

Step 1: How to setup your CE Mini

- Connect a video source to HDMI ❶ or SDI ❷ video input. .
- Connect the power adapter to power jack ❸.
- Connect a network cable (with RJ-45 connectors on each end) to the LAN port on the CE Mini and the other end to a HUB ❹.
NOTE: Please make sure your PC is also connected to the HUB as well if you want your PC serves as a decoder)
- Connect your USB flash drive to the USB1 or USB2 for the recording function ❹.
- Power up the unit.

Step 2: Accessing the CE Mini Using the web browser

- The default IP address of the Ethernet port is **192.168.1.10**.
Please setup your PC to the same domain (**192.168.1.x**) to connect the CE Mini.
- Start the Web browser on your PC and enter <http://192.168.1.10> in the URL address bar.
- A login dialog popup, enter username and password to login Web UI:
Username: **admin** / Password: **admin**
- The Live page displays.

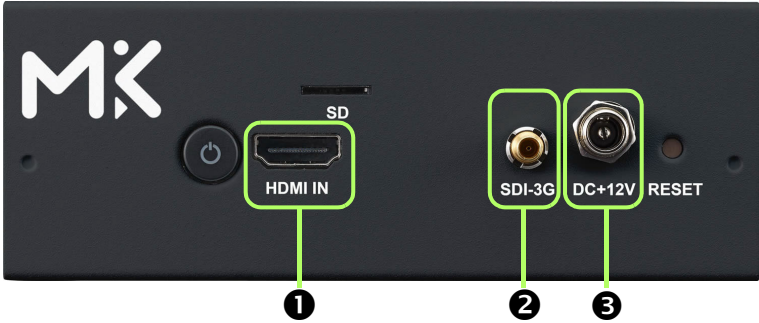
Step 3: How to open RTSP streaming from VLC on a suitable player

1. Once SDI or HDMI cable is connected to CE Mini, RTSP streaming will execute automatically.
2. Open **Network Stream** from VideoLAN VLC media player.
3. Use this URL to open RTSP video, Launch VLC program for streaming video/audio:
<rtsp://{CE Mini-ip-address}:8554/channell>

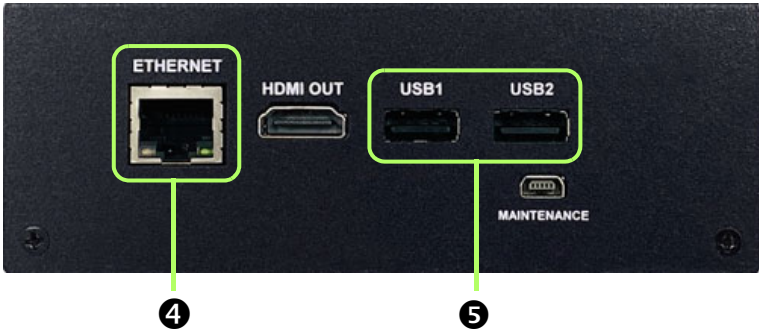
Step 4: How to play stream your video using RTMP to YouTube

1. YouTube Dashboard: https://www.youtube.com/live_dashboard
2. You should get the following:
Server URL: **rtmp://a.rtmp.youtube.com/live2**
Stream name/key: **xxxx-xxxx-xxxx-xxxx**
3. From the CE Mini web GUI, go to the **Stream** page, fill in the corresponding **RTMP Key** and **RTMP URL** then click the **Submit** button.
4. You can start streaming your video content to YouTube Live.

CE Mini front view




CE Mini rear view



- 1 HDMI input connector
- 2 SDI input connector
- 3 Power input
- 4 Ethernet connector
- 5 USB connectors

Product documentation is available at:
<https://docs.mediakind.com/hardware-guides>



Scan to connect to
MediaKind portal and
get documentation.

