



innovative • versatile • affordable
www.iva.com.my

Professional Distribution Amp Precise Processing Power



PROCESSORS

DA-328 Distribution Amp

The IVA DA-328 Distribution Amp is perfect for the distribution of high quality mono and stereo balanced audio signals from a single / dual sources to multiple destinations in multi-zone or distributed sound reinforcement applications. Individual output gain controls make the DA-328 perfect for controlling output levels for various locations to suit requirements and compensate losses due to long cable runs. The flushed gain controls ensure that settings are not easily altered accidentally, while the simple and robust design and build make it easy to use.



innovative • versatile • affordable

DA-328 Distribution Amp

Features

- Switchable mono (1-8) or stereo (2-4) distribution modes
- Accurate and even signal distribution with no losses
- Flushed gain controls to protect against accidental changes
- LED indicators to indicate mode and signal input

Highlights



Input / Output Mode Selection

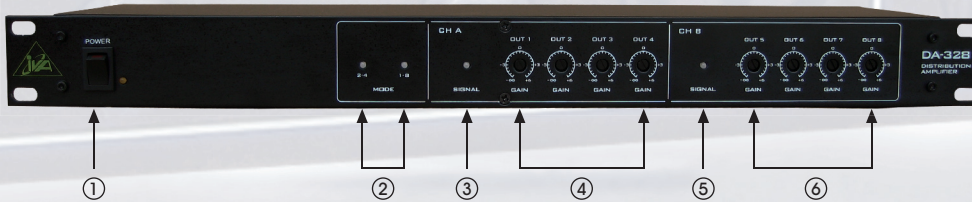


Flushed Gain Control



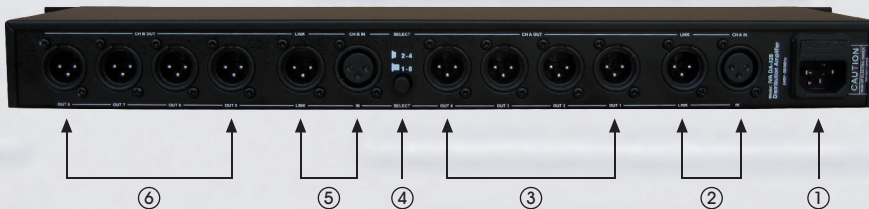
Signal Indicator

Front Panel Instruction



- | | |
|---------------------------------|----------------------------------|
| 1. Power Switch | 4. Channel A Output Level Adjust |
| 2. Operation Mode LED 2-4 / 1-8 | 5. CH. B Input Signal LED |
| 3. CH A Input Signal LED | 6. Channel B Output Level Adjust |

Rear Panel Instruction



- | | |
|---|--|
| 1. AC Input Connector | 4. Operation Mode Switch |
| 2. AH. A Input Connector | 5. CH. B Input Connector |
| 3. CH. A (Stereo) 1-4 Outputs
Or Mono 1-4 Output | 6. CH. B (Stereo) 1-4 Outputs
Or Mono 5-8 Outputs |



SPECIFICATIONS

	DA-328
S/N Ratio	>103dB
Frequency Response	20Hz - 20Khz (+/-0.3dB)
THD	0.03%
Input Mode:	1 stereo in/4 stereo out; 1 Mono in/8 Mono out
Max Gain of the output	+6dB/CH
Dynamic Range	118dB
Indicator	Power, Input, Mode
Input Impedance	Balanced 20KΩ / Unbalanced 10KΩ
Output Impedance	Balanced 300KΩ / Unbalanced 150KΩ
Input Connector	XLR (1G,2+,3-)
Output Connector	XLR(1G,2+,3-)
Power	240V, 50Hz-60Hz
Dimension (H x D x W)	1.7" x 6.3" x 19"
Weight	3.5kg

* The manufacturer reserves the right to make changes or improvements in manufacturing or design which may affect specifications.