

## CONFIGURE IP ADDRESS

Steps to change the IP address to be compatible with your network IP settings.

I. Connect a CAT5E or 6 cable to the HDM-C6IP-S Transmitter and to your PC or Laptop



- 2. On your PC or Laptop (example using Windows 7), please go to Start > Computer > Network.
- 3. Right Click on your Local Area Icon > Properties > TCP/IPv4

	Internet Protocol Version 4 (TCP/IPv4) Properties		
Local Area Connection Properties	General		
Networking         Sharing           Connect using:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically		
Configure This connection uses the following items:	Use the following IP address:     IP address:		
Client for Microsoft Networks	Subnet mask: Default gateway:		
Got and Printer Sharing for Microsoft Network     Gottain DNS server address automatically     Gottain DNS server address automatically     Gottain DNS server addresses:     Gottain DNS server addresses:			
✓ Link-Layer Topology Discovery Mapper I/O Driver     ✓ Link-Layer Topology Discovery Responder	Preferred DNS server: Alternate DNS server:		
Install     Uninstall     Properties     Description     Allows your computer to access resources on a Microsoft	Validate settings upon exit		
network.	OK Cancel		
OK Cancel			

Insert you current IP address/Subnet mask/ Default gateway in the required fields (If you don't know this information please use > command prompt > ipconfig command or please check with your IT administrator.

4. After the correct information is complete click on Advance.... button

iettings DNS WINS	
IP addresses	Subnet mask
Add.	Edit Remove
Gateway	Metric
Add	Edit Remove
Add.	Edit Remove





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

- 5. Click on the add button and input he following default address of the Transmitter (TX) IP
- 6. TX IP address 192.168.168.55 Subnet mask 255.255.255.0
- 7. **RX IP address** 192.168.168.56 Subnet mask 255.255.255.0
- 8. This will allow your computer to be on your network and allow the TX/RX to be visible in your browser. (No network Conflicts)
- 9. Type the IP address in your browser and see the below results.

► TF680 × ★ → C ↑ □ 192.168.168.55		
Menu >>>>		
System     System Settings	Switch Infomation           IP address :         192.168.168.55           Subnet Mask:         255.255.255.0	
Advanced Tools	MAC address: 00:0b:78:00:60:01 Apply	
□ TF680 ×		the second terms of
← → C ☆ 🗋 192.168.168.56		

Menu >>>>			
		Switch Infomation	
System Settings Advanced Table	IP address : Subnet Mask: MAC address:	192.168.168.56         255.255.255.0         00:0b:78:00:60:02	
Auvaliced Tools			Apply





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

Menu >>>>	
System	Upgrade Firmware
	Current App Version[1.06_C531 (ITE_OtoM)]
O Advanced Tools	Please select a file (~.bin) to upgrade : Choose File No file chosen
<ul> <li>Firmware Upgrade</li> <li>Factory Default</li> <li>System Restart</li> </ul>	Upgrade
	(Upgrading firmware may take 60 seconds)
	Upgrade must NOT be interrupted !

## Disclaimer

While every precaution has been taken in the preparation of this document, Avenview Inc. assumes no liability with respect to the operation or use of Avenview hardware, software or other products and documentation described herein, for any act or omission of Avenview concerning such products or this documentation, for any interruption of service, loss or interruption of business, loss of anticipatory profits, or for punitive, incidental or consequential damages in connection with the furnishing, performance, or use of the Avenview hardware, software, or other products and documentation provided herein.

Avenview Inc. reserves the right to make changes without further notice to a product or system described herein to improve reliability, function or design. With respect to Avenview products which this document relates, Avenview disclaims all express or implied warranties regarding such products, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement.





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

