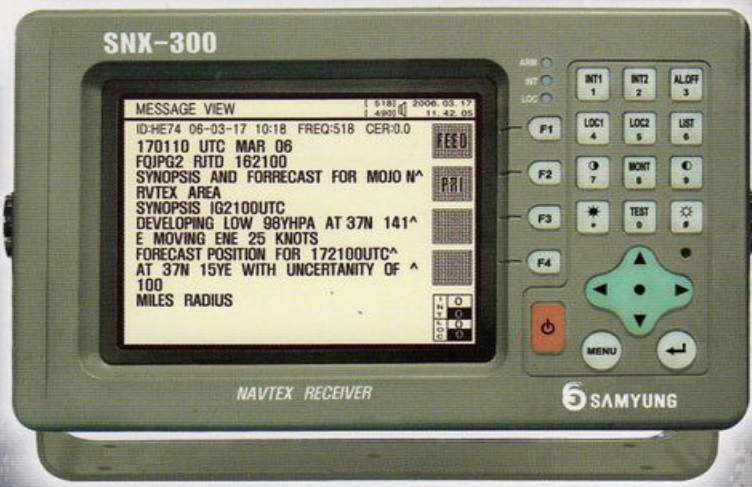
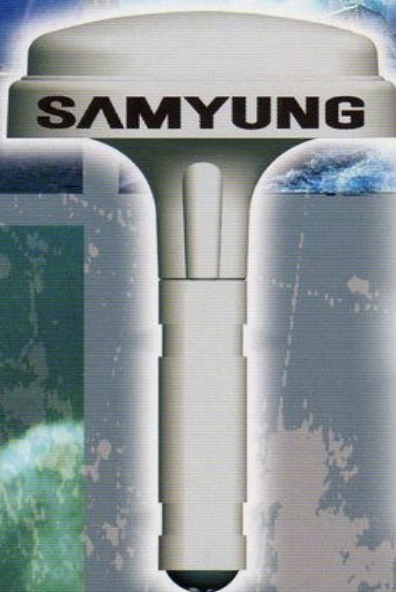
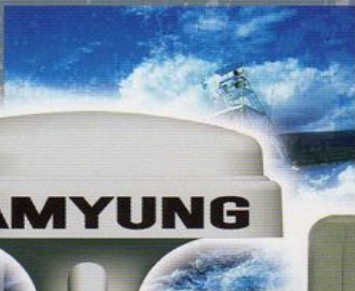
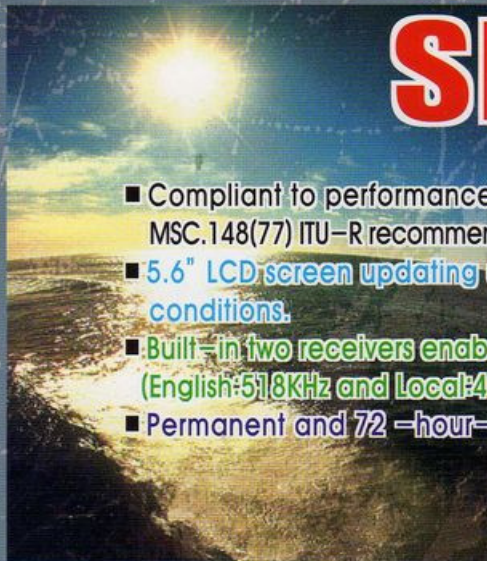
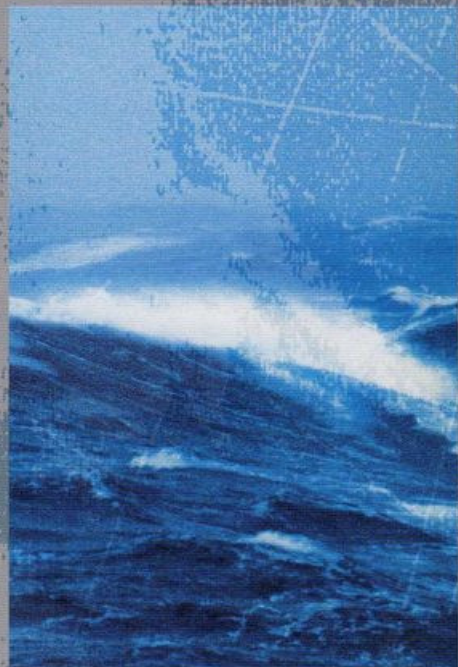


5.6" LCD NAVTEX RECEIVER SNX-300

- Compliant to performance standards for IMO resolution MSC.148(77) ITU-R recommendation, M.540-2, M.625-3, IEC-61162.
- 5.6" LCD screen updating up-to minute and varied weather conditions.
- Built-in two receivers enable to receive dual channels (English:518KHz and Local:490/4209.5KHz) simultaneously.
- Permanent and 72-hour-long storage of receiving letters.

