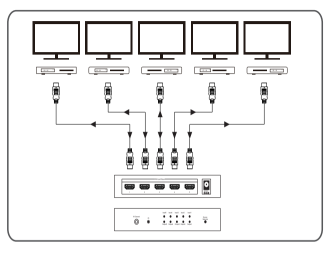
INSTALLATION

Connect HDMI input/output port to the signal source equipment or display with a single HDMI A Male to A Male cable, input and output signal can be transmitted through this single HDMI cable. When hook up a source device such as DVD, HD Easybox will identify the input signal and the input indicator will illuminate accordingly; when connect to display, HD Easybox will identify the output signal and the output indicator will light up.
When used with custom wall plate (sold separately), you can hook up source and display to HD Easybox through a signle HDMI cable. This will enable you to control the devices freely without resetting up the connection.
Plug the 8VDC power supply into the unit and connect the adap tor to AC outlet.

CONNECTION DIAGRAM



HD Easybox[™] User Manual



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.

INTRODUCTION

This innovative HD Easybox offers a simple solution to replace all HDMI splitters and switches you are using. It can distribute HDMI signal bi-directionaly as each interface on the unit combines input and output function. You only need to run one HDMI cable instead of two as other devices for installation, the input and output signal can pass through bi-directionally through this cable without any signal loss. This enables you a clean and tidy set up with less money!

The HD Easybox is ideal for multi room applications such as home theater, conference room presentation, school and corporate training environments etc.

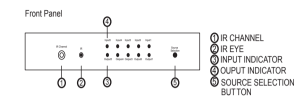
FEATURES

•HDMI, HDCP 2.0 and DVI compliant •Support full 3D pass-through •Support high resolution up to 1080P •Super IR control system

SPECIFICATION

5 x HDMI Female port. 1xIR Channel Jack Bandwidth 10.2Gbps 480i~1080P@50/60,1080P@24/50/60, Output Resolution VGA~UXGA Operating Temperature -15°C~55°C Storage Temperature Humidity 5 ~ 90% Non-condensing Deep Color 36bit Power Supply DC 8V

PANEL DESCRIPTION



Rear Panel

