

## Specifications

Input : XLR  
Input Impedance : 10K $\Omega$   
Input Gain Range : 35dB  
Headphone Jack : 3.5mm stereo  
Output : 50mW (16 $\Omega$ )  
Indicator : USB.....Blue  
Phantom.....RED  
Peak Level.....Green : Signal  
Red : Peak  
USB Connector : B type , Digital audio interface

Sampling Rate :  
DAC: 32,44.1 , 48KHz  
ADC: 8 , 11.025 , 16 , 22.05 , 32 , 44.1 , 48KHz  
Bit Depth : 16-Bit  
USB Type : USB 1.1 / USB 2.0  
Phantom Power : 48V $\pm$ 2V,15mA  
Frequency Response : 25~20KHz $\pm$ 3dB  
Power consumption : 2.2W  
Dimension (mm) : 117\*31\*28  
Weight : 95g

**JTS**<sup>®</sup> warrants that this product will be free from defects in materials and workmanship for one year. Please contact your local dealer if the product encounters any problem. Make sure to return the proof of purchase date with any warranty claim.

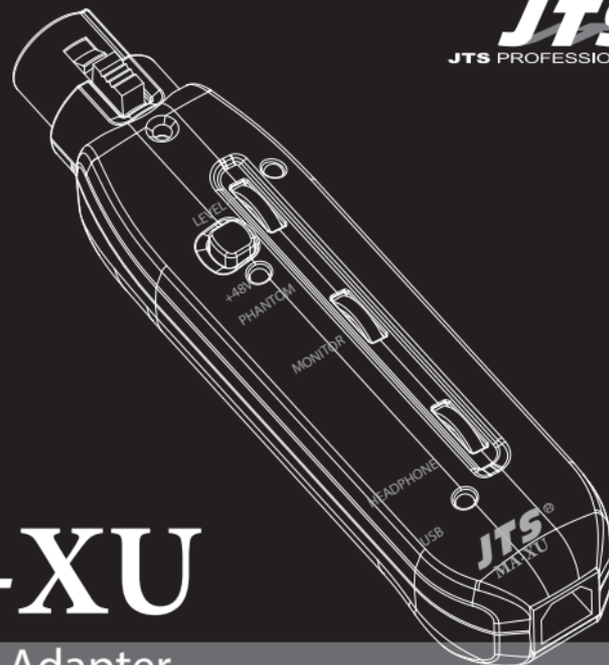


59010-096-03

**JTS**<sup>®</sup> PROFESSIONAL CO., LTD

No.148, Industry 9th Rd., Dali Dist., Taichung City  
41280, Taiwan (R.O.C.)  
TEL:886-4-24938803 FAX:886-4-24914890  
E-mail:jts@jts.com.tw  
[www.jts.com.tw](http://www.jts.com.tw)

**JTS**<sup>®</sup>  
JTS PROFESSIONAL CO., LTD.



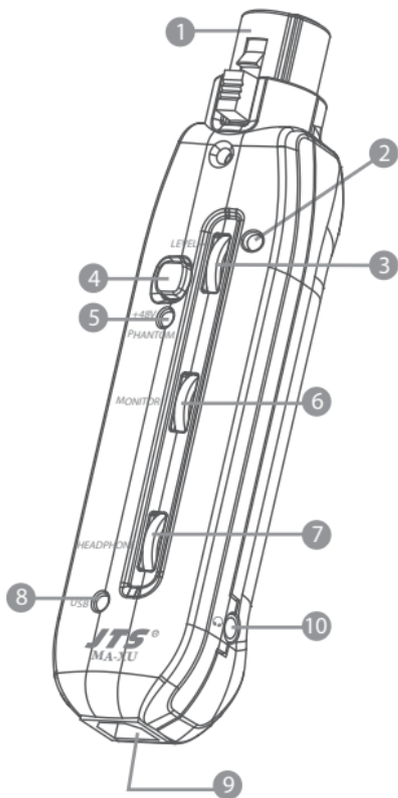
# MA-XU

## XLR to USB Adapter

This XLR-to-USB adapter can use all your dynamic or condenser microphones to digital record. Switchable phantom power is provided. The MA-XU features built in headphone monitoring with easy control of the balance between microphone and playback audio. The advanced technology renders the product latency free.

## Parts identification

- 1 XLR Connector
- 2 Peak Level  
Green: signal  
Red: Peak
- 3 Mic. Level  
Adjusts microphone input level
- 4 Phantom Power Switches  
Phantom power switch for condenser microphones
- 5 Phantom Power Indicator
- 6 Monitor  
Control of the balance between microphone and playback audio.
- 7 Headphone  
Adjusts headphone volume
- 8 USB Indicator  
Illuminates blue when USB connected to a powered computer
- 9 USB Connector
- 10 Headphone jack



## Operation

### 1 XLR connection

Connect directly to a microphone.



### 2 USB connection

Connect to a powered USB port using JTS standard cable.



### 3 Read to Record

You are now ready to record any audio software from your computer.

