Specifications

714.491.1500

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VGA connector pin-9 - If your equipment/application requires that the pin-9 signal of the selected input be passed to output connector pin-9, it will be necessary to add (solder) jumpers (JMP1 = Input 1, JMP2 = Input 2, etc.) onto the inside of the rear panel (see Figure 5-A). Each jumper consists of 2 etch/solder pads separated by approximately 1/16th inch gap. Connect (solder a wire across) the 2 pads for the desired input/ jumper (example: for Input 1, connect the JMP1 solder pads). Pin-9 pass through may be enabled for as many inputs as desired. To access the inside of the rear panel, DISCONNECT POWER and remove four screws from the top of the switcher. The bottom panel can then be removed. Unplug the three cables connected to the video circuit card enabling it to be removed.

	C55 00000000					
	R18 R1					
		ାହିଛି ⁸⁸⁵⁴ JMP5 _{R40} ⊡⊡⊡28 ୍ ଅହିଛି ⁸⁸⁵⁴ JMP6 ୋ7⊡⊐ ପ⊡ ^{R36} J	IMP3 R38 C C 26 JM			
26 000000						
FIGURE 5-A						
Specification	ons					
Video	Input \	lideo Signal Level 05 to	2 volts n-n			
	mparv	Video Gain Unity	2 vons p-p			
	Frequency	Range (H. Sync) 15-14	5 kHz			
	Frequency Range (V. Sync) 30-170 Hz					
	RGE	Video Bandwidth 350 N	/Hz (-3 dB)			
	(Input Impedance 75 Of Output Impedance 75 Of	ins			
	Termi	nation Impedance 75 Ol	nns			
	Sync	Input Impedance 510 C	Dhms			
	Connectors - Inpu	t and Output VGA 15 pii	n HD D-Sub (Female,)		
Audio		Turna Olara	the Otense Deleges			
1	input	I ype 6 Inpl Connectors 3 5m	JIS, SIEreo, Balanceo m Captive screw term	or Unbalanced		
		Maximum Level 19.5	dBu			
Impedance Balanced/Unbalanced			25 kohms/50 kohms (DC coupled)			
		Gain Adjustment15.0	dB to +9.0 dB, adjus	stable per input		
	Throughput	Response ±.05	dB 20 Hz to 20 kHz			
	Maxim	um Channel Gain 15.0	dB (Input gain @ max	x., Balanced, Output)		
	Output	Type 1 Out	put, Stereo, Balance	d or Unbalanced		
		Connector 3.5mi	n Captive screw tern	nnai, 5 conductor		
		Gain Unba	lanced: 0 dB. Balanc	ed: +6 dB		
General			,			
	Opera	ation Temperature 0° to	+50° C			
	Sto	rage Temperature –40°	to +70° C			
	A # T	HUMIDITY 10% RE Domonstrated	0 90% non-condensi 0 Houro	ing		
	1011	Vibration NSTA	1 1 A in carton			
		Approvals CE, L	IL Listed, FCC Class	A		
Power Supply			100-240 VAC 50/60 Hz, 0.3A max.			
Internal auto-switchable						
Dimensions 1.75" H x 17.4" W x 9.5" D				1 1 120m D		
Shinning Weight 8 lbs (3.6 kg)				+. 130111 D		
		Warranty 3 yea	rs parts and labor			
Part Numbe	rs SW6 VG	A Audio Switcher 60-26	0-01			
IR-20 Infrared Remote Control 70-036-02						
	3.5mm Captive	screw connector 10-31	9-01			
	19" 1U Uni	versal Rack Shelf 60-19	10-01			
	VGA/MAC HV Adapter	er (Mac H/V sync) 26-34	10-02	Refer to the safety instructions in the literature that came with this equipment.		
