

## VIDEO WALL VIDEO PROCESSORS MULTIVIEWERS DIGITAL SIGNAGE EXTENDERS CONTROL CENTERS SCALERS WIRELESS







# HDM-C6VWIP-SET CISCO SWITCH CONFIGURATION GUIDE

### **HDM-C6VWIP-SET** Compatible switch configuration on Existing Network

#### What is Multicast Video?

Multicast video manages large number of recipients (Rx) from a replicated transmission which makes a tremendous difference in network load, even in a simple network with a small number of router and switch hops.



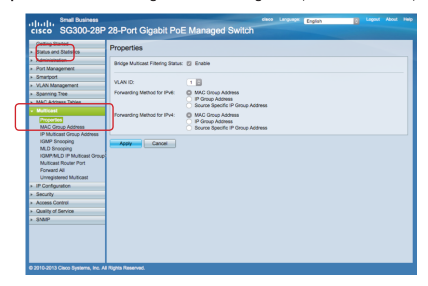
Additional features of multicast are beneficial in specific applications such as IP Encoder/Decoders. Multicast transmissions are delivered nearly simultaneously to all members of the recipient group.

#### What is IGMP?

IGMP is a network layer (Layer 3) protocol used to establish membership in a Multicast group and can register a router to receive specific Multicast traffic. Without IGMP Querying/Snooping, Multicast traffic is treated in the same manner as a Broadcast transmission, which forwards packets to all ports on the network. With IGMP Querying/Snooping, Multicast traffic is only forwarded to ports that are members of that Multicast group. IGMP Snooping generates no additional network traffic, which significantly reduces the Multicast traffic passing through your switch.

## **CISCO SWITCH CONFIGURATION STEPS**

I. Go to Multicast ---> Properties ---> Enable Bridge Multicast Filtering Status (check box to enable)

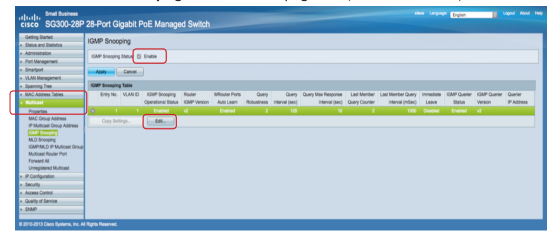


Phone: +1.716.218.4100 ext223 Fax: +1.866.387-8764 info@avenview.com

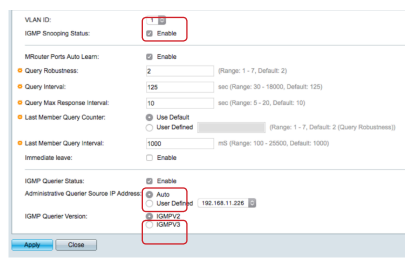
www.avenview.com



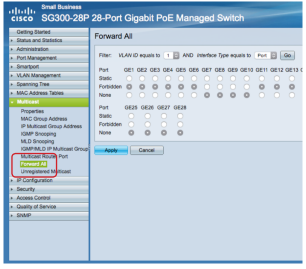
2. Go to Multicast ---> IGMP Snooping ---> Enable Snooping Status (check box to enable)



3. In Multicast > IGMP Snooping select VLAN the switch is attached to and press Edit > Enable IGMP Snooping Statu, Enable IGMP Querier Status, Select IGMP Querier Version IGMPV2



**4. In Multicast go to ---> Forward All ---> Set** to **Forbidden** any ports that have devices connected that are not HDM-C6VWIP-SET components, including PC's and third party control systems.



**5.** Finally, **SAVE** settings to the boot configuration. Unsaved changes will be lost when the switch is power cycled. Once the coniguration is saved, power down the switch and connect all the HDM-C6VWIP-SET Tx & Rx devices.

The **Avenview CTRLPRO-VWIP**, IP Controller simply provides communication to our HDM-C6VWIP-SET and third party controllers to communicate, Telnet and RS-232 commands to automate high definition video and high quality audio to many screens. This device can be accessed from a WEB Browser and allow control commands to Avenview Video IP solution

