







- Compliants with IMO MSC,116(73) Standard
- ✓ High precision and stability(0.5°RMS) of heading with three-axis antenna
- 5.6 inch vivid color TFT LCD pannel
- Short set up(within 2mins) and high accuracy
- ✓ Instant tracking response(45%s)
- Outputs full performance of intergrated roll, pitch and rate of turn
- ♥ High velocity of data output(max 115200 BPS)



SPECIFICATION

Position Accuracy Heading Accuracy Display Resolution Resolution Output Follow-Up Settling Time Roll/Pitch Output Transmission Speed Output Interval Sentence Current data Input	1575.42 MHz (+1MHz) C/A code, SBAS ALL-in-view, 8-state Kalman filter GPS: 2.5m CEP, SBAS: 2.0m CEP ±0.5°rms 0.1° / 0.01° (selectable) 45% rate - of - turn ≤ 2 minutes -60°C - 60°C 4800, 9600, 19200, 38400, 57600, 115200 bps 20ms, 25ms, 50ms, 100ms, 200ms, 500ms, 1sec, 2sec, 3sec HDT, ROT, ATT, GBS, GLL, GSA, GSV, MSS, VTG, THS,ALR,DTM,GGA,GNS,GST,RMC,ZDA
Effective Area ————————————————————————————————————	5.6inch, TFT color LCD, 480 x 640 pixel 85mm (H) x 113mm (W) 10 levels Highway, Compass, Heading, ROT, Nav', Roll/Pitch, Speed, GPS status
Power Supply	DC12V -24V (15W)
	PROC'& DISP': -15°C ~ +55°C, ANT: -25°C ~+55°C PROCESSOR: IPX2, DISPLAY: IPX4, ANTENNA: IPX6 IEC60945 IEC60945

COMPONENT

STANDARD

DISPLAY UNIT SGC-750D
ANTENNA UNIT SGC-750A
PROCESSOR UNIT SGC-750P
INSTALLATION KIT
MANUAL

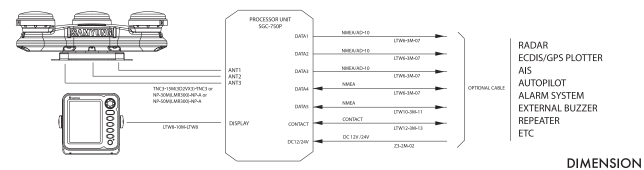
OPTION

ANTENNA STANDARD 15m CABLE (TNC3-15M(3D2VX3)-TNC3)
ANTENNA EXTENDED 30m CABLE (NP-30M(LMR400)-NP-A)
ANTENNA EXTENDED 50m CABLE (NP-30M(LMR400)-NP-A)
DATA 6 pin CABLE (LTW6-3M-07)

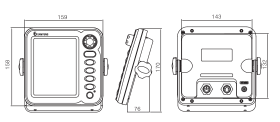
DATA, 6pin CABLE (LTW6-3M-07) DATA, 10pin CABLE (LTW10-3M-11) DATA, 12pin CABLE (LTW10-3M-13)

ANTENNA INSTALLATION BOARD , 035 U-BOLT TYPE (SGC-750A-M(S)) ANTENNA INSTALLATION BOARD , 050 U-BOLT TYPE (SGC-750A-M(L)) ANTI-BIRD KIT (SGC-750A-BRK)

CONFIGURATION DIAGRAM

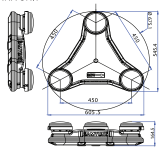


DISPLAY UNIT



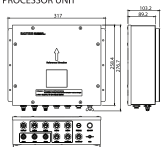
176(W) x 76(D) x 170(H) mm /0.7Kg

ANTENNA UNIT



Ø 675 x 164(H) mm /4.8Kg

PROCESSOR UNIT



317(W) x 103(D) x 277(H) mm / 3.5Kg