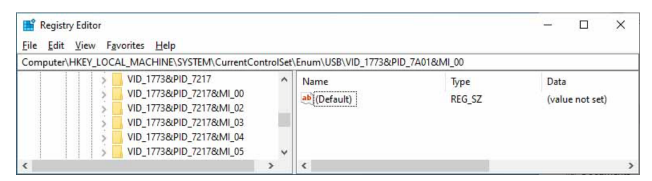
Release notes for MyBuddyMic

Important Notes regarding firmware update.

- You can go back to the previous version of firmware if there is any problem with the new version.
- In case of firmware update failure, you can repeat the process again. We designed the firmware/software so that it cannot cause harm in case of download failure.
- As of Windows 10, Microsoft caches device information for faster access to devices.
 This also means that firmware update for a device may not work correctly because
 old device information persists in the Windows registry. MyBuddyMic is not able to
 delete old registry keys because that requires administrative privilege not available
 to MyBuddyMic software.
- If you notice that firmware update did not correct the problems it was expected to correct, unplug the microphone from the computer and delete the following registry keys.
- After deleting the registry entries, plug the microphone back, Windows will go through the steps to create correct registry entries.



Above table show all registry entries created for Buddy DesktopMic 7G PTT microphones. For a different Buddy 7G microphone, look for the appropriate PID value. For standard Buddy DesktopMic change PID to 7215. You can find this value for your particular microphone from MyBuddyMic main window.

Feb 27, 2020	2.6.0.1586	Fixed issue with Windows 10 1909 build or later
Apr 25, 2013	2.6.0.1519	Fixed a bug in KEYBOARD action for Buddy ElbowSwitch firmware
		2.3.927.
Nov 14, 2012	2.6.0.1512	Added support for KeyDown and KeyRelease.
July 20, 2012	2.6.0.1507	Removed Joystick interface lines from DTM profiles.
May 2, 2012	2.5.0.1476	Fixed "Invalid Pointer" bug
Apr 20, 2012	2.5.0.1432	Removed the need for elevated privilege
•		Built with latest tools

		Added support for Buddy Heddset Mic 16
Jan 20, 2012	2.4.0.1352	Added Code to "Run as Administrator" for Dragon software interface.
		This version of software will require "Run As Administrator" on
		Windows Vista and Windows 7. This is now coded within the
		program
		Whenever MyBuddyMic starts, Windows will bring up a "User
		Account Control" Dialog asking you if you would allow this program
		to make changes to your system. You need to click Yes in order to
		use this program. There is no change being made to the system.
		This privilege is only required to interact with Dragon
		· · · · · · · · · · · · · · · · · · ·
No. 20 2011	2 2 0 1220	NaturallySpeaking and Dragon Medical software.
Dec 30, 2011	2.3.0.1330	Updated Buddy USB 7G firmware.
0.+12, 2011	2 2 0 1210	Updated Buddy DesktopMic 7G Pro model.
Oct 13, 2011	2.3.0.1310	Added support for DesktopMini 7G
Sep 25, 2011	2.3.0.1301	Update firmware which fixed speaker playback problem
Aug 17, 2011	2.3.0.1295	Fix GooseneckMic with FilteredAudio
Aug 8, 2011	2.3.0.1292	Fix related to FilteredAudio in Buddy DesktopMic PTT
May 30, 2011	2.3.0.1277	Fix minor bugs
		Added FlamingoMic 7G support
		Added DesktopMic Pro 7G support
May 15, 2011	2.3.0.1268	Fix minor bugs
		Check all Profiles
		Include Updated firmware files.
		Added new devices.
Jan 17, 2011	2.2.0.1239	Fix issues with Dragon interface.
		Make changes to Folder structure to accommodate dotNet version.
		several minor fixes
		Added several new member products of Buddy 7G family.
Nov 9,2010	2.0.0.1164	This release is a complete rewrite of the original MyBuddyMic
		software for Windows platform. Although we have tested it
		extensively, it has not been field tested. In that regard it could
		be considered beta release.
		M. Dudd. Mic Delegas for Mac and Linux will be available assessing

Added support for Buddy HeadsetMic 7G

MyBuddyMic Release for Mac and Linux will be available sometime in December 2010.

If you upgrade the firmware, you should run Audio Setup Wizard again if you are using Dragon NaturallySpeaking by Nuance. You may also have to run a short trainging for best performance. We often improve our noise cancellation algorithms which part of the firmware, as is the case with recent firmware releases. Although that improved voice capture, Dragon still needs to get used to it.