**Communal Aerial System**

*Inter-communication Entertainment System for TV and Radio Broadcasting (CAC-953)*

### - COMMUNAL AERIAL SYSTEM (CAS).

CAC-953 system is a maritime antenna system specially designed for vessels, and includes a broadband amplifier that can amplifies and distributes signals from all band radio broadcasting in MF/HF/SW and FM, TV broadcasting in VHF/UHF, and VTR/DVD signal interface.

It uses an Omni-directional antenna that can receive stable propagation signal during sailing for TV, and uses the whip antenna to receive the radio signal. It has a built in broadband amplifier with AGC (Automatic Gain Control) to prevent the degradation of output when signal is weak.

In addition, it is maintenance free after installation due to the robust design. After installation, once power is ‘ON’, all functions are fully operational automatically.

The Communal Aerial System is tested according to IEC60945 and certified for CE by DNV.

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**- General Description**

- 1. Minimum reception level of TV (Standard) : 60dB
- 2. Minimum reception level of radio (Standard) : 40dB
- 3. Maximum Out-Let Box per a system : 64EA
- 4. Maximum Out-Let Box per a line : DB-2/3/4/8
- 5. Impedance of Terminal Resistor : 75 ohm

**- Components**

1) Main amplifier (CAC-953): maximum subscriber (64EA), Included AGC and power supply for MF/SW/FM/VHF/UHF
2) Sub amplifier (CAC-953A): additional subscriber (64EA), Included AGC and power supply for MF/SW/FM/VHF/UHF
3) VTR Amplifier (UP-40B, Option)
4) Omni-Directional Antenna (AT-807): For FM, VHF/L-H, & UHF
5) Six-meter whip antenna (AW-624): For AM Radio
6) Distributor
7) Terminal for radio and TV
8) Radio/Tv, telephone and AC-220 RP terminal
9) Radio/Tv cord set
10) Installation materials: End Resister (75 Ohms and connector)
11) Spare parts: Manufacturer standard

**- Specification for amplifier**

- MF/SW/FM/VHF/UHF Amplifier Unit (CAC-953, CAC-953A)
- 1. Freq. : MF/SW (150 kHz - 30MHz), Min. 20dB
  - VHF.L (45MHz - 110MHz), Min. 20dB
  - VHF.H (170MHz - 225MHz), Min. 20dB
  - UHF (470MHz - 850MHz), Min. 20dB
- 2. AGC : 0 - 37dB
- 3. Gain Deviation: MF/SW (0.8dB), VHF (1.0dB), UHF (2.0dB)
- 4. Noise Figure: MF/SW (7dB), VHF (8dB), UHF (8dB)
- 5. Maximum Output: MF/SW (85dB), FM/VHF/UHF (110dB)
- 6. Power Consumption : DC-12V, 380mA, Max. 10VA
  - AC-220V, 20mA, Max. 10VA
- 7. Weight : Approx. 6.8Kg
- 8. Temperature : -20℃ - +40℃
- 9. In/Out Impedance : 75 ohm

**- Power Supply (inside Main Unit)**

- 1. Power Source : AC110/220V, 1-ph, 50/60Hz
- 2. Output Power : DC-12V, 1.2A
- 3. Fuse : 250V, 1A
Communal Aerial System (CAC-953)

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- Omni-Directional Antenna (AT-807)
  - Frequency Range: 40MHz ~ 850MHz
  - Gain: 20dB ± 3dB
  - Automatic Gain Control: 0 ~ 25dB
  - Output Impedance: 75 ohm
  - Maximum Output Level: 110dB
  - Power Consumption: 120mA
  - Input Voltage: DC 12V
  - Operation Temperature: -40°C ~ +50°C
  - Weight: Approx 6Kg

- 6m Whip Antenna (AW-624)
  - Frequency Range: 0.1MHz ~ 30MHz
  - Output Impedance: 75 ohm
  - Rx Pattern & Polarization: Omni-Directional Type
  - Height: 6.15m
  - Operation Temperature: -40°C ~ +50°C
  - Weight: Approx 6.5Kg

- VTR Amplifier (UP-40B, Option)
  - Frequency Gain: VHF.L (45MHz ~ 110MHz), Min. 30dB
  - VHF.H (170MHz ~ 225MHz), Min. 30dB
  - UHF (470MHz ~ 750MHz), Min. 30dB
  - Gain Deviation: VHF (1.0dB), UHF (2.0dB)
  - Noise Figure: VHF (8dB), UHF (8dB)
  - Maximum Output: FM/VHF/UHF (105dB)
  - Power Consumption: AC 110/220V, 50mA, Max. 11VA
  - Weight: Approx. 1.7Kg
  - Color: Black
  - Temperature: -20°C ~ +40°C
  - In/Out Impedance: 75 ohm

Connection Diagram of the System, CAC-953 Main Amplifier, AT-807 FM/UHF/VHF Antenna

Agent of MRC

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