VOYAGER 5200 OFFICE AND UC SERIES

Workers in and out of the office need a Bluetooth® headset that moves with them. Voyager 5200 Office and UC Series headset system sounds professional in any environment whether connected to a desk phone, PC or mobile. With six layers of WindSmart technology and four omni-directional microphones to reduce distracting background noise, nothing gets in the way of a clear connection—no matter what type of device they are using to communicate with in and out of the office. Sleek and pocket-sized, the headset is comfortable enough to wear all day. And workers don't have to worry about battery life due to convenient charging options. The Office and UC Series makes sure they're ready to talk whenever, wherever.

- All-day comfort, discreet wearing style.
- Pocket-sized headset is perfect for on the go.
- Easy connectivity options for your different communication needs.
  - **Voyager 5200 Office Series one-way base** connects to your desk phone via telephone interface or EHS cable.
  - **Voyager 5200 Office Series two-way base** connects to your desk phone via telephone interface or EHS cable and to your PC/Mac via USB-A or USB-C cable.
  - **Voyager 5200 UC** connects via a BT600 USB adapter (USB-A or USB-C options) to your PC/Mac and directly to the mobile phone.

MONO BLUETOOTH® HEADSET SYSTEM

**BENEFITS**

- IT managers have it easy—only one Office Bluetooth® wireless headset system needs to be deployed globally.
- Users don't have to worry about battery life comes with a charging base or charging case.
- Great for outdoor use, with four-microphone noise-canceling design, WindSmart technology and P2i coating for moisture protection.
- Microsoft Teams version to support easy collaboration and communication with a dedicated Team button for instant access to the Teams App.
VOYAGER 5200 OFFICE AND UC SERIES

SPECIFICATIONS

TALK TIME/STAND BY
• Up to 7 hrs
• Up to 9 days standby time

WIRELESS RANGE
• UC Models
  - Up to 30 m/98 ft
• Office Models
  - Up to 75 m/250 ft\(^1\)

HEADSET WEIGHT
• 20 gm / .04 lbs

BLUETOOTH\(^\text{TM}\) TECHNOLOGY
• Bluetooth Version
  - Bluetooth 5.0 with BLE
• Bluetooth Profiles
  - A2DP
  - HFP
  - HSP
  - PBAP
  - SSP2

AUDIO FEATURES
• Six layers of WindSmart technology
• PC wideband and mobile wideband
  - Up to 6,800 Hz
• Echo cancellation
• Proprietary DSP
• A2DP

CODECS
• MSBC
• G.722
• CVSD
• SBC

SPEAKER SIZE
• 13.6 mm

SPEAKER RANGE COMMUNICATION
• 100 Hz-6.8 kHz

SPEAKER RANGE MUSIC/MEDIA
• 100 Hz-20 kHz

SPEAKER SENSITIVITY
• Optimized for telecommunications, music/media

SPEAKER IMPEDANCE
• 16 ohm

BATTERY CAPACITY
• 122 mAh typical / 120 mAh minimum

BATTERY TYPE
• Rechargeable non-replaceable lithium-ion

CHARGE TIME
• 1.5 hours

HEARING PROTECTION
• SoundGuard
  - Sound leveling for listening comfort and acoustic limiting for protection against sounds above 118 dBA

MICROPHONE AND TECHNOLOGY
• Digital MEMS omni-directional four mic array, multi-mic noise canceling

CALL CONTROLS
• Call answer/ignore/end
• Redial
• Mute
• Volume + /-

MEDIA CONTROLS
• Track forward/track back/pause/play

ALERTS
• Enhanced voice alerts announce remaining talk-time, mute and connection status

SOFTPHONE COMPATIBILITY
• Built for UC applications and softphones from Avaya, Cisco, Microsoft, and more
• Coming Soon
  - Microsoft Teams

APPS
• Plantronics Hub desktop\(^2\) version is available for Windows/Mac
  - Mobile version offered on Android and iOS
• Plantronics Manager Pro\(^2\) suites
  - Asset Management & Adoption
  - Call Quality & Analytics
  - Health & Safety
• Amazon Alexa (easy access)
• Tile (lost headset location)

\(^1\)Voyager 5200 CD, Voyager 5200 D, Line of sight
\(^2\)Plantronics Manager Pro/Plantronics Hub desktop is not supported with the desk phone only models

LEARN MORE
For more information on Voyager 5200 Office and UC visit
www.poly.com/voyager-5200

©2021 Plantronics, Inc. All rights reserved. Poly and the propeller design are trademarks of Plantronics, Inc. The Bluetooth trademark is owned by Bluetooth SIG, Inc. and any use of the mark by Plantronics, Inc. is under license. All other trademarks are the property of their respective owners. 11.21 1499550