

CLASS A AIS TRANSCEIVER

High resolution color display / All in one Class A transceiver

Receiving multiple GNSS at once

Compliant with the latest version of international regulations





CLASS A AIS TRANSCEIVER



- Compliant with IEC61993-2 Ed.2.0 / IEC61162-1 Ed.5.0 / IEC62288 Ed.2.0 / ITU-RM.1371-5 / ITU-RM.493-14 / ITU-RM.825-3 / IMO Resolution MSC.74(69) / IEC60945 Ed 4.0 / IEC61108-1 / IEC61108-2, and the latest international regulations
- Isolated power supply voltage 11~36V (built in reverse prevention circuit)
- ❖ Two additional RS-232 outputs (built in protection circuit)
- * Easy setting up at boot time and convenient keyboard.

- Various target ship alignment method (MMSI, distance, bearing descending/ascending order)
- Searching target ship with Ship name, MMSI
- * Korean, Chinese, English, Russian menu option
- Day/Night time display mode
- Auto speed detection and checking of external sensor input
- Upgraded Self-diagnosis function / Internal fault diagnosis system for continuous diagnosis
- ♦ Easy software upgrade by using SD card(1G~16G available)

SPECIFICATIONS

POWER

- AIS unit DC IN: 12V(RX:0.9A/TX:5.2A)/24V(RX:0.5A/TX:2.5A)
- ♦ AC/DC unit (SP-70AD) AC IN : 100~230 VAC, 47~63 Hz

DC OUT: DC 24V

TRANSCEIVER

- ♦ TX/RX Frequency range: 156.025 ~ 162.025 MHz
- ❖ Default Frequencies : AIS1 (CH 87B) = 161.975 MHz(F1D)

AIS2 (CH 88B) = 162.025 MHz(F1D)

DSC (CH70 fixed) = 156.525 MHz(G2B)

♦ Power output : 12.5W (41dBm±1.5dB / 8.91W~17.78W)

or 1.0W (30dBm±1.5dB / 0.7W~1.41W)

♦ Antenna impedance : 50 ohms (SO-239)

♦ Sensitivity (AIS RX) : PER < 20% at -107 dBm</p>

♦ Sensitivity (DSC RX): BER <10⁻⁴ at -107 dBm

DISPLAY

♦ LCD: 7 inch TFT color, 800 x 480

GNSS ANTENNA / RECEIVER SPECIFICATION

❖ Antenna : GNSS-70

(PATCH ANTENNA / TNC / RG-58U / Gain:17dB)

Receiver: 72-channel u-blox engine / GPS / QZSS / GLONASS / BeiDou / Galileo / WAAS, EGNOS, MSAS.



VHF SPECIFICATION

♦ Model name : SAN-150 (2dBi)♦ Connector type : Standard female UHF

❖ Frequency range: 156-162 MHz, VSWR < 1.5:1</p>

Impedance : 50 ohmOutput range : 100W



OPERATION ENVIRONMENT

ENVIRONMENT

♦ Standards : IEC 60945 (EMC, Dry heat, humidity,

low temperature, vibration, corrosion,

compass safety distance, etc.)

♦ Antenna operation : -30°C to +70°C

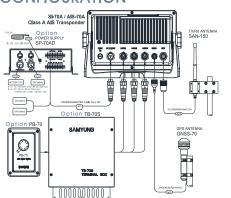
♦ Main body operation: −15°C to +55°C

♦ Storing Temperature : −25°C to +75°C

INPUT / OUTPUT COMMUNICATION

SENS1/2/3 : IEC61162-1/2 (input only)
 LONG/AUX/PILOT : IEC61162-1/2 (input & output)

CONFIGURATION

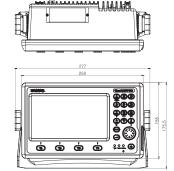


DIMENSIONS



SI-70A

2.5Kg



COMPONENTS

- ♦ SI-70A Main Unit
- ❖ VHF Antenna (SAN-150)
- Operation manual
- ♦ (Option) AIS Pilot plug (*PB-70)
- ♦ (Option) Terminal box (*TB-70S)
- Option) AC/DC Power supply (*SP-70AD)

*depend on the country



69, Sangni-Ro, Youngdo-Gu, Busan, Korea, 49089(Dongsam-Dong)
Head Office: +82 51-601-6666(Rep)

Marketing&Service Division: +82 51-601-5555(Rep)
+82 1577-0198(ARS)

Fax: +82 51-416-5515

Fax: +82 51-416-5515

A/S Center : overseas@samyungenc.com(Overseas Marketing&Service Team)



KS Q ISO 9001:2015/ISO 9001:2015

