# **EDID 101D EDID 101V**

**EDID EMULATORS FOR DVI & VGA** 

- **■** EDID Minder<sup>™</sup>
- Selectable resolutions and refresh rates
- **■** EDID capture mode
- Remote power capability
- 1" (2.5 cm) high, one-eighth rack width metal enclosure
- External universal power supply included



The Extron EDID 101D and EDID 101V are EDID Emulators that provide automatic and continuous EDID management with a DVI or VGA source device. They ensure that the source always powers up properly and provides consistent, reliable output of content at the desired resolution and refresh rate.



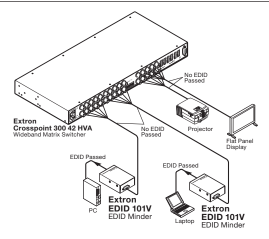
### DESCRIPTION

The Extron EDID 101D and EDID 101V are EDID Emulators featuring EDID Minder™, an Extron exclusive technology designed to provide constant and continuous EDID - Extended Display Identification Data management with DVI or VGA source devices. EDID Minder ensures that the source powers up properly and reliably outputs content. Prestored EDID is communicated to the source based on a user-selected resolution and refresh rate. Alternatively, the EDID emulators can be set to capture and store EDID information when connected to a display. The EDID 101V is for use with VGA sources, while the EDID 101D supports single link and dual link DVI, as well as analog RGBHV. Both models are housed in compact 1" high, one-eighth rack width enclosures for convenient, discreet installation.

## **FEATURES**

- EDID Minder Automatically manages EDID Extended Display Identification Data communication between the display and a source connected to the EDID 101V or EDID 101D. EDID Minder ensures that the source powers up properly and reliably outputs content.
- Selectable resolutions and refresh rates Pre-stored EDID is communicated to the source based on a user-selected resolution and refresh rate.
- EDID capture mode When connected to a display, the EDID 101V and EDID 101D offer the option of capturing and then storing EDID information from the display device.
- Remote power capability Both models can be powered through the incoming VGA or DVI source signal, eliminating the need for power supply installation.
- 1" (2.5 cm) high, one-eighth rack width metal enclosure Housed in a compact, durable metal enclosure, the EDID 101V and EDID 101D are small enough to fit anywhere and can be mounted
- Optional external universal power supply, part # 70-775-01

# APPLICATION DIAGRAM



# SPECIFICATIONS

NOTE: If you use a DVI-A to 15-pin HD adapter, the EDID 101D can be used for analog signal pass-through

#### VIDEO — EDID 101D, DIGITAL SIGNALS

Maximum data rate	10 Gbps (3.3 Gbps per color)
Maximum pixel clock	
Resolution range	
Formats	
Standards	DVI 1 0 FDID 1 3

#### VIDEO INPUT — EDID 101D, DIGITAL SIGNALS

Number/signal type	1	dual or single link DVI-D
Connectors	1	female DVI-I

#### VIDEO OUTPUT — EDID 101D, DIGITAL SIGNALS

Number/signal type	1	dual or single link DVI-D
Connectors	1	female DVI-I

#### VIDEO — EDID 101D, ANALOG SIGNALS: EDID 101V

Bandwidth	350 MHz (-3dB)
Gain	Unity

#### VIDEO INPUT— EDID 101D, ANALOG SIGNALS; EDID 101V

Number/signal type	1 analog VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs
Connector	1 female 15-pin HD
Nominal level	
Minimum/maximum levels	Analog: 0.3 V to 1.5 Vp-p with no offset
Impedance	75 ohms
Horizontal frequency	15 kHz to 145 kHz
Vertical frequency	

#### VIDEO OUTPUT— EDID 101D, ANALOG SIGNALS; EDID 101V

RGBHV, RGBS, RGsB,RsGsBs
nput)
15-pin HD
npuṫ

#### **GENERAL**

Power	Supplied by the 5 V signal from a DVI source (pin	
	14), a VGA* source (pin 9), or from an external	
	power supply	
NOTE: *Some VGA source devices do no	t provide power output.	
	100 VAC to 240 VAC, 50-60 Hz, external; to	
	12 VDC, 1 A, regulated	
Power input requirements		
Cooling		
Mounting	, , , , , ,	
Rack mount	Yes, with optional 1U rack shelf	
Enclosure type		
Enclosure dimensions	1.0" H x 2.2" W x 3.0" D (one-eighth rack wide)	
	(2.5 cm H x 5.6 cm W x 7.6 cm D)	
Product weight		
Shipping weight		
Vibration	ISTA 1A in carton (International Safe Transit	
	Association)	
Regulatory compliance	,	
Safety	CE, c-UL, UL	
EMI/ÉMC	CE, C-tick, FCC Class A, ICES, VCCI Class A	
	Complies with the appropriate requirements of	
	RoHS, WEEE	
MTBF		
Warranty		
NOTE: All nominal levels are at ±10%.	. 7 1	
NOTE: Specifications are subject to change without notice.		
	<b>9</b> · · · · · · · · · · · · · · · · · · ·	
l .		



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 +1.919.863.1797 FAX Extron Europe +800.3987.6673 Inside Europe Only

+31.33.453.4040 +31.33.453.4050 FAX Extron Middle East +971.4.2991800

Model

**EDID 101D** 

**EDID 101V** 

+971.4.2991880 FAX

Extron Asia +800.7339.8766 +65.6383.4400

+65.6383.4664 FAX

Specifications are subject to change without notice.

**Version Description** 

+81.3.3511.7655 +81.3.3511.7656 FAX

EDID Emulator for DVI.......60-990-01

Extron Japan Extron China

+400.883.1568 +86.21.3760.1568

+86.21.3760.1566 FAX

Part number