

C-NaviGator III



C-NaviGator FEATURES:

- Real-time system and quality information.
- Multiple NMEA inputs and selectable outputs.
- Intuitive and easy to use interface.
- Touch screen display.
- On screen help.
- Four built-in serial and two USB ports.
- Rugged and reliable.



C-NaviGator TECHNICAL SPECS

FEATURES

- Control and monitor C-Nav GPS receivers
- Monitor NMEA compliant GPS systems
- Four serial and two USB ports
- Save/Load settings
- O User selectable units for distance, height, and speed
- User selectable time zones
- Day/Night color settings including Auto Mode
- On-screen help documentation
- Easy Software updates via USB
- Accept and output all NMEA versions (2.1/3.0/3.1)

C-NaviGator QUALITY MONITORING DISPLAYS

- o Positiong Information: Large Text Display of Position, HAE, SOG, and COG
- Satellite Information:
 - > Satellite orientation in the form of "sky plot" displaying the current location of the satellites visible to the GPS 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 GPS receiver
- Event Log "Fixes" List of 'Fixes' saved in memory
- Alarms List of current alarms
- Side Bar Solution information This bar is constantly displayed, giving the user the following information at a glance:
 - > Single/Dual Frequency
 - > 2D/3D Height Solution
 - > Corrections in use (RTK, RTG, WCT, SBAS, RTCM, and Autonomous)
 - > Differential Age
 - > Satellites Used in Solution
 - > HDOP, VDOP, and PDOP
 - > FOM

COMPUTER SPECIFICATIONS

Processor:

1 GHZ VIA C7 Fanless Pentium Class Processor

Memory:

512MB SDRAM, 2GB CF

Operating System:

Linux – Support for system functions (including SIO, USB, Touch

Screen, and Ethernet)

O Display:

10.4" TFT Flat Panel Display – Resistive Touch Screen

~400 cd/m2, 1024 (H) x 768 (V) native resolution

Mounting:

100mm and 75mm VESA, Panel

PHYSICAL/ENVIRONMENTAL

• Size (W x H x D):

13.4" x 10.3" x 3.3" (34.0 x 26.2 x 8.4 cm)

• Weight:

9.8 lbs (4.5 kg)

• Power

Input Voltage:

12 VDC

Consumption: 250 mA @ 12 VDC

I/O Connector:

- > 3 x RS232 + 1 x RS232/422/485 on-board serial ports available for user
- > 1 x 10/100 Mb/s Ethernet Interface
- > 4 x USB Interfaces
- > Audio output "Beep" with buzzer
- > PS2 Keyboard and Mouse Interface

Temperature

Operating:

0° C to +55° C (+32° F to +131° F) − Convection

Cooling - No moving parts

o Housina:

Black, high impact, flame resistant, aluminum

enclosure

WWW.CNavGN55.COM

Specifications subject to change without notice © 2011 C & C Technologies, Inc.

LAFAYETTE (HEADQUARTERS) 730 E. KALISTE SALOOM RD. LAFAYETTE, LOUISIANA 70508 TEL: (+1) 337.210.0000 FAX: (+1) 337.210.0003

HOUSTON 10615 SHADOW WOOD DR SUITE 100 HOUSTON, TEXAS 77043 TEL: (+1) 713.468.1536 FAX: (+1) 713.468.1115 MEXICO
CALLE 55 N° 382
COL OBRERA INTER 74 y 76
CUIDAD DEL CARMEN, CAMPECHE
CP 24117, MEXICO
TEL: (+52) 938.381.8973
FAX: (+52) 938.381.8973

BRASIL Av. DAS AMERICAS, 11889 - 3° ANDAR - BARRA DA TIJUCA CEP: 22793-082 - RIO DE JANEIRO - RJ RIO DE JANEIRO, BRASIL TEL: 55.21.2499.9500 FAX: 55.21.2498.5042 SUFFOLK, IP32 7EA, UK
TEL: (+44) 1284.703.800
FAX: (+44) 1284.701.004

SINGAPORE
10 CHANGI SOUTH LANE

5 HILLSIDE BUSINESS PARK (1ST FLOOR) KEMPSON WAY

EUROPE

BURY ST EDMUNDS

SINGAPORE
10 CHANGI SOUTH LANE
OSSIA INTERNATIONAL BUIDING #03-01B
SINGAPORE 486162
TEL: (+65) 6295.9738
FAX: (+65) 6296.0098

SOUTH AFRICA 53 PENINSULA ROAD ZEEKOEVLEI, CAPE TOWN 7941 SOUTH AFRICA TEL: (+27) 21.705.2741 FAX: (+27) 21.705.2741

ANGOLA RUA ANTONIO MARQUES MONTEIRO N° 36/38 LUANDA - ANGOLA TEL: (+244) 222.330202 FAX: (+244) 222.335464