

## BINARY MOIP SETUP GUIDE FOR MULTIPLE PAKEDGE MS SERIES SWITCHES





#### **INTRODUCTION**

This document covers the basic configuration for setting up a MoIP system with multiple MS Series switches. While this configuration should guide you in most situations, there are many variables which could necessitate modifying this setup. Use this as a general guide to start your design and configuration. Further help may be required from tech support.

In a multiple switch topology, one switch acts as the Core switch for a MoIP system. This isn't necessarily the core switch for the whole network, but this switch should have all other MoIP switches connected directly to it and nowhere else.

When placing MoIP transmitters throughout a network, pay close attention to the maximum amount of bandwidth being used along different paths between transmitters and receivers. Pakedge MS switches provide 10GBps SFP+ uplinks, allowing for up to 20 MoIP streams to pass between each interconnected switch.



#### **VLAN SETUP**

In large networks it can be beneficial to configure the MoIP system to be part of its own VLAN. This isolates MoIP traffic so it does not interfere with other systems on the network.

The following steps can be taken to configure a VLAN for MoIP. In the IGMP configuration that follows, the VLAN created here should be used. If no added VLANs are being used the IGMP configuration steps are the same, except for the VLAN used being your LAN.

- 1. Navigate to Interfaces > VLAN
- 2. Under the first

section Database, click the **Option** icon, then click **Add** to create new VLANs on the switch. Click **Apply** at the top of the page, when finished.

Add VLAN	$\otimes$
VLAN ID or Range	
10	
Name	
MolP	
Cancel Add	

- Next, navigate to Interfaces > VLAN > Switchport Configuration. MS Switches support two Switchport options for VLAN tagging:
  - a. **Access** A single VLAN ID can be assigned to a port and all incoming traffic on that port is placed into that VLAN. The default for all ports on the switch is Access mode, with the VLAN set to 1.
  - b. **Trunk** A single VLAN ID is set as the Untagged "Native VLAN." Meaning any untagged, incoming traffic is assigned to that VLAN and any traffic outgoing for that VLAN is not tagged.

A trunk port can be set to allow any number of VLANs as tagged traffic, so that traffic must be incoming or leaving on one of the specified VLANs.

 All ports connected to MoIP devices should be set with your MoIP VLAN on Access.

Switchport Confi	guration Selected:	1	
Switchport Mode			
Trunk			*
Trunk Native VLAN	(Untagged)		
1			•
Allow Trunk VLANs	(Tagged)		
1,10			
Priority			
0			

5. Ports connected to your router, switch, and access points should be set to **Trunk**.

Edit Switchport Configuration	$\otimes$
Switchport Configuration Selected: 1	
Switchport Mode Trunk	•
Trunk Native VLAN (Untagged)	
1	•
Allow Trunk VLANs (Tagged)	
1,10	
Priority	
0	
Cancel	Save

### **CORE SWITCH CONFIGURATION**

- Switches running MoIP must have their MTU set to be greater than 8000 bytes. The default configuration of MS switches is already set to the maximum of 9198. Double check this under Interfaces > Port > Port Summary and by editing any port to view its details.
- 2. Navigate to Advanced > IGMP Snooping > Configuration.

#### 3. Set IGMP Snooping Global Configuration Status Admin Mode to Enable.

Overview	Connections	Configure	Interfaces	Backup	Logs	Advanced
IGMP Spooning						
	VI AN Status	Multicast Pouter VI A	N Configuration			
Configuration	VEAN Status	Multicast Nouter VLP	an configuration			
IGMP Snooping G	Blobal Configu	ration and Status	;			
Admin Mode						

- 4. Navigate to Advanced > IGMP Snooping > VLAN Status.
- 5. Click the **Option** button, then select **Add**.
- 6. Select the VLAN ID of the MoIP VLAN you created.

Add IGMP Snooping VLAN Status	$\otimes$
VLAN ID	
10	
Fast Leave Admin Mode	
Group Membership Interval (Seconds)	
260	
Max Response Time (Seconds)	
10	
Multicast Router Expiration Time (Seconds)	
0	
Report Suppression Mode	
Cancel Add	

**Note:** *Do not enable* **Fast Leave** *on the Core switch*. This could cause MoIP receivers on Edge switches to lose connection with a transmitter stream, if another receiver on the same Edge switch changes to a different transmitter stream.

