

Operation Description

1. INTRODUCTION

Thank you for your purchasing of the ▲LTO LYNX-MIX124 USB 12-channel (16-channel for LYNX-MIX164 USB, and 20-channel for LYNX-MIX204 USB) compact integrated mixer with 24-bit digital multi-effect built-in. It is just one of the many ▲LTO products that a talented, multinational Team of Audio Engineers and Musicians have developed with their great passion for music. Your LYNX-MIX USB Series is a remarkable compact mixer that doesn't find many equals in the market today. With 6 microphone (10 microphone for LYNX-MIX 164USB, 14 microphone for LYNX-MIX204 USB) and 4 stereo Line-level inputs for serious live performances, your LYNX-MIX USB Series also includes a 24-bit digital multi-effect with 16 Factory Presets and 16 variations for every preset, for a total of 256 different digital effects. There is a three bands EQ on mono input channels, four bands EQ on stereo input channels. Use it for large Gigs, and for fixed PA installation. Enjoy your LYNX-MIX USB Series and make sure to read this Manual carefully before operation!

3. QUICK START

This is the fastest way to get something out from your LYNX-MIX USB Series, if you have a keyboard and a microphone.

- a. Plug the microphone into Channel 1 MIC IN.
- b. Turn down AUX and LEVEL controls on the input channel.
- c. Put the EQ controls on center position.
- e. Turn on your LYNX-MIX USB Series.
- f. Sing or speak into the microphone with normal volume and adjust the channel LEVEL control of half.
- g. If you like, you can adjust the EQ at this stage.
- h. The LED on the Master LED meter should flash only occasionally, otherwise you will hear distortion. If this LED is not active and you still hear distortion, please turn down a little the input LEVEL control or reduce the output level of your source instrument.
- i. Connect your stereo keyboard into channel 5/6 and repeat the sequence. (for LYNX-MIX124 USB)
Connect your stereo keyboard into channel 9/10 and repeat the sequence. (for LYNX-MIX164 USB)
Connect your stereo keyboard into channel 13/14 and repeat the sequence. (for LYNX-MIX204 USB)

Here you are. It is your first gig with your LYNX-MIX USB Series.

