IGHTWARE



Quick Start Guide

DA2HDMI-4K-Plus-A DA2HDMI-4K-Plus

Please read and keep the information in the attached safety instructions supplied with the

DA2HDMI-4K-Plus-A is a multifunctional distribution amplifier with built-in EDID Management

and Pixel Accurate Reclocking, supporting DVI and HDMI 1.4 signals with or without HDCP

encryption. The output signal is reclocked and stabilized using Lightware Pixel Accurate

Reclocking technology to remove jitter caused by long cables or poor quality sources. The

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USB Cable

Power

Managemei

5V DC Power Adaptor

with Interchangeable Plugs

Safety and Warranty info,

Ouick Start Guide

Input

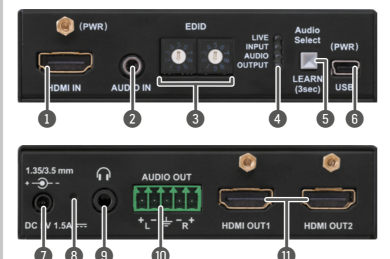
DC 0

Input

A USB

SW config

Front and Rear Views

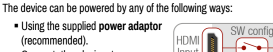


DA2HDMI-4K-Plus does not contain Analog audio connectors.

A Never use a third-party power supply but the supplied one or use Lightware's rackmountable power supply unit with the appropriate DC-DC cable.



- Connect the desired source to
- 2 Optionally connect an audio s
- 3 Connect one or two sink device(s) to the HDMI output port(s).
- 4
- Optionally connect a headphone to the 3.5 mm Jack Audio output port.
- Optionally connect a laptop or PC to the USB port and run LDC software.
- Connect firstly the power cord of the supplied adaptor to the DC input, then secondly to the AC power socket.



- Connect the device to a proper **USB port** by the supplied cable.

Important Safety Instructions

Introduction

Box Contents

Distribution Amplifier

NDD

Phoenix Combicon

5-pole connector

Powering Options

product before you start using the device.

- Connecting an HDMI source to the HDMI input port.
- Make sure that the port is able to
- supply 5V 500 mA current.

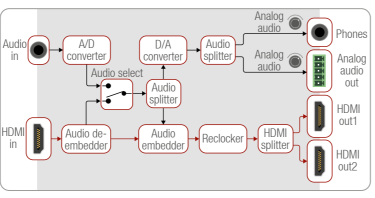
If the power adaptor is connected, it will supply the device independently from the HDMI/ USB ports. If the adaptor is disconnected from the DC input connector the device tries to use a different power source (HDMI or USB) if it is enabled and connected. (If the adaptor is unplugged from the AC socket but the DC plug is still connected, the device will be switched off and cannot be changed to another power source. Unplug the DC cable from the device to be powered by USB or HDMI.)

• The USB and HDMI powering modes can be enabled/disabled via LDC software.

A If you are not sure that your USB or HDMI port has enough power, disable the powering over USB and HDMI by Lightware Device Controller software. If the supplied power over USB or HDMI is not enough the device will switch off. In the case of any strange behavior of the device, please disconnect the USB and HDMi cables and connect the 5V DC adaptor.

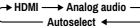
- Optionally connect an audio device (e.g. amplifier) to the Phoenix Audio output port.





Audio Selection (only on Plus-A variant)

Press the Audio select (LEARN) button to toggle the audio options:



The device is able to select an audio source automatically: activate the Autoselect mode by the Audio select button. In this case the Analog input port has higher priority: if the Autoselect mode is active and a 3.5mm Jack plug is connected to the Audio input port, it will be embedded in the HDMI stream.

