

# Universal Automatic Identification System





# **MODEL: SI-30A**

#### **FEATURES**

- ▶ Class—A Universal AIS Complying with IMO MSC. 74(69) Annex3, IEC 61993—2, ITU-R M.1371-3, ITU-R M.493-13, ITU-R M.825(DSC), IEC-60945, IEC-61162-1/2. ▶Interfaces with RADAR, ECDIS, GYRO COMPASS, and external GPS, etc.
- Displaying navigational data based on Dynamic / Static data.
- Completely compatible with all system using NMEA standard.
- ▶ Edition of user message on navigation & ship securities is available.
- ▶ GLONASS/GPS function available receiving Signal from Russian Satellite.
- Easy identification on other ship's status by providing electronic chart data.
- ▶ System self—restoring function enhances stability.
- ▶ Adopted user-friendly one touch keypad.

#### **SPECIFICATIONS**

#### ■ General

- Power Consumption: 50W peak / 10W average (Main Unit)
- Power supply: 12V DC -10% +30% (DC10.8V~15.6V)
- Power supply (SP-580AD) : 24V DC -10% +30% / 110V AC / 220V AC
- Default Frequencies : AIS1 (CH 87B) : 161.975 MHz AIS2 (CH 88B) : 162.025 MHz DSC (CH70) : 156.525 MHz
- Frequency range: 156.025 ~ 162.025 MHz
- Transponder size/weight: 221 x 165 x 95 mm, 1.5 kg
- MKD Dispaly: 5.6" Color TFT LCD
- MKD size/weight: 255 x 162 x 75 mm, 0.9 kg
- GPS size/weight: 90 x Ø65mm (+140mm mounting bar) 0.2kg

#### AIS Transmitter

- Power output : 12.5W or 1.0W(41dBm  $\pm 1.5$  dB or 30dBm  $\pm 1.5$  dB)
- Antenna impedance : 50 ohms(SO-239)
- · Channel spacing: 25kHz

#### ■ AIS Receivers

- Sensitivity: (PER) < 20% at -107 dBm
- · Modulation: GMSK • Data rate: 9600 bits/s Frequency stability: <±1 ppm</li>
- · Co-Channel: 10dB
- · Adjacent Channel: 70dB • IMD: 65dB
- · Blocking: 84dB

#### ■ DSC Receivers

• Sensitivity: BER <10-4 at 107 dBm · Modulation: FSK (1300 Hz/2100 Hz)

#### ■ Serial inputs/outputs

- SENS1/2/3/4 : IEC61162-1/2 (input only)
- LONG/AUX/PILOT/RTCM: IEC61162-1/2 (input & output)
- Display : RS422 non-isolated

#### ■ GPS Antenna & Receiver

- Antenna: PATCH ANTENNA / TNC (RG-58U)
- Receiver Type: 16channel, L1 frequency, C/A code
- Accuracy: Acquisition -140 dBm / Tracking -150 dBm

#### ■ Environment

- Operation temperature : −15°C to +55°C • Storage temperature: -25°C to +75°C
- Vibration: IEC 60945

#### **COMPONENTS**

#### Standard

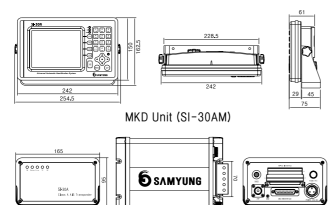
- Transponder Unit(SI-30A)
- MKD Unit(SI-30AM)
- · GPS & VHF Antenna
- Installation Materials/Spare Parts
- Instruction Manual

#### Option

- DGPS Receiver
- · GLONASS Module & Antenna(GLONASS-50)
- Power Supply(SP-580AD)
- GYRO Converter(SAD-30DC)

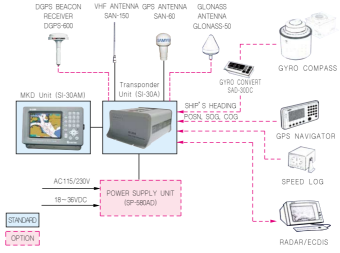
## **DIMENSIONS**

#### UAIS(Universal Automatic Identification System) SI-30A



TRANSPONDER Unit (Si-30A)

## CONFIGURATION



\* Specification is subject to change without pre-notice



# SAMYUNG ENC Co.,Ltd.

Busan, Korea, 606-083

Tel: 82-51-601-5530(Rep.) Fax: 82-51-413-4446 A/S Center: 65-20, 2-Ga Namhang-Dong, Yungdo-Gu, Busan, Korea, 606-032

Tel: 82-51-601-5570~4(Rep.) Fax: 82-51-416-5515 Http://www.samyungenc.com



ISO 9001:2000 / KS A 9001:2001 Certificate No.: RQM0645

