# SM-D2A

## **CONVERTER FAMILY**

spdif/coax to	
COMPONENT/ 3.5mm	CONVERT
SOUS CHINA	DIGITAL
Digital Audio	AUDIO
AUX OUTPUT AUDIO L	to
i - 6	ANALOG
	AUDIO

# **Digital to Analog Audio Converter**

Convert coaxial or toslink digital audio signals to R/L and auxiliary analog audio

The SM-D2A Digital to Analog Audio Converter allows you to convert your digital audio sources into more conventional analog audio. It converts Coaxial or Toslink digital audio with 2 possible outputs, right/left RCA and 3.5mm stereo audio. This allows you to connect your digital audio devices to a stereo receiver with RCA inputs or headphones.

#### **FEATURES**

- Convert Coaxial or Toslink digital audio signals to analog R/L audio with auxiliary 3.5mm jack
- Supports sampling rates at 32, 44.1, 48 and 96 KHz
- Supports dual-channel 24-bit S/PDIF
- Digital conversion with no noise
- Simple to install and easy to operate
- Low power consumption

#### **APPLICATIONS**

- Security
- PC Networking
- Conference Center Systems
- Point of Sale
- Camera Surveillance
- Video Phone
- Control Room Systems
- Recording Studio



#### www.smartavi.com

### **SPECIFICATIONS**

# APPLICATION DIAGRAM

SM-D2A Front



SPDIF DIGITAL AUDIO INPUT		
Signal Type	DTS-HD/Dolby-trueHD/LPCM7.1/DTS/Dolby- AC3/DSD	
Sampling Rate	32, 44.1, 48 and 96 KHz	
Input Interface	(1) TOSLink Optical (1) COAX (RCA)	
ANALOG AUDIO OUTPUT		
Frequency Response	20 Hz to 20 KHz	
Impedance	600 ohm	
Nominal Level	0-1.0 V	
Common Mode	Rejection at 60dB	
Output Interface Right/Left RCA (Female), 3.5mm Stereo (Female)		



OTHER		
Power		External 100-240 VAC/5VDC2A @10W
Dimensions		5 in W x 1 in H x 2.75 in D
Weight		0.5 lbs
Operating Temp.		0-55 °C (32-131°F)
Storage Temp.		-20-85 °C (-4-185 °F)
Humidity		Up to 95%
ORDERING INFORMATION		
Part No.	Description	
SM-D2A	Digital to Analog Audio Converter. Includes: [SM- D2A, (PS5VDC2A)]	

Many leading companies have recognized and embraced the innovation of SmartAVI's technologies and have successfully incorporated them into their organizations. Clients of SmartAVI include:



SmartAVI, Inc. / Twitter: smartavi - 11651 Vanowen St. North Hollywood, CA 91605 Tel: (818) 503-6200 Fax: (818) 503-6208 - http://www.SmartAVI.com



www.smartavi.com