

Polycom Conference Phone Guide



IP conference phones	Large room		Standard conference room		Small room and office	
	Polycom [®] SoundStation [®] IP 7000	Polycom [®] SoundStation [®] Duo	Polycom® CX3000	Polycom [®] SoundStation [®] IP 6000	Polycom [®] SoundStation [®] IP 5000	
		Source Constitution of the				
Network connectivity						
Analog		•				
IP (SIP)	•	•		•		
Microsoft [®] Lync [®]		•	Optimized			
Digital PBX						
Voice quality		<u> </u>				
Polycom® HD Voice™ technology	•	•	•	•		
Loudspeaker frequency response	160 Hz—22 kHz	220 Hz—7 kHz	200 Hz—7 kHz	220 Hz—14 kHz	250 Hz—7 kHz	
Microphone pickup range	6 m/20 ft	3 m/10 ft	3.6 m/12 ft	3.6 m/12 ft	2 m/7 ft	
Intelligent microphone mixing	•	•	•	•	•	
Dynamic noise reduction	•	•	•	•	•	
Automatic gain control	•		•	•		
Additional features						
Resists interference from wireless devices	•	•	•	•		
Software upgradable	•	•	•	•		
Large display to support advanced applications	•		•			
Multi-unit connectivity	•					
Connect to external audio system	•(1)					
Computer/mobile device connectivity	•					
Optional accessories						
Expansion microphones (wired)	•	•	•	•		
Wireless lapel pin microphone	• (NA only)			• (NA only)		
Video integration kit or cables	•					
Computer calling kit		•				
Mobile device cables	•	•				
Model variants						
Power over Ethernet (PoE)	2200-40000-001		2200-15810-025	2200-15600-xxx	2200-30900-025	
AC or Power over Ethernet (PoE)	2230-40300-001	2200-19000-xxx		2200-15660-xxx	2200-30900-xxx	
AC Power only						

¹ Optional accessory required

Analog conference phones	Large room	Standard conference room			Small room and office	
	Polycom [®] SoundStation VTX 1000 [®]	Polycom [®] SoundStation2™	Polycom SoundStation Duo	Polycom [®] SoundStation2W™	Polycom [®] VoiceStation [®] 500	Polycom [®] VoiceStation [®] 300
			2000 S			
Network connectivity		I				
Analog	•	•	•	•	•	•
IP (SIP)			•			
Microsoft Lync			•			
Digital PBX		•(1)				
Voice quality		<u>I</u>				
Polycom HD Voice technology			•			
Loudspeaker frequency response	80 Hz—7 kHz ⁽³⁾	300 Hz—3300 Hz	220 Hz—7 kHz	300 Hz—3500 Hz	300 Hz—3300 Hz	300 Hz – 3300 Hz
Microphone pickup range	6 m/20 ft	3 m/10 ft	3 m/10 ft	3 m/10 ft	2 m/7 ft	2 m/7 ft
Intelligent microphone mixing		•	•		•	•
Dynamic noise reduction	•	•	•	•	•	•
Automatic gain control						
Additional features						
Resists interference from wireless devices	•	•	•	•	•	•
Software upgradable	•		•	•		
Large display to support advanced applications						
Multi-unit connectivity						
Connect to external audio system	•	•		•		
Bluetooth connectivity					•	
Optional accessories						
Expansion microphones (wired)	•	•(2)	•	•(2)		
Wireless lapel pin microphone	•	•				
Video integration kit or cables	•					
Computer calling kit		•(2)	•	•(2)	•	
Mobile device cables		•(2)	•	•(2)	•	
Model variants						
	2200-07142-xxx (with EX mics only)	2200-15100-xxx (non expandable w/o display)	2200-19000-xxx	2200-07800-xxx (expandable)	2200-17900-xxx	2200-17910-xxx
	2200-07300-xxx (w/o EX mics and subwoofer)	2200-16000-xxx (non- expandable, w/display)		2200-07880-xxx (basic)		
	2200-07500-xxx (with subwoofers only)	2200-16200-xxx (expandable, w/display)				

¹ Models available with integration to selected digital PBX. See product details for more information.



² Available on selected models

 $^{^{\}rm 3}$ SoundStation VTX to SoundStation VTX