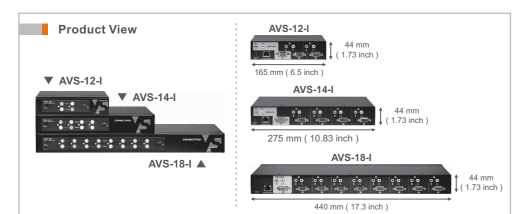
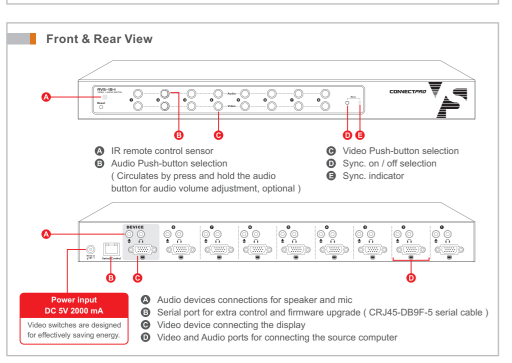


## AVS-12-I / AVS-14-I / AVS-18-I

Professional Full DDC Video and Audio switch w/ Serial & IR remote control

## **Installation Guide**





### **Connect Cables**



Connect power adaptor



Connect device port

- 1. Video 2. Speaker
- 3. Mic



Connect system port

- 1. Video cables
- 2. Audio cables

## Port Selection



Press button to select sync / async



Press button to select port for control



Use IR remote controller for selecting port (optional), sync / async selection

### Features & Benefits

- Built-in All-time Full DDC supported throughout all switch channels
- Patented Audio Switching and Procession 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

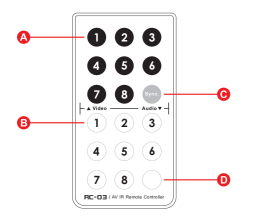
s1v8: select video port 8 s1a8: select audio port 8

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
- Sync. on / off selection
- Customer setting Volume adujsting

## Specification

		AVS-12-I	AVS-14-I	AVS-18-I	
Functional		7.00 121	7.00 111	7.00 10 1	
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	Video	HDB-15 Female x 1			
connectors	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

#### Design Center and Operational Hubs

3F., No.120, Sec. 1, Sanmin Rd., Banciao Dist., ew Taipei City 220, Taiwan, R.O.C. el +886-2-8964-2700 Fax +886-2-8964-2977