# **Streambox**<sup>®</sup> Micro 2 EHD

# Half-Duplex Encoder / Decoder



# **Quick Start Guide**

Note: This document reflects the current feature-set which may change without notice. We will attempt to keep all users up-to-date on any such changes. All context is © 2019. All rights reserved.

Document History: May 2019. Document 1.0b. DB

© 2019 Streambox, Inc. All rights reserved. The Streambox logo, ACT-L3, L5 codec, and LDMP are trademarks of Streambox, Inc. All other brands and products names are trademarks or registered trademarks of their respective holders. Information supplied by Streambox, Inc. is believed to be accurate and reliable. Streambox, Inc. assumes no responsibility for any errors in this brochure. Streambox, Inc. reserves the right, without notice, to make changes in product design or specifications.

## Introduction

Micro 2 is more than just a simple upgraded Micro, it is a whole new philosophy based on customer feedback. Micro 2 is both a mobile encoder and decoder designed for professional Contribution, Production, and Collaboration. Micro 2's advanced performance encoder/decoder provides near lossless video quality, for secure, real-time, workflows. Micro 2 supports HD resolutions, along with High Dynamic Range (HDR) color standards to create streaming content for broadcasting, enterprises, and post production by providing low latency video in HD formats over public and private IP networks.

The software-defined Streambox Micro 2 Encoder / Decoder is an economical palm size device, providing minimal latency, and integrated reliable LDMP media transport technology that simplifies streaming workflows over Internet and MPLS networks. Built on Chroma technology, it provides high-quality, superb color, low-bandwidth video that can be seamlessly transported where mission critical media is required. Real-time transport assures an efficient solution for feature editors to stream into the cloud where producers and directors can perform live review sessions, commercial advertising producers can implement review and edit meetings, and broadcasters can set up video contribution between locations and network centers.

# **Getting Started**

What's Included:

- 1 x Micro 2 unit with HD-SDI and LCD control panel
- Linux operating system running on Intel i3 processor
- HD Encoder and Decoder software
- AES 128-bit encryption (optional)
- Web user interface for secure local and remote access

#### What's Supported:

- HD or SD up to 4:2:2 color, Rec.709
- HD: 1920x1080p, 1920x1080PsF, 1920x1080i, 1440x1080i, 1280x1080i, 960x1080i, 1280x720p, 960x720p, 800x720p, 640x720p
- 8-channel embedded audio
- Bitrates: 64Kbps to 80Mbps
- Encoding latency: adjustable from 200msec to 2sec
- ACT-L3 codec with Low Delay Multi-path Protocol (LDMP) transport
- Optional end-to-end AES 128-bit Encryption (with no increase in latency)
- Integrated Streambox Cloud Service (AWS) for low delay streaming worldwide

#### What's Needed:

- Set up Encoder Decoder per 'Initial Connections' section below
- For use with Streambox Cloud Services: Get account name (DRM) from Streambox Sales or Support (if you don't already have one).

## Anatomy of the Micro 2

Micro 2 is a software defined encoder and decoder packaged as a small form factor device made available as a *Hardware as a Service* (HaaS) or *Infrastructure as a Service* (IaaS) offering. The Micro 2 device is based on an Intel NUC computer with an i3 processor using the same Linux software base as the Streambox Chroma rackmount systems.

## **Front Panel**



#### **BUTTONS**:

Dashboard: Status & Meters Stream: Start/Stop Encoder stream Preview: Thumbnail preview

Joystick: Enter & open Main Menu

Figure 1 Dashboard



#### Preview:

In Encoder mode, Preview shows the incoming video from SDI In. In Decoder mode, Preview shows the incoming video over the network.

Figure 2 Preview



Main Menu:

Provides access to all basic services, including switching between Encoder and Decoder mode.

Figure 3 Main Menu

## **Right Panel**



PWR: On/Off IFB: Audio out for IFB monitor USB: USB 2 & 3 SDI In: Video source in (Encoder) SDI Out: Video out (Decoder)

## Left Panel



USB-C: mouse/keyboard/for future features USB 3: mouse/keyboard/for future features LAN: RJ45 connection HMDI Cns: Counsel display for system user interface 12-19V: For power adapter (110-120VAC, 50W max)

#### **Initial Connections**

- Connect LAN (Internet)
- Plug in power adaptor
- As Encoder: connect video source to SDI In (Right Panel)
- As Decoder: connect monitor to SDI Out (Right Panel)
- Determine assigned IP address (see next)

### **IP Address**

It is important to confirm the IP address assigned to this machine for both remote Web access and the destination IP when used as a decoder. Push the 'Dashboard' button (top); the assigned IP address will appear on the lower part of the Dashboard screen (green arrow).

