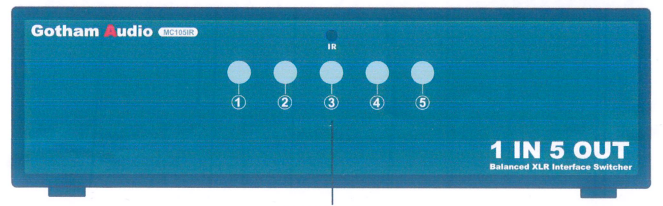
FRONT PANEL





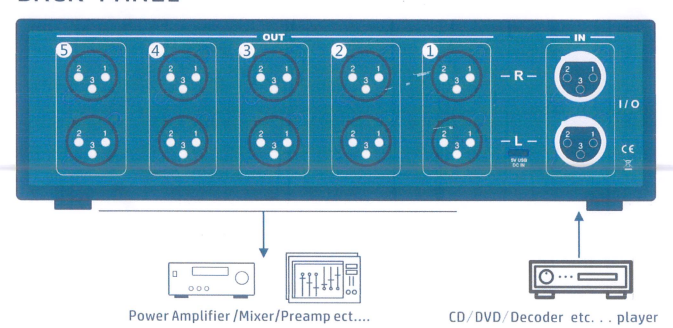
Selection key

Click: Set selection Channel to active

Long Press active channel key 2s: Turn off, click to Turn ON.

Long Press un-active channel key 2s: add this channel to active, keep other channel active

BACK PANEL



Parameters

- 1. Audio input: XLR
- 2. Audio output: 5 groups of XLR
- 3. Remote control: Support
- 4. Multi-channels work at same time: Support.
- 5. Setup option save: Yes
- 6. Power voltage: DC 5V/1A at least
- 7. Power interface: Type-C
- 8. Dimensions(W*D*H): 280*122*80mm
- 9. Net weight: 1020g

Packing List

1*Switcher Box

1*Remote Control(without batteries 2*AAA 1.5V)

1*Type-C Cable

1*Manual

5 Channels XLR Switcher Box

Model:MC-105IR

Warm Tips

- 1. Without DC5V power adapter, please prepare it by yourself.
- 2. For safer and faster delivery, the remote control doesn't include battery (2*AAA 1.5V), please prepare it by yourself.

Introduction

- 1. 1-IN-5-OUT balanced XLR stereo audio switcher, with 1 group of XLR input and 5 groups of XLR output, compatible with many devices with XLR outputs like DAC / CD Player / DVD etc.
- 2. Each channel has an independent button, convenient to switch among different audio devices at will, easy to compare their performance.
- 3. Using NEC relay, with HOT/COLD switching mode and GND common terminal, with the perfect circuit design to ensure lossless signal transmission.
- 4. Metal shell, gold-plated terminals, effectively reduce external noise; also support remote control, and the proper size is easy to carry and use.

Step for usage

- 1. Connect all devices to the corresponding channel port of MC-105IR with XLR cable.
- 2. Connect the USB cable to power on.
- 3. Select the output channel by the buttons on the front panel or remote control.
- 4. Please turn off the settings after use, and all output channels will be disconnected in the off state.

FAQ

- Q: Can I set multiple channels to output at the same time?
 - a) :Yes, please long press the channel you want to output at the same time for 2 seconds until the LED lights up, now they can output at the same time, and all channels can be set to output simultaneously through this way. If you want to exit the simultaneous working mode, just click on any channel to return to the single channel selection mode.
 - b) Note: The function that multiple channels output at the same time only can be set via long press the buttons on the front panel, the remote control can only select single channel output operation.
- Q: Is this common-ground?
 - a) Yes, all GND terminals of the equipment are shared, and signals are switched through HOT/COLD, so for few devices, it's possible to produce common ground noise.

