

CPLUS-V11PE8 4K UHD⁺ HDMI Audio Extractor (LPCM 7.1)





Operation Manual



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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

REVISION HISTORY

VERSION NO.	DATE	SUMMARY OF CHANGE
RDV1	24/11/16	Preliminary release
VS1	12/02/18	Final technical review



CONTENTS

1. Introduction	1
2. Applications	1
3. Package Contents	1
4. System Requirements	2
5. Features	2
6. Operation Controls and Functions	3
6.1 Front Panel	
6.2 Rear Panel	4
6.3 Virtual COM Port Control	4
6.4 EDID Commander	6
6.4.1 EDID Controller Tab	6
6.4.2 EDID Creator Tab	7
6.4.3 System Tab	8
7. Connection Diagram	9
8. Specifications	10
8.1 Technical Specifications	10
8.2 Video Specifications	11
8.3 Audio Specifications	12
9. Acronyms	13



1. INTRODUCTION

This HDMI Audio Extractor can extract up to 8 channels of LPCM audio from an HDMI source, allowing the user to convert high quality lossless HDMI audio into multi-channel analog signals for use with powered speakers or non-HDMI AV receivers. Bitstream extraction is also supported via an optical S/PDIF output.

Both the input and output HDMI ports support 4K UHD resolutions up to 4K@60Hz (4:4:4, 8-bit) and are capable of providing high quality audio and video performance. This unit supports passthrough of HD Bitstream audio formats, as well as standard Bitstream formats and LPCM 7.1 with audio sampling rates up to 192kHz. Built-in EDID management support allows the user select from multiple EDIDs and, with the use of optional PC software, to upload, download, or edit EDID files.

2. APPLICATIONS

- Audio extraction for use with non-HDMI AV receivers or powered speaker systems
- AV system integration and home theater installation
- Allows the use of a DVI display, combined with an external speaker system, with an HDMI source
- HDMI/DVI EDID management

3. PACKAGE CONTENTS

- 1×HDMI Audio Extractor (LPCM 7.1)
- 1×5V/2.6A DC Power Adapter
- 1×Operation Manual



4. SYSTEM REQUIREMENTS

- HDMI source equipment such as a media player, video game console or set-top box.
- HDMI receiving equipment such as an HDTV, monitor or audio amplifier.
- Analog audio receiving equipment such as an audio amplifier or powered speakers.
- The use of "Premium High Speed HDMI" cables is highly recommended.

5. FEATURES

- HDMI input and output with 18Gbps (600MHz) 4K UHD support
- DVI 1.0 compatible with the use of an HDMI-DVI adaptor
- HDCP 1.4 and 2.2 compliant
- Supports HD resolutions up to 3840×2160@60 Hz (4:4:4, 8-bit) & 4096×2160@60 Hz (4:4:4, 8-bit)
- Supports 48-bit Deep Color up to 1080p@60Hz
- 2 slots for user-created EDIDs, and EDID bypass support
- Supports CEC passthrough
- Supports passthrough of LPCM 7.1, Bitstream and HD Bitstream audio formats over HDMI
- Audio extraction of LPCM 7.1 sources to 8 channel analog output and S/PDIF (S/PDIF output is limited to 2 channel source support)
- Audio extraction of Bitstream sources to S/PDIF output (analog output will be muted)
- Supports HDMI and S/PDIF audio sampling rates up to 192kHz
- Provides EDID management with EDID bypass and 2 user modifiable EDIDs
- PC based EDID management tool support
- Supports RS-232 style control via a Virtual COM port over USB

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6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel





6.2 Rear Panel



1 HDMI IN: Connect to HDMI source equipment such as a media player, game console or set-top box.

2 HDMI OUT: Connect to an HDMI TV, monitor or amplifier for digital video and audio output (LPCM up to 7.1, Bitstream, HD Bitstream).

3 OPTICAL OUT: Connect to powered speakers or an amplifier for digital audio output using an appropriate optical cable (LPCM 2.0 and Bitstream only).

FR~RLC OUT: Connect to powered speakers or an amplifier for multi-channel analog audio output (LPCM up to 7.1 only).

SERVICE: This slot is for EDID management, control and firmware update use. Connect directly to your PC/laptop using a standard Mini-USB cable to connect using the PC software or to send commands (via virtual COM port).

