

# 40Gbps HDMI Audio Embedder

VLHA-H21EMR



User Manual

**VER 1.0** 

## 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.

## Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

### **Table of Contents**

Ι.	Introduction	.1
2.	Features.	.1
3.	Package Contents	2
4.	Specifications	2
5.	Operation Controls and Functions	4
٨	Application Example	_

### 1. Introduction

Introducing our HDMI eARC Audio to Soundbar Adapter, meticulously crafted for seamlessly extracting audio signals from HDMI sources or ARC/eARC-enabled TVs to transmit HDMI audio to your Soundbar. With support for data rates up to 48Gbps, compliant with HDMI 2.1 and HDCP 2.3 standards, it effortlessly manages UHDTV 8K@60Hz resolutions.

Packed with convenient features like EDID management and cable equalization, this adapter ensures effortless integration into your HDMI setup. It offers a hassle-free solution for routing audio signals to your Soundbar, simplifying HDMI installations. Plus, enjoy seamless CEC control from your TV to both the source and Soundbar, enhancing your overall audiovisual experience.

#### **Features**

- ☆ HDMI 2.1 and HDCP 2.3 compliant
- ☆ Support 48Gbps FRL and 18Gbps TMDS video bandwidth
- ☆ Support video resolution up to 8K@60Hz 4:2:0 12bit, 4K@120Hz 4:4:4 12bit
- ☆ HDMI 2.1 protocols: VRR, ALLM, QMS, QFT, SBTM are supported
- ☆ HDR, HDR 10, HDR 10+, Dolby Vision, HLG pass-through
- ☆ LPCM 7.1CH, Dolby TrueHD, Atmos and DTS-HD Master, DTS:X Audio pass-through
- ☆ Full audio up to Dolby Atmos/DTS:x from eARC TV to SONOS ARC &
  Beam or any eARC Soundbar
- ☆ Support CEC control from TV to the source and Soundbar
- ☆ Support CEC volume control from TV to any sound system
- ☆ Advanced EDID management

## 2. Package Contents

- ① 1 × 48Gbps HDMI eARC Audio to Soundbar Adapter
- ② 1 × 5V/1A Multinational Power Supply
- ③ 1 × User Manual

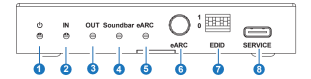
## 3. Specifications

Technical					
HDMI Compliance	HDMI 2.1				
HDCP Compliance	HDCP 2.3				
Video Bandwidth	48Gbps FRL and 18Gbps TMDS				
Video Resolution	Up to 8K@60Hz 4:2:0 12bit, 4K@120Hz 4:4:4 12bit				
Audio Latency	No Latency				
Video Latency	No Latency				
Color Depth	8/10/12bit				
Color Space	RGB_4:4:4, YCbCr_4:4:4, YCbCr_4:2:2, YCbCr_4:2:0				
Audio Formats	HDMI IN/OUT:  LPCM, Dolby Digital/Plus/EX, Dolby True HD, Dolby Atmos, DTS, DSD, DTS-EX, DTS-96/24, DTS High Res, DTS-HD Master Audio, DTS:X eARC AUDIO OUT:  LPCM, Dolby Digital/Plus/EX, Dolby True HD, Dolby Atmos, DTS, DSD, DTS-EX, DTS-96/24, DTS High Res, DTS-HD Master Audio, DTS:X				
HDR	HDR, HDR10, HDR10+, Dolby Vision, HLG				
ESD Protection	IEC 61000-4-2: ±8kV (Air-gap discharge) & ±4kV (Contact discharge)				

Connection					
Input	1 × Source IN [HDMI Type A, 19-pin female]				
Output	1 × TV(eARC) OUT [HDMI Type A, 19-pin female] 1 × Soundbar eARC OUT [HDMI Type A, 19-pin female]				
Control	1 × SERVICE [USB Type C, Update port]				
Mechanical					
Housing	Metal Enclosure				
Color	Black				
Dimensions	95mm [W] × 68mm [D] × 18mm [H]				
Weight	178g				
Power Supply Input: AC 100-240V 50/60Hz, Output: DC 5V/1A (US/EU standards, CE/FCC/UL certified)					
Power Consumption	4.13W (Max)				
Operation Temperature	0°C ~ 40°C / 32°F ~ 104°F				
Storage Temperature	-20°C ~ 60°C / -4°F ~ 140°F				
Relative Humidity	20~90% RH (non-condensing)				
Recommended HD	Recommended HDMI Cable				
Video Resolution	8K60	4K60	4K30	1080P	
HDMI Cable Length (HDMI IN / OUT)	2m/6.6ft ~ 3m/10ft (Ultra HDMI 2.1)	5m/16ft	10m/33ft	15m/49ft	
The use of "Premium High Speed HDMI" cable is highly recommended.					

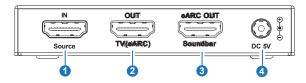
## 4. Operation Controls and Functions

### Front Panel



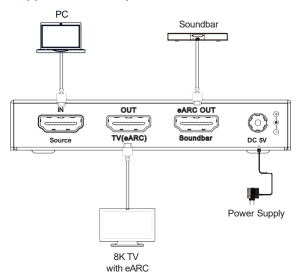
No.	Name	Function Description		
1	Power LED	When the device is powered on, the red LED will be on.		
2	IN LED	When the input signal is detected, the green LED will be on.		
3	OUT LED	When the OUT port connects to a TV, the green LED will be on.		
4	Soundbar LED	When the eARC OUT port connects to a soundbar, the green LED will be on.		
5	On: The ARC/eARC function is turned on. CEC communication and ARC/eARC is working properly.      Flashing: The ARC/eARC function is turned on. CEC communication and ARC/eARC is not working properly.      Off: The ARC/eARC function is turned off.			
6	eARC button	Press this button to enable or disable the eARC function.		
7	EDID DIP switch	Use the DIP switch to set EDID.  [DIP]=111: Copy OUT port sink video and audio EDID  [DIP]=110: Copy OUT port sink video EDID, Audio 7.1CH  [DIP]=101: FRL12G_8K_HDR, 2.0CH  [DIP]=100: FRL12G_8K_HDR, 5.1CH  [DIP]=011: FRL12G_8K_HDR, 7.1CH  [DIP]=010: FRL10G_8K_HDR, 2.0CH  [DIP]=001: FRL10G_8K_HDR, 5.1CH  [DIP]=001: FRL10G_8K_HDR, 5.1CH		
8	SERVICE	Firmware update and debug port.		

### Rear Panel



No.	Name	Function Description	
1 Source IN port		HDMI signal input port, connected to HDMI source device such as DVD, PS5 or 8K computer host with an HDMI cable.	
2	TV(eARC) OUT port	HDMI signal output port, connected to TV (ARC/eARC) with an HDMI cable. It can be used as an ARC/eARC audio channel when the ARC function is enabled.	
3	Soundbar eARC OUT	HDMI audio output port, connected to a soundbar with an HDMI cable.	
4	DC 5V	DC 5V/1A power input port.	

## 5. Application Example



**Note:** When eARC function is turned on, the audio signal of Soundbar is the audio returned from 8K TV. When eARC function is turned off, the audio signal of Amplifier is from the HDMI input source.



The terms HDMI and HDMI High-Definition Multimedia interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.