

POLY Savi 8220 UC Microsoft Teams Certified DECT 1880-1900 MHz USB-A Headset

Brand: POLY Product code: 8D3F5AA

Product name: Savi 8220 UC Microsoft Teams Certified

DECT 1880-1900 MHz USB-A Headset

- Stay productive while still enjoying the freedom to move around. Long-range interference-free wireless DECT™ technology makes sure your calls are clear, even up to 137 m/450 ft. [1] away from your desk.
- These light headsets tune out nearby noise and keep every conversation secure, private, and clear with close conversation limiting noise cancellation. Whether in the office or at home, the Savi 8200 UC Series keeps you sounding your best all day.

Savi 8220 UC Microsoft Teams Certified DECT 1880-1900 MHz USB-A Headset

POLY Savi 8220 UC Microsoft Teams Certified DECT 1880-1900 MHz USB-A Headset:

Perfect calls, now portable

Hybrid workers, get ready for true wireless freedom. The portable, comfortable Poly Savi 8200 UC Series headset with close conversation limiting noise cancellation offers long-range DECT™ technology with USB plug-and-play convenience.





Performance		Headphones	
Product type *	Headset	Driver unit	7.2 cm
Wearing style *	Head-band	Noise canceling	✓
Recommended usage *	Office/Call center	Noise canceling type	Active
Headset type	Binaural	Microphone	
Product colour *	Black	Microphone type *	Boom
Operating keys	Answer/end call, Mute, Volume +, Volume -	Microphone frequency	35 - 21000 Hz
DECT connectable	✓	Microphone sensitivity	40 dB
Signal-to-Noise Ratio (SNR)	53 dB	Microphone direction type	Omnidirectional
Hearing protection technologies	SoundGuard DIGITAL	Battery	
Number of paired devices remembered	2	Battery operated	✓
		Battery type	Built-in battery
Ports & interfaces		Battery technology	Lithium Polymer (LiPo)
Connectivity technology *	Wired & Wireless	Battery capacity	700 mAh
USB connectivity	✓	Talk time	13 h
USB connector	USB Type-A	Battery recharge time	3 h
Bluetooth	✓	Standby time	50 h
Bluetooth profiles	AVRCP	Weight & dimensions	
Bluetooth version	4.2	Width	155 mm
Wireless range (line of sight)	180 m	Depth	166 mm
Wireless range (typical building)	55 m	Height	67 mm
Headphones		Weight	160 g
Ear coupling *	Circumaural 20 - 20000 Hz 32 Ω 112 dB	Packaging data	
Headphone frequency		Package width	210 mm
Impedance		Package depth	185 mm
Headphone sensitivity		Package height	115 mm
		Package weight	742 g
		i ackage weight	174 y

Packaging content	
Charging stand	✓















Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.