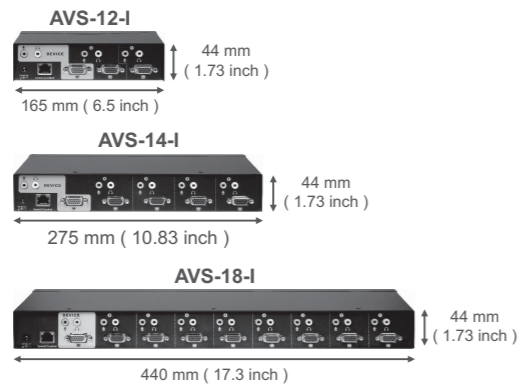
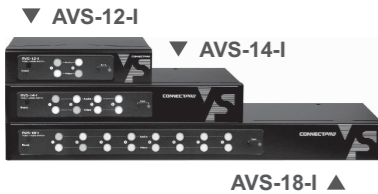
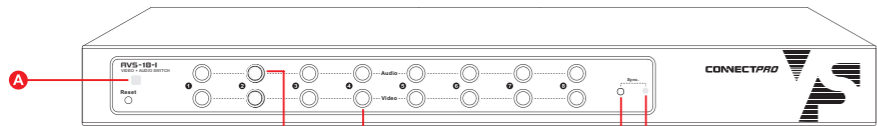


Installation Guide

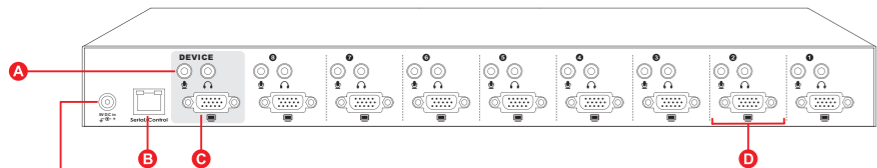
Product View



Front & Rear View



- A** IR remote control sensor
- B** Audio Push-button selection
(Circulates by press and hold the audio button for audio volume adjustment, optional)
- C** Video Push-button selection
- D** Sync. on / off selection
- E** Sync. indicator



- A** Power input
DC 5V 2000 mA
Video switches are designed for effectively saving energy.
- B** Audio devices connections for speaker and mic
- C** Serial port for extra control and firmware upgrade (CRJ45-DB9F-5 serial cable)
- D** Video device connecting the display
- E** Video and Audio ports for connecting the source computer

Connect Cables



Port Selection

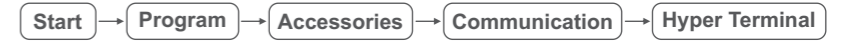


Features & Benefits

- Built-in All-time Full DDC supported throughout all switch channels
- Patented Audio Switching and Precession Technology provides faster and more reliable audio quality
- Enables up to 8 PCs to connect to one set Video/Audio output
- IR remote control : 3 meters
- Compatible with Windows (Windows 98, 2000, XP, Vista, Windows 7), Linux and Mac OS
- Easy switching with push-button or IR remote controller
- Displays the output for computers on a single monitor
- RS-232 serial control and firmware upgradable
- Video / Audio sync & async selectable
- Max video resolution supported 1920 x 1440
- DDC; DDC2; DDC2B Support

RS-232 Command (Example for Windows only)

1. From Windows



Click on "Start", choose "Program", choose "Accessories", select "Communication", then click on "Hyper Terminal"

2. Set up Windows hyper terminal

- 1). In hyper terminal
 - a). create a "new connection"
 - b). Type in a name for the connection (for example, AVS-18-I), click "OK"
- 2). Under "connect using" select "Direct to Com N (N:1, 2, 3...)", click "OK"
- 3). Com 1 setup
 - a). Set "Bits per second" to 9600
 - b). Set "Data Bits" to 8
 - c). Set "parity check bit" to "None"
 - d). Set "Stop Bits" to 1
 - e). Set "Flow control" to "None"
 Then Click OK - the hyper terminal screen should appear
- 4). Click "File", select "Properties" from the menu bar
- 5). Click on "settings", use default:
 - a). "Windows key"
 - b). "Ctrl + H(C)"
 - c). Auto detect and back scroll 500 lines
- 6). Go to "ASCII setup" and select the following items
 - a). Sending - check: "send line ends with line feed" and "echo typed characters locally" box
 - b). Receiving - check: "wrap long lines"

3. After the above actions

- 1). Plug or replug the RS232 cable and the control window will pop up immediately
- 2). Now you see "AVS Link", version such as "AVS-18-I F/W:V 1.1" and status such as "s1v1", "s1a1"
- 3). You are ready to do all commands now !!