J165 30.3	Extron Electronics, USA	Extron Electronics, Europe	Extron Electronics, Asia	Extron Electronics, Japan		
~~~	1230 South Lewis Street Anaheim, CA 92805 USA	Beeldschermweg 6C 3821 AH Amersfoort The Netherlands	135 Joo Seng Road, #04-01 PM Industrial Building Singapore 368363	Kyodo Building 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 Iapan		

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### SW6 VGA Audio 6-Input, 1-Output VGA — QXGA and Stereo Audio Switcher

68-377-01 Rev. D 06 06

**Extron**_® Electronics INTERFACING, SWITCHING AND DISTRIBUTION

# **User's Guide**

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## **Installation and Operation**

The SW6 VGA Audio is a 6 input - 1 output audio/video switcher housed in a rack mountable, 1U high, full width metal enclosure with internal, universal 100-240 VAC 50/60 Hz power supply. The switcher front and rear panels are shown in Figure 1-A followed by descriptions of controls and connectors.



A Power LED - ON if AC power applied. (also see item F)

- B Six Input Select Buttons and LEDs Used to select an input in Manual mode. Hold button 1 and press and hold NORM (Normal = Manual) or AUTO (Autoswitch) button to select Mode. Buttons 5/6 are used to increase/decrease audio setting w/Audio LED ON.
- C AUDIO Button/LED Used to set/indicate audio view/adjust operation.
- D ±dB LEDs Indicates polarity of Audio Level setting.
- E IEC AC Power connector 100-240 VAC 50/60 Hz, 0.3 amps maximum.
- F Power LED ON if AC power applied. (also see item A)
- G Six VGA input connectors Up to six VGA inputs may be connected.
- H VGA output connector Selected VGA input available at this connector.
- I Six audio input captive screw connectors.
- J Audio output captive screw connector.
- K REMOTE connector Used for RS-232 and/or Contact Closure control.

Operating Modes - The SW6 VGA Audio switcher operates in Manual or Autoswitch Mode (see item B above). Input selection in Manual mode may be done using Input select buttons 1 - 6 on the front panel or through the rear panel Remote connector (contact closure or RS-232). In Autoswitch Mode the switcher automatically selects the highest number input that has sync pulses available while blocking input selection by the front panel switches or through the Remote connector.

Connection Diagram - The connection diagram in Figure 1-B shows four PC computers and two MAC computers (with cable adapters) connected as inputs to the SW6 VGA Audio switcher. A projector is shown connected to the switcher output.



#### Using the Captive Screw Audio Connectors

The SW6 VGA Audio switcher has a single row of 3.5 mm audio receptacles along the bottom right side of the rear panel (see items I & J, Figure 1-A) with six inputs labeled L 1 R through L 6 R, and one output. Each audio receptacle has five contacts, and is labeled for left (L), right (R), polarity (+/-), ground, and the input numbers plus the output.

Captive screw audio connectors (3.5 mm) are supplied (P/N 10-319-10) with the switcher, one for each input and one for the output. Connectors must be wired to the audio cables using the captive screws inside the connectors (FIGURE 2-B). Each audio connector will then be plugged into the appropriate input or output position on the rear panel. Figure 2-C shows three methods of wiring the connectors, depending on your system, with input examples across the top and output examples below.

When making connections for the SW6 VGA Audio switcher from existing audio cables, see Figure 2-A. The round audio connectors are shown with the top one (tip and sleeve only) for unbalanced audio and the bottom one (tip, ring and sleeve) for balanced audio. The "ring", "tip" and "sleeve" markings are also used on the captive screw audio connector diagrams in Figure 2-C. Together, these examples may be used as a guide for terminating audio cables.



### Remote Control

The REMOTE connector enables the switcher to be controlled from an RS-232 Host device/system or a contact closure device such as Extron's IR-20 Infrared Remote Control.

**RS-232 PIN ASSIGNMENTS** CONTACT CLOSURE PIN ASSIGNMENTS TRANSMIT DATA (TX) RECEIVE DATA (Rx) GROUND (GND) Cable Ma PROTOCOL FIXED AT: 9600 BAUD, 8 DATA BITS 1 STOP BIT, NO PARITY

NPUT #3 NPUT #1 NPUT #2 NPUT #4 GROUND 5 INPUT#5 NPUT #6 NOTE: PIN 5 IS THE ONLY PIN SHARED BETWEEN RS-232 AND CONTACT CLOSURE.

RS-232 and Contact Closure REMOTE connector pin

assignments are shown to the right. To select an input through the Remote connector contact closure pins. momentarily¹ connect the pin for the desired input number (#) to logic ground (pin 5).

