



FLEX

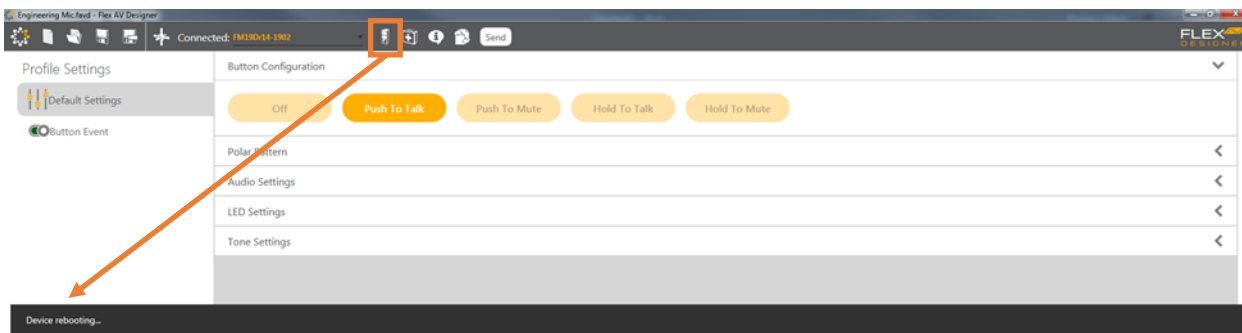


Maintenance

Flex Designer provides several options for maintenance of a Flex Microphone. The toolbar at the top of Flex Designer has the ability to reboot, run a self-test, request the firmware version, and update the firmware on the microphone. These options will help with the upkeep of Flex Microphones and keep them functioning for years to come.

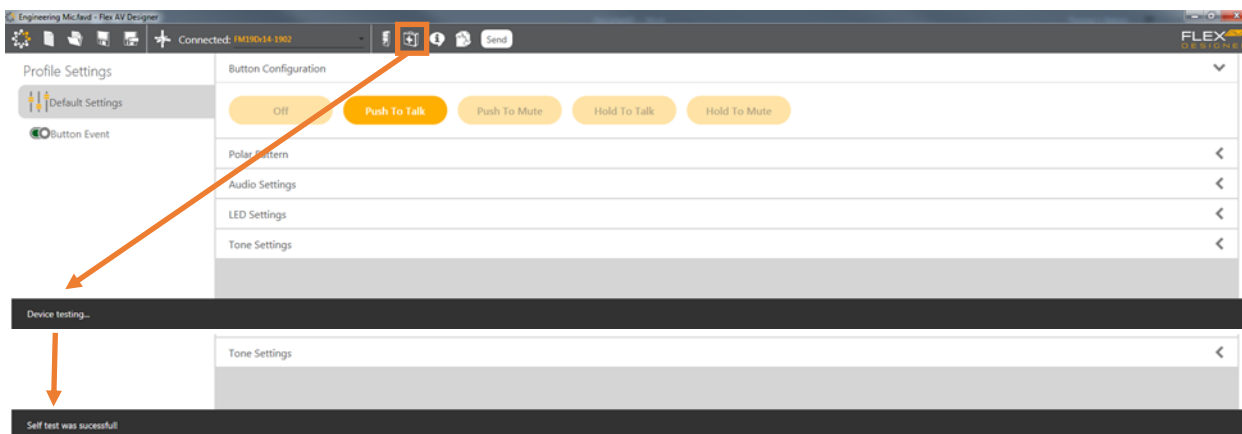
Reboot Flex Microphone

To reboot a Flex Microphone from within Flex Designer, choose the 'Reboot Flex Microphone' button in the toolbar. This will turn the microphone off and back on, the blue light on the microphone will indicate a proper reboot.



Run Self-test on Flex Microphone

To have a Flex Microphone perform a Self-Test, Select the 'Run Self-Test on Flex Microphone' button in the toolbar to start a microphone self-test. This test will ping the microphone, run an assessment, and report any problems. The results of the self-test will appear at the bottom of Flex Designer.



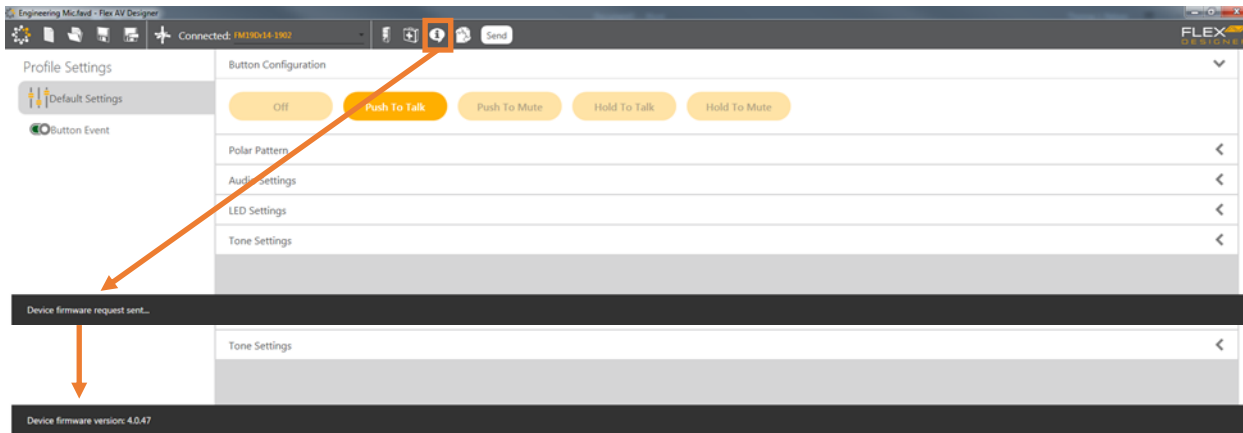


FLEX



Request Firmware Version from Microphone

Flex AV will release firmware updates periodically to improve performance, increase stability or add functionality. To check if a Flex Microphone has the most up to date firmware, click the 'Request Firmware Version from Flex Microphone' button. Doing so will display a popup at the bottom of the screen with the firmware version of the Flex Microphone.



Update Firmware on Flex Microphone

Flex Designer allows for updating Flex Microphone firmware to newer versions. To check for newer versions of the firmware go to flexav.com/resources. After downloading the latest firmware and saving it to a local file, it will be necessary to upload that firmware to the Flex Microphone. Click the 'Update Firmware on Flex Microphone' button and select the downloaded firmware. Once selected, the Flex Microphone will begin the update Process. *Note: Do not disconnect the microphone while a firmware update is being applied.

