

STR-6000D









STR-6000D

STR-6000D DSC/VHF Radio is the essence of STR VHF Series designed with SAMYUNG ENC's state-of-the-art technology and experience amassed for a long time.

Breaking from the conventional concept, its super compact & light weight design with Built-in DSC allows user to install the equipment with ease. Designed to meet ITU, IMO standards, it will provide a variety of vessels with the best performances and excellent waterproof function.

FEATURES

- Includes all channels specified in ITU-RR(NOAA Weather channel)
- ▶ DUAL/TRIAL WATCH function and TAG SCAN function built—in.
- ▶ 20 MMSI number in 3 groups—MMSI number save, edition and call
- Transmission of one's position and distress message through GPS connection in any emergent case.
- ▶ Big display of channels and 4—line indication of function on big screen.
- ▶ Priority selection of Ch.16 and adoption of noise free mic.
- Built-in special speaker with high volume.
- Direct input of frequency by user.
- Compact & light design for any—where installation.

SPECIFICATIONS

■ GENERALS

- TX Frequency: 156.025~157.425MHz RX Frequency: 156.050~163.275MHz
- · Communication Mode: Simplex and Semi-Duplex
- · Channel Number: 178 channels (ITU 55, USA 53, CAN 60, WEA 10)
- Type of Emission : FM(16K0G3E), DSC(16K0G2B)
- Freg. Stability: ±10 ppm(-20° ~ +60°)
- Antenna Impedance : 50 Ω
- Consumed Currency (13.6V): TX high 6A max Max. Audio 1.5A max
- Power Supply : DC 24V (DC 18 ~ 31.2V)

■ TRANSMITTER UNIT

- Antenna Output : HIGH/25W, LOW/1W
- · Starting Mode: SYNTHESIZER mode
- Modulation Mode: VARIABLE REACTANCE FREQUENCY MODULATION
- Occupancy Band Width: Within: 16KHz
- Max. Freq. Deviation: ±5KHz
- · Spurious Emission: Over 70dB
- MIC Input Impedance : 2kΩ

■ RECEIVER UNIT

- Receiving Mode: DOUBLE CONVERSATION SUPER HETERODYNE
- Receiving Sensitivity: 0.32 M (20dB SINAD), 0.22 M (12dB SINAD)
- Squelch Sensitivity: Less than 0.22 W

- Spurious Emission : Less than -70dB
- Residual Noise Level: Less than -40dB
- Audio Distortion Rate: Less than 10%(m=3, 300Hz, 500Hz, 1kHz)
- Audio Output: 4.5W / 4Ω
- DSC UNIT (CLASS D)
- Receiving Freq.: 156.525MHz
- · Radio Wave Mode: G2B
- DSC Modulation Speed: 1200baud(Within 600Hz ±30×10⁻⁶ Freq.)
- DSC Modulation Mode : FSK
- DSC Modulation Quotient: Within m=2±10%
- Adjacent Channel Select: Less than 10⁻² Bit error rate
- Spurious Response : Less than 10⁻² Bit error rate
- Inter-Modulation Response : Less than 10⁻² Bit error rate
- Dynamic Range: Less than 10⁻² Bit error rate

COMPONENTS

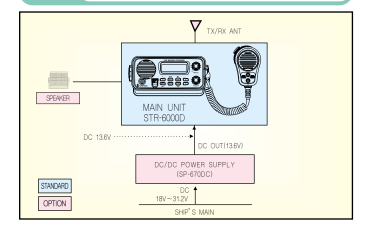
■ STANDARD

OPTION

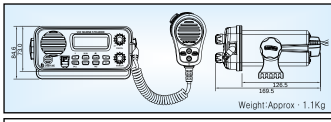
- Transceiver Unit(STR-6000D)
 Speaker (SS-6000)

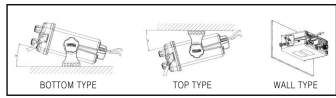
- Hand MIC(SM-6000)
- · Whip Antenna (SAN-150)
- Installation Material
- Power Supply (SP-670DC)
- Instruction Manual
- Bracket for Flushing Type(SMB-60)

CONFIGURATION



DIMENSIONS & INSTALLATIONS





* Specification is subject to change without pre-notice



SAMYUNG ENC Co.,Ltd.

Head Office: 1123-17, Dongsam-Dong, Youngdo-Gu, Busan, Korea, 606-083 Tel: 82-51-601-5532(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



