



OPERATING MANUAL
FOR
HDMI TO HDMI/ VGA AUDIO
CONVERTOR/DEEMBEDDER

Milestone Electronics Pvt. Ltd.

HDMI to HDMI/VGA Audio Convertor-Deembeddar

Milestone's ML HDHVGAA Converts HDMI input into analog VGA + Stereo audio with HDMI as bypass output. It allows to enjoy their high definition image & sound when watching movies or playing video games. It offers solutions for digital entertainment centre, HDTV retail and show site, HDTV, STB, DVD and Projector Factory, noise space and security concerns, data centre control etc. where HDMI inputs is required to be Converted to VGA and Audio. It can also be used as HDMI Deembeddar with HDMI & Audio out.

Models available

ML HD HVGAA	HDMI to HDMI/VGA Audio Convertor-Deembeddar
-------------	--

Features

- Easy to use: Install in seconds, no settings required.
- Conversion: It can convert complete HDMI to VGA & Stereo audio output with HDMI as bypass output.
- Supports 165 MHz/1.65 Gbps per channel bandwidth for HDMI input.
- Supports analog VGA output upto UXGA and 1080P with 10 Bit DAC.
- Can be used as DVI to VGA Convertor using DVI-HDMI Cable or Convertor

SPECIFICATIONS

Features	HDMI to HDMI/VGA Audio Converter
HDMI Input	HDMI F (1)
VGA Output	15-Pin HDF (1)
Analog Audio output	3.5mmF (1)
HDMI Output	HDMI F (1)
Signal type	HDM 1.3, HDC P1.1,DVI-D 1.0
Signal Resolution	480i through 1080P
RGB Resolution	Upto 1920x1080/60Hz
PWR	5V/1Amp adaptor
Dimension	120mmx115mmx45mm
Weight	500gms

WORKING

Connect HDMI to “The HDMI” Source. Connect VGA & Audio output to the destination display/Audio equipment. Set the VGA resolution through the press switch provided at rear panel as required. Connect HDMI output to HDMI enabled recharge equipment.

