

AUDIO DISTRIBUTOR AMPLIFIER

AD-102/106



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■ SECTION.

- * **BALANCED INPUT**
High efficiency electronic balanced circuit is adopted on other to reduce external hum from signal input.
- * **INPUT MODE SWITCH**
This model is able to distribute of the sound signal input to output at 1:10 or 1:5 by mono and stereo selector switch.
- * **LEVEL CONTROL AND PEAK LED PER CHANNEL**
Capable of adjusting each output volume and in cue of exceeding input LED lamp warns distortion status.
- * **BALANCED OUTPUT AND MINIMIZE THE DC HUMS**
Signal output is possible whether + or – of the output unit polarity is grounded and the direct current noise is minimized at +/- 15v power source motivates the operation of circuit.
- * **USE OF EMERGENCY BATTERY**
You can operate this model by using emergency battery for unexpected AC power failure.(Built in DC 24V terminal)

▶ Technical Specifications

Output Level/Impedance	0.775V OdBm 600 ohm Balanced
Input Sensitivity/Impedance	0.775V OdBm 15K ohm Balanced
Signal Noise Ratio	More than 68dB
Frequency Response	Less Than -0.5dB (20Hz – 20KHz)
T.H.D	Less Than 0.05% (20Hz – 20KHz)
Cross Talk	More Than 75dB
Power Consumption	6.5W
Power Source	110-240VAC 50/60Hz, and 24VDC
Dimensions (W x H x D) mm/inch	483 x 44 x 120 & 19.0 x 1.7 x 5.0
Weight (kg/lbs)	3.2/7.1

OFFICE & FACTORY : 1115-34 Hwagok-Dong, Kangseo-ku, Seoul, Korea.

www.suhyoon.co.kr E-MAIL: suhyoon@suhyoon.co.kr
