## **DVI DA Plus**

## DVI DISTRIBUTION AMPLIFIERS WITH EDID MINDER®

- ▶ Available with four, six, or eight outputs
- ➤ Supports single link DVI-D signals up to 1920x1200, including HDTV 1080p/60
- **▶ EDID Minder®**
- Automatic input cable equalization to 100 feet (30 meters) at 1920x1200/8-bit color when used with Extron DVI Pro cables
- Provides +5VDC, 250mA power on each output for external peripheral devices
- ▶ Rack-mountable 1U metal enclosure





The Extron DVI DA Plus are DVI distribution amplifiers with four, six, or eight outputs. Each product accepts a single link DVI signal from a source and distributes the signal to multiple attached devices. All DVI DA Plus models feature EDID Minder® and automatic input cable equalization. They are ideal for use in all applications that require reliable distribution of high resolution DVI digital video signals.



**SPECIFICATIONS** 

The Extron DVI DA Plus are DVI distribution amplifiers with four, six, or eight outputs. Each model accepts one single link DVI source and distributes equalized digital video signals to multiple devices. They are compatible with computer resolutions up to 1920x1200, including HDTV 1080p/60. These DAs are ideal for environments where a fully-digital signal path from source to destination is preferred.

All DVI DA Plus models feature EDID Minder®, which maintains continuous EDID - Extended Display Identification Data, communication with the attached source, and ensures that the DVI source powers up properly and maintains proper video output even if the digital display device is off.

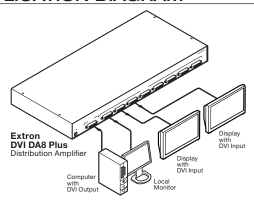
DVI DA Plus models also feature automatic input cable equalization, which restores and reshapes incoming DVI signals, minimizing jitter effects that can be a common problem where multiple active devices are in the signal path. Front panel LED signal presence indicators provide a guick means of active signal source verification.

All DVI DA Plus models are housed in 1U high, rack-mountable enclosures. The DVI DA4 Plus utilizes a one-half rack width enclosure, while the DVI DA6 Plus and DVI DA8 Plus utilize a full rack width enclosure. All models include an external, universal power supply for worldwide power compatibility.

## **FEATURES**

- Available with four, six, or eight outputs
- ▶ Supports single link DVI-D signals up to 1920x1200, including HDTV 1080p/60
- ▶ EDID Minder®
- ▶ Automatic input cable equalization to 100 feet (30 meters) at 1920x1200/8-bit color when used with Extron DVI Pro cables
- ▶ Provides +5VDC, 250mA power on each output for external peripheral devices
- ▶ Rack-mountable 1U metal enclosure
- External universal power supply included

## APPLICATION DIAGRAM



NOTE: *Appropriate I	DVI-D to HDMI cables	or adapters are required for HDMI signal input/output.	
VIDEO			
Maximum data rate		4.95 Gbps (1.65 Gbps per color)	
Maximum pixel clock		165 MHz	
Resolution range		Up to 1920x1200 or 1080p @ 60 Hz	
Formats		RGB and YCbCr digital video	
Standards		DVI 1.0, HDMI 1.2	
VIDEO INPU	T		
Number/signal type		1 single link DVI-D (or HDMI*)	
Connectors		1 female DVI-I	
VIDEO OUTF	PUT		
Number/signal type		4, 6, or 8 (depending on model) single link DVI-D (or $\mbox{HDMI}^{\star})$	
Connectors		4, 6, or 8 female DVI-I	
GENERAL			
External power supp	ly	100 VAC to 240 VAC, 50-60 Hz, external; to 12 VDC, regulated	
DVI DA4 Plus		1 A	
DVI DA6 Plus, DVI DA8 Plus  Power input requirements		3 A 12 VDC	
DVI DA4 Plus	nents	1.0 A (max.)	
DVI DA4 Flus, DVI DA8 Plus		1.5 A (max.)	
Temperature/humidity		Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%,	
iomporaturo/namian	· y	noncondensing	
		Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%,	
		noncondensing	
Cooling		Convection, no vents	
Mounting			
Rack mount		Yes, with included brackets	
Enclosure type Enclosure dimension	c	Metal	
DVI DA4 Plus		1.75" H x 8.75" W x 3.0" D (1U high, half rack wide)	
		(4.4 cm H x 22.2 cm W x 7.6 cm D)	
		(Depth excludes connectors.)	
DVI DA6 Plus, DVI DA8 Plus		1.75" H x 17.5" W x 8.5" D (1U high, full rack wide)	
		(4.4 cm H x 44.4 cm W x 21.6 cm D)	
		(Depth excludes connectors.)	
Product weight		2.8 lbs (1.3 kg)	
Shipping weight		5 lbs (3 kg)	
Vibration		ISTA 1A in carton (International Safe Transit Association)	
Regulatory complian	ce	05 - 111 111	
Safety		CE, C-UL, UL	
EMI/EMC MTBF		CE, C-tick, FCC Class A, ICES, VCCI 30,000 hours	
Warranty		3 years parts and labor	
NOTE: All nominal le			
Model	Version Descripti	Version Description         Part Number           Four Output DVI Distribution Amplifier	
DVI DA4 Plus DVI DA6 Plus		istribution Amplifier	
DVI DAO Pius DVI DA8 Plus		Eight Output DVI Distribution Amplifier	
_ // 5/10 / 100	g ouput D #1 L	00 000 21	
For complete specifications, please go to www.extron.com			

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.



Extron **USA-West** Headquarters

+800.633.9876

+1.714.491.1500 +1.714.491.1517 FAX Extron USA - East +800.633.9876

Inside USA / Canada Only +1.919.863.1794

Extron Europe +800.3987.6673 Inside Europe Only +31.33.453.4040

+31.33.453.4050 FAX

+971.4.2991800 +971.4.2991880 FAX

Extron Middle East

Extron Asia +800.7339.8766 Inside Asia Only +65.6383.4400

Extron Japan +81.3.3511.7655 +81.3.3511.7656 FAX Extron China +400.883.1568 +86.21.3760.1568

+86.21.3760.1566 FAX 68-1580-01

REV. A2