

A-1240SS/A-1360SS MIXER POWER AMPLIFIERS



Ideal for small scale PA application with the 5-zone and all call speaker selector

A-1240SS (240W) & A-1360SS (360W) Mixer Power Amplifiers

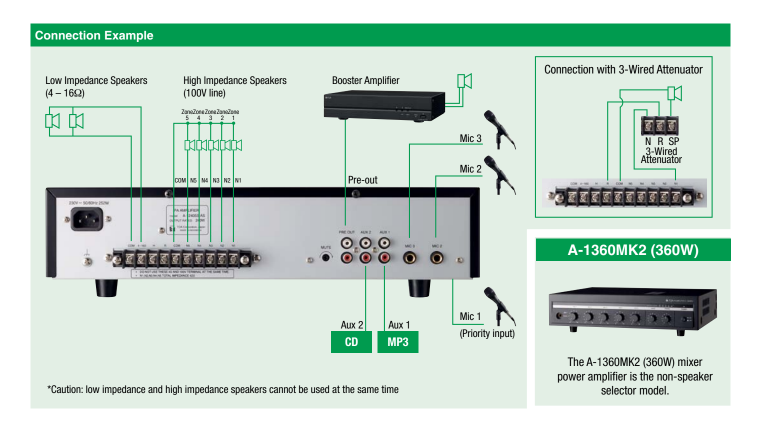
TOA A-1240SS / A-1360SS are high performance mixer power amplifiers with a 5-zone speaker selector that is suitable for public address broadcasting or background music usage. An all call button allows broadcasting to be made to all 5 zones. They also come with output short circuit protection, and thermal protection circuitry to prevent failure due to overheat.

Features:

- 3 Mic inputs, 2 Aux inputs, 1 pre-output
- Speaker output of high impedance (100V line) and low impedance (4-16Ω)
- Muting function enables Mic 1 input to have priority over other inputs
- 5 zone speaker selector and 1 all call
- Bass and treble control
- 5-step LED signal indicator

Specifications

Model		A-1240SS AS	A-1360SS AS	A-1360MK2 AS
Power Source		AC 230 V 50/60 Hz		
Rated Output		240 W	360 W	360 W
Power Consumption		252 W	350 W	350 W
Frequency Response		50 - 18,000 Hz, ±3 dB		
Distortion		Less than 0.3% at 1 kHz, 1/3 Rated Power		
Inputs	MIC 1, MIC 2, MIC 3	-52 dBV (2.5 mV), 600 Ω , Unbalanced, Equivalent to Phone Jack		
	AUX 1, AUX 2	-10 dBV (316 mV), 10 k Ω , Unbalanced, RCA Pin Jack		
Outputs	Direct Line	4-16 Ω, 42 Ω (100 V)	4-16 Ω, 28 Ω (100 V)	4-16 Ω , 28 Ω (100 V), 13.6 Ω (70 V)
	Speaker Selector	5-zone selector (all zones simultaneously selectable), plug in screw / 1 all call		
	Pre Out	0 dBV (1.0 V), 600 Ω, Unbalanced RCA Pin Jack		
S/N Ratio		Over 65 dB (MIC1 - MIC3), Over 75 dB (AUX 1 - AUX2)		
Tone Controls		Bass: ±10 dB at 100 Hz, Treble: ±10 dB at 10 kHz		
Muting		MIC 1 overrides other input signals with 0 - 40 dB attenuation by voice switch of MIC 1 input level		
Indicators		Power LED, Signal LED		
Finish		Panel: ABS Resin, Black / Case: Steel Plate, Black		
Dimensions		420 (W) x 110 (H) x 384 (D) mm		
Weight		12.8 kg	14.6 kg	14.6 kg
Accessory		AC power cord (1pc)		





TOA Electronics Pte Ltd

www.toa.com.sg