

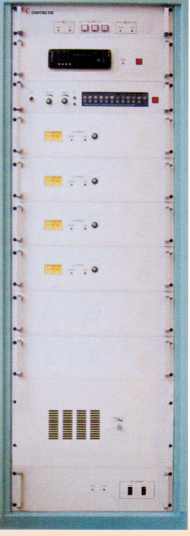
PUBLIC ADDRESSER SYSTEM

- Water Tight Speaker
- · Cabin & Passage Speaker
- · Speaker Turn Table

MARINE TELEPHONE SYSTEM

- · Auto-Telephone
- · Sound-Telephone
- Commual Aerial System













SNP-100/200/400/800





PUBLIC ADDRESSER SYSTEM



FEATURES

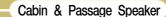
- As key components are of transistors and ICs, the power consumption is remarkably reduced and the system is by far small in size and weight.
- Unless the load becomes excessive, no speaker matching is required by adopting the regulated voltage system for output circuit.
- The system incorporates the AC/DC automatic switching circuit. Therefore the system can continue the operation even when AC power failure occurres.
- The system is designed to cope with varied specification of controlling circuit etc.

SPECIFICATIONS

- 1. Source of Power: AC 220V, 1Ø, 50/60 Hz & DC 24V
- 2. Audio frequency Amplifier Output: 100W~800W
 - Frequency characteristics : $300 \sim 8000$ Hz within ± 6 dB
 - Distortion: less than 5% (with rated output)
- S/N ratio : more than 50dB
- 3. Built in Equipment
 - Receiving system : Super-heterodyne system

- Receiving frequency: AM 530 ~ 1605 KHz : FM 88 ~ 108 MHz
- Receiving sensitivity: AM less than 15μV, FM less than 10μV
- Image ratio: more than 15 ₩
- Selectivity: less than 5 KHz for -6dB : less than 16 KHz for -40dB
- Intermediate frequency: 455 KHz

Water Tight Speaker















PH-5/10/30/50A

PC-2FV/DV

PT-30/50



MARINE TELEPHONE SYSTEM



Auto-Telephone

The Auto Telephone, developed for marine telephone system, is highly reliable and suitable for marine environments. This system use the solid-state PCM(Pulse code Modulation) switching and the stored program control technoloies, and is operated fully automatically. The Auto Telephone support up to 66 subscriber line and 6 trunk lines. The subscriber line can be extended step by 6 lines

Commual Aerial System

The Communal Aerial system is designed for excellent marine Radio & TV gerial system and widely used as multi amplifier covering MF. SW. FM. VHF(H/L). UHF. VTR bands. This system composes an amplifier and two antenna, and the omnidirectional antenna is compact and capable of stable signal receiving, the other is whip antennas for receiving a compact and capable of stable signal receiving, the other is whip antennas for receiving a MF/SW band's signal.

Sound-Telephone

This sound power telephone requires no power supply as it is called in its name and is capable of calling and making mutual conversation. In case of no electric(AC) and battery power(DC) supplied in emergency, sound power telephone works normally. So, this sound power telephone is very useful communication system for specially in emergency situation. It designed for marine use and producted solid materials.





AW-21





AF-11







CO-60A

CO-2F/2W

SD-12A SF-12

Accesories







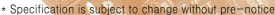














SAMYUNG ENC Co.,Ltd.

Head Office: 1123-17, Dongsam-Dong, Youngdo-Gu, 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



