ECS (Electronic Chart System)

- Comply with the latest IEC standards
- AVCS ENC Supported
- Built-in wide-range isolated power supply
- Completely isolated interface to avoid interaction
- 1280 x 1024 high-resolution color LCD, touch screen operation
- Brightness control on panel, convenient for night navigation
- Industrial design for marine use
- Android O/S for easy operation
- Type approved by CCS



- NES-1000 ECS is an electronic chart system, which is designed to comply with the latest IEC and IHO S52 standards.
- Electronic chart display, illimitable zoom.
- Position, COG, SOG and heading displayed.
- CPA/TCPA calculation, Navigation functions with route plan.
- · AIS targets displayed on the chart
- The inputs include GNSS, AIS, VDR, Echo Sounder and HDG data.





SPECIFICATIONS

MAIN UNIT

Resolution: 1280×1024Display Color: 16.7M, 6bits+FRC

Display Size: 19 inchProtected Glass: Bonding Glass

- Power Supply: DC 24V (range 9V~36V)

Size: 451 (W) × 418.3 (H) × 97.7 (D) mm
Weight: 14 kg

Interface: RS232×2, RS422×4

RS422 (standby) ×4

USB×2. RJ45×1. DI/DO×2. HDMI×1

MONITORING

Own Ship: Position, COG, SOG, Heading
AIS Targets: AIS Class A, AIS Class B,

AIS AtoN Station, AIS MOB

AIS Base Station

- AIS Alert: CPA/TCPA

S/W

- OS: Android

- Operation Method: Touch screen operation, Mouse, Keyboard

Chart Update: USBIP GRADE: IP22

EQUIPMENT LIST

• STANDARD

- Main Unit (19 inch) NES-1000

- Mouse NES-1000T

Keyboard NES-1000K

- Installation Material