# **Initial Setup**

First you must decide whether the unit will be used as a decoder or an encoder. It can be used as either or, but not simultaneously.

Using an Internet browser on the same network, enter the units IP address into the browser's address field (see top image).

If this is the first time this unit has been setup then a screen with an ENCODER and DECODER selector will be displayed (see image to right). Select the highlighted/blue text which indicates the current mode that is online (regardless of what mode you want to setup). Login.

#### Login

The factory-set username is 'administrator' and 'demo' for the password. After you have completed the setup we recommend that you create new accounts for login.

## Switching Encoder/Decoder Modes

If, as in the example above, the Encoder was online and you want to setup this unit as a decoder, then go to the System tab and press the 'Switch to Decoder' button (see image below). Use the same method to switch from Decoder to Encoder mode.

NOTE: Switching between Encoder and Decoder mode can also be accomplished from the front panel Main Menu. Press the joystick button to open the main menu. Use the joystick to navigate down to the Encoder  $\leftrightarrow$  Decoder switch, press the joystick, then select the desired mode.

$\sim$	Online	Of Of	ffline



Sign In







Streambox Micro 2 HD Encoder – Decoder – Quick Start Guide

Streambox* Video Transport E	<b>X</b> ° incoder							
Info Network Config	Metadata	Accounts	Encryption	System	Log			
System Info System Serial: TestMachine	e.3.124	Start F	Incoder					
Version: x86-3.164.15 Build Date: JUL-12-2017 00 WebUI Version: 1.0.3 Platform: Linux	15 017 00:13:10 3	Restart Encoder						
		Advanc	ed Mode					
DRM: sbx-nsk								
HD Encoder Version: x86-3.164.15, Web Version: 1.0.3								

## **Encoder Mode**

The Encoder mode has 8 tabs:

 Info: The Info page is essentially the status report of the video source and video stream characteristics and destination. A preview of the source video is provided with a frame rate option of OFF, High (up to 30/sec), Medium (5/sec), Low (1/sec), and Spot check (1/10sec). A START/STOP Streaming button is located here.

Streambox Streambox' Video Transport Encoder		Administrator Logout Bitrate: OKbps, Buffer: 2s
Into Network Config Metadata Accounts Encryption	System Log	
<image/>	Network Encoder IP: 192.168.1.49 Decoder IP: 10.0.3.142 Packet Signer (MTU): 1392 Similier 0 Bytes: 0K Packets Sent: 0 Transmission: IP Streaming Streaming	
HD Encoder Version: x86-3.164.15, Web Version: 1.0.3		Copyright © 2017 Streambox, Inc. All rights reserved

• Network: The Network page is where you set the Destination IP, Target Bitrate, and other values related to the video stream. Depending on the network bandwidth, Target Bitrates from 1.5 to 80Mbps have been tested. The Destination IP can be any Streambox decoder or Streambox Cloud.

#### Streambox Micro 2 HD Encoder – Decoder – Quick Start Guide

Stroomboy'			Administrator Logout
Streambox* Video Transport Encoder			Bitrate: 5.19Mbps, Buffer: 2s
Info Network Config Metadata Accounts Encryption	System Log		
Bitrate and Buffer Settings	Protocol:	DMP V	
Target Bitrate: 5000 kbps	🗹 Manual LDMP sett	tings	
VBR Buffer: 2 seconds		<b>F20</b>	
Packet Stuffing: ON V	CWND:	flight for all interfaces	
	CHIND MINE	E00 packata: Minimum window ciza	
Apply Changes	CWND MIN.	for all interfaces	
	CWND MAX:	500 nackets: Maximum window size	
	Curro Have	for all interfaces	
Target Decoder	ACK Timeout:	50 ms: Acknowledgement timeout	
		so insystement and a	
	Send timeout:	2400 ms; How long interface is to wait before switching to ping/echo	
Destination Port: 1770 UDP (default: 1770)		mode	
IP Packet Size: 1392 bytes (default: 1392)	RTT Multiplier:	4 times; Number of times a packet	
		is resent	
Apply Changes	Pre-buffer for	10 percent; 0 - no prefuffer, 100 -	
	packet delay:	twice delay	
	Shaping Percent:	120 percent; Total bandwidth	
Forward Error Correction		including resent packets	
FEC: Off	Apply Changes		
Shuffle: Off T			
Sharic. Or			
Apply Changes			
HD Encoder Version: x86-3.164.15, Web Version: 1.0.3			Copyright © 2017 Streambox, Inc. All rights reserved

• **Config**: The Config page is where you set the characteristics of the video stream. You can choose from a Present configuration, create or modify your own Preset, of manually enter the desired values.

