OpenEye

QUICK START GUIDE OE-CAE16HD Analog to IP Encoder

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Power Cord

Audio / Alarm IO Block



Rack (left) and Wall (right) Mounts with Screws

CONNECTIONS

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Ethernet Cable

Connect a network cable to the encoder using the RJ-45 input

This quick start guide is a reference for users to install and operate their OpenEye encoder and provides basic information on the encoder's settings and operation. Before attempting to connect, configure and operate the encoder, please read this document thoroughly.

PRODUCT FEATURES

- H.264 video compression
- 15 IPS @ 1080p and up to 30IPS @ 720p
- Rack and wall mount brackets included
- HDMI spot monitor output

TURNING THE ENCODER ON

- 1. Connect the **power cord** to the encoder, and then plug the cord into a power source.
- 2. Connect the network cable, accessory cables, and monitor (optional), to the encoder.
- **3.** Plug the power cord into the encoder, and then plug the power cord into a power source.



NOTE Acceptable power input is between 110vAC~ 240vAC.

CONNECTING TO THE ENCODER

To access the encoder setup menu, you must install the OpenEye Network Camera Manager (NCM) on a PC that resides on the same network as the encoder.



NOTE The encoder and the PC you use to access the encoder must be on the same network.

Using the OpenEye Network Camera Manager to **Connect to the Encoder**

To install the OpenEye Network Camera Manager application on your PC, download the program from OpenEye.net, and follow the prompts.

- 1. Open NCM, and then click Find Devices.
- 2. Double-click the **encoder** in the Device List, and then click **Browse** to open the encoder software in Internet Explorer.



NOTE The first time you connect to the encoder, you are automatically prompted to install a plugin to view live video.

Using the RTSP Stream to Stream Video from the Encoder

The URL for the encoder RTSP stream will allow you to stream video directly from the encoder using an OpenEye recording device or VLC.

Encoder RTSP Stream URL syntax: rtsp://admin:1234@ 192.168.51.2/h264/ch[1-16].[1-2]

and connect the other end of the cable to your network switch or recorder. Check the status of the network connection by looking at the link and activity LEDs. If the LEDs are not lit, check your network connection.



The green link LED indicates a network connection and the orange activity LED flashes to indicate network activity.



The username and password are only needed in the NOTE RTSP stream if you are using VLC and are prompted for them.

Default Username and Password

The Username and Password are case sensitive. It is strongly recommended that the password be changed after the initial setup to prevent unauthorized access. Any password change will need to be applied to your recorder also.

Default Username: admin

Default Password: 1234

ENCODER SETUP

Network Settings

- 1. Click Setup, and then click Network Setup.
- 2. To use the encoder default IP address, select Use Fixed IP Address (recommended).
 - a. Enter the default IP address.
 - **b.** Verify the subnet mask, default gateway, primary DNS, and mac address for the encoder.
 - c. Click Save.
- 3. To automatically assign an IP address, select Get IP Address Automatically.

Date / Time Settings

- 1. Click Setup.
- 2. Select the appropriate **Time Zone**, and then select the desired date format.
- **3.** Select a method of date and time sync.
 - Sync with NTP Server use a specified NTP server and update interval for the date and time.



NOTE: Sync with NTP Server is the recommended Date / Time setting. The NTP server address is pool.ntp.org.

- **Sync with computer time** use the PC date and time.
- Manual manually enter the date and time.
- 4. Click **Save** to apply the changes.

Monitor Resolution



NOTE The Monitor Resolution section applies to spot-out

only.

- 1. Click Encoder Setup.
- 2. In the Monitor Resolution tab, select a resolution.



NOTE HDMI spot-out resolution options include 1024 x 768, 1280 x 1024, 720p, and 1080p.

3. Click Yes to accept the resolution change and restart the Encoder.

Picture Settings

Camera Setup

Video Adjust	Brightness	
	Contrast	
	Saturation	
	Hue	
	Termination ON or OFF	

Stream Settings

Resolution	Sets the resolution of Stream 1 and Stream 2
Bit Rate	Sets the bit rate of Stream 1 and Stream 2
Frame Rate	Sets the frame rate of Stream 1 and Stream 2
GOP	Sets the GOP of Stream 1 and Stream 2

Sequence Setup

Firmware Update

1. Click **Setup**, and then click **Software**.

2. Click **Upgrade**, and then navigate to the desired upgrade file, and then click OK.

The encoder firmware will update, and then encoder will reboot upon completion.

Factory Restore and Reboot

- 1. Click Setup, and then click Maintenance.
- 2. Select Reboot or a method of Restore.
 - Reboot- restart the encoder.
 - Full Restore restore the encoder to factory default settings, including network settings.
 - Partial Restore restore the encoder to factory default settings, excluding network settings.
- **3.** Click **Yes** (or **OK**) to accept the Restore or Reboot.



NOTE Sequence Setup is only relevant to spot monitor or local view only.

- 1. To set all channels, select **Circular** in the channel selection box.
 - or Select a single **channel** from the channel selection box.
- 2. Select the **position** you desire the channel to appear in the sequence.
- 3. Type the sequence duration time (in seconds) you want each channel to display.
- 4. Set sequence activate to ON.
- 5. Click Save.



23221 E Knox Ave Liberty Lake, WA 99019 509.232.5261 www.openeve.net

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