ProductSheet

Poly Savi 8220-M Office Stereo DECT 1920-1930 MHz Headset TAA (7S4B6AA)



Power through the noise

Hearing every word clearly on a call is not a nice-to-have, it is a must-have. With the Poly Savi 8200 Office series, you can tune out noise and nearby conversations with noise-canceling microphone plus close conversation limiting.

Freedom to roam

Being able to talk for a long time on a single charge means work gets done. And with the freedom to roam up to 590 ft/180 m means you can keep the calls going, even away from the desk [1].

Multi-device connectivity

Today's enterprise and contact center professionals work on a range of devices. Savi 8200 Office Series headset systems have 3-way connectivity – computer, desk phone and mobile phone – for convenient conferencing on up to two devices at once.

Featuring

3-way connectivity

Manage all your calls with a compatible single base that offers 3-way connectivity – computer, desk phone and mobile.

Crystal-clear calls

Reduce background sounds for the person you are talking to with a noise-canceling microphone and close conversation limiting while you stay in the zone with active noise canceling.

Take it furthe

Everyone can move, multitask, and get more done with up to 13 hours of talk time on a single charge. Convenient voice prompts notify of mute status, wireless range limit and more.

Privacy is ensured

Privacy of your conversation is ensured: $\mathsf{DECT}^{\mathsf{TM}}$ security-certified headset.

Training made easy

Make training and collaboration easy with the ability to conference up to 4 headsets onto a single base.

ProductSheet | Poly Savi 8220-M Office Stereo DECT 1920-1930 MHz Headset TAA (754B6AA)

Specifications

No Technical Specifications

Top Recommended Displays, Accessories and Services

Poly Support Services	
3 year Poly+ Savi Service	PSAVI312

ProductSheet Poly Savi 8220-M Office Stereo DECT 1920-1930 MHz Headset TAA (7S4B6AA)
Messaging Footnotes
[1] Line of sight from computer.
Technical Specifications Footnotes
No Technical Specifications Footnotes

