## TurboVUi Dispatch v7 Configuring a Buddy DesktopMic 7G



**P** 

Customiae.

## TurboVUi Technical Note

TN 204

This Technical Note describes the re-configuration of a Buddy DesktopMic 7G.

## What you will need

In order to re-configure the firmware in the microphone, download the configuration program from Buddy Microphone's web site:

http://www.buddymicrophones.com/sites/default/files/MyBuddyMicInstaller 1.5.4703.exe

or from CTI's web site:

http://ctiproducts.com/SoftwareDownloads/TurboVUi/MyBuddyMicSetup 2301292 110808.exe

## **Program start-up**

- 1. Connect the Buddy DesktopMic 7G to the PC using the included USB cable.
- In the System Tray for your PC, locate the icon for "InSync MyBuddyMic" as shown at right. Then right-click the icon to display a menu of items, and then click on MyBuddyMic Window shown below. Step 2

Step 3



- 3. Click the Device Configuration tab.
- 4. Click on the red button on the microphone base.
- Delete all of the events in the box for: Actions for: Main red button., by first selection an Event line, and then

clicking the X button.



6. Add new actions for the Main red button by first clicking the button, and then choosing the appropriate Event and Action to duplicate the four events shown below.

evice Information	Device Configuration	Advanced settings
🖶 🗙   🏤	🖶 😹 Load actions	😸 Save actions 🛛 😁 Load from profile 🛛 🗟 Save to profi
Actions for: Mai	n red button	
Event	Action	Description
Press	Led	Turn LED on (red color).
Release	Led	Tum LED off.
Press	Joystick	Send joystick button 1 click to the host.
Release	Joystick	Send joystick button release to the host.

7. Click **Save actions** to download the new configuration to the microphone.

evice: Buddy D	esktopMic 7G	🝷 📥 Firmware Upgrade 🛛 崎 Restore Facto
evice Information	Device Configuration	Advanced settings
🕂 🗙 🛧 🖣	b 😹 Load actions	😸 Save actions 🛛 😁 Load from profile 🛛 🔒 Save to profi
Actions for: Main r	ed button	
Event	Action	Desc Save actions to device.
Press	Led	Turn LED on (red color).
Release	Led	Tum LED off.
Press	Joystick	Send joystick button 1 click to the host.
Release	Joystick	Send joystick button release to the host.