

FURUNO

P-S3D RAIM SAFE PDOP 1.3 A.LEVEL 8/10 01:18'52 08/N0V/16 POSN 001:18'51 08/N0V/

13

34°44.4487'N034.

135°21.2136'E

INTEGRITY ONEXT SCREEN

DISP

LIST

SATELLITE COMPASS DISPLAY SC-702

BRILL

ACK

SATELLITE COMPASS

GNSS-powered high accuracy compass

URUNO

FURUNO



www.furuno.com

High precision and accurate heading of 0.25° (SC-130) Perfect for Radar, ECDIS, AIS, Doppler Sonar and Autopilots



The SC-70 and SC-130 are the latest satellite compasses, built on FURUNO's commercial-grade technology platform.

These satellite compasses prove their value by increasing the accuracy of other devices, such as Radar, ARPA, Scanning Sonar, Current Indicator, Chart Plotter, ECDIS and Autopilots.

They provide a highly accurate heading input to these other technologies by utilizing the very latest GNSS (Global Navigation Satellite System). This satellite system is comprised of GPS, Galileo and GLONASS to ensure the highest

Features

SC-130 features a Tri-sensor antenna that provides a high system accuracy for the heading of your vessel

Provides highly accurate heading data for autopilot, Radar, ARPA, Scanning Sonar, Current Indicator, Chart Plotter, ECDIS and Autopilots.

• 0.25° (with SC-130)

Ideal for medium to large vessels navigating in crowded ports and making precise maneuvers, such as berthing.

• 0.4° (with SC-70)

Ideal for small to medium boats requiring highly accurate heading.

Utilizes GNSS such as GPS, Galileo and GLONASS for high-precision attitude

•Eliminating the problem of not having enough satellites at hand by using multiple types of satellites.

Provide precise data for SOG, COG, and L/L

- Speed on 3 axis (bow, stern and longitudinal) for safe navigating and berthing
- IMO Type-approved as THD, GPS and ROTI. Complying with the IEC, ISO requirements

SATELLITE COMPASS

Standard High contrast 4.3" Color LCD (on the screen, the THD mode) SC-702

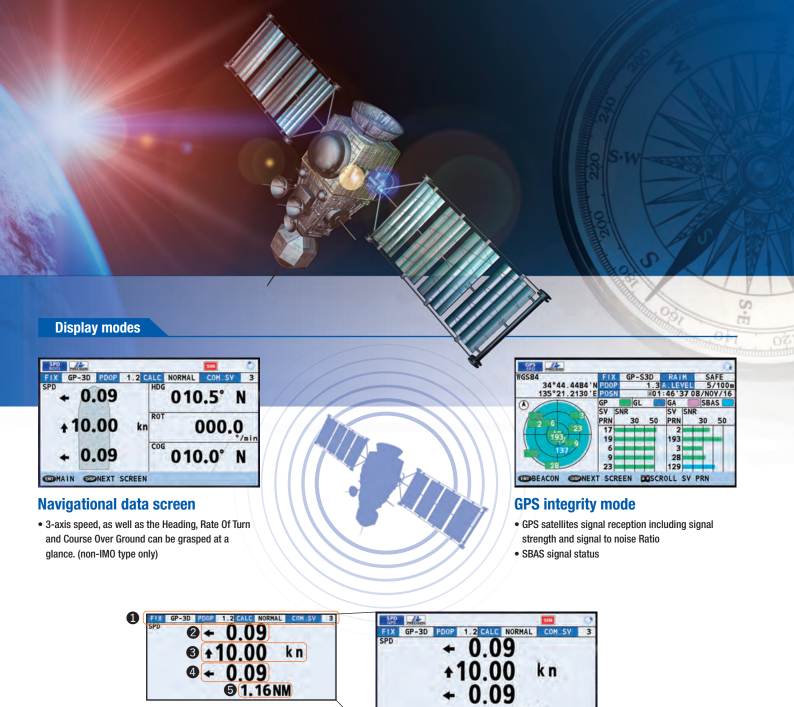
precision and a continuous coverage.

