

Avaya Solution & Interoperability Test Lab

Application Notes for the HP Networking E-MSM317 MultiService Access Device Supporting IEEE 802.3af Power over Ethernet, Classes 1 to 2 with Avaya IP Telephones – Issue 1.0

Abstract

These Application Notes describe the procedures for configuring the HP Networking E-MSM317 MultiService Access Device to support IEEE 802.3af Power Over Ethernet, (PoE), Classes 1 to 2, to provide inline PoE to Avaya 1600/9600 Series IP Telephones.

The HP Networking E-MSM317 Access Device integrates wired and wireless connectivity into a small unit that can be installed in a standard wall outlet box. It provides four Ethernet ports, one PoE, and a 2.4 GHz wireless access point. If the Uplink port of the E-MSM317 is connected to IEEE 802.3af PoE switch, it will supply PoE to Class 1 to 2 devices directly connected to the unit. For compliance testing, the HP Networking E-MSM317 was connected to the HP Networking E5406 zl modular switch that supplied IEEE 802.3af PoE.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

Power over Ethernet (PoE) allows both power and data to be simultaneously carried over standard Ethernet cables. PoE-enabled Ethernet switches can supply power directly to Ethernet devices, thereby simplifying installation and removing the need for separate power supplies for those devices. The IEEE 802.3af standard defines the mechanisms for Power Sourcing Equipment (PSE), such as PoE-enabled Ethernet switches, to detect, classify, and supply power to the Avaya IP Telephones.

1.1. Interoperability Compliance Testing

The interoperability testing focused on verifying that when the HP Networking E-MSM317 Uplink port is connected to an IEEE 802.3af PoE switch, it can relay inline PoE Classes 1 to 2 to the Avaya IP Telephones. To power 802.3af Class 3 endpoints and IP phones, you will need to connect the E-MSM317 uplink to an IEEE 802.3at PoE+ switch (see "Application Notes for the HP Networking E-MSM317 MultiService Access Device Supporting IEEE 802.3af Power over Ethernet, Classes 0 to 3 with Avaya IP Telephones" for details).

The power tests included verification of the following after each powered device was connected to the switch:

• Connecting each Avaya IP Telephone, as illustrated in **Figure 1**, to the E-MSM317, and verifying successful boot operation and registration of the telephones.

1.2. Support

For technical support on HP Networking products, consult the support pages at: <u>http://www.hp.com/networking/support</u>

2. Reference Configuration

As illustrated in **Figure 1**, the Avaya IP Telephones covered in these Application Notes include the following:

- Avaya 9600 Series IP Telephones
- Avaya 1600 Series IP Telephones

2.1. Test Environment

The test environment consisted of Avaya AuraTM Communication Manager running on an Avaya S8300 Server with an Avaya G450 Media Gateway, Avaya AuraTM Session Manager running on an Avaya S8800 Server, Avaya AuraTM Communication Manager Messaging, Avaya IP Telephones, one HP Networking E-MSM760 Controller, one HP Networking E-MSM317 MultiService Access Device and one HP Networking E5406 zl modular switch to supply PoE.

See Table 1 for a detailed list of specific models tested.



Figure 1: HP Networking E-MSM317 MultiService Access Device & Avaya IP Telephones

3. Equipment and Software Validated

The following equipment and software/firmware were used for the sample configuration provided:

Equipment	Software/Firmware				
Avaya PBX Products					
Avaya S8300 Server running Avaya Aura [™] Communication	Avaya Aura TM Communication				
Manager	Manager 6.0				
Avaya G450 Media Gateway (Corporate Site)					
MGP	30 .13 .2				
MM712 DCP Media Module	HW9				
Avaya Telephone Sets					
Avaya one-X Deskphone Value Edition 1603 IP Telephone	1.2.2				
Avaya one-X Deskphone Value Edition 1603SW IP Telephone	1.2.2				
Avaya one-X Deskphone Value Edition 1608 IP Telephone	1.2.2				
Avaya one-X Deskphone Value Edition 1616 IP Telephone with	1.2.2				
and without BM32 32-button module					
Avaya one-X Deskphone Edition 9610 IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9620L IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9620 IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9620C IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9630 IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9630G IP Telephone with and	3.1.1				
without SBM24 24-button module					
Avaya one-X Deskphone Edition 9640 IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9640G IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9650 IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9650C IP Telephone	3.1.1				
Avaya one-X Deskphone Edition 9670G IP Telephone	3.1.1				
HP Networking Products					
HP Networking E-MSM317 MultiService Access Device	5.3.6.0-01-8252				
HP Networking E-MSM760 Controller	5.3.6.0-01-8252				
HP Networking E5406 zl modular switch	K.14.60				

Table 1: Equipment and Software Tested

4. Configure Avaya Aura[™] Communication Manager

- No HP Networking E-MSM317 MultiService Access Device specific configuration is required on Avaya AuraTM Communication Manager to support this solution.
- For additional configuration details, refer to Section 9.

