MICROPHONE MIXING AMPLIFIERS

A-1700 SERIES



DESCRIPTION

The A-1700 Series are high-performance power amplifiers specifically designed to satisfy a wide range of mixing applications. Versatile enough for use in multiple microphone PA environments such as places of worship, meeting halls and similar locations, the A-1700 Series offer an unprecedented level of operational flexibility in a versatile, cost-effective product line that provides ideal PA solutions. The three models in the A-1700 Series are rated at 60W (A-1706), 120W (A-1712) and 240W (A-1724) to suit different user requirements. Each model has the same size housing for simplifying multiple unit installations. Apart from different power outputs, all three models offer the same features and functions and the same performance specifications.

FEATURES

Multiple Inputs / Outputs

Featuring multiple mic inputs as well as three auxiliary inputs, the A-1700 Series of amplifiers have three different power ratings to select from depending on the venue. These units offer efficient mixing of as many as 9 different inputs. If more aux inputs are required, mic inputs 5 and 6 can be switched over to accept line level inputs.

2 Zone Capability

Each A-1700 Series amplifier has 2 speaker output zones which can be independently selected or used together for enhanced PA applications.

Phantom Power Provided

The A-1700 Series of amplifier provide phantom power to all connected microphones. Phantom power can switched on or off as needed. The microphone inputs feature a balanced configuration with XLR connectors, allowing long cable runs without any problems.

Equalization

Each amplifier allows easy tonal adjustment of all output signals with bass and treble controls.

Connecting External Equipment

For more sophisticated equalization such as minimizing feedback, a parametric equalizer or other gearcan be patched in before the power amplification stage. Other equipment such as a delay unit can also be connected if required. Alternately, to extend sound coverage, and additional power is needed to power other speakers, the line out terminal can be used to send the mix output to another power amplifier.

Remote Control Capability

A-1700 Series amplifiers will respond to remote control signals, allowing remote volume adjustments and remote power on/off.

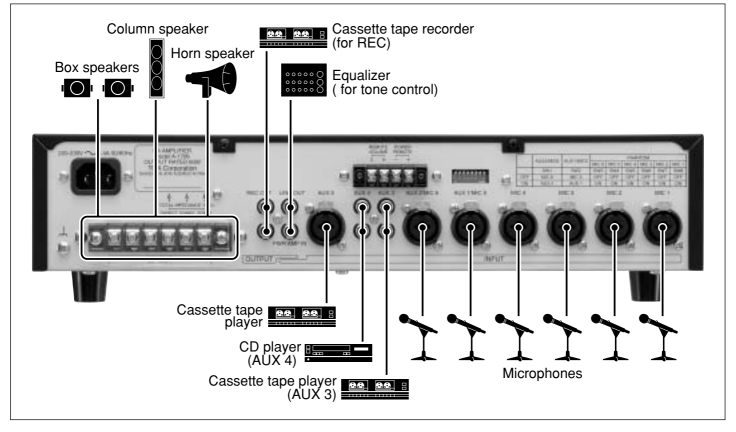
Record Output

Each A-1700 Series amplifier back panel includes a record output for connecting an external recorder to archive or back up broadcasts.

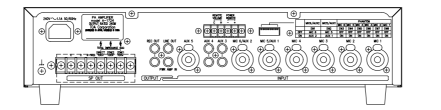


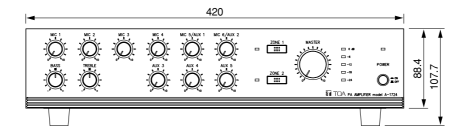
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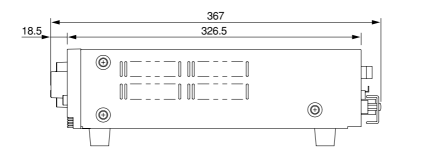
TYPICAL CONNECTIONS