•		
1	HDMI Input Audio Input	HDMI input port for sources and for supplying the device with power (depends on source capabilities). The applied cable shall not be more than 20 m (4Kp30) or 30 m (1080p60). 3.5 mm jack connector for assymetric analog audio signal.
8	Rotary Switches	Selecting one of the EDID memory addresses.
4	Status LEDs	The LEDs display information about the signal states.
5	Learn Button (Audio Select)	Store the EDID of the sink on HDMI OUT1, start the device in Bootload mode, or toggle between the audio sources.
6	USB Control	USB mini-B type connector to access special settings, perform a firmware upgrade, and supply the unit with power.
7	DC Input	Input for the supplied power adaptor.
8	Hidden Button	Button for restarting the unit.
9	Phones	3.5mm jack output connector which is the same as the Analog Audio Output (Phoenix).
10	Audio Output	5-pole Phoenix connector for balanced analog audio; the signal is de-embedded from the HDMI outputs.
	HDMI Outputs (mirrored)	Identical video output ports. Connect an HDMI cable between the sink and the unit.

EDID Emulation

Legend

Selecting an EDID

Turn the EDID address rotary switches to the desired position. Use a flat head screwdriver to change the address. The left switch sets the tens value, the right switch gives the ones value of the EDID.

• Avoid the use of keys, coins, knives and other sharp objects.

The EDID of the sink connected to HDMI OUT 1 can be stored in the user EDID memory:

- OUTPUT LED turns to dark for a second then provides feedback: LINKING (green): EDID learning is successful, the EDID is stored.
- ED turns to dark for a second, then shows the state(s) of the connected sink(s).

• Please note that the EDIDs stored in the User EDID memory are deleted when the factory default settings are restored.

Further EDID Options

The following functions are available when connecting to the device by LDC:

- EDID learning or importing an EDID, deleting an EDID (from the user memory).
- Exporting an EDID and saving it as a file.
- Creating a custom EDID by using the EDID Editor or the Easy EDID Creator.

HDCP Management

The HDCP setting of the HDMI input port can be enabled/disabled on the front panel as follows:

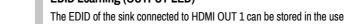
- 1. Turn the EDID rotary switches to '01' position.
- 2. Press the LEARN button and keep it pressed for three seconds.
- 3. The lower three LEDs give displays if the HDCP state is changed:



HDCP is enabled: LEDs are dark and light up sequentially. HDCP is disabled: LEDs light and get dark sequentially.



EDID Learning (OUTPUT LED)



1. Turn the EDID rotary switches to the desired position (between #62 - #98).

2. Press the LEARN button and keep it pressed for three seconds.

LINKING (red): EDID learning is failed.

to the HDMI input port.		The O
		■ BL
source to the Audio input port.		■ BL
ice(s) to the HDMI output port(s).	4.	The LE

6 6 0

product features Advanced EDID Management and can emulate any HDMI display for continuous video output, even if the attached display is disconnected or powered down. 1

Front Panel LEDs

- BLINKING (slow): the device is powered properly and operational.
- BLINKING (fast): the device is in Bootload mode.
- ON: shows the malfunction of the CPU; please restart the device.

- ON (orange): source is connected (5V detected).
- ON (green): signal is present.

- ON (blue): analog audio input is selected to be embedded in the video stream.
- ON (red): HDMI, multichannel / compressed audio signal is detected.
- ON (purple): HDMI, PCM 2 channel audio signal is detected.
- BLINKING: autoselect is enabled.
- OFF: no audio is transmitted.

- ON (orange): hotplug detected on HDMI OUT1.
- ON (yellow): hotplug detected on HDMI OUT2.
- ON (green): hotplug detected on HDMI OUT 1 and HDMI OUT 2.

