

Leading solution provider of IP-based video transmission

Quick Start Guide

RE-1 V2 Video Encoding Card

3G-SDI encoding card

(2022-07 version)



Contents

- Packing List
- Device interfaces and functions
- Device connection, login and use guide
- Device upgrade and restore to factory settings

Before using this product, it is recommended that you read the guide carefully. To ensure your personal safety and avoid physical or electrical damage to the device, please strictly follow the instructions of this guide to install and use it under the guidance of professionals. Incorrect electrical connections or physical installation may cause permanent damage to the device and even threaten personal safety.

1 Packing List



2 Device Interface



- (1) Reset
- (2) 100M Ethernet
- (3) SDI input
- (4) SDI loop

- (5) 3.5mm line in
- (6) USB expansion port

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3 RE-1 V2 Card Installation

Align the card assembly with the card slots and push in parallel, then tighten the double-sided screws. Reverse the process for removal.





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4 Device Connection



Note

- Rack-mounted equipment is equipped with dual power supplies, and can operate normally with only one power input device. When dual power supplies are connected, it will be used as a redundant power supply backup.
- Please make sure the camera is connected to the SDI IN port.
- Loop is not a must, connect SDI OUT when you need to loop. After connecting the power cable, turn it on and off through the corresponding power switch.

5 Device Discovery

5.1 Direct visit by default IP

The default fixed IP address of RE-1 V2 is 192.168.1.168. Please configure your computer network to 192.168.1.xxx when you use it for the first time, and then enter http://192.168.1.168/ in the browser to visit Web UI.

5.2 Use the free tool---ONVIF Device Manager



Download the ONVIF Device Manager for free

Visit the website https://sourceforge.net/projects/onvifdm/ to download and install ONVIF Device Manager. Please follow the software operation guidelines for the download method/installation. ONVIF Device Manager is a network video app for managing network video, network video storage and network video analysis to realize services such as discovery device, media, imaging, analysis and PTZ.

Step 1: Start ONVIF Device Manager, all devices in the network can be found in the left device list. Step 2: Click the device in the device list, the device information will be displayed in the information bar.

ONVIF Device Manager v2.2.250				
Name Password Lo	og in 🛛 Remember			
Device list	han_1		Identification	
Name, location or address Cancel		Identification Time settings	Name	Chan_1
Chan_1		Maintenance	Location	default
Firmware 4.7.2512 Address 192.168.3.244		Network settings	Manufacturer	KILOVIEW Electronics Co., Ltd.
Location default	•••••	User management	Model	E1
		Web page	Hardware	urn:uuid:95254bde-5e68-4fd3-a9e5-aaa202107211
		Events	Firmware	4.7.2512
N	vт	Refresh	Device ID	202107211
0	000: MainStream_Profile		IP address	192.168.3.244
	-	Live video	MAC address	0A-82-02-10-72-11
-		Video streaming	ONVIF version	2.0
		Imaging settings	URI:	http://192.168.3.244:8080/onvif/device_service
		Profiles		Apply Cancel



Introduction

The working network that the device is connected needs to support DHCP. After the device automatically acquires the IP, it can be discovered by the software through Onvif.

6 Login to the device management page

Open a web browser and enter in the address bar: http://device IP address/login to the web UI.



Note

- The user name and password are admin by default.
- To ensure information security, it is recommended to change your password immediately after logging in for the first time.
- Due to the browser compatibility issues, it is recommended to use Chrome or Edge.

7 Start a live streaming

7.1 Video source checking

Enter to the device web page, click "Encoding and Stream" > "Encoding and Stream Settings" to check the Motion JPEG stream. When there is no video signal input, the Motion JPEG stream displays a blue image. If the video input, there will be a real-time video displayed and changes every three seconds.





Note

If the video source connected, there is still a blue screen or video displayed abnormality. Please check the input video source, the video resolution format or cables, etc.

7.2 Encoding streams checking



Download the VLC

Download and install the VLC through the official address https://www.videolan.org/vlc/. Please follow the official guidelines of VLC for the download /installation.

VLC is a free, open source, cross-platform multimedia player and framework that can play most multimedia files, as well as DVD, CD, VCD and various streaming protocols.

1. Click "Encoding and Stream" > "Encoding and Stream Settings" on the web UI of RE-1 V2;

2. In the H.264 stream, copy the URL address displayed on the right side of RTSP. The default RTSP URL of the device is "rtps://device IP address: 554/ch01";

- 3. Open "Media" >"Network Streaming" of VLC;
- 4. Enter the URL address of RTSP in the network, and click the [Play] button in the lower right corner;
- 5. VLC will play the input video of device.





