



AV Connectivity, Distribution And Beyond...

**VIDEO WALLS VIDEO PROCESSORS
VIDEO MATRIX SWITCHES
EXTENDERS SPLITTERS WIRELESS
CABLES & ACCESSORIES**

Control Commands



Model #: SW-HBT4K-C6-4X4E

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SECTION I: COMMAND PROTOCOL FORMAT (RS-232 SERIAL PORT)

I. SERIAL PORT SETTING

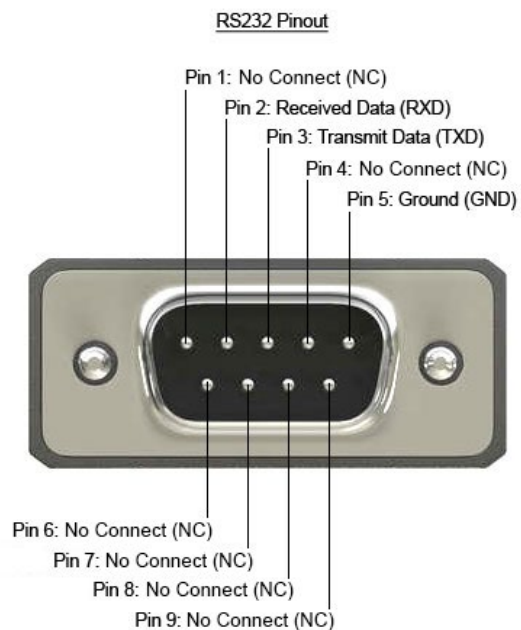
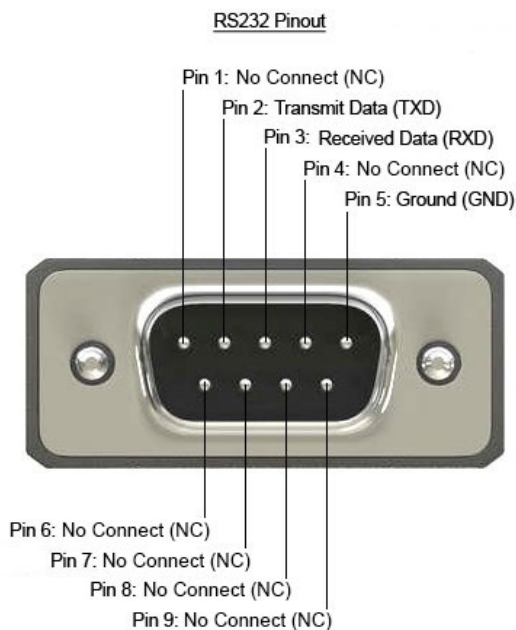
- Baud Rate: 19200 bps
- Data Bit: 8 bits
- Parity: None
- Flow Control: None
- Stop Bit: 1

RS-232 Wiring (Cross Cable Connection)

SW-HBT-4K-4X4E	
PIN	Assignment
1	NC
2	TxD
3	RxD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

→
←

Remote Controller(PC)	
PIN	De finition
1	NC
2	RxD
3	TxD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC



2. RS-232 & TELNET COMMANDS

All commands will be not executed unless followed with a carriage return (0x0D) and commands are case sensitive.