The SC-70 and SC-130 provide a variety of data, including GPS Positioning, SOG (Speed Over Ground), COG (Course Over Ground), ROT (Rate Of Turn) and 3-axis speed (bow, stern and longitudinal).

All of these data assist with critical maneuvers, such as berthing.

These compasses are maintenance free and are a great asset for any vessel.

- Easily integrated into the existing shipboard network via Ethernet
- Rapid follow-up rate 40°/s (twice the IMO high speed craft requirement, 20°/s)
- Maintenance free and no recurring cost as there are no mechanical parts
- Super short starting time 90 seconds
 once the power is on, it takes about 90 seconds to start (the starting time will slightly differ depending on the equipment location)
- Easy to retrofit by using existing antenna cabling
 For SC-50/55/60/110/120. (The LAN_CNV option kit is necessary)
- Precision pitch/roll data in Analog and Digital formats for vessel stabilization, Sonar, etc.

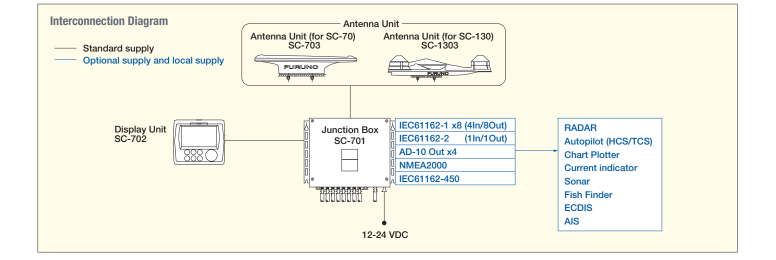


- Current selected mode (SPD or THD), integrity status and common satellite number
- **O**Transverse speed at bow position
- BLongitudinal speed
- **4**Transverse speed at stern position
- **G**Distance travelled



Speed mode

• 3-axis speed of the ship : bow, stern and longitudinal (non-IMO type only)



SPECIFICATIONS

GENERAL

1575.42 MHz (GPS/Galileo),		
1602.5625 MHz (GLONASS),		
E1B (Galileo), 1OF (GLONASS)		
C/A code (GPS), E1B (GALILEO), 10F (GLONASS)		
GPS 10 m approx. (2DRMS, HDOP<4)		
DGPS 5 m approx. (2DRMS, HDOP<4)		
WAAS 3 m approx. (2DRMS, HDOP<4)		
MSAS 7 m approx. (2DRMS, HDOP<4)		
0.02 kn RMS (tracking satellites 5 or more)		
0.2% of ship's speed or 0.02 kn whichever is the greater		
(tracking satellites 5 or more, at antenna position)		
SC-130 0.25° RMS, SC-70 0.4° RMS		
0.1°,0.01°,0.001° (select from menu)		
0.1°,0.01°,0.001° (select from menu)		
0.1°/s, 0.01°/s or 0.001°/s (select from menu)		
40°/s		
90 s approx. (typical)		
Pitch/ Roll: 0.4° RMS		

DISPLAY UNIT

Screen	4.3-inch color LCD, 95.04 mm (W) x 87.12 mm (H)	
Resolution	480 x 272 dots (WQVGA)	
Brilliance	600 cd/m ² typical	
Contrast	17 levels	
Display mode	Heading, Nav data, Steering, Compass rose, Rate of turn and	
	Speed modes (Non-IMO types only)	

INTERFACE (JUNCTION BOX)

