



FLEX

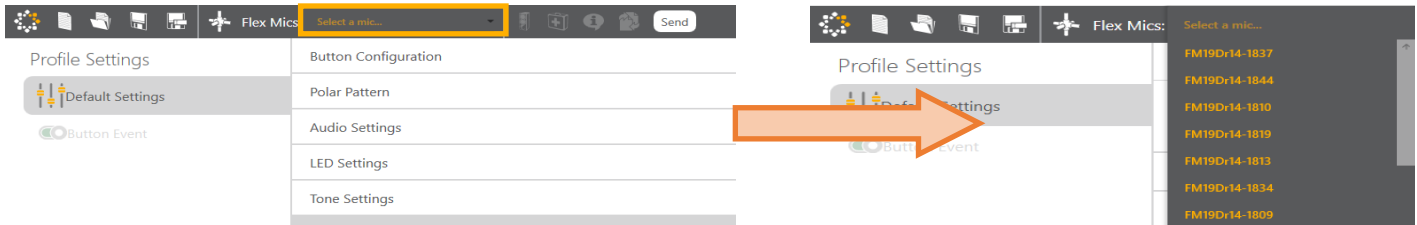


Connect. Configure. Commit.

Flex Designer will automatically search the network for Flex Microphones attached to the network. Once a Flex Microphone is connected to Flex Designer it can be configured according to the user's preferences. The following covers how to connect, configure, and send the necessary changes to a Flex Microphone using Flex Designer. *Note: Flex Designer will only work if Bonjour is installed first.

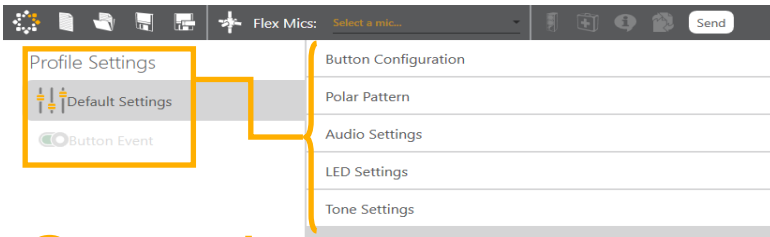
Connect

Flex Designer will automatically detect Flex Microphones connected to the network. By clicking on the 'Select a Mic' drop-down at the top of the Flex Designer window, a list of all found Flex Microphones will be displayed. Click on the desired Flex Microphone to connect and start configuration.



Configure

Flex Designer comes with multiple features ranging from microphone LED color and polar patterns to voice augmentation. Using the Profile Settings Tree, configuration settings for the various aspects of the Flex Microphone can be adjusted.



Commit

Once the desired configuration settings have been specified, they must be sent to the Flex Microphone for the settings to take effect by clicking the 'Send' button in the toolbar. The 'Send' button will send the configuration to the Flex Microphone and save it in the Flex Microphone's memory.