Command	Active
A1~A4	Switch Output A to 1~4
B1~B4	Switch Output B to 1~4
C1~C4	Switch Output C to 1~4
D1~D4	Switch Output D to 1~4
UARTSW?	Display the UART switching state
UARTBAUD?	Display all the output's UART baud
AB...1~AB...4	Switch Output A B C D... to 1~4 at the same time
SETIP <IP> <SubNet> <GW>	Setting IP. SubNet. GateWay (Static IP)
RSTIP	IP Configuration Was Reset To Factory Defaults <DHCP>
IPCONFIG	Display the Current IP Config
P0	Power OFF
P1	Power ON
STORE 01~04	Store current I/O position (01~04)
PRESET 01~04	Recall the store I/O Position (01~04)
SHOW 01~04	Show current port's I/O position (01~04)
NAME N1 N2	Name the stored port N1(01~04) no more than 8 characters, N2 (ABCDEFGH)
I1~I4	Switch all the Output to 1~4
ST	Display the current matrix status and F/W version
RS	System Reset to H4
EM	Setting EDID MODE. 1-STD 2-TV
UARTBAUDI~4	Set output A~D's uart baud rate from 1~6 1: 9600bps 2: 14400bps 3: 19200bps 4: 38400bps 5: 57600bps 6: 115200bps
UARTSWI~4	Switch output's UART to A~D and allow Matrix to send commands to Receiver's connected RS-232 device.
UARTSW0	Switch output's UART to MCU. Restoring RS-232 control to the Receiver output back to Matrix.
?	Display all the available commands
Quit	Exit (for telnet only)



3. TELNET CONTROL

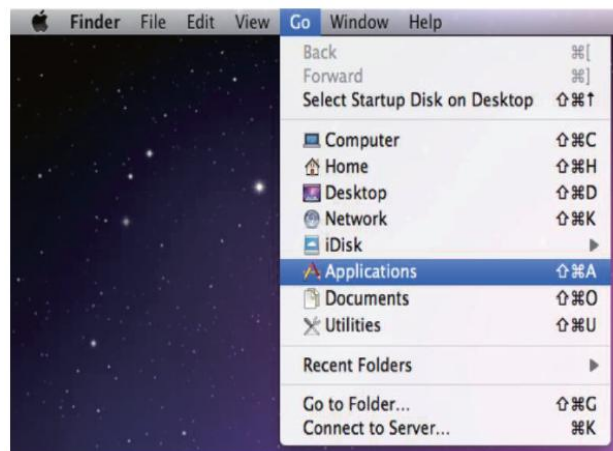
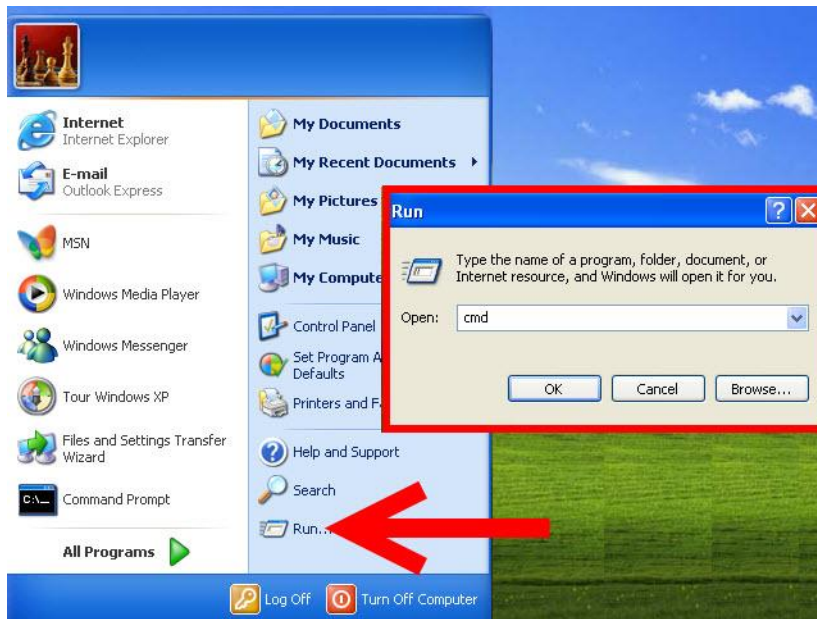
Using TCP/IP protocol, sent to Port 23 for Telnet communication.

The user can confirm from the OSD menu or through RS-232 command to check Telnet connection behavior.

To use the telnet control, please ensure that both the Matrix (via the 'LAN /CONTROL' port) and the PC/Laptop are connected to the active networks not directly connected.

