



Revolabs xTag USB Microphone

Personal Communications for the Desktop

The xTag™ USB wireless microphone from Yamaha Unified Communications is based on the company's revolutionary wireless audio technology. Designed specifically for Windows®- or Apple®-based desktop and laptop users, the xTag USB provides superior audio quality customers are used to from Revolabs product along with the freedom of a wireless solution. The xTag USB wireless microphone supports the form factor and quality similar to Revolabs high-end products used in boardrooms and conference rooms. The xTag USB microphone features 1.9 GHz DECT technology, enhancing audio communication for both the personal and enterprise applications. Bi-directional audio makes the xTag USB the perfect wireless microphone for a range of professional audio applications including: dictation/transcription, distance learning, PC audio, podcasting, Skype™ and unified communications. Additional applications benefiting from the wireless audio quality provided by Revolabs xTag USB are: Webmeetings and speech recognition. The xTag USB delivers the best wireless audio for all of these applications. Revolabs xTag USB includes in-ear headphones so that the product works both as a headset and a microphone.

The xTag USB system package comes with its own compact charger base. The charger base is used to store and charge the microphone when it's not in use. The base also provides an LED indicator for mute and pairing status, and a mute button that duplicates the microphone mute function. Lastly, the base is the receiver for the wireless signal from the microphone, and acts as a USB audio device towards the computer (no drivers required). Also included in the system package are a wearable xTag wireless microphone, an earpiece with volume control, and a quick release lanyard to allow the user to wear the microphone around their neck. A USB cable lets the user connect the xTag base to the computer's USB port connector. Revolabs xTag USB talk time lasts up to eight hours before recharging. The average recharge time is approximately two hours.

BENEFITS

Superior Audio Quality

Wideband frequency response provides high definition audio delivering spoken word clarity

Wireless Freedom

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

Personal Computer Support

Windows®- and Apple®- based desktops and laptops

Application Use Cases

Skype™, Web meetings, soft phones, video, speech recognition, recording and podcasting

No More Cell Phone Buzz

RF Armor technology lets the microphone operate even when in direct contact with other wireless electronic devices

Headset Usage

Acts as both a microphone and speaker ►



Revolabs xTag™ USB Wireless Microphone

AUDIO	Radio Frequency Range	North and South America: 1920 to 1930 MHz 65 feet (20 meters)
	Bandwidth	Out-of-range alarm 100-6,800 Hz
BASE	Encryption Connector	128-bit proprietary Mini USB to connect to a PC acts as an audio and charging device
MICROPHONE	Battery	Lithium Polymer
	Battery life (talk time)	Up to 8 hours
	Charge time	2 hours
	Connector	2.5mm Mono headphone jack 1 proprietary 4 pin microphone charge jack



SHARING PASSION & PERFORMANCE

Yamaha Unified Communications, Inc.

144 North Road #3250
Sudbury, MA 01776 USA
+1 800-326-1088

uc-sales@music.yamaha.com

Yamaha UC EMEA

190 High Street
Tonbridge, Kent
TN9 1BE, UK
+44 (0)1732 366535

uc-salesemea@music.yamaha.com

Yamaha UC APAC

+852.8108.8820

uc-salesapac@music.yamaha.com