Website for more information about the RE-1 V2:

https://www.kiloview.com/en/support/

7.3 RTMP Live Streaming

1.Add an RTMP push point on the device side;

2.Click "Encoding and Stream" > "Encoding and Stream Settings" on the web UI of RE-1 V2;

3.Click "Add a Streaming Service" under the H.264 main stream;

4.Select "RTMP Push" in the pop-up window ";

5.After confirmed, a push pint is generated.

H.264 Main Stream		[***]
Add a stream service	×	SET SET
Stream service:	RTMP Pushing	
(RTSP always start)	Access by: dsp://192.168.28.121:554/ch01	
KMP Media Service		
Add a stream		

Take FACEBOOK as an example, first obtain the RTMP push URL on the live platform. Login to FACEBOOK, click "Live Video" to enter the live room, and click "Use Stream Key" for live broadcast. Fill in the URL of live broadcast and Stream Key into the URL address of the RTMP push point, and start the streaming service. You can see the video in the live broadcast room.

Get Started Choose how you want to start setting up your live video.	Use Stream Key	y Use Camera Use Paired Encoder			
Ensure any pre-recorded content is clearly distinguing graphics. You can also share pre-recorded content	ishable from live on Facebook by	content, and includes appropriate disclosures about being pre-recorded in the description or the uploading the video as a post on your timeline instead of streaming as a live video on Facebook	hrough c Live.		
Setup Options Use a Persistent Stream Key This can be reused every time you go live. You can only broadca one live vides at a time with your persistent stream key.	st	Live Stream Setup Copy and paste these settings into your streaming software. Server URL			
Use a Backup Stream Once a backup stream is added to your live video, it cannot be removed. It will not affect your stream if you choose not to use it.		rtmps://live-api-s.facebook.com:443/rtmp/ Copy This may be referred to as "URL" or "Address" in your streaming software. Copy			
		Stream Key			
		FB-365177915186457-0-Abzja4_GTMB0mffG	Сору		
Settings		This stream key is valid until you log out of Facebook. Once you start to preview the broadcast you have u	ip to 5		
		nous to go men			
Stream	~				

Introduction

- If the platform RTMP streaming address and live broadcast code are separate, please use "/" to add the live broadcast code after the RTMP address. The format is: rtmp address/live code.
- Please make sure the device is connected to the network, and configure the correct IP address, DNS and other parameters.

8 Firmware Upgrading

8.1 Download firmware



Kiloview will provide the firmware of updating functions for RE-1 V2, please visit.

https://www.Kiloview.com/en/support/download/

Select "Rack-mounted Codec " > "RE-1 V2", find and download the latest firmware.

8.2 Upgrade device firmware

Login to the web page of RE-1 V2, click "Settings">"Firmware Upgrade" to check if there is any latest firmware available to download.If yes, select the downloaded firmware and click "Firmware Upgrade".

After uploaded the firmware successfully, it needs to reboot the device. After clicking "ok", the device will restart, please be patient.

Firmw	are/Software Update
	Current Firmware Version: 2.5.0 Current Software Version: 4.7.2512 Device Serial No: 210111294 Please check the device type and firmware/software version are correct before upgrading. To upload the firmware, click the Choose File button, select the firmware file and click Upgrade. NOTE: To finish the process, the device will reboot once the firmware has been uploaded.
1	Upload Firmware: Choose file No file chosen Upgrade



Note

Please do not power off during the upgrade process, otherwise the device couldn't work.

Generally, it will take 3-5 minutes to upgrade the device. If it's still not completed after 5 minutes, please try refreshing webpage, if you still can't access it, please try to contact for technical support.

9 Restore to factory settings

If the device cannot work normally after modified the parameters or forgot internet IP configuration and couldn't search and find the device, please restore factory settings.

Two methods for restoring factory settings:

1) If you can login to web page, then via the web page, click "Settings>System settings>Restore factory settings".

2) If you can't login to web page, press the RESET button for 5 seconds in the bottom of device.



- Note: After restoring factory setting, below parameters will be turned to default value:
- Login username and password will be "admin".
- Your device will be restored to obtain a DHCP-assigned IP address by default and the failover address 192.168.1.168 will be bound to the device.
- All encoding parameters of video and audio will be restored to default value.

10 Others

To prolong the device life, please unplug the power and keep it properly if you do not use it for a long time.



Any In, Any Out, Anywhere

For more questions, please contact us via: https://www.kiloview.com/en/support



Please scan with browser.

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