

## PA AMPLIFIER

ZA-2128S-AS

## **■**DESCRIPTION

TOA amplifier of model ZA-2128S-AS is mixer power amplifier with high capacity for audio requirements in mosque or other places of worship.

## ■ SPECIFICATIONS

\* 0 dB = 1 V

* U QD - I V		
Power Supply		AC: 220V, 50/60Hz ; DC: 24V
Power Output		Rated 120W
Power Consumption		AC : 350W (rated output)
, ,		AC: 170W (operation at EN60065)
		DC : 15A (operation at Rated output)
Frequency Response		50Hz - 20,000Hz ±3dB
Distortion		Less than 1% THD at 1kHz, 1/3 rated output power
Inputs (sensitivity, Impedar		ance, Connector)
MIC 1	Rear	1.0mV (-60dB*) Balanced 600Ω, Phone Jack, Echo
MIC 2	Rear	1.0mV (-60dB*) Balanced 600Ω, Phone Jack
MIC 3	Rear	1.0mV (-60dB*) Balanced 600Ω, Phone Jack
MIC 4	Rear	1.0mV (-60dB*) Balanced 600Ω, Phone Jack
MIC 5	Rear	1.0mV (−60dB*) Balanced 600Ω, Phone Jack
AUX 1	Rear	300mV (-10dB*) Unbalanced 10kΩ, RCA Pin Jack
AUX 2	Rear	300mV (−10dB*) Unbalanced 10kΩ, RCA Pin Jack
AUX 3	Rear	300mV (-10dB*) Unbalanced 10kΩ, RCA Pin Jack
Speaker Outputs		100V, 4Ω
PRE AMP OUT		1.0V (OdB*) Unbalanced 600Ω, RCA Pin Jack
PWR AMP IN		1.0V (OdB∗) Unbalanced 10kΩ, RCA Pin Jack
REC OUT		1.0V (0dB∗) Unbalanced 600Ω, RCA Pin Jack
Phantom Power		DC +21V (MIC 1)
Noise Level (S/N)		More than 80 dB at All Volume control full CCW
		More than 50 dB at All Volume control full CW
Output Regulation		Less than 3 dB no load to full load
Controls	Front	5 Microphone Gain Controls
	Front	3 Aux Gain Controls
	Front	8 Bass Tone Controls
	Front	8 Treble Tone Controls
	Front	1 Echo Level Control
	Front	1 Master Controls
	Front	1 Power ON/OFF Switch
Tone Controls		Bass : ±10 dB at 100 Hz, Treble : ±10 dB at 10 kHz
Indicators		1 LED Signal, 1 LED Peak, 1 LED Power ON
Ambient Temperature		0°C to +40°C
Dimensions		420 (W) X 144 (H) X 361 (D) in mm
Weight		13 kg
Finish	Front panel	Aluminum, Gray
	Case	Steel plate, Gray

## Notes:

- o Specifications are measured on 220V AC.
- o the design and specifications are subject to change without notice for improvement.

Page: 1/2