#### Extron's Windows Compatible Software

UNIVSW is Extron's Windows® 3.1 and Windows 95 compatible program which may be used to control switcher input selection, audio adjustments and mode selection (Manual or Autoswitch). It is supplied on a CD-ROM from which it must be installed onto and launched from the hard drive.

To install the software onto the hard drive (it will occupy approximately 1 MB of hard disk space), run LAUNCH.EXE from the CD. To run UNIVSW from the hard disk, double-click on the UNIVSW program icon in the Extron Electronics group or folder. For information about program features, double-click on the UNIVSW Help icon in the Extron Electronics group (or folder) or press the F1 key after UNIVSW is loaded.

#### Command/Response Table

The Command/Response table on Page 3 lists those commands which the SW6 VGA Audio switcher recognizes as valid and the responses that will be returned to the Host. Error responses/causes and switcher initiated messages are listed at the bottom of the table.

¹Duration of a momentary connection is defined as 100 milliseconds for the SW6 VGA Audio switcher.

SW6 VGA Audio • Installation and Operation

## **RS-232 Command/Response Table**

RS-232 COMMAND/RESPONSE TABLE		to HEX Conversion Table Esc 1B CR 0D LF 0A
Abbreviations & Definitions:	20	! 21 " 22 # 23 \$ 24 % 25 & 26 ' 27
$=$ CR/LF, $\cdot$ = space, A = Audio, Auto = Autoswitch	, (28	) 29 ° 2A + 2B , 2C - 2D • 2E / 2F 1 31 2 32 3 33 4 34 5 35 6 36 7 37
C = CHANNEL-AUDIO & VIDEO, F = IVIODE, V = VIDEO,	8 38	9 39 : 3A ; 3B < 3C = 3D > 3E ? 3F
VI = MAXIMUM INPUTS, QVER = SOFTWARE VERSION	@ 40	A 41 B 42 C 43 D 44 E 45 F 46 G 47
$X1 = \emptyset - 6$ (INPUT $\emptyset = MUTED OUTPUT)$	H 48	O 51 B 52 S 53 T 54 U 55 V 56 W 57
$x_2 = \text{SOFTWARE VERSION X.XX}$	X 58	Y 59 Z 5A [ 5B \ 5C ] 5D ^ 5E _ 5F
$\mathbf{x}_3 = \mathbf{N}_0 \mathbf{M}_0 \mathbf{x}_1 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_2 \mathbf{x}_1 \mathbf{x}_2 \mathbf{x}_$	60	a 61 b 62 c 63 d 64 e 65 f 66 g 67
$\mathbf{x}_{4} = 0.10.13 (10.51ePS + 0R -)$	h 68	1 69 J 6A K 6B I 6C m 6D n 6E 0 6F
$\mathbf{x}_{6} = 6$ (Total # of inputs)	x 78	y 79 z 7A { 7B I 7C } 7D ~ 7E DEL 7F
Command Description	COMMAND	RESPONSE to Host
Select input channel valudio only	ASCII	
Example: Select Input channel #2 audio	2\$	≠∩ <u>κι</u> ≠ ⊿A2 ⊿
Select input channel vi Video only	 [v]&	
Example: Select Input channel #5 video	5&	<ul> <li>↓ V5 ↓</li> </ul>
Select input channel vi Audio and Video	x1	
Example: Select Input channel #6 A & V	6!	⊂ <u>-</u>
Sot channel we positive audio gain to we	হৰ*হৰ	
Example: Set Input 2 Audio Gain - +7	2*7G	
Set channel I attenuation to I		
Example: Set Input 3 Audio Gain = $-13$	3*13a	
Set Front Bonel Mede	# <b>1</b>	.E1 .