 Navigate to Advanced > IGMP Snooping Querier > Configuration and click the Admin Mode toggle to make the Core switch the IGMP Snooping Querier. Leave IP Address at 0.0.0.0.

**IMPORTANT:** Only enable IGMP Snooping Querier on the Core switch.

8. Under IGMP Version, select IGMP V2.

Overview	Connections	Configure	Interfaces	Backup	Logs	Advanced
IGMP Snoopir	ng Querier	ion VLAN Status				
GMP Snooping Admin Mode	g Querier Configu	ration				
IP Address						
0.0.0.0						
IGMP Version		ИР v3				

9. Under IGMP Snooping Querier, go to VLAN Configuration and click the **Option** button, then **Add**. Select the **VLAN ID** for the VLAN which is running IGMP Snooping.

Add IGMP Snooping Querier VLAN $\otimes$
Configuration

10	•
Querier Election Participation	
Querier VLAN IP Address	

Querier Election Participation does not need to be enabled if you are manually setting the Core switch in the network as the querier, and you're leaving querier disabled on the edge switches. Leave Querier VLAN IP Address at 0.0.00

10. The MoIP VLAN must also have Unregistered Multicast Behavior set to drop. To do so, navigate to Advanced > Unregistered Multicast Behavior and click the Unregistered Multicast Drop toggle.

Unregistered Multicast Behavior	
Configuration Exception Details Interface Configuration	
Unregistered Multicast Behavior Configuration	
Lawarena Multimet Proc	
Unregistered Municast Drop	
Control Frames Exception Lists	
Filter Ry Q	
	OPTIONS
Exception List Name	Action
EXC Test123	

#### **EDGE SWITCH CONFIGURATION**

All Edge switches must connect back to a central Core switch, in a MoIP topology. Be aware of the bandwidth requirements of the MoIP devices throughout your network and the limitations based on your available uplink bandwidth.

- Switches running MoIP must have their MTU set to be greater than 8000 bytes. The default configuration of MS switches is already set to the maximum of 9198. Double check this under Interfaces > Port > Port Summary and by editing any port to view its details.
- 2. Navigate to Advanced > IGMP Snooping > Configuration.
- 3. Click the Admin Mode toggle, under IGMP Snooping Global Configuration Status.

Overview	Connections	Configure	Interfaces	Backup	Logs	Advanced
IGMP Shooping						
Configuration	VLAN Status	Multicast Router VLA	N Configuration			
IGMP Snooping G	Blobal Configu	ration and Status	•			
Admin Mode						

- 4. Navigate to Advanced > IGMP Snooping > VLAN Status.
- 5. Click the **Option** button, then select **Add**.

6.	Select the	VLAN ID	of the M	IoIP VLAN.
----	------------	---------	----------	------------

# Add IGMP Snooping VLAN Status $\,\otimes\,$

)

IGMP Snooping VLAN Status						
Filter By Q					OPTIONS	
VLAN ID Admin Mode Fast Leave Admin Mode	Group Membership Interval (Seconds)	Max Response Time (Seconds)	Multicast Router Expiration Time (Seconds)	Report Suppression Mode	Action	
10 On Disabled	260	10	0	Disabled		

**IMPORTANT:** *IGMP Snooping Querier should not be enabled in Edge switches.* If you choose to enable it, great care must be given to ensure the correct switch is acting as the querier, and it is important to calculate bandwidth for changing flows. Whichever switch is elected as the querier forwards all MoIP traffic to that switch. This is normal operation for multicast and IGMP.

 The MoIP VLAN must also have Unregistered Multicast Behavior set to drop. To do so, navigate to Advanced > Unregistered Multicast Behavior and click the Unregistered Multicast Drop toggle.

Unregistered Multicast Behavior	
Unregistered Multicast Behavior Configuration	
Unregistered Multicast Drop	
Control Frames Exception Lists Filter By Q	OPTIONS
Exception List Name	Action
EXC_Test123	



#### RRev: 201002-1524

Copyright ©2020, Wirepath Home Systems, LLC. All rights reserved. Control4 and Snap AV and their respective logos are registered trademarks or trademarks of Wirepath Home Systems, LLC, dba "Control4" and/or dba "SnapAV" in the United States and/or other countries. Snap AV and Binary are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.