SW DVI Plus Series

DVI AND STEREO AUDIO SWITCHERS





SW8 DVI A Plus

The SW DVI Plus Series are two, four, six, and eight input DVI switchers used to switch single link DVI-D signals and stereo audio. These switchers are ideal for use anywhere multiple DVI sources need to be switched to one digital display device.

- Single link DVI-D switching
- Stereo audio switching
- Supports resolutions up to 1920x1200, including HDTV 1080p/60
- **■** EDID Minder
- Selectable cable equalization for each input
- Source signal presence indication
- Active audio buffering
- Auto-input switching
- Provides +5VDC, 250mA power on the DVI output for external peripheral devices
- **■** Front panel security lockout
- RS-232 serial control
- IR remote control with optional IR 102 handheld IR remote
- Rack-mountable 1U metal enclosure
- External universal power supply included



DESCRIPTION

The Extron **SW DVI Plus Series** are two, four, six, and eight input, one output, single link DVI switchers, available with or without stereo audio switching. They are compatible with PC resolutions up to 1920x1200, and also support HDTV 1080p/60.

To enhance and simplify integration, all models feature EDID Minder, an Extron exclusive technology that automatically manages the EDID information between the digital display device connected to the output and all the input sources. By maintaining continuous EDID communication with all sources, EDID Minder ensures that all DVI sources power up properly and maintain their video outputs whether or not they are actively connected to the digital display device through the switcher's output.

Selectable cable equalization for each input reduces the need for additional signal conditioning equipment by compensating for signal loss when using long input cable assemblies. Front panel switches allow user selectable EQ levels for each input, and front panel LED signal presence indicators provide a quick means of active signal verification. The SW DVI Plus Series also offers a selectable autoinput switching mode, which automatically switches to the highest-numbered input with an active video signal.

Convenient control options allow easy integration into a variety of environments, and include front panel control, auto-input switching, IR, and RS-232 serial control. To help simplify integration, the SW DVI Plus Series provides +5VDC, 250mA on the output for powering external peripheral devices. All SW DVI Plus Series switchers are housed in rack-mountable, 1U enclosures.

Note: The SW DVI Plus Series are not HDCP compliant.

FEATURES

- Single link DVI-D switching
- Stereo audio switching Select models feature stereo audio switching, and accept unbalanced input signals and output balanced or unbalanced output signals.
- Supports resolutions up to 1920x1200, including HDTV 1080p/60
- EDID Minder Automatically manages EDID Extended Display Identification Data communication between the display and connected input sources. EDID Minder ensures that all sources power up correctly, whether or not they are actively connected to the display device through the switcher's output.
- Selectable cable equalization for each input Actively conditions incoming DVI signals to compensate for signal loss when using long DVI cables, low quality DVI cables, or source devices with poor DVI signal output. Equalization is independently selectable for each input.
- Source signal presence indication LED indicators on the front panel provide real-time verification of signal presence for all inputs.
- Auto-input switching Automatically switches to the highestnumbered input with an active video signal.
- Provides +5VDC, 250mA power on the DVI output for external peripheral devices
- Active audio buffering Converts unbalanced audio signals to balanced audio signals, eliminating noise over long cable runs.
- Front panel security lockout Prevents unauthorized use in non-secure environments. In lockout mode, a special button combination is required to operate the switcher from the front panel.
- RS-232 serial control
- IR remote control with optional IR 102 handheld IR remote
- Rack-mountable 1U metal enclosure SW DVI Plus two and four input models feature a half rack width enclosure. Six and eight input models feature a full rack width enclosure.

EDID MINDER

EDID - Extended Display Identification Data is a data structure used to communicate video display information, including native resolution and vertical interval refresh rate requirements, to a source device. A source device will output the optimal video format for the display based on the provided EDID data, ensuring proper video image quality.

Extron SW DVI Plus Series switchers offer an enhanced EDID functionality known as EDID Minder. EDID Minder enables the switcher to emulate the display, providing EDID information to the connected source devices. Therefore, source devices connected to the switcher will continuously output video, even when there is no display connection. The switcher's EDID data can either be automatically generated or manually selected by a user.

- Automatic EDID mode The switcher will automatically capture and store the display's EDID information upon active connection, overriding the default $1024 \times 768 \ @ \ 60 \ Hz$ resolution.
- **User-defined mode** The switcher will utilize a specific EDID data structure selected by the user. There are 16 factory preset EDID data options to choose from, including the option to upload user-defined EDID.

FACTORY PRESET EDID OPTIONS

	Native Resolution	Refresh Rate
1	800x600	60 Hz
2	1024x768 (default)	60 Hz
3	1280x1024	60 Hz
4	1280x800	60 Hz
5	1360x768	60 Hz
6	1366x768	60 Hz
7	1440x900	60 Hz
8	1400x1050	60 Hz
9	1680x1050	60 Hz
10	1600x1200	60 Hz
11	1920x1200	60 Hz
12	1280x720 (720p/60)	60 Hz
13	1920x1080 (1080p/60)	60 Hz
14	1280x720 (720p/50)	50 Hz
15	1920x1080 (1080p/50)	50 Hz
16	User-loaded	

SPECIFICATIONS Extron. Electronics

NOTE: *Appropriate DVI-D to HDMI cables or adapters are required for HDMI signal input/output.

NOTE: The SW DVI Plus Series are not HDCP compliant.

