

SC T HAE01 4K60Hz HDMI Audio Extractor with Up/Down Scaler User Manual

Home » SC T » SC T HAE01 4K60Hz HDMI Audio Extractor with Up/Down Scaler User Manual



Contents

- 1 SC T HAE01 4K60Hz HDMI Audio Extractor with Up/Down
- Scaler
- 2 Introduction
- 3 Features
- **4 Installation View**
- **5 MENU**
- **6 Panel View**
- 7 Trouble Shooting
- 8 Specification
- 9 Documents / Resources
- **10 Related Posts**



SC T HAE01 4K60Hz HDMI Audio Extractor with Up/Down Scaler



Model: HAE01

4K60Hz HDMI Audio Extractor with Up/down Scaler

Introduction

HAE01 is an HDMI multifunctional tool allowing you to extract HDMI audio to integrate external audio equipment,

such as amplifiers, AV receivers, etc. Additionally, the up/down scaling function, which converts 1080p signal to 4K, or 4K signal to 1080p, allows you to save extra cost on a new HDMI monitor. Last but not least, the 5-way joystick switch can enable you to operate and setup functions efficiently.

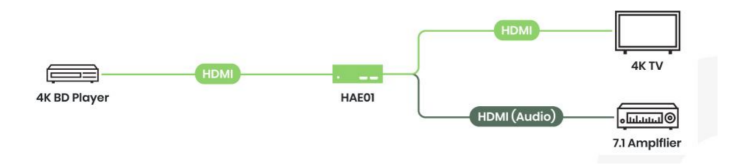
Features

- Resolution up to 4K@60Hz 4:4:4.Built-in dual HDMI outputs.
- Built-in Toslink (digital audio) and 3.5mm phone jack (analog audio) interfaces.
- Supports resolution up/down scaling function.
- Supports chroma resampling function, 4K HDMI 4:4:4/ 4:2:2 to 4:2:0 conversion.
- Supports HDCP 2.2 to 1.4 conversion.
- Supports HDMI audio extract for integrating with external audio equipment.
- Supports OSD menu to check functions & modes.
- Supports EDID management.

Installation View

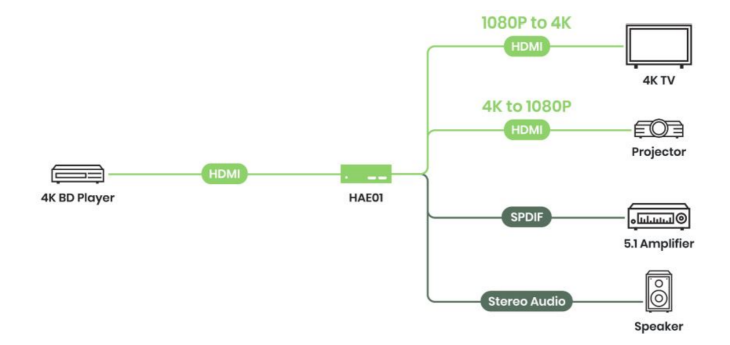
Application 1

4K HDMI Audio Extrator



Application 2

4K HDMI Up/Down Scaler with Audio Extractor HDCP 2.2 to 1.4 and 4:4:4 to 4:2:0 and Up/Down Scale Capable Full OSD operation for all setup/EDID management





MENU Operation

SW1	Function	
A	Up	
	Down	
4	Left	
	Right	
0	confirm	

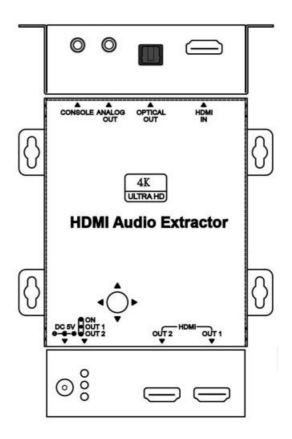
MENU

Main Menu	Sub Menu	Sub Menu Function
	NORMAL	Output video same as input Video
OUTPUT 1 MODE	UPSCALE	1080P Upscale to 4K
	EXIT	Exit Sub Menu
	NORMAL	Output color subsampling same as Input
OUTPUT 1 SUBSA MPLING	4:4:4 à4:2:0	4K6G 4:4:4/4:2:2 convert to 4K3G 4:2:0
	NORMAL	Output color subsampling same as Input
	OUTPUT 1 AUDIO MODE	Audio Selection

