revolabs Xlag^{bt}



PERSONAL COMMUNICATION MADE WIRELESS

۲

FOR DESKTOP AND MOBILE DEVICES

()

The xTag BT™ wireless microphone from Revolabs is based on the company's revolutionary wireless audio technology. Designed specifically for desktop and mobile device users, it provides superior audio quality along with the freedom of a wireless solution customers are used to from Revolabs.

The xTag BT wireless microphone supports the form factor and quality similar to Revolabs' high-end products used in boardrooms and conference rooms. Using a consistent sleek design and superior audio quality for all audio applications—from the boardroom to desktops and mobile devices—Revolabs offers enterprises the best, singular unified communications audio solution.

The xTag BT microphone is integrated with Bluetooth® technology, allowing the microphone to be paired to any Bluetooth-enabled device, not limited to desktops and laptops, but also including tablets, cell phones and MP3 players. Used with the provided USB dongle on a Windows®-based laptop, the xTag BT doubles the audio bandwidth transmitted compared to regular Bluetooth devices. This allows the xTag BT to deliver audio quality over Bluetooth, which is otherwise only provided by wired solutions.

The xTag BT supports Bluetooth HFP and A2DP profiles allowing users to listen to their cell phone and music. It also supports the wideband speech (WBS) profile, resulting in transmission of a wider frequency spectrum and better audio quality. The USB dongle enables Bluetooth communication with the xTag BT microphone, while interacting with a computer as a USB device.

The wide range of supported Bluetooth profiles and bi-directional audio make the xTag BT the perfect wireless microphone for a range of professional audio applications including soft phones, computer telephony and all video and audio conferencing applications like Skype™, IBM Sametime, Microsoft Linc, Google Talk

۲

or other messenger software. Additional applications that benefit from the wireless audio quality provided by Revolabs xTag BT are Web meeting and speech recognition applications. Recording applications and Podcast solutions now no longer require a wired microphone.

Revolabs xTag BT provides bidirectional audio and includes in-ear headphones so that the product **works both as a microphone and headset.**

The Revolabs xTag BT automatically assigns priorities to different profiles. If a cell phone call or a call on the computer comes in while the user is listening to music, Revolabs xTag BT automatically switches the profile, and gives the call a higher priority. Once the call is completed, playback of the music resumes.

The xTag BT wireless microphone comes with one pair of in-ear headphones, a USB charger cable and USB dongle.

Revolabs xTag BT talk time lasts up to eight hours before recharging with the USB cable is required. The average recharge time is approximately two hours.

►

()

BENEFITS

Superior Audio Quality

Patent-pending technology delivering spoken word clarity

Wireless Freedom

Untethers you from a Skype™ or Web meeting session and lets you walk away from your computer

Multiple Device Support

Cell phones, MP3 players, computers and tablets

Use with Range of Applications

SkypeTM, Web meetings, soft phones, video applications, speech recognition, recording and podcast applications

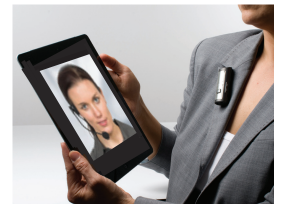
Headset Usage

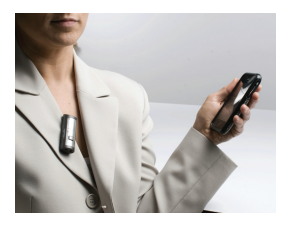
Acts as microphone and headset



۲

۲





TECHNOLOGY

۲

Bluetooth	BT 2.1 + EDR, Class II
Supported Profiles	HFP, A2DP,WBS
Microphone Audio Bandwidth	80-8,000 Hz (WBS)
Battery life (talk time)	Up to 8 hours
Charge time	2 hours
Connectors	3.5 mm stereo connector Mini USB for charging

HEAR EVERY WORD

۲



Revolabs HQ 144 North Road Sudbury, MA 01776 USA 800-326-1088

Revolabs EMEA +33-1-6459-8904

Revolabs APAC +852-92297743

Revolabs India-Middle East +91-124-4711630

info@revolabs.com www.revolabs.com

RSS-XTB-0911