5 DC 5V: Plug the 5V DC power adapter into the unit and connect it to an AC wall outlet for power.

6.3 Virtual COM Port Control

COM PORT SETTINGS		
Baud rate	115200	
Data bits	8	
Parity	None	
Stop bits	1	
Flow control	None	



COMMAND	DESCRIPTION & PARAMETERS		
?	Show the full command list.		
HELP	Show the full command list.		
P1	Power the unit on.		
РО	Power the unit off (Stand-by mode).		
P?	Show the current power state.		
SOURCEDET	Show the current input source detection state.		
SINKINFO	Show information about the currently connected display.		
HDCPIN N1	Set the HDCP handling mode for the HDMI input. Available values for N1 : 1 [Follow Input] 2 [Follow Output] 3 [Apple Mode]		
HDCPIN ?	Show the current HDCP handling mode.		
ECHO N1	Set the console text echo mode behavior.Available values for N1:0[Text echoing is off]1[Text echoing is on]		
ECHO ?	Show the current text echoing mode.		
FADEFAULT	Reset the unit to the factory defaults.		
VER	Show the unit's current firmware version.		
REBOOT	Reboot the unit.		

Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.



6.4 EDID Commander

- This unit uses an EDID Management application which allows the user to copy the EDID from an attached display, edit an existing EDID file stored on the PC or create a basic EDID from scratch. The EDID can then be uploaded to the unit for use.
- (2) Please obtain the EDID Management software from your authorized dealer and save it in a directory where you can easily find it.
- (3) Before connecting the unit to your PC, please install the appropriate Virtual COM Port Driver depending on your Windows version. Next, install the EDID Management software.
- (4) After the installation has successfully completed, an icon for it will appear on the windows desktop. Launch the software by doubleclicking on the icon and the EDID Management device detection window will open up on your screen.



(5) After launching the software, power the unit on and then connect it to the PC/laptop using a USB cable. Click on the "<u>esearch</u> Search" button and any detected units will be displayed in the list. Clicking on a detected unit will open the EDID Commander window.

6.4.1 EDID Controller Tab

• Mode Select: The currently selected EDID is displayed here.

EDID Controller EDID (Creator System		
Mode Select			
Internal	External	User	
	C External '	Oser 1	
		C User 2	

- The "User 1" EDID corresponds to the "Bitstream" setting on the front of the unit. The "User 2" EDID corresponds to the "LPCM 7.1" setting on the front of the unit. Both of these EDIDs are userreplaceable.
- To return them to their original values, please perform a factory reset on the unit.



• Save/Upload/Analysis: EDIDs may be saved to a PC, uploaded from a PC or analyzed.

Save / Upload / Analysis	
User 1	

- Save: Any EDID from the unit or the connected HDMI display can be saved to your PC as a *.bin file by selecting the EDID source from the drop down menu and then clicking the ". Save" icon.
- Upload: Previously saved EDID files (*.bin format) can be reuploaded into the unit by selecting the User EDID to replace from the dropdown and then clicking the "I Upload" icon. Before accepting the upload, the software will check and verify that the EDID's header and checksum values are acceptable.
- **Analysis:** To analyze any EDID stored within the unit, select the EDID to view from the dropdown and click on the "Analysis" icon.

6.4.2 EDID Creator Tab

• Select: Click on the EDID Creator tab to begin designing a new EDID from scratch (select the "
New" icon), to modify an existing EDID stored on the PC as a .bin file (select the "
Load" icon) or to edit an EDID copied from the unit via the EDID Analyzer's edit option.



- Selecting "
 New" will automatically populate the various EDID fields with basic information that can be easily edited to match the user's preferences.
- Clicking on the "S Load" icon will open a file load window and after the *.bin file has been selected and loaded the EDID fields will be populated with the information from that file. The same will happen when the EDID is copied from the EDID Analyzer window.



• Edit: The following tabs provide access to a wide range of EDID information which can be edited:

Descriptor PC Timing SD/HD/	/UHD Audio1 Audio2 Color Space Others
Manufacturer Name :	
Monitor Name :	
Product Code :	
Serial Number :	
Manufacture Year :	
Manufacture Week :	

- **Descriptor:** This tab allows for the editing of various description and information fields within the EDID file such as Manufacturer Name, Monitor Name, etc.
- **PC Timing & SD/HD/UHD**: These tabs allow for the selection of the resolutions and refresh rates that the EDID will report as supported.
- Audio1 & Audio2: These tabs allow for the selection of which audio formats, audio frequencies, channels and speaker locations are supported.
- **Color Space**: This tab allows for the selection of which color formats and bit depths are supported, including BT.2020 and HDR support options.
- **Others:** This tab contains options for supporting 3D and defining the CEC Address.