5. Configure the HP Networking E-MSM317 MultiService Access Device

The configuration covered here is specific to PoE and does not include configuration of other features available in the HP Networking E-MSM317 MultiService Access Device. Consult the HP Networking E-MSM317 MultiService Access Device configuration manual [6] for additional configuration details.

The E-MSM317 has 4 Ethernet ports, one PoE. If the Uplink port of the E-MSM317 is connected to IEEE 802.3af PoE switch, Port 1 will supply PoE to Class 1 to 2 devices directly connected to the unit.

5.1. Enable PoE on the E-MSM317

Log onto the HP Networking E-MSM760 Controller, select Service Controller \rightarrow Controlled APs \rightarrow Configuration \rightarrow Switch ports \rightarrow Switch port 1. Select the Power over Ethernet checkbox, Use the drop-down list for Power over Ethernet and select 802.11af Class 1 to 2. Select Save to continue.

	ProCurve	MSM760		System name: SG9	503P017	
	Networking	Home			Logout	
		Overview Configura	tion Group M	lanagement Tools Provision	ing	
	Radio list Switch	ports 802.1X IGMP snooping	Local mesh	L3 subnets RADIUS profiles	Sensor Services	STP LEDs
Summary 다		Port 1				
Controlled APs Configured 3		Port settings		VLAN		
Network Tree Cl ? Service Controller ? • VSCs • Controlled APs • Default Group • Far LAB • Lab • Lab		Port name: Switch port 1 Flow control Power over 802.11af Cl	ass 1 to 2 💌	Port type: T	agged Y	
		Quality of service		Quarantine VLAN: Allow dynamic VLAN assign	ment	
		Default traffic priority: Normal Priority lookup: 802.1p + Diff	Serv 💙	VSC binding		
		Rate limiting				
		Ingress rate: 128K y bps Traffic: All Egress rate: 128K y bps Traffic: All y	×	Authentication 802.1X MAC-based RADIUS: RAD New V		
		MAC filter				
		Available MAC lists: Allow por using the	: access se MAC lists:			
		Cancel			Save	

5.2. Synchronize APs

Navigate to the **Discovered APs** configuration page by clicking **Overview** \rightarrow **Discovered APs**. Chose "Synchronize Configuration" in the pull down tab and click Apply to synchronize the configuration. System name: SC0503D017 **MSM760** ProCurve Networking Home Logout Overview Configuration Group Management Tools Provision Discovered APs Base Group: All | Discovered APs Controlled APs Number of access points: 4 Unsynchronized Select the action to apply to all listed APs: Sync Apply Detected Configured Wireless Status AP name Wireless clients Serial number Diagnostic Action services 0 CN9261X0N8 CN9261X0N8 cla 0 Synch Unsynchronized Network Tree 🙌 = AP Mode 🏗 = Local Mesh Mode 🎲 = AP/Local Mesh Mode 🔍 = Monitor Mode 🧕 = Sensor Mode 🗶 = Disabled Service Controller VSCs Controlled APs

6. General Test Approach and Test Results

6.1. Test Approach

The general test approach was to:

- Connect the Avaya IP Telephones to ports on the HP Networking E-MSM317 MultiService Access Device and verify that the Avaya IP Telephones successfully booted.
- Power cycle the HP Networking E-MSM317 MultiService Access Device and verify successful boot operation of the PDs and registration of the telephones.

6.2. Test Results

All Power over Ethernet test cases completed successfully. The HP Networking E-MSM317 MultiService Access Device successfully relayed inline power to all Class 1 to 2 Avaya IP Telephones listed in **Table 2**. **Table 2** lists the measured power of the Avaya IP Telephones when connected to the HP Networking E-MSM317 MultiService Access Device with PoE being supplied from the HP Networking E5406 zl modular switch. The power measurements by the HP Networking E5406 zl modular switch are while the Avaya Endpoints and HP E-MSM317 are under idle conditions.

