CP-1262HAT



Not a few monitors and projectors we still use today have an old interface. This converter box is designed to convert HD signal to Analog PC or SD/HD timings. It enables to convert HDMI sources to any analog PC timing for PC monitor, Projector or TV. Its high bandwidth capability supports a wide range of PC and HDTV resolutions. This box makes it possible and easy to use these legacy displays.

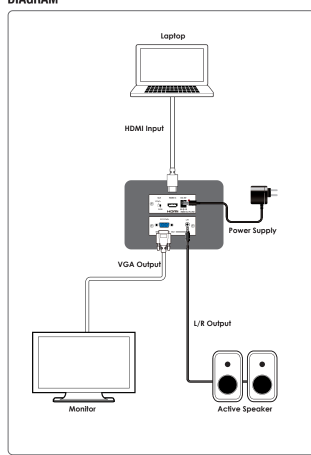
PANELS





Rear View

DIAGRAM



FEATURES

- Supports HDMI input and Analog PC or SD/HD output
- Supports output selection between YPbPr and RGBHV
- Supports PC and HDTV resolutions
- HDMI input support 8-bits without Deep Color support
- HDMI input compatible with DVI format when using HDMI to DVI adaptor
- HDMI audio input support LPCM 2CH and sampling rate support from 32 kHz to 96 kHz
- Component output support 720p, 1080i and 1080p tri-level sync
- Built in EDID

SPECIFICATIONS

Interfaces		
Input Ports	1 HDMI (Typ	pe-A)
Output Port		(VGA , HD-15) og Stereo 3.5mm)
Video		
HDMI Compliance	HDMI 1.4	
HDCP Compliance	Not support	
Input Signal Type	HDMI 1920	x1080p@60Hz
Output Signal Type	VGA 1920	x1080p@60Hz
		Resolutions
Maximum Input	HDMI	1920x1200p@60
Maximum Output	VGA	1920×1200p@60
Audio		
HDMI	L DOM (O CI	n.
	LPCM (2 CH)
L/R	1.415 Vrms	
	S/N Ratio: >	90dB (1kHz with 0dBFS)
Power		
Power Supply	5V/1.2A DC	(Locking)
Power Consumption	2.14W	
Enclosure		
Chassis Material	Metal (Alum	inum)
Chassis Color	Silver	
Dimensions (W×H×D)		4mm×30mm [Case Only] 9.5mm×30mm [All Inclusive]
Weight	190g	
Field Firmware Update		
ΓU		

ORDERING INFORMATION

Recommended Produ

CP-1262HAT HDMI to VGA Video Converter

