### Precaution

### Please read these instructions carefully before use.

- Do not attempt to disassemble or modify the product.
- Keep the product away from external shocks or vibrations.
- Do not use damaged or peeled cables.
- Do not use the unit outdoors.
- Product specifications and features are subject to change without notice.

### **Warranty Information**

- Free warranty service
  - In the case that a defect is found which is caused by a design or the production flaw while using the device properly, the manufacturer is responsible for the faulty product and there is free warranty service for 1 year from the date of purchasing.
  - Even during the warranty service period, malfunction or damage of products caused by inevitable incidents such as a natural disaster is not subject to the free warranty service.
- Warranty service at a cost
  - The free warranty service period is expired.
  - Malfunction of the product caused by a user's fault.
  - Malfunction of the product caused by incidents.
  - Malfunction of the product caused by a natural disaster such as earthquake, flood, lightning, etc.
  - In case of the warranty service at a cost, the customer should cover the shipping costs.
- Samples of a user's fault
  - In case of attempts to disassemble or modify the device
  - In case of not following the instructions in this manual
- Please read these operating instructions and the Q&A board on our website carefully before asking for the warranty service.

# Supplied components

- tX-USBhubEX Unit
- Operating instruction



# Ultimate High Performance Audio

### **Specifications**

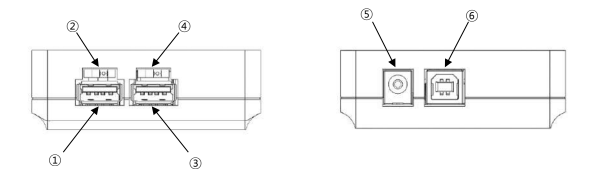
- USB host interface port
  - USB 2.0 Type B connector
- USB output Port
  - Type A USB 2.0 connector x 2
  - USB port power on/off switch x 2
- USB interface chip set
  - USB 2.0 Compliant HUB controller
  - HS(480 Mbps), FS(12 Mbps), LS(1.5 Mbps) support
- Power input
  - Input voltage: +6.5V ~ +9Vdc
  - Input current : 2A max
  - 5.5mm OD, 2.1mm ID adaptor jack

USB port output power

Output voltage: +5.0V(+0.5V, -0.25V)
Over current protect: 0.8A at 20°C
Recommend output current: 0.5A >

- Operating environment
  - Operating temperature : +10 ~ +30℃
  - Storage temperature : 0 ~ +40°C
  - Operating & storage humidity: 10% ~ 90%

### **Product Outline**



- ① USB output port no. 1 : Connect to a USB audio device.
- 2 Power switch of USB output port no. 1 : Switch ON, if the connected USB audio device requires USB power. If not, switch OFF.
- ③ USB output port no. 2 : Connect to a USB audio device.
- Power switch of USB output port no.2 : Switch ON, if the connected USB audio device requires USB power. If not, switch OFF.
- Power input jack : The power, 6.5Vdc  $\sim$  9Vdc, 2A, is required to operate the unit. (jack size : 5.5mm OD, 2.1mm ID) The supplied 9V/2A adopter, mBPS-d2s or sPS-1000 can be used.
- (6) USB input port : Connect to an USB port of your PC or server by USB cable (Type A to Type B).

#### **Precautions**

We recommend only using one of USB ports. If you use both USB ports at the same time, sound quality may degrade.

## Product user guide

- SOtM tX-USBhubEX is a 2 ports USB2.0 external hub designed for the best USB audio performance.
- Connect the USB input port to a USB host device like a music server or PC and connect the USB output port 1 or 2 to a USB audio device like a DDC or DAC by USB cable(Type A to Type B).
- Connect the power supply to the product. (Refer to the required power input in the Specification section)
- A power indicating green LED bar is on once powered up and the product will be automatically recognized and work without driver installation.
- If the connected USB audio device requires +5V from the USB output port, switch ON the power switch, if not, switch OFF.
- If you don't use the product, turn off power by unplugging the power supply.