Set Auto Switch Mode #2	#1	4 ¹ Γ∣4 ¹
	- <b>4</b> -1 ∠ - <b>4</b> -	
Information request	i	(Same as I below)
Information request	1	→ VX1·AX1·FX5·QVERX2·MX6 →
Example:	I	◄ V3·A3·F1·QVER1.23·M6 ◄
Request for part number	n	(Same as N below)
Request for part number	Ν	ͺ <b>→</b> Ν60-260-01 <b>→</b>
Query Software Version	q	(Same as Q below)
Query Software Version	Q	JQVER <u>x</u> 2 J
Example:	Q	JQVER1.23 J
Explanation: Software version is 1.23 (example only)	)	
View input channel 📧 Audio Gain	V X1G	(Same as V below)
View input channel 📧 Audio Gain	VIIG	◄INX1·AUD=X3 ◄
Example:	V3G	➡IN3•AUD=-13 ➡
Explanation: Input 3 Audio Gain = -13		
Error Response Codes		
Invalid input channel (out of range)		لم E01 م
Invalid input channel change (Autoswitch mode acti	ve)	<b>→</b> EØ6 <b>→</b>
Invalid mode parameter		<b>→</b> EØ9 <b>→</b>
Invalid command received by SW6 VGA Audio		له E10 ل
Invalid value (out of range)		

#### SW6 VGA Audio Switcher-Initiated Messages

When a local event takes place, such as a front panel operation, the SW6 VGA Audio switcher responds by sending a message to the Host. The switcher initiated messages are listed below (underlined).

↓(C) COPYRIGHT 1998, EXTRON ELECTRONICS SW6 VGA AUDIO, Vx.xx ↓

- +)C1
   The copyright message is initiated by the switcher when it is first powered ON. Vx.xx is the software version number. This is followed by +)C1 +) identifying the current selected input = 1 (power-up default is input #1).

   +)Cx
   This message is sent to the Host if the input is changed using the front panel. (x = new input #)
- → <u>RECONFIG</u> → This message is sent to the Host when there is a change in the audio level setting.

The switcher does not expect a response from the Host to any of the above switcher-initiated messages.

### Audio Level Control

The Audio Level Setting (Gain) for each input can be viewed, changed and saved in memory using the switcher front panel buttons or with RS-232 commands. The setting range is -15 dB to +9 dB. To view or change the Audio level using the



front panel buttons, the Switcher AUDIO LED must be blinking. This is controlled by the AUDIO button. To view or change the audio setting, first select the desired input, then press and hold the AUDIO button until the AUDIO LED (above the AUDIO button) begins blinking. The current memory Audio Level Setting for the selected input will be displayed in the input select LEDs (1-5). Each LED can display four possible values as shown below.

The sum of the values represented by the five LEDs is the Audio Level setting for the selected input. The +dB and/or the -dB LED will be ON to indicate the polarity of the Audio Level setting. Both LEDs ON indicates a setting of zero (0). Examples using the LED symbols shown above follow:



In Example 1 above, the AUDIO LED is blinking indicating that LEDs 1-5 represent the audio level setting for the selected input. Input 1-5 LEDs are ON, each has a value of 3. The –dB LED is ON indicating a negative setting. The Audio level setting for the selected input is –15 dB (5 x 3 = 15).

In Example 2 above, the AUDIO LED is blinking indicating that LEDs 1-5 represent the audio setting for the selected input. Input 1 LED is solid ON, value = 3. Input 2 LED is blinking fast, value = 2. Total Value is 3 + 2 = 5. The +dB LED is ON indicating a positive setting. The Audio level setting is +5 dB for the selected input.

Input buttons 5 and 6 may be used to increase or decrease the current audio level setting. To change the setting for the last example from +5 dB to -1 dB, with the AUDIO LED still blinking, press and release the Input 6 (decrease) button six times. Each time the button is pressed and released, the LEDs change as follows:



The displayed setting in the example above has changed to -1 dB. However, the stored setting in memory will remain at +5 dB until the new setting is saved. Press and hold the AUDIO button to save the current displayed setting in memory. Release the AUDIO button when the AUDIO LED goes OFF. The audio level setting can also be loaded using RS-232 commands. See "RS-232 Command/Response Table" on page 3 for details.

#### Audio Level Reset

To reset the audio level to 0 dB for all inputs, press and hold the AUDIO button. The AUDIO LED will begin to blink. Continue to hold the AUDIO button in (approximately 10 seconds) until the AUDIO LED goes OFF. All input audio levels will be set to 0 dB.

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