NEW
5.6" LCD Screen



FEATURES

- New model designed to IMO resolution and performance standards effective from July 1st, 2005 (IMO Resolution MSC.148(77) ITU-R, M.540-2, M.625-3, IEC-61162).
- English channel(518KHz) & local channel(490KHz/4209.5KHz) are simultaneously receiving by two receivers built-in.
- Receiving messages sets-up from outer navigational equipment and channels.
- Storage for over 200 advisory including 8,000 receiving letters in average length per channel.
- 50 messages permanently stored per channel and 72-hour-long storage of receiving letters.
- Automatic power blockage run by voltage protection circuit.
- Interfaced to INS(Integrated Navigation System) according to IEC-61162.

SPECIFICATIONS

GENERAL

- Temperature : -15°C to +55°C
- Humidity : 95% at 40°C
- Power supply : DC 10 ~ 36V, 12W@24V
- Size : 255W × 163H × 75D (mm)
- Weight : 2.6kg

RECEIVER

- Receiving frequency : 518KHz(English), 490KHz or 4209.5KHz(Local)
- Receiving method : F1B NAVTEX broadcast
- Receiving sensitivity : 2 μ V e.m.f.(50 Ω), 4% error rate
- Frequency accuracy : \pm 10Hz
- Antenna impedance : 50 Ω (Active), Power 9V (inner supply)
- Message : A:navigation alarm, B:weather alarm, C:iceberg alarm, D:R&S, E:weather forecast, F:Pilot message, G: AIS message, H:LORAN message, J:SATNAV message, K:Other navigational aid message, L:additional navigation alarm, Z:no message

CONTROLLER & DISPLAY

- Display : 5.6" LCD, 320 dots × 240 dots
- Display type : Selectable transmitter & receiver, Receiving message, Storage & Control of message, Frequency display, Adjustable LCD & keyboard brightness, Self-diagnosis and alarm function available
- Storage capability : 200 per channel including 1,600,000 letters
- Permanent message storage : 50 including 400,000 letters
- Message storage duration : Max. 72 hours

PRINTER

- Print method : thermal serial dot
- Character size : 9dots (high) × 7dots (wide)
- Speed : 52.5 cps(Normal), 80 cps(Condensed)

COMPONENTS

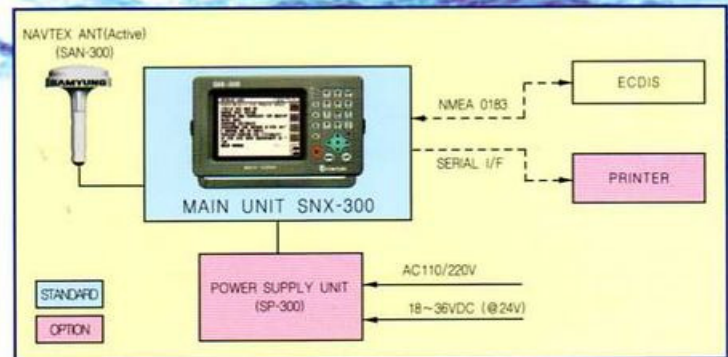
STANDARD

- Main Unit(SNX-300)
- Antenna(SAN-300)
- Installation Material
- Instruction Manual

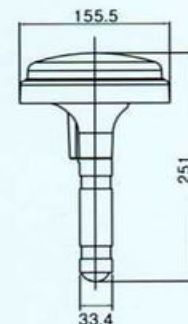
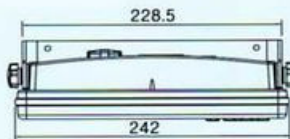
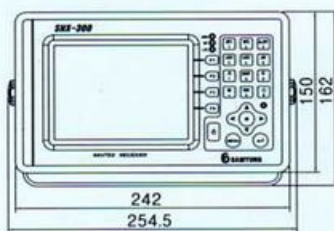
OPTION

- Printer
- Power Supply

CONFIGURATION



DIMENSIONS



SNX-300 NAVTEX RECEIVER

SAN-300 NAVTEX ANTENNA

* 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



KOSDAQ Listed Company