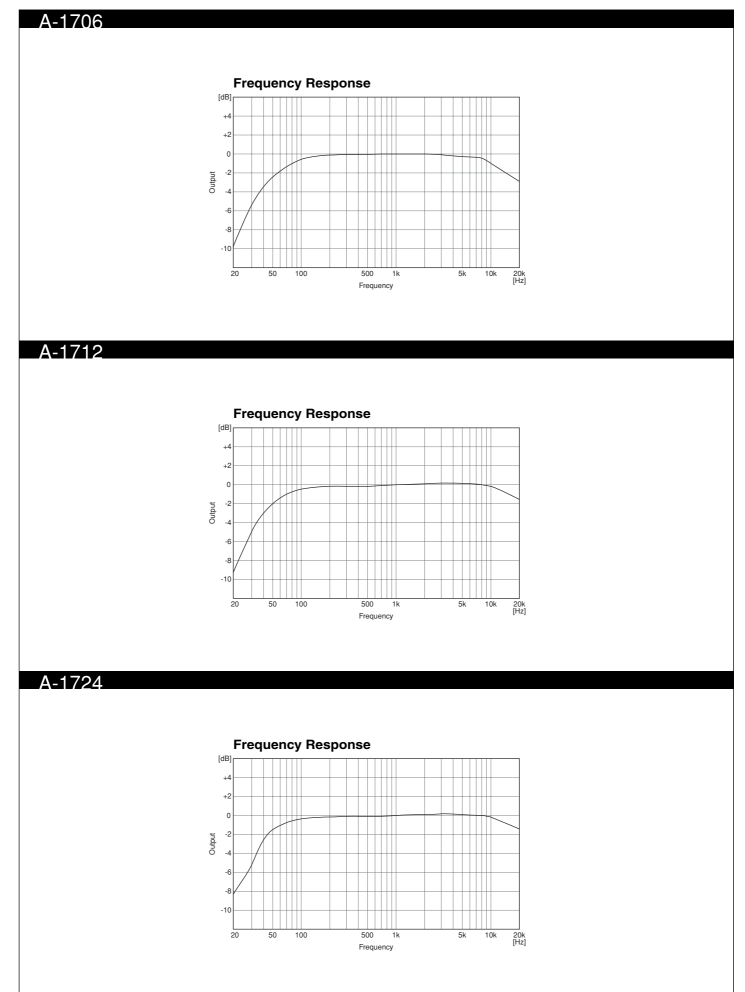
APPEARANCE AND DIMENSIONAL DIAGRAM







CHARACTERISTIC DIAGRAMS



SPECIFICATIONS

Model	A-1724	A-1712	A-1706
Power Source	AC mains 50/60Hz		
Rated Output	240W	120W	60W
Power Consumption	532W (rated output), 220W (EN60065)	258W (rated output), 105W (EN60065)	150W (rated output), 60W (EN60065)
Frequency Response	50 – 20,000Hz (±3dB)		
Distortion	Under 2% at 1kHz, rated power		
Input	 MIC 1 – 6: -60dB*, 600Ω, electronically-balanced, combined type of XLR-3-31 equivalent and phone jack AUX 1 – 2: -20dB*, 600Ω, electronically-balanced, combined type of XLR-3-31 equivalent and phone jack (Either MIC 5 or AUX 1, and either MIC 6 or AUX 2 selectable) AUX 3 – 4: -20dB*, 10kΩ, unbalanced, RCA pin jack AUX 5: -20dB*, 10kΩ, unbalanced, RCA pin jack PWR AMP IN: 0dB*, 600Ω, unbalanced, RCA pin jack (An equalizer or other signal processor connectable between LINE OUT and PWR AMP IN terminals) 		
Output	$\begin{array}{l} REC: \ OdB^{\star}, \ 600\Omega, \ unbalanced, \ RCA \ pin \ jack \\ LINE: \ OdB^{\star}, \ 600\Omega, \ unbalanced, \ RCA \ pin \ jack \\ SPEAKER \ SELECTOR: \ 2 \ zone, \ high \ impedance \\ (100V \ line/42\Omega), \ individual \ selector \ key, \\ M4 \ screw \ terminal \\ DIRECT \ SPEAKER \ OUT: \\ High \ impedance \ (100V \ line/42\Omega), \\ M4 \ screw \ terminal \\ Low \ impedance \ (4 - 16\Omega), \\ M4 \ screw \ terminal \\ (Both \ Low \ and \ High \ impedance \ terminals \ cannot \\ \end{array}$	 (100V line/83Ω), individual selector key, M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line/83Ω), M4 screw terminal Low impedance (4 – 16Ω), M4 screw terminal 	REC: 0dB*, 600 Ω , unbalanced, RCA pin jack LINE: 0dB*, 600 Ω , unbalanced, RCA pin jack SPEAKER SELECTOR: 2 zone, high impedance (100V line/167 Ω), individual selector key, M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line/167 Ω), M4 screw terminal Low impedance (4 – 16 Ω), M4 screw terminal
Phantom Power	ON or OFF for each MIC 1 – 6 with switch setting		
S/N ratio (Band Pass: 20 – 20,000Hz)	Over 100dB (Master volume: min) Over 76dB (Master volume: max) Over 60dB (MIC 1 – MIC 4) Over 53dB (MIC 5, 6) Over 76dB (AUX 1 – AUX 5)		
Tone Control	Bass: ±10dB at 100Hz, Treble: ±10dB at 10kHz		
Control Input	REMOTE VOLUME: M3 screw terminal POWER REMOTE: No-voltage make contact input, open voltage: 24V DC (when the unit's power is OFF), short-circuit: under 10mA, M3 screw terminal		
Indicator	5 point LED output level meter, Power indicator LED, Zone indicator LED		
Operating Temperature	-10°C to +40°C		
Finish	Panel: ABS resin, black, hair line Case: Steel plate, black		
Dimensions	420 (W) x 107.7 (H) x 367 (D)mm		
Weight	13.5kg	12.6kg	9.3kg
Accessory	Power cord x 1, Terminal block cover x 1, Terminal block cover mounting screw x 2		
Option	Rack mounting bracket: MB-25B, Volume control cover: YA-920		

Note: Distance between barriers on the above screw terminals: M3 = 7mm, M4 = 9mm * 0dB = 1V



TOA Corporation