NetworkHD™ IP Switch Mapping Worksheet



Switch#	Switch Model#	Date	
Client	Job #	Location	

Port #	Device	MAC Address	Alias	Cable Test	Picture Test	Source/Screen
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						

Port #	Device	MAC Address	Alias	Cable Test	Picture Test	Source/Screen
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						
51						
52						

KeyBelow is a brief description of the terms used on the above form:

Port	The port on the switch into which you will plug the particular device.	
Device	The type of device attached to this port. Use the following code for the devices to simplify the process: TX - Encoder RX - Decoder CTL - Controller CS - Control System SW - Cascade Output to Other Switches in Multi-switch System.	
Mac Address	MAC address of the particular device. You will find this information listed on a label attached to each of the WryeStorm devices.	
Alias	A unique name used to identify the function of the NHD device. Assigning an alias makes it easier to keep track of device connection routing and function within the system. WyreStrom recommends using the following protocol:	
	In[Number]-[Source Type] Example: In1-Cable Inputs should be defined by a number followed by a unique name for the source. Dashes and/or underscores should be used in place of spaces in the alias name.	
	Out[Number]-[Display Type and Number] Example: Out1-TV2 Outputs should be defined by a number followed by a unique name for the display. Dashes and/or underscores should be used in place of spaces in the alias name.	
Cable Test	Has the cable from the source to the NHD device or the NHD device to the display been functionally tested? Yes or No	
Picture Test	Has source or display connected to the NHD device been functionally tested for proper video output? Yes, No, or N/A (use N/A when no device is connected.	
Source/Screen	A more detailed description of the connected device. Example: Sony 50" TV or Hulu media player.	