VII)E	0
-----	----	---

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 INPUT

Number/signal type	. 2, 4, 6, or 8 single link DVI-D (or HDMI*)
Connectors	. 2, 4, 6, or 8 female DVI-I
Equalization	. +6 dB or +12 dB, switch selectable for each
	innut

VIDEO OUTPUT

Number/signal type	1 single link DVI-D (or HDMI*)
Connectors	1 female DVI-I

AUDIO

Gain	Unbalanced output: 0 dB; balanced output:
	+6 dB
Frequency response	
THD + Noise	0.01% @ 1 kHz at nominal level
S/N	>90 dB at maximum output (unweighted)
Crosstalk	Stereo channel separation >80 dB @ 20 Hz
	to 20 kHz

AUDIO INPUT

Number/signal type	6 or 8 stereo, unbalanced
Connectors	(6 or 8) 3.5 mm mini audio jacks (tip = L)
	ring = R, sleeve = GND)
Impedance	>10k ohms unbalanced, DC coupled
Nominal level	-10 dBV (316 mVrms)
Maximum level	+8.2 dBV, unbalanced at 1% THD+N
NOTE: 0 dBu = 0.775 Vrms. 0 dBV	= 1 Vrms. 0 dBV ≈ 2 dBu

AUDIO OUTPUT

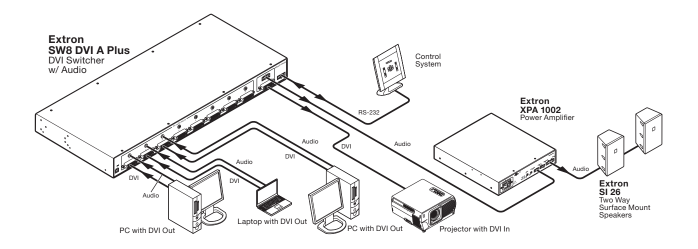
Number/signal type	1 stereo, balanced/unbalanced
Connectors	(1) 3.5 mm captive screw connector, 5-pole
Impedance	50 ohms unbalanced, 100 ohms balanced
Maximum level (Hi-Z)	>+16.5 dBu, balanced; >8.2 dBV,
	unbalanced at 1% THD+N
Maximum level (600 ohm)	>+10.4 dBm, balanced; >7.1 dBm,
	unbalanced at 1% THD+N

CONTROL/REMOTE — SWITCHER

ı	Serial control port
ı	SW2 and SW4 DVI Plus 1 RS-232 9-pin female D
ı	SW6 and SW8 DVI/DVI A Plus 1 RS-232 3.5 mm captive screw connector,
ı	5-pole (shared with auto switching control)
ı	Baud rate and protocol 9600 baud, 8 data bits, 1 stop bit, no parity
ı	Serial control pin configurations
ı	SW2 and SW4 DVI Plus 2 = Tx, 3 = Rx, 5 = GND
ı	SW6 and SW8 DVI/DVI A Plus 1 = Tx, 2 = Rx, 3 = GND
ı	Contact closure (SW6 and SW8 DVI Plus models only)
ı	(1) 3.5 mm captive screw connector, 5 pole
ı	(shared with RS-232)
ı	Contact closure
ı	pin configurations (SW6 and SW8 DVI Plus models only)
	4 and 5 shorted together enable auto switch mode.

IR controller module	IR 102 Remote Control, optional (#70-224-10) 30' maximum,
Program control	40 degrees off axis Extron's Universal Switcher Control/ configuration program for Windows® Extron's Simple Instruction Set (SIS™)
GENERAL	
	100 VAC to 240 VAC, 50-60 Hz, external; to 12 VDC, 2 A, regulated
Power input requirements SW2 and SW4 DVI Plus SW6 and SW8 DVI/DVI A Plus Temperature/humidity Cooling Mounting	12 VDC, 1.0 A Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing
SW2 and SW4 DVI Plus Rack mount	Back of the rack mountable with optional back-of-the-rack mounting kit
SW6 and SW8 DVI/DVI A Plus Enclosure type Enclosure dimensions	
SW2 and SW4 DVI PlusSW6 and SW8 DVI/DVI A 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.) 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)
Vibration	3.8 lbs (1.7kg) 2 lbs (1 kg)
Regulatory compliance Safety	
ModelVersion DescriptionPart numberSW2 DVI PlusTwo Input DVI Switcher60-964-01SW2 DVI A PlusTwo Input DVI Switcher w/Stereo Audio60-964-21SW4 DVI PlusFour Input DVI Switcher60-965-01SW4 DVI A PlusFour Input DVI Switcher w/Stereo Audio60-965-21SW6 DVI PlusSix Input DVI Switcher60-966-01SW6 DVI A PlusSix Input DVI Switcher w/Stereo Audio60-966-21SW8 DVI PlusEight Input DVI Switcher60-967-01SW8 DVI A PlusEight Input DVI Switcher w/Stereo Audio60-967-21	
Optional Accessories IR 102 Replacement Hand	held Remote 70-224-10

Specifications are subject to change without notice.



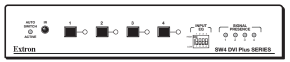
PANEL DRAWINGS



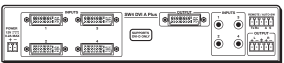
SW2 DVI A Plus - Front



SW2 DVI A Plus - Back



SW4 DVI A Plus - Front



SW4 DVI A Plus - Back



SW6 DVI A Plus - Front



SW6 DVI A Plus - Back



SW8 DVI A Plus - Front



SW8 DVI A Plus - Back



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 +971.4.2991880 FAX

Extron Asia +800.7339.8766 Inside Asia Only

+65.6383.4664 FAX

+81.3.3511.7655 +81.3.3511.7656 FAX +65.6383.4400

Extron Japan

Extron China +400.883.1568 Inside China Only

+86.21.3760.1568 +86.21.3760.1566 FAX