



**“Exceptional
speech recognition accuracy
crystal clear Voice-Over-IP
in an ergonomic,
sturdy and stylish
black satin finish.”**

Buddy DesktopMic 7G

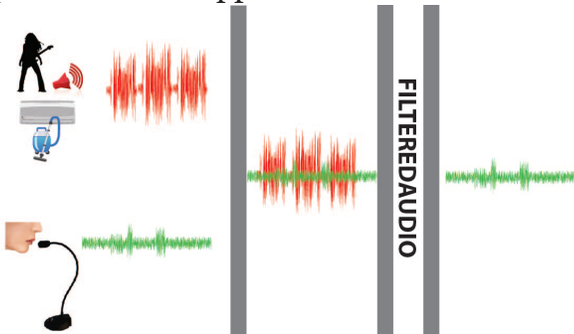
“The Buddy DesktopMic 7G with FilteredAudio is a fantastic desktop microphone for voice recognition. As a practicing physician using Dragon Medical 10.1, I was looking for the convenience of a desktop microphone... I get terrific results with this microphone...”

- excerpt from a review on Amazon by Dr. Amin Sabet, MA.

- USB Plug-and-Play comes with 8' (2.5m) A to B USB detachable cable, does not require cumbersome drivers or software
- Revolutionary FilteredAudio™ technology coupled with unidirectional microphone, provides clear voice capture even in extremely noisy environments
- Ideal for voice applications, such as speech recognition, dictation, transcription, Skype®, Google Talk®, Google Voice®, net meeting, webinars and any other VoIP application
- Works with any host that supports USB device interface. Tested to work with Windows®, Mac®, Linux® and Chrome OS®
- Made from high-quality materials with durable, heavy-duty and adjustable 24" (60 cm) gooseneck
- Customizable using freely downloadable MyBuddyMic™ software

Noise Cancellation

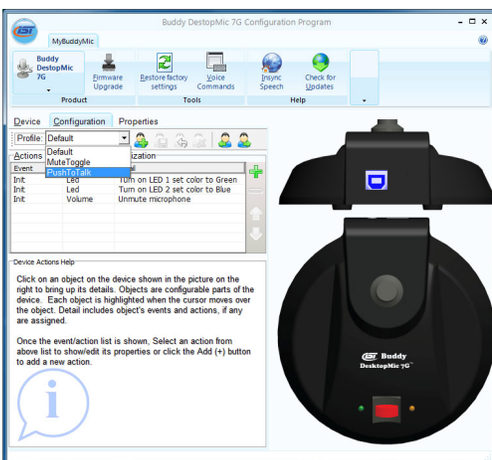
Our revolutionary embedded FilteredAudio™ technology filters out disruptive background noise from variety of sources which is always part of our daily lives, such as fans, telephones and industrial equipment to name a few. Have you noticed how easy it is to talk to someone in a quiet corner as opposed to in the middle of a busy work environment?



We get used to these ambient sounds but computers do not. Speech recognition software such as Dragon™ works best when ambient noises are not present in the audio signal received by the computer. This applies equally well when we talk over the Internet via Skype, Google Talk, chat, webinars and other such voice delivery applications. The filtration is effective even in very noisy environments.

Programmability & Customization

The programmable push button can be configured to perform a variety of tasks such as microphone mute, Push-To-Talk and/or perform pre-assigned repetitive tasks you perform during the course of your day.



Our intuitive, easy-to-use and freely downloadable software, MyBuddyMic™ can make customization a breeze. All Buddy 7G™ devices, including DesktopMic 7G™, use Event/Action architecture. Events occur when a button is clicked, double-clicked or simply held down. Events also occur from other sources, such as a microphone going in and out of mute state. Using the software you can assign one or more specific actions to each event. There are many pre-defined actions in this architecture. We are adding more as our clients suggest new ideas. These changes can be delivered to you in regular firmware updates (Firmware is software that is embedded in a micro-processor-based device such as the Buddy DesktopMic 7G). Examples of actions include muting the microphone and sending a notification to software running on a host computer. Additionally, all Buddy 7G devices are capable of simulating a keyboard and mouse, among other things.

Actions can include sending a string of text to the host computer as if you had typed it on an attached keyboard. If you frequently send the same text string or repeat a mouse operation, you can program the DesktopMic 7G to do this for you.