

# 12-ch High Definition Video Decoder ADU8812-E



#### **Features**

- Embedded Linux OS ensures 24/7 stable operation and prevents hackers and viruses.
- HDMI supports up to 4K@60Hz input resolution.
- HDMI supports up to 4K@60Hz output resolution, compatible with mainstream display devices in the industry.
- Maximum decoding resolution of 32MP, up to 48\*1080P@30Hz (H.265) decoding capability for each channel.
- · Supports window opening, roaming, and picture-in-picture. Each output channel can open 64 windows on average.
- · Supports multicast.
- Supports virtual LED subtitles.
- Supports small pixel pitch LEDs.
- Supports turning on/off video wall screens.
- Supports standard H.265, H.264, and MPEG4 image compression formats.
- Supports decoding audio in G.711A and G.711U formats.
- Self-developed decoding algorithm offers high decoding efficiency and clear images.
- Allows to configure and manage the device on a central server.
- Supports decoding SD and HD video.
- Supports local and remote upgrade.
- Supports decoding streams of multiple manufacturers such as Uniview, Hikvision, Dahua, etc.
- Supports up to 10 devices cascaded.

### **Specifications**

Model	ADU8812-E	
Output		
Output Channel	12-ch HDMI	

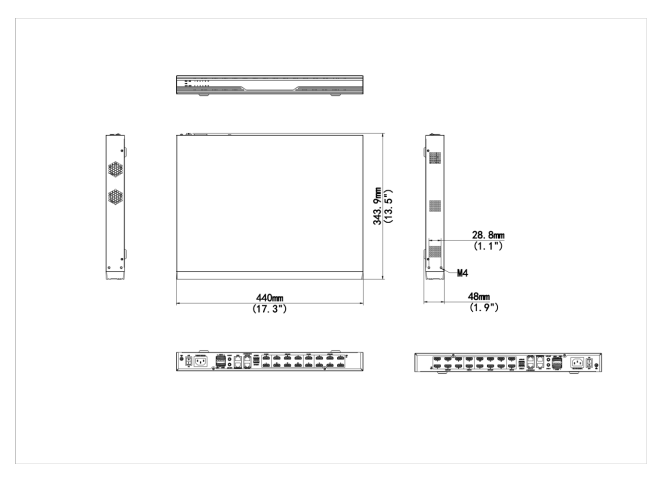
1



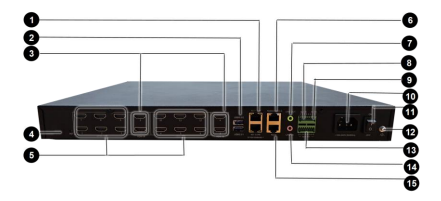
Video Output Resolution	All interfaces supports 3840 × 2160 (4K)@60Hz, 3840 × 2160 (4K)@30Hz, 1920 × 1200 (WUXGA)@60Hz, 1920 × 1080 (1080P)@60Hz, 1600 × 1200 (UXGA)@60Hz, 1440 × 900
, , , , , , , , , , , , , , , , , , ,	(WXGA+)@60Hz, 1280 × 1024 (SXGA)@60Hz, 1280 × 720 (720P)@60Hz, 1024 × 768 (XGA)@60Hz
Input	
Input Channel	4-ch HDMI (video only)
Video Intput Resolution	All interfaces supports 3840 × 2160 (4K)@60Hz, 3840 × 2160 (4K)@30Hz, 1920 × 1200
	(WUXGA)@60Hz, 1920 × 1080 (1080P)@60Hz, 1600 × 1200 (UXGA)@60Hz, 1440 × 900
	(WXGA+)@60Hz, 1280 × 1024 (SXGA)@60Hz, 1280 × 720 (720P)@60Hz, 1024 × 768 (XGA)@60Hz
Decoding	
Decoding Format	H.265, H.264, MPEG4
	H.265:
	4 × 8K@60/ 12 × 8K@30/ 48 × 12MP@20/ 48 × 4K@30/ 192 × 1080P@30/ 384 × 720P@30/ 768 ×
Decoding Capability	D1@30
Decoding Capability	H.264:
	4 × 8K@60/ 8 × 8K@30/ 40 × 12MP@20/ 40 × 4K@30/ 160 × 1080P@30/ 320 × 720P@30/ 768 ×
	D1@30
Screen Control	
Number of Windows	64 × number of output channels
Splicing	M × N (the number of windows cannot exceed the number of output channels)
Input Interface	
Audio Input	1 × terminal audio input (reserved)
Addio iliput	1 × 3.5mm audio input (reserved)
Alarm Input	4 × terminal alarm input (reserved)
Output Interface	
Audio Output	1 × terminal audio output (reserved)
nadio output	1 × 3.5mm audio output, dual channel
Alarm Output	4 × terminal alarm output (reserved)
Other Interfaces	
Serial Port	1 × RS232 serial interface (RJ45), 1 × RS232 Console (RJ45)/RS485 shared serial interface
Network Interface	2 × GE, RJ45 10M/100M/1000M Base-T self-adaptive half/full-duplex Ethernet interface
USB	2 × USB 3.0
General	
Power Supply	100V $\sim$ 240 V AC; 50 Hz/60 Hz
Max Power Consumption (W)	46.63
Product Dimensions (W × H ×	440 × 343.9 × 48
D) (mm)	110 10 10 10 10
Weight (kg)	3.773
Operating Temperature	-10 ∼ 55°C

# **Dimensions**





## Interface





No.	Interface	Description
1	Ethernet	GE interface , RJ45 10M/100M/1000M Base -T self -adaptive half/full -duplex Ethernet interface
2	USB3.0	Upgrades the device
3	HDMI IN	HDMI input interface, receives video signal
4	RST	Short press ( $\leq$ 5s): the alarm indicator is steady red, and the device restarts after you release the button; Long press ( $>$ 5s): the alarm indicator is blinking, and the device restores factory settings and restarts after you release the button
5	HDMI OUT	HDMI output i nterface, outputs video signal to the HDMI-connected display devices
6	RS485	Serial interface, used as RS232 Console or RS485 for interactive control with external devices, power distribution box control, device maintenance, etc.
7	LINE OUT	Coaxial 3.5mm audio output interface
8	ALM IN	Phoenix terminal, alarm input interface, switch signal input (reserved)
9	Audio	Phoenix terminal, audio input/output interface (reserved)
10	Power input	Power input interface
11	Power switch	Turn on/off the device
12	Grounding terminal	Grounding terminal
13	ALM OUT	Phoenix terminal, alarm output interface, relay output (reserved)
14	LINE IN	Coaxial 3.5mm audio input interface (reserved)
15	RS232	Serial interface, mainly used to turn on/off video wall screens

# **Ordering Info**

Product Model	Description
ADU8812-E	12-ch High Definition Video Decoder



#### Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



 $No.\,369, Xietong\,Road, Xixing\,Sub-district,\,Binjiang\,\,District,\,Hangzhou\,\,City,\,310051,\,Zhejiang\,\,Province,\,China\,\,(Zhejiang)\,\,Pilot\,\,Free\,\,Trade\,\,Zone,\,Albertin and Control of Control$ 



©2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.

<sup>\*</sup>Product specifications and availability are subject to change without notice.