

POLY CCX SERIES COMPARISON GUIDE



POLY CCX OPEN SIP













	POLY CCX 400	POLY CCX 500	POLY CCX 600	POLY CCX 700
1. OVERVIEW				
SUMMARY	Entry-level phone best suited for common areas	The desktop phone that checks all the boxes. Legendary audio. Headset or handset— your choice	A larger screen can make all the difference— perfect for managers and executives	Make it personal with video built- in. See reactions that you can't always hear
APPLICATION TARGET	Common areas, low- volume phone call use	Office cubicle, knowledge worker	Manager, executive	Manager, executive
2. USER INTERFACE FEATURES				
LCD DISPLAY	5-inch color LCD	5-inch color LCD	7-inch color LCD	7-inch color LCD
TOUCH DISPLAY	✓	✓	✓	✓
NO HANDSET OPTION AVAILABLE	_	✓	✓	✓
3. VIDEO FEATURES				
VIDEO CONFERENCING	_	_	Optional EagleEye Mini camera kit for CCX 600	Integrated 4 megapixel autofocus camera with privacy shutter





POLY CCX 400	POLY CCX 500	POLY CCX 600	POLY CCX 700
Up to 7 kHz on all audio paths	Up to 100 Hz–20 kHz on all audio paths	Up to 100 Hz–20 kHz on all audio paths	Up to 100 Hz–20 kHz on all audio paths
✓	✓	✓	✓
✓	✓	✓	✓
12 lines (with pagination)	12 lines (with pagination)	12 lines (with pagination)	12 lines (with pagination)
_	✓	✓	✓
Speaker, mute, headset volume	Speaker, mute, headset volume	Speaker, mute, headset volume	Speaker, mute, headset volume
✓	✓	✓	✓
✓	✓	✓	✓
_	✓	✓	✓
Optional (via USB)*	Optional (via USB)*	✓	✓
One USB (type A)	Two USB (type A, type C)	Two USB (type A, type C)	Two USB (type A, type C)
	Up to 7 kHz on all audio paths ✓ 12 lines (with pagination) — Speaker, mute, headset volume ✓ ✓ Optional (via USB)*	Up to 7 kHz on all audio paths ✓ ✓ ✓ 12 lines (with pagination) — Speaker, mute, headset volume ✓ ✓ ✓ Optional (via USB)* Up to 100 Hz–20 kHz on all audio paths 12 lines (with pagination) 12 lines (with pagination) ✓ ✓ Optional (via USB)* Optional (via USB)*	Up to 7 kHz on all audio paths Up to 100 Hz-20 kHz on all audio paths

^{*}Poly is planning to introduce a USB dongle to support the WiFi feature on CCX400 $\&\,500$ models.