Number of ports (j	unction box)	
IEC61162-2:		1 port (IN: 1, OUT: 1)
IEC61162-1:		8 ports (IN: 4, OUT: 8)
External beacon in	out (DATA5 port):	RTCM SC-104 V2.3 (RS-485), ITU-R M823
CANbus:		1 port
AD-10:		4 ports, for heading output
RS-485:		1 port, for display unit connection
LAN (IEC61162-45	50):	Ethernet, 100Base-TX, RJ45 connecter
Data sentences		
DATA ports	Input	ACK, ACM, ACN, HBT, HDT*1, MSK, MSS, THS, VBW*2, VDR*
	Output	ALC, ALF, ALR, ARC, DTM, GBS, GGA, GLL, GNS, GRS,
		GSA, GST, GSV, HBT, HDG*2, HDM*2, HDT*1, HRM*2, MSK,
		POS, RMC, ROT, THS, VBW*2, VDR*2, VHW*2, VLW*2, VTG,
		XDR*2, ZDA
NETWORK ports	Input	ACK, ACM, ACN, HBT
	Output	ALC, ALF, ALR, ARC, DTM, GBS, GGA, GLL, GNS, GRS, GSA
		GST, GSV, HBT, HDG, HDM, HDT*1, HRM*2, POS, RMC,
		ROT, THS, VBW ^{*2} , VDR ^{*2} , VHW ^{*2} , VLW ^{*2} , VTG, XDR ^{*2} , ZDA
Output proprietary	sentences	PFEC: GPatt, GPhve, GPimu, Ilalr, pidat
PGN	Input	059392/904, 060928, 061184, 126208/720/996
	Output	059392/904, 060928, 061184, 065280,
		126208/464/720/992/996, 127250/251/252/257/258,
		129025/026/029/033/044/291/539/540/545/547,
		130310/312/314/316/577/578/822/823/842/843/845/846
IEC61162-450 tran	smission group	
	Input	MISC, SATD, NAVD, PROP
	Output	Arbitrary (default: SATD)

NTP, HTTP Other network function

*1: Not used for new SOLAS vessels.

*2: for Non-IMO types only.

POWER SUPPLY

Junction box	12-24 VDC: 2.1-1.1 A (included Antenna Unit and Display Unit)

ENVIRONMENTAL CONDITIONS

Ambient temperature	Antenna unit: -25°C to +55°C (storage: -25°C to +70°C)	
	Display unit/ Junction box: -15°C to +55°C	
Relative humidity 95% or less at +40°C		
Degree of protection Antenna unit IP56		
	Display unit IP22 (IP35: option)	
	Junction box IP20 (IP22: bulkhead mount)	
Vibration	IEC 60945 Ed.4	

EQUIPMENT LIST

Standard

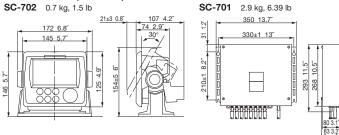
orun	laula			
1	Antenna Unit	SC-703	x 1	
		SC-1303	x 1	
2	Display Unit	SC-702	x 1	
3	Junction Box	SC-701	x 1	
4	Installation Materials			
Opt	ional supply			
1	AC/DC Power Supply Unit			PR-
2	Alarm Monitoring			IF-2
3	Interface Unit			IF-N
4	Remote Display			RD-
5	Connector (waterproof)			FRU
6	Modular Connector			MPS
7	LAN_CNV Kit			OP2
8	Wi-fi Module			SX-
9	Cable Assembly			M12
10	Connector CANbus (Termin	ation resist	or)	I T\A

- 10 Connector CANbus (Termination resistor)
- 11 Connector CANbus (T-connector)

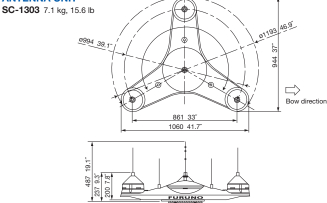
PR-240
IF-2503
IF-NMEA SC
RD-50
FRU-RJ-PLUG-ASSY
MPS588-C
OP20-47/48
SX-570-FEC
M12-05BFFM-010/020/060
LTWMC-05BMMT-SL8001
SS-050505-FMF-TS001

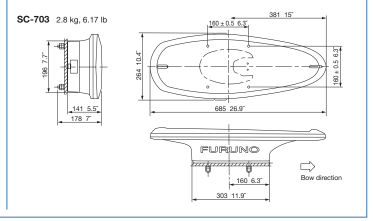
JUNCTION BOX

DISPLAY UNIT (HANGER)









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