

Polycom® VIEW Certified Products Guide



The table below lists the WLAN access points (APs) and controllers that have been VIEW (Voice Interoperability for Enterprise Wireless) Certified. Only WLAN products listed in the table have been tested for compatibility and acceptable performance with SpectraLink® 8440/8450/ 8452 and/or 8020/8030. Polycom does not recommend or support deployments with WLAN infrastructure products not listed in the table. Supported products must be configured according to Polycom VIEW Configuration Guides for each product listed below and deployed according to Polycom’s white paper Deploying Enterprise-Grade Wi-Fi Telephony.

SpectraLink 8440/8450/8452

<i>VIEW Partner</i>	<i>AP Models</i>	<i>WLAN Controller Models</i>	<i>QoS</i>	<i>Security</i>	<i>Software Version</i>	<i>Configuration Guide</i>
Alcatel-Lucent	60, 61, 65, 70, 105, 12x	OmniAccess 43xx, 4504, 4604, 4704, 6000	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	6.1.2.3	1725-36080-001_R
Aruba	41, 60, 61, 65, 68, 70, 9x, 105, 12x, 13x	6xx, 3xxx, 6000	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	6.1.2.3	1725-36080-001_R
Avaya (Nortel)	2332	2350, 2360, 2361, 2382	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	7.3.4.4.0	1725-36194-001_F
Brocade	AP7131N, AP7131, AP650	RFS4000, RFS6000, RFS7000	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3.0-033R	1725-36971-001_A
Cisco	104x, 113x, 114x, 120x, 123x, 124x, 125x, 126x, 350x, 360x	210x, 440x, 550x, 375xG, WiSM	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	7.2.103.0 7.0.220.0 6.0.202.0	1725-36192-001_R
Juniper (Trapeze)	WLA372, 422, 432, 522, 522E	WLC2, 8, 200, 800, 880, 2800	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	7.6.3.0	1725-36194-001_G
Extreme Networks	AP4532, AP4600, AP4710, AP4750, AP4760	WM3400, WM3411, WM3600, WM3700	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3.0-023D	1725-36970-001_A
Meru Networks	AP3xx	MC1000, 1500, 3000, MC4100, 5000	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	4.0SR5-5	1725-36067-001_G
Motorola	AP6532, AP7131N, AP7161, AP650	RFS4010, RFS4011, RFS6010, RFS7010, NX9000, NX9500	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3	1725-36920-001_A



SpectraLink 8020/8030

VIEW Partner	AP Models	WLAN Controller Models	QoS	Security	Software Version	Configuration Guide
Alcatel-Lucent	60, 61, 65, 70, 105, 12x	OmniAccess 43xx, 4504, 4604, 4704, 6000	SVP Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	6.1.2.3	1725-36080-001_R
Aruba	41, 60, 61, 65, 68, 70, 9x, 105, 12x, 13x	6xx, 3xxx, 6000	SVP Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	6.1.2.3	1725-36080-001_R
Avaya	8120	8180	Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	1.0.0.0	1725-36206-001_A
Avaya (Nortel)	2332	2350, 2360, 2361, 2382	SVP Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	7.3.4.4.0	1725-36194-001_E
Brocade	AP7131N, AP7131, AP650	RFS4000, RFS6000, RFS7000	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3.0- 033R	1725-36971-001_A
Cisco	104x, 113x, 114x, 120x, 123x, 124x, 125x, 126x, 350x, 360x	210x, 440x, 550x, 375xG, WiSM	SVP Wi-Fi Standard† CCXv4†	WPA/WPA2 PSK WPA2 Enterprise†	7.2.103.0 7.0.220.0 6.0.202.0	1725-36192-001_R
Cisco	1131, 1242 (autonomous)	Not applicable	SVP Wi-Fi Standard† CCXv4†	WPA/WPA2 PSK WPA2 Enterprise†	12.4.10b- JDA	1725-36193-001_D
Cisco	1121, 1231, 1232 (autonomous)	Not applicable	SVP Wi-Fi Standard† CCXv4†	WPA/WPA2 PSK WPA2 Enterprise†	12.3.8- JEC2	1725-36193-001_D
Enterasys	3605, 3610, 3620, 3630, 3640	C20, C20N, C2400, C4110, C5110	Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	7.21	1725-36166-001_A
Extreme Networks	AP4532, AP4600, AP4710, AP4750, AP4760	WM3400, WM3411, WM3600, WM3700	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3.0- 023D	1725-36970-001_A
HP ProCurve	MSM 310, 320	MSM700 series	SVP	WPA/WPA2 PSK	5.1.6	1725-36068-001_F
Juniper (Trapeze)	WLA372, 422, 432, 522, 522E	WLC2, 8, 200, 800, 880, 2800	SVP Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	7.6.3.0	1725-36194-001_G
Meru Networks	AP3xx	MC1000, 1500, 3000, MC4100, 5000	Wi-Fi Standard†	WPA/WPA2 PSK WPA2 Enterprise†	4.0SR5-5	1725-36067-001_G
Motorola	AP6532, AP7131N, AP7161, AP650	RFS4010, RFS4011, RFS6010, RFS7010, NX9000, NX9500	Wi-Fi Standard	WPA/WPA2 PSK WPA2 Enterprise	5.2.3	1725-36920-001_A
Motorola	AP300	WS5100	SVP	WPA/WPA2 PSK	3.1	1725-36079-001_F
Motorola	AP300	RFS7000	SVP	WPA/WPA2 PSK	1.1.0.0	1725-36170-001_B
Motorola	AP300	RFS6000	SVP	WPA/WPA2 PSK	3.3.1	1725-36197-001_A

† Deployments using Wi-Fi Standard QoS, WPA2 Enterprise, or CCXv4 require Release 3.0 software or higher installed on the SpectraLink 8020/8030, which is available for Polycom SIP and all OEM branded handsets. Release 3.0 is not available for SpectraLink 8020/8030 connecting through a Telephony Gateway.

Trademarks

©2012, Polycom, Inc. All rights reserved.

POLYCOM®, the Polycom "Triangles" logo and the names and marks associated with Polycom's products are trademarks and/or service marks of Polycom, Inc. and are registered and/or common law marks in the United States and various other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Polycom.

Disclaimer

While Polycom uses reasonable efforts to include accurate and up-to-date information in this document, Polycom makes no warranties or representations as to its accuracy. Polycom assumes no liability or responsibility for any typographical or other errors or omissions in the content of this document.

Limitation of Liability

Polycom and/or its respective suppliers make no representations about the suitability of the information contained in this document for any purpose. Information is provided "as is" without warranty of any kind and is subject to change without notice. The entire risk arising out of its use remains with the recipient. In no event shall Polycom and/or its respective suppliers be liable for any direct, consequential, incidental, special, punitive or other damages whatsoever (including without limitation, damages for loss of business profits, business interruption, or loss of business information), even if Polycom has been advised of the possibility of such damages.

Customer Feedback

We are constantly working to improve the quality of our documentation, and we would appreciate your feedback. Please send email to VoiceDocumentationFeedback@polycom.com.



Check http://www.polycom.com/support/voice/wi-fi/view_certified.html or your service provider for the most recent version.