

# ALTO TRUEMIX 800 FX Built In DSP Audio Mixer User Guide

Home » ALTO » ALTO TRUEMIX 800 FX Built In DSP Audio Mixer User Guide

#### Contents

- 1 ALTO TRUEMIX 800 FX Built-In DSP Audio
- Mixe
- **2 GETTING STARTED**
- **3 FEATURES**
- **4 CONNECTIONS**
- 5 Documents / Resources
  - **5.1 References**



**ALTO TRUEMIX 800 FX Built-In DSP Audio Mixer** 



### **GETTING STARTED**

Package Contents: TrueMix 800 FX, Power Adapter, USB Cable, Extra Knob Caps, Quickstart Guide, Registration Card, Safety &

### **Warranty Manual**

- REGISTER YOUR PRODUCT
- DOWNLOAD THE USER GUIDE

### **SCAN THE QR CODE**



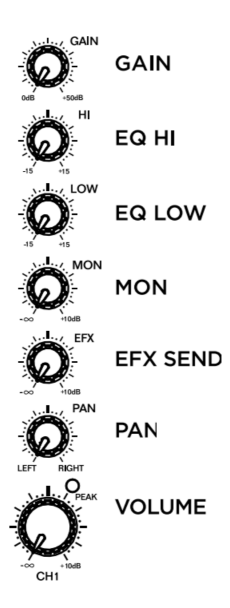
### **ALTOPROFESSIONAL.COM**

## **FEATURES**

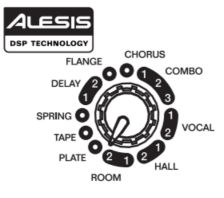
The following controls are available on each channel strip:

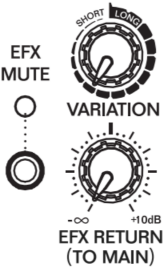
- GAIN: Adjust channel level.
- EQ HI: Adjust treble frequencies.
- EQ LOW: Adjust bass frequencies.
- MON: Adjust signal sent to MON Send Output.

- EFX SEND: Adjust amount of channel signal sent to the on-board EFX.
- PAN: Adjust channel's Left-Right position in the stereo field.
- **VOLUME**: Adjust volume level of the channel's output signal. Decrease the GAIN and/or VOLUME if the PEAK LED flashes.



**ONBOARD EFX** 

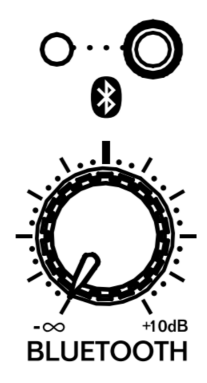




- 1. Use the EFX SELECT knob to choose an effect.
- 2. Turn the VARIATION knob to dial in the desired setting.
- 3. Turn up the EFX SEND knob on a channel to send that channel's signal to the effects.
- 4. Turn up the EFX RETURN (TO MAIN) knob to set the level of the EFX audio. Press EFX MUTE to instantly mute the effect.

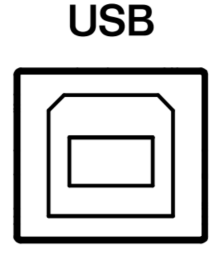
### **BLUETOOTH**

- 1. Press and hold the BLUETOOTH button for 3 seconds, then release it. TrueMix 800 FX will enter pairing mode and the BLUETOOTH LED will flash.
- 2. Select "TrueMix 800 FX BT" from your Bluetooth device's setup screen.
- 3. When paired successfully, the LED will be lit solid.



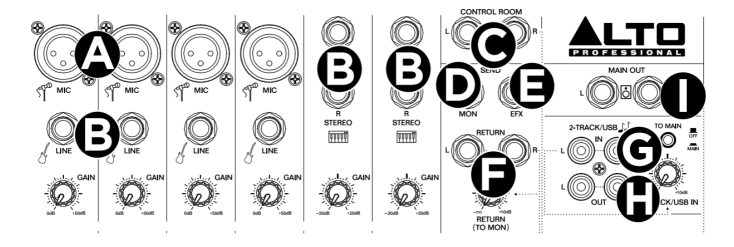
### **USB RECORDING AND PLAYBACK**

Use the included USB cable to connect TrueMix 800 FX to your computer. Select "USB AUDIO CODEC" as your default recording (input) and playback (output) devices in the following locations depending on your operating system:



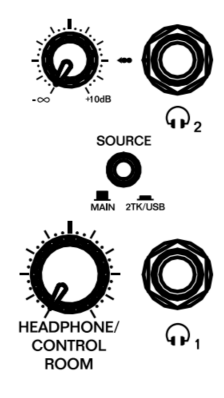
- Windows: Control Panel > Hardware and Sound > Sound
- macOS: Applications > Utilities > Audio MIDI Setup See the full User Guide for more information.

### **CONNECTIONS**



- A. MIC INPUT (XLR): Use PHANTOM POWER switch to enable +48V phantom power for condenser microphones.
- **B. LINE INPUTS** (1/4", TRS, Mono or Stereo)
- C. CONTROL ROOM (1/4", TS): Use HEADPHONE/CONTROL ROOM knob to adjust output level to monitor or amplifier system.
- **D. MON SEND (1/4", TRS):** Connect to an external amplifier or to an active monitor to create a custom monitor mix using the MON volume knobs.
- E. EFX SEND (1/4", TRS): Connect to external effects modules. Adjust the send level using the EFX SEND knobs.
- F. RETURN (1/4", TRS): Adjust level using RETURN (TO MON) knob.
- G. 2-TRACK/USB INPUT (RCA): Connect external sound source. Adjust level using the 2-TRACK/USB IN knob. Use TO MAIN button to send signal to MAIN OUT.
- H. 2-TRACK/USB OUTPUT (RCA): Connect to external recording device.
- I. MAIN OUT (1/4" TRS): Connect to speakers or amplifier system. Adjust output level with the MAIN knob.

**HEADPHONES** (1/4", TRS): Press the SOURCE button to switch the HEADPHONE source between the MAIN mix and 2-TRACK/USB. Use the HEADPHONE/CONTROL ROOM knob to adjust the volume.



### **Documents / Resources**



ALTO TRUEMIX 800 FX Built In DSP Audio Mixer [pdf] User Guide

TRUEMIX 800 FX Built In DSP Audio Mixer, TRUEMIX 800 FX, Built In DSP Audio Mixer, DSP Audio Mixer, Audio Mixer, Mixer

### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.