Streambox Streambox' Video Transport Encoder		Administrator Logout Bitrate: OKbps, Buffer: 1s
Video Settings Video Resolution: 1080p V Color Profile: 4:2:0 V(default: 4:2:0) Frame-rate: Full V(default: Full) Key Frames: 300 frames V(default: 300 frames) Monitor CPU Usage: On V (default: On) Advanced profile On V (Default: Off)	Save Preset Preset Name*: Setting 1:  Setting 2:  Network, FEC Setting 3:  Video/Audio Input Setting 4:  Metadata Save Current Settings * To overwrite an existing preset, make sure the Preset	
Audio Settings	Name field matches the existing preset's name. Presets	
Codec: AAC   (default: AAC)  Channels: Mono  (default: 2-ch)  Sample-rate: 48000 Hz (default: 48000 Hz)	1. Load         Remove         Modify         LAN 12M HD.75	
Apply Changes Apply Defaults	4. Load Remove Modify LAN 60M HD Full     5. Load Remove Modify LAN 80M HD Full     6. Load Remove Modify Point-to-Point 12M HD .75	
HD Encoder Version: x86-3.164.10, Web Version: 1.0.3		Copyright © 2017 Streambox, Inc. All rights reserved

• **Metadata**: The metadata page provides text fields for Title, Location, Reporter, and Producer. These text items are embedded in the stream.

- Accounts: The Accounts page is only displayed for account administrators and is where accounts are created or modified.
- **Encryption**: The Encryption page is where you enable/disable encryption and set the Encryption Key. When enabled, the receiving decoder must use the identical key as its Decryption Key.
- **System**: The System page provides System Info, the DRM field (for account identity), the Start, Restart, Switch to Decoder, and Advanced Mode (for support) buttons.
- Log: The Log page provides a method to log all encoder activity for diagnostic purposes.

## Decoder Mode

The Decoder mode has 6 tabs:

• Info: The Info page is essentially the status report of the incoming video stream plus any embedded metadata: Title, Location, Reporter, Producer, and GPS Location. Basic decoder information is also displayed.

			der									<u>Administrator</u> Keep session aliv	e: off
												Bitrate: 19.0M, L=1, R=0, IP: 10.0	.3.134
Info Networ Statistics Bitrate: 1 Buffer: 22 Lost Fran Recovere Runtime: Metadata Title: H0 Location: Connecti Reporter Producer GPS Loca	9.0M 500 KB <b>tes:</b> 1 <b>d Packe</b> 102:26 Demo N/A <i>i</i> <b>ity</b> : N/A : N/A : N/A tion: N/A	ts: 0	yption S	/stem   Log			Decoder Info Video: 1920x1080 Decoder IP: 10.0. Frame Rate: 23.96 Color Profile: 4:2:1 FEC: OFF Shuffle: OFF Latency: 1 Audio: AAC 8CH Jitter: 776 Jitter: 72831 Port: 1770 Field Order: UP	3.134 3 fps 0					
Interface I Status ON	info Name	IP 10.0.3.124	Provider	Bitrate Kbps 19363	Loss % 0.00	Jitter ms N/A	Out-of-Order Packets N/A	Delay ms N/A	Jitter 1 776	Jitter 2 2831	Max Delay ms N/A		
HD Decoder Version 3.	162.04, Web	Version: 0.92										Copyright © 2017 Streambox, Inc. All rights r	eserved

- **Network**: The Network page is where standard network settings are managed. Most importantly, this is where you set the incoming port number should you need to change the default UDP port, 1770.
- **Output**: The Output page is where general output settings like number of audio channels, show audio meters and timer on the display, and output format are found. It is also where the Genlock settings are located.
- **Encryption**: The Encryption page is where you set the Decryption Key. The receiving decoder must use the identical encryption key used by the encoder.
- **System**: The System page provides System Info, the DRM field (for account identity when using Streambox Cloud), the Start, Restart, Switch to Decoder, and Advanced Mode (for support) buttons.
- Log: The Log page provides a method to log all encoder activity for diagnostic purposes.

**Note:** If switching from Encoder Mode to Decoder Mode results in a poorly rendered image/sound, simply power-cycle the machine.

## HTTPS

The default configuration for internet connection to the Streambox HD units is HTTP. If your corporate protocol demands HTTPS connection, you will have to obtain the requisite certificate and then contact Streambox Support for installation instructions.

## **Contact Information**

+1 206.956.0544 Tel +1 206.956.0570 Fax

Sales and Information sales@streambox.com +1 206.956.0544, Option 1

Technical Support support@streambox.com +1 206.956.0544, Option 2

Corporate Headquarters 1801 130th Ave NE, #200 Bellevue, WA 98005