

FEATURES

- 2U rack mounting size *1
- Low power consumption and light weight
- TONE signal for fault detection(ON/OFF)
- Input terminals employ removable terminal plug to provide maximum connection ease
- Build in spare amplifier function
- Built-in protection circuitry disconnects the power amplifier's output from the load when a short circuit, overload, or unusual temperature rise occurs

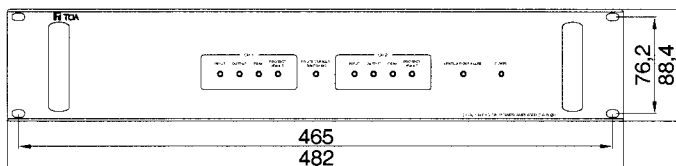
SPECIFICATION

Power source	220V AC, 50 Hz
Power Consumption	220W
AC Power Tolerance	AC220V±10%
Input	Priority Input 1 x2x2 0dBV ^{*2} 20kΩ transformer-balanced, removable terminal block BGM Input x2x2 0dBV ^{*2} 20kΩ electronically-balanced, removable terminal block Priority Input 2 x2 0dBV ^{*2} 20kΩ transformer-balanced, RJ45 Spare amplifier input, removable terminal block
Rated Output	500Wx2, 100V, 20Ω, removable terminal block
Frequency Response	80Hz ~ 18kHz ±3dB
Total Harmonic Distortion	Below1%
Indicators	Input Signal (Green) x2, Power Source (Green) x1, Output Signal (Green) x2 Output Peak (Red) x2, Protect / Fault (Red) x2 Protect /Fault Surveillance Switch (Green) x1, Ventilation Fault (Red) x1
S/N Ratio	Over 80dB
Control	Power Switch, Rear Panel ; BGM Input Volume Control x2, Rear Panel; Ventilation Control; Automatic muting last for 4 seconds and resume normal, Automatic muting level: Above 55dB; Protect /Fault Control outputx2, Relay output, removable terminal block (2P:+,-) ; Surveillance Check , DIP Switch; Fault Check (Test), DIP Switch
Cooling	Forced air cooling
Operating Temperature	0 ~ +40°C
Operating Humidity	Below 90%RH(no condensation)
Finish	Panel: Aluminum,black,alumite. Case: Plated steel sheet
Accessories	Removable terminal plug (4P) x2, Removable terminal plug (3P) xRemovable terminal plug (2P) x2
Dimensions	482 (w) x88.4(h)x374.1(exclude handle)/405.6(include handle)(d)mm
Weight	8.3kg

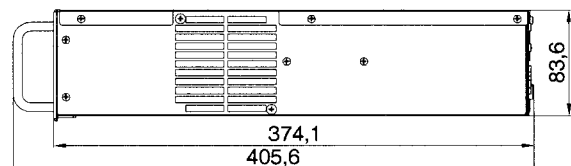
*1 1U = 44.5mm(reference)

*2 0 dB = 1 V

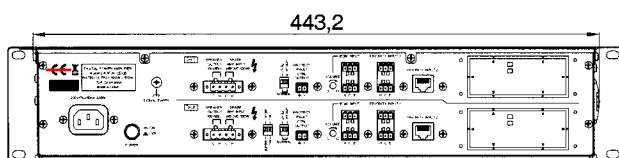
APPEARANCE



Front View



Side View



Rear View

Unit: mm Scale: 1/1