

# DIGITAL MIXER

### **Product Specification**





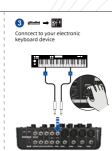
#### Sample Rate: Frequency Respond T.H.D. : 20 Hz to 20 kHz +0/-1 dB 90 dB Single channel max Signal to Noise Ratio: fader ( A weighted ) 100dB Single channel max fader ( A weighted ) Dynamic Range Common Mode >70 dB @1 kHz 3.3k Ω (XLR Balance); Rejection Ratio MIC Input Impedance: 1.8 kΩ ( 1/4" ) LINE Input Impedance: 10K Ω (1/4 ″) Output Impedance: 0 to 60 dB (XLR) Gain: 0 to 60 FOOT SW: REVE Phantom Power Supply: +48V REVERB ON/OFF 2IN/2OUT compliant with USB USB Audio: audio class 2.0 DC 5V (1A) Power Supply: 260(L)\*230(H)\*89(D)

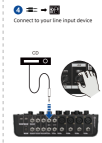
# MIXX8.6

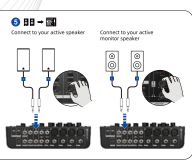
# 8-Channel Digital Mixer







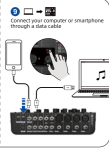












### **Key Features**



occasions.

#### Multifunction Panel

• · The mixer panel can turn on and off various functions, including EQ, mute, compressor, reverb, 48V phantom power, etc.



buttons, suitable for various small-scale performances, conferences, speeches, KTV, live streaming, and other

### Eight Channel Input

• 1-4 input channels can select MIC or LINE input source. 3 and 4 input channels can be



#### Four input channel, with 48V phantom power supply

• 1-4 channels can provide +48V phantom power supply, which is controlled by panel button switches



#### Multiple Audio Modes

· USB output can be set in multiple audio modes to suitable for various applications.



#### Professional Reverberation

• Professional reverb function, which can simulate various sound effects.



Real-time Monitor

• MIX MINUS will exclude the audio of input channels 1-4 from local playback and monitoring.

Consumer Electronics