# ProductSheet

# Poly CCX 500 Business Media Phone with Open SIP and PoE-enabled (82Z78AA)



# Simply intuitive

By design, the Poly CCX 500 Series business media phones are simple and intuitive to use — with one-touch-access to your contacts and meetings. So, users can get right to work.



#### Audio expertise you can trust

With Poly CCX 500 Series business phones you can feel confident you sound professional on every call. And with Poly signature audio, Poly HD Voice and Acoustic Clarity technologies, you know you will hear and be heard on your calls.

#### Always ready for the next call

The CCX 500 Series supercharges collaboration with its easy to use, touchscreen interface and ergonomic design. The simple touch-access to contacts, meetings and voicemails keeps your user's day moving, boosting productivity.

### **Featuring**

# **Audio clarity**

Conversations stay clear with Poly HD Voice and Poly Acoustic Clarity technologies.

#### Distraction-free calls

 $Reduce\ distracting\ background\ noise\ with\ Poly\ Acoustic\ Fence\ technology.$ 

#### **Touchscreen controls**

Contacts and meetings are easily accessible via the color touchscreen with 5" multi-touch LCD display.

#### Add a Poly headset

Multiple Poly headset options are available to suit any worker's style — in addition to the traditional handset.  $^{[1]}$ 

# IT friendly

Easy for IT to manage provisioning and management of telephony deployment and support.

 $\label{lem:productSheet | Poly CCX 500 Business Media Phone with Open SIP and PoE-enabled (82Z78AA)$ 

**Specifications** 

No Technical Specifications

 $\label{lem:productSheet | Poly CCX 500 Business Media Phone with Open SIP and Poenabled (82Z78AA)$ 

# **Top Recommended Displays, Accessories and Services**

No Top Recommended Displays, Accessories and Services

ProductSheet | Poly CCX 500 Business Media Phone with Open SIP and PoEenabled (82Z78AA) **Messaging Footnotes** [1] Poly headsets sold separately. **Technical Specifications Footnotes** No Technical Specifications Footnotes



