weight

7.4 lb / 3.36 kg

#### Power

Power Supply	115 V AC (60 Hz) - 230 V AC (50 Hz)
Input Voltage	24 VDC, dual input, automatic switching
Consumption	20 W (typical) - 30 W (max)

#### I/O Connector

(4) RS-232 (DB9M) +

(1) 422/485 on-board serial (SC 90F 5\_POLE)

(2) 10/100 Mb/s ethernet interface ports (RJ45)

(2) USB interfaces

VGA Output Connector (1024 H x 800 V resolution)

Audio output (buzzer)

Adaptor for front panel USB access

#### **Temperature**

-	
Operating	-15°C to 55°C / 5°F to 131°F
Storage	-20°C to 60°C / -4°F to 140°F
IP Rating	IP66

#### Marine Type Approvals

IE 60945 Fourth edition 2002-08 (EN 60945: 2002), IACS E10, Class NK, GL, DNV, ABS, BV, LRS

# **Approvals and Certificates**















Control Display Unit



Connection Panel

For more information: oceaneering.com/cnav





oceaneering.com