Note: Cable length and impedance affect power usage, so the measurements listed here may vary based on the cable used.

Table 2 summarizes the measured output of the Avaya IP Telephones and the E-MSM317 together and the Avaya IP Telephones alone. The **Avaya Endpoints Power Measured** column is the **Measured Power (W) (Idle) Avaya Endpoints and HP 317 AP** column minus 3.0W for the E-MSM317 AP.

Avaya Powered Device	Measured Power (W) (Idle) Avaya Endpoints and HP 317 AP	Avaya Endpoints Power Measured
1603	7.8	4.8
1603SW	7.8	4.8
1608	7.3	4.3
1616	6.2	3.2
1616 with BM32	6.8	3.8
9610	8	5
9620L	6	3
9620	8.2	5.2
9620C	7.9	4.9
9630	8.9	5.9
9630G	7.1	4.1
9640	7.5	4.5
9640G	6.6	3.6
9650	8.6	5.6
9650C	7.7	4.7
9670	8	5

Table 2: Measured Power

Note: The IEEE 802.3af PoE standard provides up to 15.4W of power at the power source (PSE). But to account for power dissipated in the cables, only 12.95W is available at the powered device (PD). The IEEE 802.3at PoE+ standard provides up to 25W of power at the powered device (PD).

Table 3 summarizes the maximum output power at the PSE for the IEEE 802.3af classes.

Class	PSE Output Max. Power (W)
0	15.4
1	4.0
2	7.0
3	15.4
4	Class 4 is reserved for future use by PoE+ to provide up to 30W at the PSE

Table 3: IEEE 802.3af Classes

7. Verification Steps

The following steps may be used to verify the configuration of PoE related parameters:

- Connect the Avaya IP Telephone to a PoE enabled port on the HP Networking E-MSM317 MultiService Access Device. If the phone does not boot refer to Section 5.1.
- From the HP Networking Switch E5406 zl modular switch, verify that PoE is being delivered to the port the E-MSM317 is connected to. Enter the command **show power-over-ethernet** over-ethernet overlist> where overlist> is the name of the port the E-MSM317 is connected to. Verify that Power Enable is Yes.

```
Status and Counters - Port Power Status for port B3
Power Enable : Yes
                                 LLDP Detect : disabled
Configured Type :
Priority : low
AllocateBy : usage
                                 Value
Power Class
                                                  : 17 W
                                                   : 0
Detection Status : Delivering
                                 MPS Absent Cnt : 0
Short Cnt : 0
Over Current Cnt : 0
                                   Short Cnt
Power Denied Cnt : 0
                                                    : 0
           : 50.4 V
                                Current : 152 mA
Voltage
Power
                 : 7.6 W
```

 Verify that Avaya 1600/9600 Series IP Telephones have successfully registered to Avaya AuraTM Communication Manager.

8. Conclusion

These Application Notes describe the steps for configuring the HP Networking E-MSM317 MultiService Access Device to relay inline PoE, classes 1 to 2, to Avaya IP Telephones. It was verified that PoE was delivered successfully to all Avaya IP Telephones tested.

9. Additional References

The following Avaya product documentation can be found at <u>http://support.avaya.com.</u>

- [1] Installing and Configuring Avaya Aura[™] Session Manager, Doc ID 03-603473 Release 6
- [2] Administering Avaya Aura[™] Session Manager, Doc ID 03-603324, Release 6.0, June 2010
- [3] *Installing and Configuring Avaya Aura*[™] *Communication Manager*, Doc ID 03-603558, Release 6.0 June, 2010
- [4] Avaya one-X Deskphone Edition for 9600 Series IP Telephones Administrator Guide Release 3.1, Document Number 16-300698
- [5] Avaya 1600 Series IP Deskphones Administrator Guide Release 1.3.x

The HP product documentation can be found at: www.hp.com/networking/customercare.

- [6] HP Networking E-MSM317 Access Device Installation and Getting Started Guide
- [7] Command Line Interface Reference Guide for the HP Networking Series 3500yl, 6200yl, 5400zl, and 8212zl Switches
- [8] Management and Configuration Guide for the HP Networking Series 3500yl, 6200yl, 5400zl, and 8200zl Switches

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