

Manufacturer	Model	Firmware Version	IGMP snooping status	Comments
3Com	4400 PWR 4400 PWR	2.22	N/A ENABLED by default   Query mode disabled by default	IGMP snooping has to be disabled for Avaya one-X Quick Edition solution to work. The problem resides in the way the switch handles multicast traffic. In version 2.22, IP multicasts will only be forwarded within a VLAN if an IGMP router is present in that VLAN to do the querying.
AcerOpen	AOW-216 AOW-605M		N/A N/A	
Avaya	C363T-PWR C364T-PWR Cajun P133G2 1152A1X		N/A N/A	Worked on a factory defaults.  Power Distribution Unit
Baystack	310-24T		N/A	
Cisco	C1900  C2950T-24  C3560	  12.0(5.3)WC(1)	ENABLED by default  ENABLED by default  ENABLED by default	Must configure "portfast" on every port that a Avaya one-X Quick Edition device connects to, or else you will experience problems when doing upgrades. Symptoms of this issue are device that fail an upgrade. Cause is that the port not configured with portfast take over 30 seconds to go into a forwarding state.  Must configure "portfast" on every port that a Avaya one-X Quick Edition device connects to, or else you will experience problems when doing upgrades. Symptoms of this issue are device that fail an upgrade. Cause is that the port not configured with portfast take over 30 seconds to go into a forwarding state.  Must configure "portfast" on every port that a Avaya one-X Quick Edition device connects to, or else you will experience problems when doing upgrades. Symptoms of this issue are device that fail an upgrade. Cause is that the port not configured with portfast take over 30 seconds to go into a forwarding state.
Dell	PowerConnect 3448P	1.0.0.112	ON by default for VLAN 1, OFF by default on subsequent VLANs.	Note: Documentation says IGMP snooping is off by default but it is "ON" on the default VLAN.
D-link	DE805TP DES3624i DI714P+		N/A N/A N/A	
Edimax	24P 10/100		N/A	
Extreme Networks	Summit 400 24p Summit 300-34 Summit 300-48 Summit 200 Summit 48	   4.1.20 (Build 3)	ENABLED by default   ENABLED by default ENABLED by default	Configure the ports statically or disable IGMP snooping.   Have to disable IGMP snooping
Linksys	BEFR81 v.1 BEFSX41 BEFW11S4 BFSR41 EZXS55W EZXS88W RT31P2 WRV54G	2.45.10     1.29.0	N/A N/A N/A N/A N/A N/A N/A N/A	
Netgear	DS104 EN104TP FS108P FS605 v.2 FSM726S		N/A N/A N/A N/A DISABLED	

Manufacturer	Model	Firmware Version	IGMP snooping status	Comments
	FSM7326P		DISABLED	
	FSM750S		DISABLED	
	FVS124G	1.17	N/A	
	FVS338	1.6.35	N/A	
	FVS318v3	3.0_21	N/A	
	FVS114		N/A	
Nortel (Baystack)	70-24T			
PowerDsine	802.3af compliant PoE power injector			Not a Layer 2 switch but a PoE injector
SMC	7004BVBR		N/A	
	7004VBR		N/A	
Startech	DH8100E			
Surecom	EP-805X-R		N/A	
	EP-824DX		N/A	
U.S. Robotics	USR8054	1.21h, 1.64b34, 1.67b44	N/A	
	USR8200	3.10.12.4	N/A	