

# Poly Savi 7220 Office Binaural DECT 1880-1900 MHz Headset



## Move freely, get more done

Help office workers be more productive – it's easier than you think. The Savi 7200 office series of DECT™ wireless headsets for desk phones are crowd pleasers that let workers roam far. Compatible with 800+ desk phones, they're cost effective, too.

### Hands-free productivity

Everyone in the office could use more flexibility. They can roam confidently 400 ft / 120 m from the headset base with up to 12 hours of talk time. And collaboration is simple, since teams can conference up to four headsets on a single base.

### Easy integration

Savi 7200 wireless headsets offer instant integration with over 800 analog and IP desk phones from industry leading makers – including a wide range of phones that Poly offers.

### DECT™ Adaptive Power

Optimize range, save power, and maximize office space with the DECT™ adaptive power system. It automatically adjusts wireless signal strength based on distance from the headset base.

## Featuring Roam farther

Give workers more flexibility and hands-free productivity with a roaming range of up to 120 m / 400 ft from the headset base.

### 12 hours talk time

Build more confidence into every call with up to 12 hours of talk time with each charge.

### Training made easy

Collaboration is easier with conferencing of up to 4 headsets on one base.

### Charge indicator

Provide the peace of mind that comes from knowing headsets are always fully charged with the headset docking charge indicator.

### Keep conversations private

Help make every conversation clearer, with a flexible noise-canceling microphone boom that's easy to adjust for optimal placement on every call.

### Desk phone compatibility

Take advantage of one-stop shopping, since these headsets are compatible with the wide range of phones that Poly offers.

# Poly Savi 7220 Office Binaural DECT 1880-1900 MHz Headset

## Specifications

### Connectivity and communications

**Wireless range:** Up to 120 m from base

**Paired devices:** Up to 4

**Connection type:** RJ-11

**Ear cushions:** Artificial leather (surface material)

**Headphone type:** On-ear (stereo)

### User interface features

**Button user controls:** Call answer/end; Mute; Volume +/-;  
Power on/off

### Audio

**Audio features:**

Noise cancellation (NC)

**Acoustic protection technology:** SoundGuard<sup>1</sup>

**Microphone type:** Bidirectional

**Speaker bandwidth:** 300 Hz to 3.3 kHz (narrowband mode);  
100 Hz to 6.8 kHz (wideband mode)

**Charge time:** 3 hours

### Other features

**Special features:** Adjustable headband

### Power supply

**Battery life:** Up to 12 hours (talk time)

**Battery description:** Rechargeable Li-ion polymer

**Battery capacity:** 250 mAh

**Charging type:**

# Poly Savi 7220 Office Binaural DECT 1880-1900 MHz Headset

## Specifications

### Weight and dimensions

**Product Primary Color:** Black

**Product dimensions:** 155 x 166 x 67 mm

**Package weight:** 300 g

**Package dimensions:** 190 x 210 x 55 mm

**Master carton quantity:** 5

**Master carton dimension:** 24.5 x 44 x 29.5 cm

**Master carton weight:** 3.62 kg

**Cartons per layer:** 10

**Pallet (layers):** 6

**Cartons per pallet:** 60

**Products per layer:** 50

**Products per pallet:** 300

**Pallet weight:** 357 kg

**Pallet dimensions:** 101.6 x 121.9 x 149 cm

**UPC number:** (ABB) 196548579037; (ABG) 196548579020;  
(UUF) 196548579006

**Product number:** 8D3G8AA

**Product name:** Poly Savi 7220 Office Binaural DECT 1880-1900 MHz Headset

### Warranty

Poly standard two-year limited warranty

### Country of origin

**Country of origin:** Made in Mexico

### What is in the box

Wireless headset

Office base

AC power adapter

AC interchangeable plugs

Telephone cable

Safety guide

Warranty card

Quick start guide

# Poly Savi 7220 Office Binaural DECT 1880-1900 MHz Headset

## Footnotes

### Messaging Footnotes

<sup>2</sup> HL10, sold separately. <sup>1</sup> Sold separately.

### Technical Specifications Footnotes

<sup>1</sup> Protects against Acoustic Shock by limiting sounds to below 118 dBA.