

# **VIVOLINK VLHDMICTL2 18G HDMI Manager with EDID and HDCP Manage User Guide**

Home » VIVOLINK » VIVOLINK VLHDMICTL2 18G HDMI Manager with EDID and HDCP Manage User Guide 🖺





VLHDMICTL2 18G HDMI Manager with EDID & **HDCP Manage** 



**User Manual All Rights Reserved** 

Version: VLHDMICTL2\_2023V1.0

#### **Contents**

- **1 Product Introduction**
- 2 Feature
- 3 Package
- **4 Specification**
- **5 Panel Description**
- **6 System Connection**
- 7 EDID&HDCP

management

- 8 Firmware Upgrade
- 9 Documents / Resources
  - 9.1 References

#### **Product Introduction**

The VLHDMICTL2 is a 18G HDMI manager with EDID&HDCP manage. It supports up to 4K@60 4:4:4 and HDCP2.2. The product is power by HDMI or USB-C, and it contains CEC block switch and support autodownscaling.

#### **Feature**

- 18G HDMI 2.0 4K@60 444 HDCP2.2;
- Supports EDID & HDCP manage;
- Power by HDMI or USB-C;
- · CEC block switch.

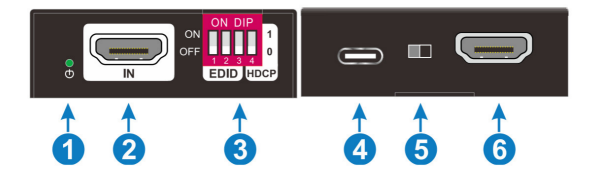
### **Package**

- VLHDMICTL2
- 1x User Manual

#### **Specification**

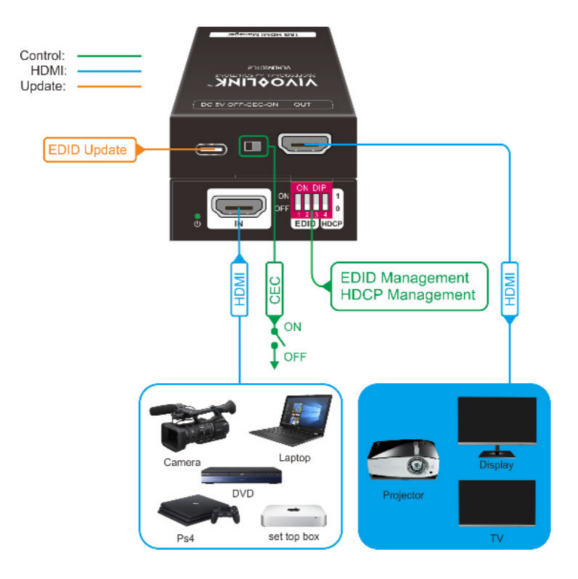
Video Input		
Input	(1) HDMI 2.0	
Input Connector	(1) Female type-A	
HDMI Input Resolution	Up to 4K@60 4:4:4	
Video Output		
Output	(1) HDMI 2.0	
Output Connector	(1) Female type-A	
HDMI Output Resolution	Up to 4K@60 4:4:4	
General		
Bandwidth	18Gbps	
Power Supply	5V 1A	
Power Consumption	2.4W(MAX)	
Dimension (W*H*D)	54x18x60mm	
Net Weight	85g	

# **Panel Description**



- 1. Power LED: The LED indicates green when power on.
- 2. HDMI IN: HDMI2.0 input, connect to source.
- 3. DIP Switch: 4-pin dip switch for EDID and HDCP management.
- 4. USB-C: USB-C is used to power the machine, upload EDID and firmware upgrade.
- 5. CEC Switch: Turn on/off the CEC
- 6. HDMI OUT: HDMI 2.0 output, connect to display.

# **System Connection**



### **EDID&HDCP** management

### **Predefined EDID Setting**

Switch Status	Video Resolution	Audio Format
000	Obtain the Display EDID	
001	1080p	LPCM
010	1080p	DTS/Dolby
011	3840 x 2160@30Hz HDR	LPCM
100	3840 x 2160@30Hz HDR	DTS/Dolby
101	3840 x 2160@60Hz HDR	LPCM
110	3840 x 2160@60Hz HDR	DTS/Dolby
111	User defined EDID	

#### **User Defined EDID Setting**

- 1. Rename the user defined EDID according the following format: 0803C000.DAT
- 2. Connect the machine to the PC with USB cable, the PC will automatically detect a Udisk named of

"BOOTDISK".

- 3. Copy the EDID file into the U-disk, and then open the U-disk. If there is a SUCCESS. TXT file, it means that the EDID upload is successful.
- 4. Remove the USB cable, connect the adapter to power on the machine.

### **HDCP** management

Switch Status	HDCP Function
1	Show a identify code to Source that no HDCP is supported by the device, then the sour ce will assume that no HDCP is supported by the device and will send the content without HDCP encryption if the signal format allows it.
0	Switch off HDCP management

#### Firmware Upgrade

- 1. Rename the upgrade file according the following format: 08009000.APP
- 2. Disconnect the HDMI and connect the VLHDMICTL2 to the PC with USB cable, the PC will detect a U-disk named of "BOOTDISK".
- 3. Copy the file into the U-disk, and then open the U-disk. If there is a SUCCESS.TXT file, it means upgrade is successful, and if there is an UNKNOW.TXT file, it means fail.







#### **Documents / Resources**



VIVOLINK VLHDMICTL2 18G HDMI Manager with EDID and HDCP Manage [pdf] User Guid

VLHDMICTL2 18G HDMI Manager with EDID and HDCP Manage, VLHDMICTL2, 18G HDMI Manager with EDID and HDCP Manage, Manager with EDID and HDCP Manage, EDID and HDCP Manage, HDCP Manage, Manage

#### References

• User Manual

Manuals+