



Encoder-100 Streaming Media Encoder

Quick Start Guide V1.20

QSG-ENCODER-100-V1.20 Mar 2019

In this guide

About your Encoder-100	2
Quick start	
CORIOgrapher™ can't find or connect to my Encoder-100	
Regulatory compliance	12
Contact us	12

Thanks for buying this Encoder-100 from tvONE.

The Encoder-100 streaming media encoder allows you to stream high quality video and audio from a range of sources to the Dual stream input module of your CORIOmaster™, CORIOmaster mini™, or CORIOmaster micro™.

Features

- Convert video and audio to high quality digital stream.
- High quality, low bandwidth encoding with H.264 compression.
- Full 1080p HD support at up to 60 frames per second.
- Single channel encoder.
- Supports streams with low latency.
- Supports unicast and multicast streaming.
- HDMI video and audio input and output.
- Analog audio input and output.
- Preview your video signal and stream separately.

Recommendations

- For best results, use Gb Ethernet cables and equipment.
- In industrial environments, use shielded Ethernet cables.
 Shielded Ethernet cables are often marked F/UTP or FTP.

About your Encoder-100

Encoder-100 rear panel

DC 5V LAN	
DC 5V	Connect to an electrical outlet
LAN	Sends encoded signal to your network Connect to your network with Ethernet
PREVIEW	Allows you to preview your encoded signal Connect to a display with a VGA cable
HDMI OUT	Allows you to preview your encoded signal Connect to a display with an HDMI cable
HDMI IN	Receives video and digital audio signal from a source Connect to a source with an HDMI cable
AUDIO OUT	Allows you to preview your audio signal Connect a speaker with a 3.5 mm jack audio cable
AUDIO IN	Receives analog audio from a source Connect a 3.5 mm jack audio cable

Quick start

It's easy to get started with the Encoder-100, but if you want more help

with any of these steps, select ? in CORIOgrapher^M and search, or ask a question.



 \checkmark

The Encoder-100 cannot encode HDCP encoded sources.

Before you start

To use an Encoder-100, you must have a Dual stream input module installed in your CORIOmaster[™], CORIOmaster mini[™], or CORIOmaster micro[™].

Setting up the Encoder-100

Connect your cables.



- A. Connect the power supply to an electrical outlet.
- B. Connect an Ethernet cable to a DHCP-enabled network, or, connect an Ethernet cable directly to a DHCP-enabled PC.
- C. Connect an HDMI[™] cable to the video source that you wish to stream.

For example, you could connect a camera, an endoscope, or a media player.

- OPTIONAL: if you want to stream analog audio, or preview your audio, connect a 3.5 mm jack audio cable.
- OPTIONAL: if you want to see a preview of your stream, connect a VGA cable to PREVIEW, or an HDMI cable to HDMI OUT, and to a display.



The power connector is a latching power connector. To remove the power connector from your Encoder-100, slide the sleeve backward.

Configuring the Encoder-100 with CORIOgrapher

The Encoder-100 uses DHCP. Before you configure your Encoder-100, make sure DHCP is enabled on your PC.

1. Open CORIOgrapher , connect to your CORIOmaster, and read the configuration from your device.



2. Set up a video wall that includes at least one window playing the Dual stream input module, and select Take.



3. Double-click the window you wish to play streaming media, and select (Media Player) Manage.

м	EDIA_4K IN		
•	Common		
	Alias	Window1	
	Input Slot	PlayQueue1	~
	Input Name	Slot5.In1	
	Input Type	MEDIA_4K IN	
	Resolution	1920x1080p60	
	HDCP	Off	
	Media Player	Manage	

4. Select IP Streams, select your Encoder-100, and select Manage.



 When you first connect, your Encoder-100 is named with its Device ID. Find the Device ID on the bottom of your Encoder-100.

- If your Encoder-100 isn't displayed, select Find and enter the URL of your Encoder-100.
- If you can't find or connect to your Encoder-100, read troubleshooting advice on page 10.
- 5. Select System, and name your Encoder-100.

Names can be up to 62 characters long, and can't be blank.

Manage encoder	[My_Encoder1	00] - Encoding	?
Status	System:		
Capture	Name	My_Encoder100	
	Serial number:	BT07159	
Encode	Version:	1.05.03.007	
Stream		Reboot	
Network			
System			
			Close

6. Select Network, and choose network settings for your Encoder-100.

Manage encoder	[My_Encoder100] - En	co	ding						?
Status	Network									
Capture	Configuration:	DHCP			~					
	IP Address:	192].	168].	1].	1		
Encode	Subnet Mask:	255].	255].	255].	0		
Stream	Default Gateway:	192].	168].	1].	254		
Stream	MAC Address:	74DAE	A1	5DDCE						
Network										
System										
							Ap	ply	L	Close

- If you choose DHCP, the network assigns you an IP address.
- If you choose a static IP address, enter a value for your IP address, subnet mask, and gateway.