OUTPUT 1 AUDIO MODE	NORMAL	audio output	
	MUTE	No audio output	
	EXIT	Exit Sub Menu	
	AUDIO ONLY	Audio output only	
OUTPUT 2 MODE	DOWNSCALE	4K downscale to 1080P	
OUTPUT 2 MODE	SPLITTER	Distribution Mode Output signal same as OUTPUT 1	
	EXIT	Exit Sub Menu	
	AUTO	Use OUTPUT 1 EDID as priority, if OUTPUT 1 and OUTF T 2 not connected with TV, Default as 4K	
	OUTPUT 1	Use OUTPUT 1 EDID	
EDID(VIDEO)	OUTPUT 2	Use OUTPUT 2 EDID	
	PRESET 4K	Default 4K 60Hz 8bit	
	PRESET 1080P	Default 1080P 60Hz 8bit	
	EXIT	Exit Sub Menu	

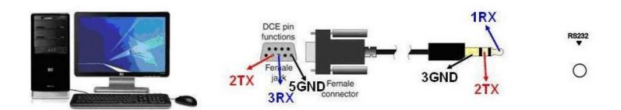
EDID(AUDIO)	AUTO	Use OUTPUT 2 as priority, If OUTPUT 1 and OUTPUT 2 not connected with TV, Default as LPCM 2.0
	OUTPUT 1	Use OUTPUT 1 EDID
	OUTPUT 2	Use OUTPUT 2 EDID
	MULTI	Default AC3 and DTS Audio format
	LPCM 7.1CH	Default LPCM 7.1 CH Only
	LPCM 2CH	Default LPCM 2CH Only
	EXIT	Ext Sub Menu
MISCELLANEOUS	Main MCU : Vx.xx	Show firmware version
EXIT		Exit MENU

Panel View



LED Indication

Color	LED
GREEN	Power
BLUE	Output 1
RED	Output 2



RS232		3.5 mm Phone Jack	
Footprint	Define	Footprint	Define
Pin 2	TX	Pin 1	RX
Pin 3	RX	Pin 2	TX
Pin 5	GND	Pin 3	GND

Trouble Shooting

- 1. CEC function only works Output 1.
- 2. Any HDMI output with HDCP2.2 compatible issues will cause HDMI no video output, Under HDCP 2.2 mode: any one monitor HDCP authorization failed will cause no video status, other connecting monitors will be also failed. Then monitor testing must be one by
- 3. Up/down scale mode only support resolution conversion, frequency will be not changed.
- 4. Under HDMI 2.0 mode, must use Premium certified HDMI cable.

HAE01 Package Include

HAE01 x 1 pcs
DC5V 1Amp Power Adapter x 1 pcs
DB9 (0F)/3.5mm STEREO PHONE JACK x 1 pcs Mounting Screw pack x 2 bags

Specification

ITEM NO.	HAE01	
Support		
Compliance	HDMI 2.0, HDCP 2.2, 3D, HDR	
Max. Video Resolution	4K@60Hz 4:4:4	
Video Bandwidth	18 Gbps	
Audio Format	7.1 LPCM 192KHz, Dolby TrueHD, DTS-HD MA	
Ports & Interfaces		
Video Input	1 x HDMI Type A	
Video Output	2 x HDMI Type A	
Digital Audio	1 x TOSLINK	
Analog Audio	1 x (3.5mm) Phone Jack	
RS232 Interface	1 x DB9 Female / 3.5mm Stereo Phone Jack (Firmware Update)	
Power		
Power Supply	DC 5V 1A Regulated	
Power Consumption	4W	
Ambient Temperature		
Operation	-10 to 45°C	
Storage	-30 to 70°C	
Humidity	Up to 95%	
Physical Characteristics		
Dimensions	109.6 x 110.5 x 36mm	
Weight	270g	

Documents / Resources



SC T HAE01 4K60Hz HDMI Audio Extractor with Up/Down Scaler [pdf] User Manual HAE01, 4K60Hz HDMI Audio Extractor with Up Scaler, 4K60Hz HDMI Audio Extractor with Down Scaler

Manuals+,