# Poly Savi 7220 DECT 6 Headset





\*Product image may differ from actual product

# 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 $^{\text{\tiny{M}}}$  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 noisecanceling 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 DECT 6 Headset



## **Specifications**

## Connectivity and communications

Wireless range: Up to 120 m Paired devices: Up to 4 Bluetooth version: 5.3

Supported bluetooth profiles: AVRCP 1.6

Connection type: RJ-11

Ear cushions: PU leather (surface material)

Headphone type: On-ear (stereo)

### User interface features

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

## **Audio**

Audio features:

Noise and echo reduction

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

Microphone type: Bidirectional

Microphone bandwidth: 100 Hz to 7.8 kHz Speaker bandwidth: 80 Hz to 20 kHz

Speaker size: 14.2 mm
Charge time: 3 hours
Signal-to-noise ratio: >60 dB
Sensitivity (microphone): -45 +/-3 dB

### Other features

Special features: UC certified; Noise reduction on outgoing voice audio

## Power supply

Battery life: >12 hours (talk time)
Battery description: Rechargeable Li-ion polymer
Battery capacity: 600 mAh
Charging type:

## Certifications

Certified collaboration software: DECT™



# Poly Savi 7220 DECT 6 Headset

## **Specifications**

Weight and dimensions

**Product Primary Color: Black** 

Weight: 138 g

Product dimensions: 15.5 x 16.6 x 6.7 cm

Package weight: 0.638 kg

Package dimensions: 21 x 18.5 x 11.5 cm

UPC number: 197029593467 Product number: 77T41AA

Product name: Poly Savi 7220 DECT 6 Headset

Warranty

Poly standard two-year limited warranty

What is in the box

User guide Poly Savi 7220



# Poly Savi 7220 DECT 6 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.

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.



