



OPERATING MANUAL
FOR
DIGITAL TO ANALOG AUDIO
CONVERTOR

Milestone Electronics Pvt. Ltd.

Digital to Analog Audio Convertor

Milestone's ML DAA201 Converts one Toslink digital Audio input or one Coax digital Audio input to analog LR audio out. The input LPCM digital audio format can be converted to out by the analog stereo audio format.

It is used with DVD player, HD player, PC digital audio convertor out etc., It is used at Data Center Control, Conference Room Presentation, School, Corporate Training etc.

Models available

ML DAA 201	Digital to Analog Audio Convertor
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Features

- Easy to use: Install in seconds, no settings required.
- Conversion: It can convert one SPDIF (one Toslink/one Coax Input) to One LR Analog Audio output.
- Supports sampling rate at 32, 44.1, 48 & 96Khz.
- Toslink input supports AC3, DTS, THX, HDCD, LPCM digital format.
- Provides electromagnetic-noise-free transmission.
- High tone quality, low noise level.
- Use 5V/1A power Adaptor.

SPECIFICATIONS

Features	Digital to Analog Audio Convertor
Digital Analog Input	Toslink (1) Coax (1)
Analog Audio output	RCA LR (1)
Analog Audio Format	PCM/LPCM
DAC Bits Rate	32, 44.1, 48, 96KHz
Digital I/P Level	0.1-1V P-P
L/R Analog out (1Khz@0dB)	1V RMS
Working Temp.	-10 to 55°C
Storage Temp.	-20 to 60°C
Power	5V/1Amp
Dimension	70mmx50mmx22mm
Weight	150gms

WORKING

Connect Toslink or Coax to the Source. Connect Analog Audio output to the destination Audio equipment.