Once the user is finished editing or creating an EDID it can be saved to a *.bin file locally or uploaded directly to the unit using the ". Save" and "E Upload" icons respectively.

6.4.3 System Tab

• Configuration & Firmware: Select the System tab to edit the unit's description (select the "≧ Rename" icon), to reset the unit to factory defaults (select the "≥ Reset" icon) and to view the unit's current hardware and firmware version information.

EDID Controller EDID Creator	System	
Description :		
Firmware Current VID-1000	PID-0008	Version-V2 11



7. CONNECTION DIAGRAM





8. SPECIFICATIONS

8.1 Technical Specifications

HDMI Bandwidth	600MHz/18Gbps
Input Port	1×HDMI
Output Ports	1×HDMI 1×Optical (S/PDIF) 8×RCA (Multichannel)
Control Interface	1×USB Mini-B
HDMI Cable Length	10m (1080p@60Hz, 12-bit) 3m (4K@60Hz, 4:4:4, 8-bit)
Baud Rate	Up to 115200bps
Power Supply	5V/2.6A DC (US/EU standards, CE/FCC/UL certified)
ESD Protection	Human Body Model: ±8kV (Air Discharge) ±4kV (Contact Discharge)
Dimensions	231.5m×25mm×108mm (W×H×D) [Case Only] 231.5mm×25mm×118mm (W×H×D) [All Inclusive]
Weight	618g
Chassis Material	Metal
Silkscreen Color	Black
Operating 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)
Power Consumption	4.7W



8.2 Video Specifications

Standard Resolution Support			Output
640×480	60, 72, 75, 85	\checkmark	~
800×600	56, 60, 72, 75, 85	\checkmark	~
1024×768	60, 70, 75, 85	\checkmark	~
1280×720	50, 60	\checkmark	\checkmark
1280×768	60, 75, 85	\checkmark	~
1280×800	60	\checkmark	\checkmark
1280×1024	60	\checkmark	~
1360×768	60	\checkmark	~
1600×1200	60	\checkmark	~
1920×1200	60 (RB)	\checkmark	~
720×480p	60	\checkmark	~
720×576p	50	\checkmark	✓
1280×720p	60	\checkmark	~
1920×1080i	50, 60	\checkmark	~
1920×1080p	24, 25, 30, 50, 60	\checkmark	~
3840×2160p (YUV 4:2:0)	50, 60	\checkmark	✓
4096×2160p (YUV 4:2:0) 50, 60		\checkmark	\checkmark
3840×2160p	24, 25, 30, 50, 60	\checkmark	\checkmark
4096×2160p	24, 25, 30, 50, 60	\checkmark	~



8.3 Audio Specifications

Input/Output Audio Analysis:

	Input Connector		
Measurement	HDMI		
Level	OdBFs		
Frequency	1kHz		

	Output Connector		
Measurement	HDMI	Analog	
Output Level	0~	2Vrms±10%	
THD+N	<0.	<0.01%	
Frequency Response	±1dBFS		±1dBFs
SNR	>8(>80dB	
Crosstalk	<-80dB		<-80dB

Audio Sampling Rates:

HDMI
S/PDIF

32, 44.1, 48, 88.2, 96, 176.4, 192kHz (Passthrough)



9. ACRONYMS

ACRONYM	COMPLETE TERM
3D	Three-Dimensional
ARC	Audio Return Channel
CEC	Consumer Electronics Control
СОМ	Communication
DAC	Digital-to-Analog Converter
DVI	Digital Visual Interface
EDID	Extended Display Identification Data
FC	Front Center
FL	Front Left
FR	Front Right
HD	High-Definition
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
HDR	High Dynamic Range
LED	Light-Emitting Diode
LFE	Low Frequency Effect
LPCM	Linear Pulse-Code Modulation
PC	Personal Computer
RL	Rear Left
RLC	Rear Left Center
RR	Rear Right
RRC	Rear Right Center
S/PDIF	Sony/Philips Digital Interface Format
SD	Standard-Definition
UHD	Ultra-High-Definition
USB	Universal Serial Bus

