USER MANUAL

3x1 HDMI Bi-Directional Switch

Model No: HDSW0002M1

INTRODUCTION

Dear customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Our series of HDMI converters. switchers, extenders, matrixes and splitters are designed to make your A/V device use more convenient ,more comfortable, more productive and more cost-efficient.

This is one device of HDMI 3 ports bi-direction manual switcher. It can easily switch three routes of HD Source to any one HD display or projector. Also it can distribute one HD Source to three HD Display or projector.

Our devices offer solutions for noise, space and security concerns, data center control, information distribution, conference room presentation, school and corporate training environments.

Bi-direction connect



1 Host =>3* Device

1 Device<=3* Host



Features & Specification

- 3 HDMI-Host (DVD Player or PS3 or computer) to 1 HDMI Monitor or TV
- 1 HDMI-Host (DVD Player or PS3 or computer) to 3 HDMI Monitor or TV
- Power free
- MAX operation current:50mA
- Full compliance with the HDMI Specification V1.0,V1.1,V1.2,V1.3,V1.4
- Input or Output can be switcher by button
- With 3 LED & display working port
- 4 HDMI A/F connectors
- LED : 3 (Blue), Display working port
- Easy install & operation
- Support 3D,4K
- Support input up to 5metres AWG28 HDMI standard cable length, output up to 5metres AWG28 cable length
- Plug & Play
- Installs I minutes
- Dimensions: 106*60.7*18.8 mm (L,W, H)
- Weight:80g

Notes:

Pls use the machine as the instruction listed to keep the long use lifetime of the machine.

- 1. The machine should be placed at the spot far from the Damp, High-Temperature, Dusty, Erosive, and oxidative environment.
- 2. All parts will be free from the strong shake, hit, fall.
- 3. Pls do not open the cover and do not touch the inside parts.

Before power on, pls check the connection line carefully. And make sure that all interfaces are normally connected. The common trouble shooting way shows below:

Serial NO	Trouble	Cause and Ways to deal with
	Description	
1	No Picture	 Pls to make sure that the TV is on and has been connected with the machine,. To check if the signal source is on and well connected. Check the system connection quality. Check if the line is all good quality. Check the cable quality
2	Obscure Picture	 To try again to connect the cable to be free from the unsuccessful connection. Check the cable quality