If you need help with network settings, contact your network administrator.

Static IP address

If you choose a static IP address, make sure you enter a unique value for your IP address. Using the same IP address for multiple devices can cause your devices to disconnect. Contact your network administrator for help.

7. Select Capture, and check that your audio source is correct.

Risk of delayed signal

If your HDMI[™] video doesn't contain embedded audio, select None or Analog from Audio.

Manage encoder	[My_Encoder100] - Encoding	?
Manage encoder Status Capture Encode Stream Network	[My_Encoder100] - Encoding Capture Video: 1920x1080p60 Audio: Analog Sample rate: 48.0 kHz	?
System		
	Apply Close	

8. Select Encode, and choose a profile.

The profile you choose depends on the bandwidth of your connection and your quality requirements. The default settings produce a high quality stream.

Manage encoder	[My_Encoder100]	- Encoding		?
Status	Profile			
Capture		 Higher qualit Balanced qua Lower bandw 	y ality and bandwidth vidth	
Encode		© Custom		
Stream	Encoding			
Network	Specific video size:	Use input frame	v	
System	Target bitrate: Audio bitrate: Bitrate encoding:	15 Mbps 192 kbps VBR	> >	
			Apply Clos	e

9. Select Status > Start encoding.

Manage encoder	[My_Encode	er100] - Encodir	g		?
Status	Status				
Capture	Status:	Encoding			
Encode		Stop Encoding			
Stream	Address:	rtsp://192.168.1.1:85	54/		
Network	Statistics				
Network	Bitrate:	23.1 Mbps	Average Bitrate:	17.4 Mbps	
System	Framerate:	60 fps	Average Framerate:	61 fps	
				Close	

Read more about configuring encoders in CORIOgrapher Help.

Playing streaming media

Select IP Streams and drag the stream from your Encoder-100 into the play queue. Use the playback controls to play your media.



Read more about playing streaming media in CORIOgrapher Help.

CORIOgrapher™ can't find or connect to my Encoder-100

What's the problem?

- 1. I tried to find my Encoder-100 in Media Browser > IP Streams, but it wasn't in the list. I tried to add it manually with an IP address, but that didn't work either.
- 2. I can see my Encoder-100, but can't connect to it, or stream media.

Why does this happen?

- Your Encoder-100 might not be on the same network as the PC running CORIOgrapher. For example, the Encoder-100 is set to use DHCP and the PC has a static address in a different IP range, or they are on separate physical networks.
- Your Encoder-100 is behind a router that does not allow UPnP (Universal Plug and Play) or API commands to pass through.

What to do

First try this

1. Restore the factory default settings of the Encoder-100.

Read about restoring factory default settings on page 1.

- 2. Change the network settings of the PC running CORIOgrapher so that it uses DHCP.
- 3. Check that the PC running CORIOgrapher and your Encoder-100 are on the same physical network.

Then try this

If the PC running CORIOgrapher and your Encoder-100 are on different physical networks deliberately, for example, if you have a dedicated video network, then follow these steps:

1. Put the Encoder-100 and the PC running CORIOgrapher on the same network temporarily, and configure the Encoder-100.

Configure the Encoder-100 with a static IP address.

Read about configuring your Encoder-100 on page 1.

- 2. Write down the IP address of the stream.
- 3. Return the Encoder-100 and the PC running CORIOgrapher to their original networks.
- 4. Manually add an IP stream with the IP address you wrote down in step **2**.

Read about manually adding streams on page 1.

If that doesn't work

Check that your network settings are correct.

For more help, contact your network administrator.

If the advice here doesn't work, first contact your distributor. If your distributor can't help, contact tvONE support at tech.usa@tvone.com , tech.europe@tvone.com or

tech.asia@tvone.com.

Regulatory compliance

This product has been tested for compliance with appropriate FCC and CE rules and regulations. The power adapter and supply has been tested for compliance with appropriate UL, CUL, CE, PSE, GS, rules, regulations and/or guidelines. This product and its power adapter is RoHS compliant.

Contact us

⊕tvone.com

⊠info@tvone.com

Support NCSA: tech.usa@tvone.com

Support EMEA: tech.europe@tvone.com

Support Asia: tech.asia@tvone.com

Information in this document is subject to change without notice. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of tvONE.

Copyright © 2019 tvONE™. All rights reserved.

Registered in the U.S. Patent and Trademark Office.

CAPTIVATE your AUDIENCE

The best technology for creating eye-catching visual experiences



e Engineer Confidence