







SRG-3150D/DN



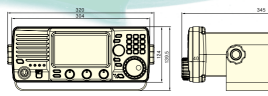
FEATURES

- Compliant with ITU, IMO and GMDSS standard.
- ▶ Adoption of new conceptual SYNTHESIZER technology improves voice quality, no-nosie.
- Compact size and simplified key and dial enables to operate efficiently.
- ▶ Realization of dual display for NBDP terminal and SRG-3150DN makes it easier to read data.
- ▶ Designed DSC and W/K receiver built-in integrated transceiver.
- Available rapid scanning for the variation of trnsmitting power, frequencies and channel by group or individual.
- ▶ High stability for frequency with 10Hz Step Synthesizer.
- ▶ Storing up to 100 transmitted message(editable).
- Storing up to 100 received message. (50 messages for distress and 50 for ordinary)
- ▶ Self-diagnosis function for easy maintenance.
- ▶ Speaker built-in. (external speaker: option)



150W MF/HF RADIO EOUIPMENT SRG-3150D/DN

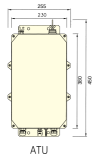
DIMENSIONS

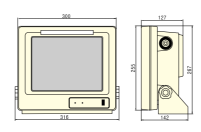


SRG-3150D/DN

Weight: Approx: 9.25Kg

0





NBDP TERMINAL (SRG-3150DN)

SPECIFICATIONS

■ GENERAL

Frequence range: TX:1.6~27.5MHz (10Hz STEP)

RX:500KHz~29.9999MHz (10Hz STEP)

• TX/RX channel: ITU channel, 300 memory channel

- Frequency tolerance: Within 10HZ
- Type of emission : J3E, H3E, F1B
- Operation : Simplex & Semi-duplex
- Ambient temperature & Humidity: -15℃~+55℃, 95%
- Power supply: DC24V±15%

(2.5A at Reception, 15A at Transmittion)

■ TRANSMITTER

- Type of emission and output: J3E(150W), F1B(100W), H3E(75W)
- · Modulation : Low level balanced
- Occupied bandwidth: Within J3E(3KHz), F1B(0.5KHz)
- Two-tone distress signal: 1300, 2100Hz

■ RECEIVER

- · Sensitivity: J3E 3uV, F1B 3uV, H3E 6uV, S/N 20dB 100m/w
- · Intermediate frequency: 49.455MHz, 455KHz
- · Overall distortion and noise: More than 20dB
- Input impedance : 50 Ω

■ DSC WATCH KEEPING RECEIVER

- Frequency: 2187.5, 4207.5, 6312, 8414.5, 12577, 16804.5KHz
- · Type of emission: F1B
- Frequency shift keying: 1700±85Hz

(Mark: 1615Hz, Space: 1785Hz)

 Data transfer speed: 100 baud · Frequency tolerance: 10Hz

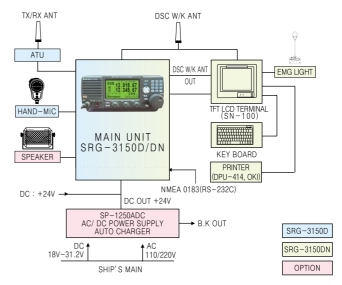
■ NBDP

- Protocol: 625, 476-4, 490, 491, 492-3 & F130 by CCIR
- · Communication mode : ARQ, CFEC, SFEC
- · Memory: 16M
- Middle range of frequency: 1700 Hz
- Modulation speed: 100 BAUD(ARQ, FEC MODE)
- Type of modulation : AFSK

• Frequency tolerance : Within 0.5Hz ■ NBDP COMPONENTS (SRG-3150DN)

- NBDP TERMINAL (SN-100)
- PRINTER (DPU-414, OKI)
- KEY BOARD (SPR-8630)

CONFIGURATION



* 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