To access the telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter. Under Windows XP go to the 'Start' menu and click on "Run", type "cmd" with then press enter.

Under Mac OS X, go to Go→Applications→Utilities→Terminal See below for reference.



In the CMD window proceed to type "telnet", then the IP address of the unit and "23", then hit enter/return.

Note: The IP address of the Matrix can be displayed on the device's LCM monitor by pressing the Menu button twice.

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\Sales2> telnet 192.168.5.80 23
```

After connecting to the Matrix Switcher via IP address. Type "HELP" to preview the list of commands available.

```
Telnet 192.168.5.139
Welcome to Avenview Matrix Telnet
telnet-> help
      P0 : Power Off
      P1 : Power On
      RESET : System Reset to 0111,0212,0313,0414,0515...
      0xx1xx(x:01~8) : Output 0~8 set to Input 1~8
      ALLOUT xx(x:01~8) : All Output set to Input 1~8
      MUTE xx(x:0~8) : Video mute command at output interface
      UNMUTE xx(x:0~8) : Video unmute command at output interface
      MUTEALL : Mute all outputs
      UNMUTEALL : Unmute all outputs
      SHOWMUTE : Show mute status of all output(0=not muted,1=muted)
      RDMUTE xx(x:0~8) : Read MUTE Status at Output
      HPDLOW xx(x:01~8) : Pull the Hot-Plug-Detect signal to 'LOW'
      HPDHIGH xx(x:01~8) : Pull the Hot-Plug-Detect signal to 'HIGH'
      HPDLOW ALL : Set All Input HPD to Low
      HPDHIGH ALL : Set All Input HPD to High
      SHOWHPD : Report ALL Input Hot-Plug-Detect signal status
      STATUSHPD x(x:1~8) : Show HPD status of input(x)
      SHOWTEMP : Show temperature sensor values y1, y2
      STATUSIN xx(x:01~8) : Report Input connection status
      STATUSOUT xx(x:0~8) : Report Output connection status
      STATUSALL : Report ALL Output connection status
      STATUSIEDID : Report ALL Input EDID mode&port
