

Supported Phone Matrix - 02/12/08

	Polycom IP 330	Polycom IP 430	Polycom IP 501	Polycom IP 601
	Entry-level phone; low call volume; kitchen or lobby	General business use; low-to-medium call volume	mid-range phone; moderate call volume	high-end phone; large call volume; multiple extensions; receptionist
				
<b>Feature</b>				
Built-In Headset Port	-	✓	✓	✓
Full-Duplex Speaker	✓	✓	✓	✓
Comfort Noise Fill	✓	✓	✓	✓
Line Keys	2	2	3	6
Call Handling	up to 4 calls	up to 8 calls	up to 8 calls	up to 24 calls
Mute, Headset, Hands Free, Message Keys	Mute, Headset, Hands Free Keys	✓	✓	✓
Multiple Call Appearances	✓	✓	✓	✓
Message Waiting Indicator	✓	✓	✓	✓
Phone & PC Can Share Single LAN Drop	✓	✓	✓	✓
QoS Support	✓	✓	✓	✓
AC Power	✓	✓	✓	✓
Power over Ethernet (Cisco Inline Power)	-	-	w/PoE adapter cable	✓
Power over Ethernet (IEEE 802.3af)	✓	✓	w/PoE adapter cable	✓
Advanced Call Control (i.e. Click-to-Dial)	✓	✓	✓	✓
	<b>Polycom IP 4000</b>	<b>Polycom IP 550</b>	<b>Polycom IP 650</b>	<b>Linksys PAP2</b>
	conference phone	mid-range phone; moderate call volume; high-definition voice technology; backlit LCD	high-end phone; large call volume; multiple extensions; high-definition voice technology; backlit LCD	analog phone or fax adapter; 2-analog ports
				
<b>Feature</b>				
Built-In Headset Port	-	✓	✓	*
Full-Duplex Speaker	✓	✓	✓	*
Comfort Noise Fill	✓	✓	✓	✓
Line Keys	1	4	6	*
Call Handling	up to 8 calls	up to 8 calls	up to 24 calls	up to 2 calls per analog port
Mute, Headset, Hands Free, Message Keys	Mute	✓	✓	*
Multiple Call Appearances	✓	✓	✓	*
Message Waiting Indicator	-	✓	✓	stutter tone
Phone & PC Can Share Single LAN Drop	-	✓	✓	-
QoS Support	✓	✓	✓	✓
AC Power	✓	✓	✓	✓
Power over Ethernet (Cisco Inline Power)	-	-	-	-
Power over Ethernet (IEEE 802.3af)	-	✓	✓	-
Advanced Call Control (i.e. Click-to-Dial)	✓	✓	✓	-
				* depends on connected analog device