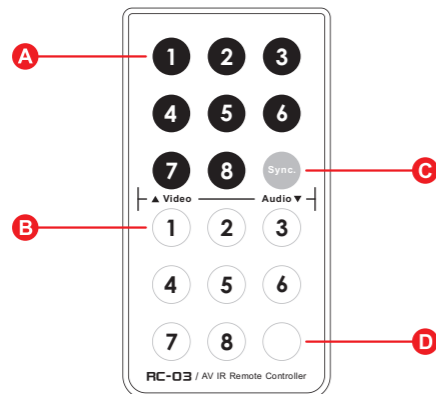
4. Serial port command

- sync : audio / video synchronized command
- async : audio / video asynchronous command
- s1v0 : show all status
- s1a0 : show all status
- s1v1 : select video port 1
- s1a1 : select audio port 1
- s1v2 : select video port 2
- s1a2 : select audio port 2
- ⋮
- s1v8 : select video port 8
- s1a8 : select audio port 8
- Default : reset all setting back to default setting

Ordering Information

Model	Description
AVS-12-I	2-port Video and Audio Switch with Serial IR remote control
AVS-14-I	4-port Video and Audio Switch with Serial IR remote control
AVS-18-I	8-port Video and Audio Switch with Serial IR remote control
Optional part / accessory	
Cables	
CMV-202-03	3-ft Male-to-Male video cable
CMV-202-06	6-ft Male-to-Male video cable
CAS-202-03	3-ft Stereo Audio cable
CAS-202-06	6-ft Stereo Audio cable
	* Special length of video & audio cables are available (10-ft, 15-ft, 25-ft, 50-ft)
CRJ45-DB9F-5	5-ft serial/control and firmware upgrade cable (RJ-45 to DB9 female)
Power Adaptor	
PAUS-DC5V2A	Power supply DC 5V (2000 mA) - AC 110/220V for USA
	* Any other interface is available upon request
IR Remote Controller	
RC-03	IR remote controller for Video / Audio Solution products
Rack Mounting Kit	
RMK-1901	19" rack mounting bracket set for 4-port Video and Audio Switch
RMK-1902	19" rack mounting bracket set for 8-port Video and Audio Switch
RMK-19	19" rack mounting cable support bar

IR Remote Control Command



- A** Video selection
- B** Audio selection
- C** Sync. on / off selection
- D** Customer setting - Volume adjusting

Specification

	AVS-12-I	AVS-14-I	AVS-18-I	
Functional				
System port number	2	4	8	
Panel button control	2	4	8	
Button LED	Selected - on			
Sync / Async LED	Sync : LED on ; Async : LED off			
IR remote control	Yes (Built-in receiver, controller RC-03 optional)			
IR remote control distance	3M			
Hot plug-and-play	Yes			
Serial control	Yes			
VGA resolution	Max 1920 x 1440 , 400 MHz , DDC1 / DDC2B			
Device connectors	Video	HDB-15 Female x 1		
	Audio	Speaker x 1 , Mic x 1 (3.5mm)		
System connectors	Video	HDB-15 Female x 2	HDB-15 Female x 4	HDB-15 Female x 8
	Audio	Speaker x 2 , Mic x 2 (3.5mm)	Speaker x 4 , Mic x 4 (3.5mm)	Speaker x 8 , Mic x 8 (3.5mm)
Mechanical				
Height	44 mm (1.73 inch)	44 mm (1.73 inch)	44 mm (1.73 inch)	
Width	165 mm (6.5 inch)	275 mm (10.83 inch)	440 mm (17.3 inch)	
Depth	76 mm (2.99 inch)	131 mm (5.16 inch)	131 mm (5.16 inch)	
Weight	530 g (1.17 lb)	1150 g (2.54 lb)	1740 g (3.84 lb)	
Environmental				
Operating temp	0 to 60 °C (32 to 140 °F)			
Storage temp	-30 to 70 °C (-22 to 158 °F)			
Humidity	0~80% RH, NC			
Power				
Operating voltage	DC 5V (2000 mA)			
Power frequency	50-60 Hz			
Power consumption	0.7 W	0.8 W	1 W	
Supported				
Cascade	8 Layers			
Stereo audio	Yes			
DDC	DDC , DDC2 , DDC2B			
VGA	VGA , SVGA , XGA , SXGA , UXGA , QXGA			
Certification	FCC, CE			

Limited Warranty For ConnectPRO Video / Audio Solution Product

ConnectPRO offers 1-year limited warranty for all of its Video / Audio Solution products. ConnectPRO stands behind its products assured that you're purchasing a proven technology with quality and reliability.



ConnectPRO - USA, Taiwan
www.connectpro.com

Corporate Office

20525 Paseo Del Prado Walnut, CA 91789, USA
Tel +1-909-444-9288 Fax +1-909-444-9289

Design Center and Operational Hubs

13F., No.120, Sec. 1, Sanmin Rd., Banciao Dist.,
New Taipei City 220, Taiwan, R.O.C.
Tel +886-2-8964-2700 Fax +886-2-8964-2977