EDID Memory Structure

01-11: DVI EDIDs: 12-55: HDMI EDIDs

ID	R	esolution	ID	Resolution	ID	R	esolution	ID	Resolution	
00	Cop	oy HDMI1	14	640x480p59	28	192	0x1080i50_2	42	3440x1440p24	
01	640)x480p60	15	720x480p59	29	192	0x1080i60	43	3440x1440p30	
02	800	x600p60	16	720x576p50	30	1920	0x1080i60	44	2560x1600p60	
03	102	4x768p60	17	1280x720p50	31	1920	0x1080p24	45	2560x2048p50	
04	128	0x768p50	18	1280x720p60	32	1920	0x1080p30	46	3840x2160p24	
05	128	0x768p60	19	1024x768p60	33	1920	0x1080p50	47	3840x2160p30	
06	128	0x1024p50	20	1366x768p60	34	1920	0x1080p60	48	3840x2160p60	
07	128	0x1024p60	21	1280x800p60	35	1920	0x1080p60	49	4096x2160p24	
08	160	0x1200p50	22	1440x900p60	36	2048	48x1080p60 50 4		4096x2160p30	
09	160	0x1200p60	23	1600x900p60	37	2560	2560x1080p60 51 4096x2		4096x2160p60	
10	192	0x1200p50	24	1280x1024p50	38	1600	1600x1200p50 52 3840x2400p		3840x2400p24	
11	192	0x1200p60	25	1280x1024p60	39	1600	600x1200p60 53 3840x2400		3840x2400p30	
12	144	0x480i60	26	1440x1080p60	40	1920	20x1200p60 54 720p60_3D		720p60_3D	
13	144	0x576i50	27	1920x1080i50_1	41	2560x1440p60 55 1080p60_30		1080p60_3D		
	ID Description				D	Description				
5		Universal DVI		-	50	Universal HDMI 4K PCM AUDIO				
5	7	Universal HDMI PCM AUDIO		6	61	Universal HDMI 4K ALL AUDIO				
5	8	Universal HDMI ALL AUDIO		62	-98	User EDIDs				
5	9	Universal HDMI DC ALL AUDIO 99 Copy HDMI2			2					

Further Information

The document is valid with the following firmware version: 1.0.0 The Product brief and further information of this appliance are available on www.lightware.eu. See the Downloads section on the website of the product.

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> Doc. ver.: 1.1 19200046

Software Control – Using Lightware Device Controller (LDC)

The device can be controlled from a computer using the Lightware Device Controller software. The application is available at www.lightware.eu (Support / Downloads section), install it on a Windows PC or a Mac OS X and connect to the device.



Connecting by the USB Port

Connect the supplied USB cable between the device and the computer and start the LDC. The device is displayed under the USB devices section; select it then press Connect.

Crosspoint Menu

When LDC connects to the device, the Crosspoint menu is shown as default. The input and output port settings are available separately for the video and audio signals. Besides, the following tools are available:

Frame Detector

The ports can show detailed information about the signal like blanking intervals and active video resolution. This feature is a good troubleshooter if compatibility problems occur during system installation.

			Harizontal resolution: Vertical resolution:	2200 pizels 1125 lines
	>		Active pixels:	1920 pixels
104		1005	NUL Active lines: Vertical back parth:	NA
			Vertical front parch:	NA
			Herizontal back perch:	NA
			Horizontal front perch:	NA
			Horizontal sync width:	NA
			VSYNC Requercy.	60.162142
		Actual display area	VOVINC policy	
			HEYNC Requercy.	67.68 kHz
			HERVING polently:	
		Full vertical f	fame searc	progressive
			Measured pixel clock:	14891942

Test Pattern Generator

The output ports can send a special image towards the sink devices for testing purposes. The settings of the test pattern are available via LDC:

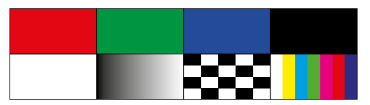
Mode

- On: the test pattern is always sent to the output port.
- Off: the test pattern generator is off.
- No signal: the test pattern generator is switched on if video signal is not detected. **Clock Source**

480p / 576p / Original video signal: the clock frequency of the test pattern.

Pattern

Red / Green / Blue / Black / White / Ramp / Chess / Bar / Cycle. Cycle setting means all the patterns are changed sequentially approx. in every 2 seconds.



EDID Management

Advanced EDID Management can be accessed by selecting the EDID menu. The software allows to create, modify, delete, import, or export EDIDs. Please note that the factory presets cannot be modified.

() EDID emulation is available only by the EDID rotary switches on the device.