      SETEDIDMODE ii mm(ii:01~8 mm:1~3) : Set EDID mode(mm) to Input(ii)
      SETEDIDMODE ALL mm (mm=1~3) : The EDID mode(mm) of All Input(ii)
      SETEDIDPORT ii pp(ii:01~8 pp:01~8) : Set EDID Assigned Port(pp) to Input(ii)
      SETEDIDPORT ALL mm (pp=01-8) : The EDID of All Inports is assigned to Output
      pp
      ACTIVE : Report I/O active channels
      INDETECT : Input channels detect indicator
      OUTDETECT : Output channels detect indicator
      IPCONFIG : Display the current IP config
      SETIP <IP> <SubNet> <GW> : Setting IP.ShuNet.GateWay(Static IP)
      RSTIP : IP Configuration Was Reset To Factory Defaults(DHCP)
      SETIPADDR <IP> : Setting IP address
      SETSNMASK <SubNet> : Setting subnet mask
      SETGMADDR <GW> : Setting gateway IP address
      R
```

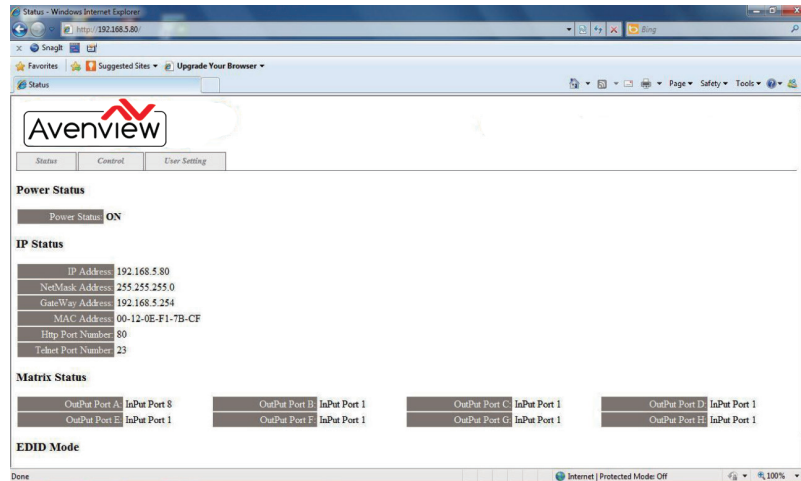
Type "IPCONFIG" To confirm all IP configurations.
To **RESET** the IP ADDRESS; type "RSTIP" /To **SET** a STATIC IP, type"SETIP"
(For a full list of commands, see Section 1.3).

Note: Commands will not be executed unless followed by a carriage return. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also change accordingly.

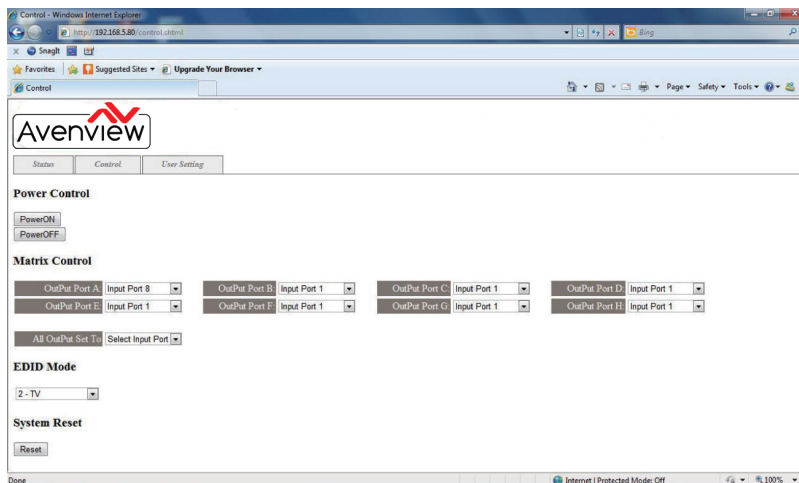


4. WEB GUI CONTROL

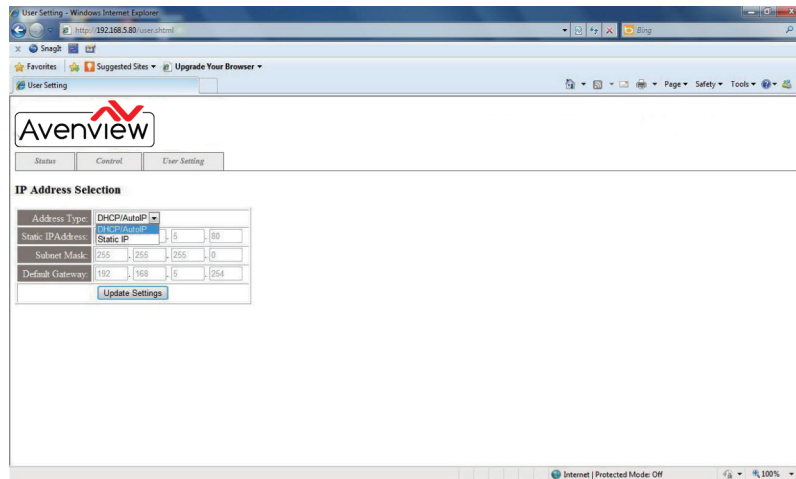
On a PC/Laptop that is connected to the same active network as the Matrix, open a web browser and type device's IP address on the web address entry bar. The browser will display the device's status, control and User setting pages.



Click on the 'Control' tab to control power, input/output ports, EDID and reset mode



Clicking on the 'User Setting' tab allows you to reset the IP configuration. The system will ask for a reboot of the device every time any of the settings are changed. The IP address needed to access the Web GUI control will also need to be changed accordingly on the web address entry bar.





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