# **Wireless Poly Headsets**

#### **Poly Voyager 4200 UC Series**

\$175-\$225

• Poly Website - <a href="https://www.poly.com/us/en/products/headsets/voyager/voyager-4200-uc">https://www.poly.com/us/en/products/headsets/voyager/voyager-4200-uc</a>
For the 4200 series, there are now UC (no base) and Office (with base) options. For the Office, there are one way and two way options with the difference being able to connect to a PC (one way) and a PC & phone (two way).



### Poly Voyager 5200 UC and Office

\$200-\$250

• Poly Website - <a href="https://www.poly.com/us/en/products/headsets/voyager-5200-uc">https://www.poly.com/us/en/products/headsets/voyager-5200-uc</a>
For the 5200 series, there are now UC (no base) and Office (with base) options. For the Office, there are one way and two way options with the difference being able to connect to a PC (one way) and a PC & phone (two way). Office Base models require an EHS APP-51 cable.



5200 UC 206110-101



Office Series: 5200 Office 2-Way Base 212732-01

EHS App-51 required 38439-11

• Poly Website - https://www.poly.com/us/en/products/headsets/voyager/voyager-6200-uc



6200 UC 208748-101

## Poly Voyager 8200 UC

\$350-\$400

• Poly Website - https://www.poly.com/us/en/products/headsets/voyager/voyager-8200-uc



8200 UC 208769-01

Comes with Bluetooth USB Adapter

# Wireless Poly Headsets With Charging Base Stations

### Poly Savi 8200 Series

\$425-\$500

• Poly Website - https://www.poly.com/us/en/products/headsets/savi/savi-8200
Office Base will require a Poly APP-51 (38439-11) Electronic Hook Switch (EHS)





Poly APP-51 EHS 38439-11 For the Office Base Models



Savi 8210 UC Monaural Standard 209213-01



Savi 8220 Office Stereo Standard 207325-01



Savi 8220 UC Stereo Standard 209215-01

# **Wired Poly Headsets**

## Poly Blackwire 3200 Series

\$40-\$85

• Poly Website - https://www.poly.com/us/en/products/headsets/blackwire/blackwire-3200



Blackwire 3210 USB-A 209744-101



Blackwire 3220 USB-A 209745-101



Blackwire 3225 USB-A 209747-101