Backup and Restore (Configuration Cloning)

This simple method eliminates the need to repeatedly configure certain devices to have identical (nonfactory) settings. If the devices are installed in the same type of system multiple times then it is enough

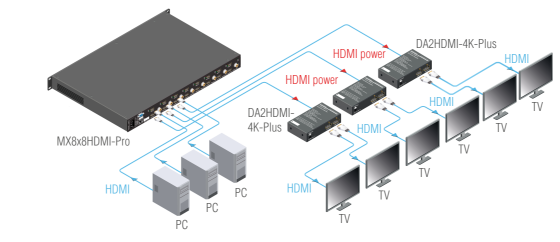


to set up only one device to fit the user's needs and then copy those settings to the others, thus saving time and resources. Installing multiple devices with the same customized configuration settings can be done in a few easy steps:

- 1. Configure one device with all your desired settings with the LDC software.
- 2. Backup the full configuration file to your computer.
- 3. If needed, make some modifications to the configuration file using a text editor.
- 4. Connect to the other device which has to be configured and upload (restore) your configuration file.

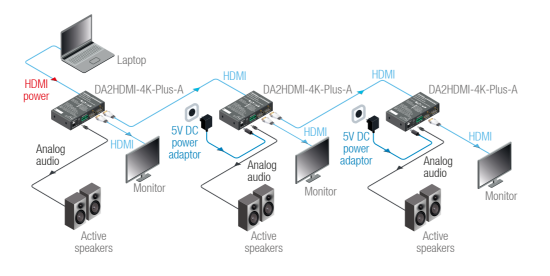
Typical Application Diagrams

Output Distribution for Matrix Routers





Standalone Application



Analog audio Laptop DA2HDMI-4K-Plus-A Music player loca monitor 5V DC Projector power Analoo adaptor audio Analog audio amplifier D) Local sound

Restoring the Factory Default Settings

The settings and parameters can be set to factory default as follows:

- 1. Set the rotary switches to '00' position.
- 2. Press and keep pressed the LEARN/Audio select button for three seconds. When the lower three LEDs blink, release the button. The following settings and parameters are restored:

HDCP (input port)	enabled
HDCP (output port)	auto
HDMI mode (output port)	auto
HDMI output port (audio signal)	unmuted
Autoselect	enabled
Test pattern generator	off
User EDID memory	cleared

Specifications

General					
Compliance	CE				
EMI / EMC	EN 55024 / EN 55032				
Cooling	passive				
Power					
Power supply	external power adaptor / USB port / HDMI input port				
Power adaptor	Input 100-240 V AC 50/60 Hz, Output 5V DC, 3 A				
Power consumption					
Digital Video Signal					
HDMI connector	19-pole HDMI Type A receptacle				
Supported signals	DVI 1.0, HDMI 1.4				
Signal standard	DVI and HDMI standard which supports embedded audio				
Supported resolutions	up to 4K / UHD (30Hz RGB 4:4:4, 60Hz YCbCr 4:2:0)				
3D support	yes				
HDCP compliant	yes				
Control over CEC	yes, transparent				
Audio support	local audio embedding and de-embedding				
Reclocking	Pixel Accurate Reclocking				
Cable length (input port)	max 20 m (4Kp30) or 30 m (1080p60)				
Analog Audio Ports					
Signal type	analog stereo, symmetric or asymmetric				
Connector type					
Signal Level (input port)					
Volume	between -95 and 0 dB				
Balance					
Gain	0 - 6.00 dB				
Signal Level (output port)					
Volume	between -57 and +6 dB				
Balance					
EDID Management					
EDID emulation	yes				
EDID memory					
Control					
USB port	USB mini-B receptacle				

Firmware Upgrade – Using Lightware Device Updater (LDU)

Preparation

The followings are necessary to perform a firmware upgrade:

- Lightware Device Updater software available on www.lighware.eu,
- Firmware package of the device (LFP file) please contact support@lightware.eu.

Performing the Upgrade

1. Connect a PC/laptop to the USB port of the device by the supplied USB cable.

2. Start the LDU software and follow the instructions shown on the screen.

Starting the Unit in Bootload Mode

If the usual firmware upgrade cannot be performed for any reason, try the following:

- 1. Press the LEARN button and keep it pressed.
- 2. Press and release the hidden button.
- 3. Release the LEARN button. The device is restarted in bootload mode. The LIVE LED blinks fast.

