HDMI to DVI Conversion Box



USER MANUAL HIT-HDMI-2-DVIIAUD

Package Contents-

- 1 HIT-HDMI-2-DVIIAUD
- 1 User manual
- 1 Power adapter DC 12V
- 2 Screws
- 4 foot pads
- 1 HDMI cable 1.8M

Introduction

The HIT-HDMI-2-DVIIAUD Converter connect computer with HDMI connector to DVI monitor or projector. The converter changes your HDMI signal to DVI graphic signal, so that cost-effected DVI display device or projector can be connected to your HDMI output easily and conveniently.

Features

- Use Panel Link digital technology.
- Compliant with the specification of DVI 1.0.
- Support high-resolution display up to WUXGA or 1080P@60Hz (25-165MHz).
- Connect PC or DVD player with HDMI connector to digital monitor or projector.

Specifications

Function	HIT-HDMI-2-DVIIAUD
Input Connector	1x HDMI (Female)
Output Connector	1x DVI-I (Female) 1x 3.5Ø stereo plug (Female)
Input HDMI support	WUXGA or 1080P@60Hz (Max.)
Output DVI support	WUXGA or 1080P@60Hz (Max.)
HDMI Cable Distance (Single end)	10 m (Max.)
DVI Cable Distance (Single end)	10 m (Max.)
Power Adapter (Min.)	DC 12V
Housing	Metal
Weight	283g
Dimensions (LxWxH)	150x92x25mm

Note:

Different cable qualify might effect upon the maximum resolution and cable distance.

FRONT VIEW



- 1. "Audio Out" Port
- 2. Green LED "Power on"/ Red LED "NO Video "
- 3. "DVI Out" Port
- 4. Input Power Jack

REAR VIEW



1. "HDMI In" Port

Installation

- 1. Connect the Converter video input HDMI connector with HDMI cable from different video equipment.
- 2. Connect the DVI Male extension cable between the monitor and the "DVI Out" port of Converter.
- 3. Connect the power cord and turn on the Converter.
- 4. Turn on the HDMI video source device.

Support Video Mode

• •	
Resolution	Frequency(Hz)
640x480	60/72/75/85
720x400	70/85
800x600	56/60/72/75/85
848x480	60
1024x768	60/70/75/85
1152x864	75
1280x768	60RB/60/75/85
1280x800	60
1280x960	60/85
1280x1024	60/75/85
1360x768	60
1400x1050	60RB/75
1440x900	60
1440x1050	60
1600x1200	60
1680x1050	60
1920x1080	60
1280x720 (720p)	60
1920x1200	60RB