

### **Does the Matrix support ARC (Audio Return Chanel)?**

Yes. ARC can be routed from the display to the Matrix switch, and then out to a local AVR via the SPDIF output. The display must support ARC. You can enable ARC through RS232 and the front panel. (Refer to page 13 and 18 of the user's manual)

### **Is the AT-H2H-44M compatible with DVI Displays?**

Yes, as long as you have updated to firmware version 1.0.18 and above.

### **Why am I only able to output PCM audio and nothing higher?**

This was a known issue to units loaded with firmware version 1.0.09 and older. You can upload the most up to date firmware version to fix this issue.

### **What is the difference between default, saved and internal EDID?**

- The default EDID is the combined EDID of all the displays attached to the matrix.
- The saved EDID option will require that you do an EDID learn from your display.
- The internal EDID (int) is a new feature that will force a predefined EDID (see manual for current EDID listings) to be pushed to the source.

### **How do I get DTS or Dolby Digital out of the SPDIF outputs of the matrix?**

In order to get DTS or Dolby Digital, you can use the following internal EDID's:

- EDID 3 if you only need 1080P
- EDID 6 if you need 1080P 3D
- EDID 8 if you need 720P

### **Is there a recommended Telnet client to use with the new switches?**

Popular clients such as Putty and TeraTerm work freely with the new built-in telnet services.

### **Which port number does Telnet use? Is it the same as SSH?**

Use standard port 23 for telnet control. SSH (port 22) is not implemented.

### **Can I lock down remote access/control?**

Yes, both the web and telnet services can be password protected.