

AV Access 4KIP204E 4K IP Encoder User Manual

Home » AV Access » AV Access 4KIP204E 4K IP Encoder User Manual

AV Access 4KIP204E 4K IP Encoder



Contents

- 1 Introduction
 - 1.1 Overview
 - 1.2 Features
 - 1.3 Package Contents
 - 1.4 Panel
- 2 Installation and

Application

- 2.1 Bracket Installation
- 2.2 Application
- 3 Specifications
- **4 Warranty**
- **5 Customer Support**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

Introduction

Overview

This product is a four-in-one 4K IP encoder that includes 4 HDMI inputs with resolutions supported up to 3840x2160p@30Hz. It provides flexible control options of front panel buttons and VDirector App (IOS/Android/Windows version). It is ideal for applications in sports bars, conference rooms, shopping malls, digital signage, etc., especially for places with limited installation and deployment space.

Features

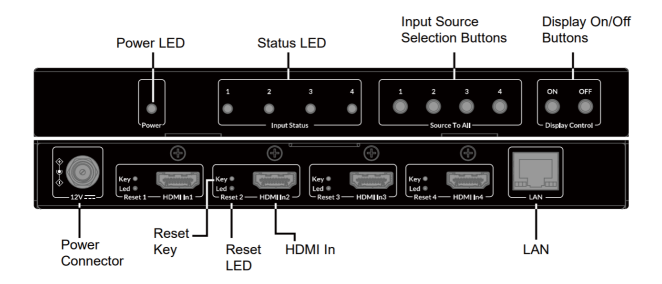
- Includes four HDMI inputs.
- Works easily with an Ethernet switch, no configuration is required.
- Provides selection buttons to link the 4KIP200D decoder to the encoder.
- Provide Display Control buttons to transmit displays on/off commands to the decoders.
- · Plug and play.
- Supports visual control through a tablet/cellphone/PC.
- Supports high-efficiency H.265 video codec.

Package Contents

Before you start the installation of the product, please check the package contents:

- Encoder x 1
- Power Adapter (DC12V 3A) x 1
- · Mounting Brackets x 4
- Screws (M2.5*L5) x 4
- User Manual x 1

Panel



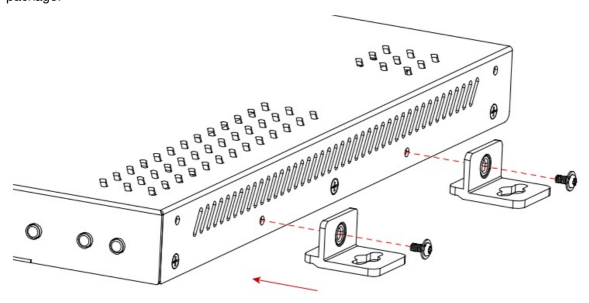
Installation and Application

Note: Disconnect all devices from power before installation.

Bracket Installation

Steps to install the device in a suitable location:

1. Attach the mounting brackets to the panels of both sides using the screws (two on each side) provided in the package.



2. Install the brackets onto the position as desired using the screws (not included).

Application

Matrix/Video Wall

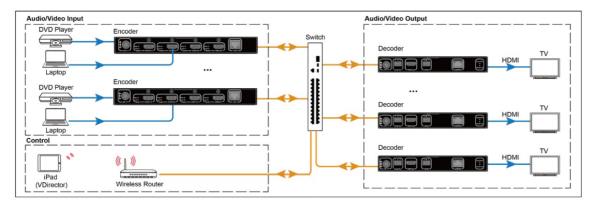
Take IOS version for example, to configure matrix and video wall, perform the following:

1. Scan the QR code on the right or visit Apple App Store to search, download and install VDirector App with your iPad.

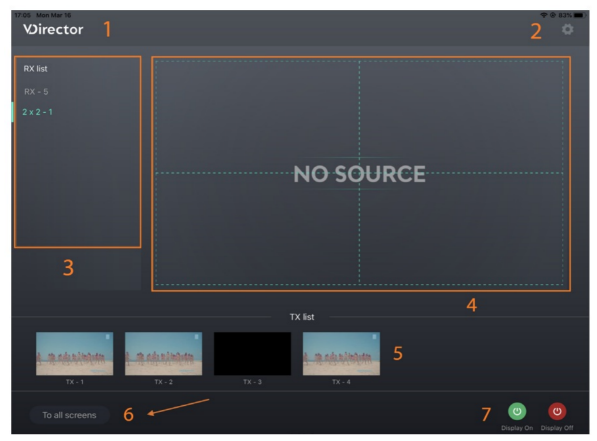


(Note: to get Android version, please visit Google Play Store; to get Windows version, please visit www.avaccess.com)

2. Connect all encoders, decoders and the wireless router to the network switch according to the following diagram shown:



3. Configure the wireless router properly, and then connect your iPad to the Wi-Fi network. Launch VDirector on iPad, it will start searching for online devices, and the following main screen will appear:



No.	Name	Description
1	Logo	This logo can be changed to a new one.
2	System Configuratio n Button	Click this button to enter system configuration page for the functions: 1) Naming and Sequencing; 2) Video Wall Settings; 3) Advanced Settings; 4) System Information.
3	RX List	Shows the list of online RX devices, including single device and devices for vide o walls.
4	RX Preview	Shows the live preview of current RX assignments.
5	TX List	Shows the IP stream's live preview from TX device.
6	To All Screens	Drag a TX from TX list over this button means the switching of this TX to all RX d evices in RX list, including video walls.
7	Display On/Off	 Display On: Turn on all RXs' displays. Display Off: Set all RXs' displays to standby state.

Specifications

Video		
Input Port	4 x HDMI	
Input Resolutions	up to 3840x2160p@30Hz	
Output Port	1 x LAN	
Output Resolutions	up to 3840x2160p@30Hz	
Video Protocol	H.265	

Audio		
Input Port	4 x HDMI	
Output Port	1 x LAN	
Audio Format	MPEG4-AAC Stereo	

Control	
Control Method	Front Panel Buttons, VDirector App (IOS/Android/Windows Version)

General		
Operating Temperature	+32°F ~ +113°F (0°C ~ +45°C), 10% ~ 90%, non-condensing	
Storage Temperature	-4°F ~ 140°F (-20°C ~ +70°C), 10% ~ 90%, non-condensing	
Power Supply	DC12V 3A	
Power Consumption	14W (Max)	

General		
ESD Protection	Human body model: ±8kV (air-gap discharge)/±4kV (contact discharge)	
Dimensions (W x H x D)	215mm x 25mm x 260.2mm/ 8.46" x 0.98" x 10.24"	
Net Weight	1.40kg/3.08lbs	

Warranty

Products are backed by a limited 1-year parts and labor warranty. For the following cases AV Access Technology Limited shall charge for the service(s)claimed for the product if the product is still remediable and the warranty card becomes unenforceable or inapplicable.

- 1. The original serial number (specified by AV Access Technology Limited) labeled on the product has been removed, erased, replaced, defaced or is illegible.
- 2. The warranty has expired.
- 3. The defects are caused by the fact that the product is repaired, dismantled or altered by anyone that is not from an AV Access Technology Limited authorized service partner. The defects are caused by the fact that the product is used or handled improperly, roughly or not as instructed in the applicable User Guide.
- 4. The defects are caused by any force majeure including but not limited to accidents, fire, earthquake, lightning, tsunami and war.
- 5. The service, configuration and gifts promised by salesman only but not covered by normal contract.
- 6. AV Access Technology Limited preserves the right for interpretation of these cases above and to make changes to them at any time without notice.

Thank you for choosing products from AV Access.

Customer Support

If you have any question, please contact us via the following emails:

General Enquiry: info@avaccess.com

Customer/Technical Support: support@avaccess.com



Documents / Resources



AV Access 4KIP204E 4K IP Encoder [pdf] User Manual 4KIP204E, 4KIP204E 4K IP Encoder, 4K IP Encoder, IP Encoder, Encoder

References

- AV Access | Quality & Budget Assured Pro AV Product Manufacturer
- ▼ AV Access | Quality & Budget Assured Pro AV Product Manufacturer

Manuals+,