

#### SDVoE Ultra Compact HDMI 2.0 Fiber AV Over IP Transmitter (encoder)

VLIP-SDFR-TX



## User Manual

VER 1.01

Document no: VLIP-SDFR-TX\_User Manual\_Rev1.01

### Welcome to the VigilLink User Manual!

Thank you for your purchase. At VigilLink, we prioritize the end-user experience by focusing on ease of use, ensuring our solutions are straightforward to install and program for our valued dealers. Our mission goes beyond product development; we aim to create a seamless experience for both integrators and end-users.

We value your feedback and would love to hear about your experience. Positive feedback reassures us that we have achieved our goals. If there are any areas where we have not met your expectations, we encourage you to reach out and share your thoughts so we can understand your experience and work to exceed your expectations in the future.

Thank you again for your purchase, and we look forward to hearing from you!

Mickey Park Founder and CEO, VigilLink

Copyright 2024 VigilLink. All right reserved. <u>www.vigillink.com</u>

### **Important Safety Instructions**



 Do not expose this apparatus to rain, moisture, dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.



 Clean this apparatus only with dry cloth.



 Do not install or place this unit in a bookcase, built-in cabinet or in another confined space.
 Ensure the unit is well ventilated.



 Unplug this apparatus during lightning storms or when unused for long periods of time.



 To prevent risk of electric shock or fire hazard due to overheating, do not obstruct the unit's ventilation openings with newspapers, tablecloths, curtains, and similar items.



 Protect the power cord from being walked on or pinched particularly at plugs.



4. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.



Only use attachments
 / accessories specified
 by the manufacturer.



 Do not place sources of naked flames, such as lighted candles, on the unit.



**10.** Refer all servicing to qualified service personnel.

### Warnings of FCC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and decoder.
- Connect the equipment into an outlet on a circuit different from that to which the decoder is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Table of Contents**

1. Introduction	6
2. Features	7
3. Package Contents	7
4. Specifications	8
5. Operation Controls and Functions	9
6. Installation	
7. Using BlueRiver AV Manager for Device	
8. Application Diggram	

### 1. Introduction

VLIP-SDFR-TX comes with the compact size and economical, flexible SDVoE solution. They allow uncompressed true 4K@60Hz video to be switched and distributed over standard 10GbE Ethernet networks with zero frame latency over 300 meters.

#### **4K IP Delivery**

Employed with IP protocol exchanging technology, the encoders can communicate with decoders via the switch to realize point (multipoint) to point (multipoint) matrix switching flexibly as required. Also, an encoder can connect to a decoder directly with an Ethernet cable, serving as an HDMI 2.0 extender set.

#### HDMI 2.0 and HDCP 2.2 Distribution with Zero Frame Latency

With HDMI 2.0 and HDCP 2.2 compliance, they support all HDMI 2.0 timing envelope of 594 MHz, e.g., 4K/60 8-bit 4:4:4, 4K/60 10-bit 4:2:2 and 4K/60 12-bit 4:2:0 (HDR). Light compression technology allows them to deliver video at lower compression ratios for keeping picture quality identical to the original source when the raw data exceeds the Ethernet bandwidth. Furthermore, the video is delivered with zero frame latency.

#### **Compact design and Cost-Effective Solution**

The compact size design is suitable for installation in tight space. Also, they are compatible with other SDVoE series products, providing a cost effective, flexible solution for system deployment.

### 2. Features

- $\ensuremath{\bigstar}$  Compact size and economical design
- ☆ HDMI 2.0 and HDCP 2.2 compliant
- Lossless distribution of most timing formats
- $\, \bigstar \,$  Light compression with the raw data rate exceeding 10Gb Ethernet bandwidth
- ☆ Supports input and output resolutions up to 4096x2160@60Hz 8-bit 4:4:4, 4096x2160@60Hz 10-bit 4:4:4 and 4096x2160@60Hz 12-bit 4:2:0 HDR
- $\, \, \stackrel{_{\scriptstyle \rm tr}}{_{\scriptstyle \rm T}}\,$  Supports point-to-point transmission of 4K signal at the distance up to 300m
- Supports point-to-multipoint, multipoint-to-multipoint transmission via 10GbE switch at the distance of up to 300m (between a device and the switch)
- ☆ Zero-frame latency
- ☆ Compatible with all ProITAV SDVoE products
- ☆ Required bandwidth: 6~8 Gbps for 4K, 3.2 Gbps for 1080P
- $\ensuremath{\bigstar}$  Compatible with Semtech BlueRiver AV Manager

### 3. Package Contents

- ① 1 x VLIP-SDFR-TX
- 2 1 x 5VDC 2A Power Adapter (with US Pins)
- (3) 1 x Optical transceiver
- ④ 2 x Mounting Brackets (with Screws)

### 4. Specifications

Video	
Input Video Port	1 x HDMI
End-to-End Time Latency	Zero-frame latency
Output Video Port	1 x SFP+ (10GBase-SR)
Input/Output Video Resolutions	640x480 <sup>8</sup> , 800x600 <sup>8</sup> , 1024x768 <sup>8</sup> , 1280x1024 <sup>8</sup> , 1360x768 <sup>8</sup> , 1440x900 <sup>8</sup> , 1440x1050 <sup>8</sup> , 1600x1200 <sup>8</sup> , 720x480 <sup>7</sup> (480i59), 720x480 <sup>7</sup> (480p59), 720x576 <sup>6</sup> (576i50), 720x576 <sup>6</sup> (576p50), 1280x720 <sup>6</sup> (720p50), 1280x720 <sup>7</sup> (720p59), 1280x720 <sup>8</sup> (720p60), 1920x1080 <sup>6</sup> (1080i60), 1920x1080 <sup>7</sup> (1080i59), 1920x1080 <sup>8</sup> (1080i60), 1920x1080 <sup>3</sup> (1080p23), 1920x1080 <sup>2</sup> (1080p24), 1920x1080 <sup>5</sup> (1080p30), 1920x1080 <sup>6</sup> (1080p50), 1920x1080 <sup>7</sup> (1080p59), 1920x1080 <sup>6</sup> (1080p50), 1920x1080 <sup>7</sup> (1080p59), 1920x1080 <sup>8</sup> (1080p60), 3840x2160 <sup>3</sup> (2160p23), 3840x2160 <sup>4</sup> (2160p24), 3840x2160 <sup>5</sup> (2160p30), 3840x2160 <sup>8</sup> (2160p60), 4096x2160 <sup>5</sup> , 4096x2160 <sup>8</sup> 1 = at 23.98 Hz, 2 = at 24 Hz, 3 = at 25 Hz, 4 = at 29.97 Hz, 5 = at 30 Hz, 6 = at 50 Hz, 7 = at 59.94 Hz, 8 = at 60 Hz
Audio	
Input Audio Port	1 x HDMI
Output Audio Port	1 x SFP+ (10GBase-SR)
Input/Output Audio Format	LPCM, 2.0/5.1/7.1 channel, 44.1/48/96/192 kHz Dolby True HD, up to 7.1,192kHz DTS-HD Master, up to 7.1,192kHz Dolby Digital AC-3 (DVD format) DTS version 1 (DVD format)
Control	
Control Method	Semtech BlueRiver AV Manager
Mechanical	
Transmission Distance	300m with OM-3 multimode optical fiber cable

ESD Protection	Human body model: • ±8kV (air-gap discharge) • ±4kV (contact discharge)
Dimensions	64mm x 22mm x 87mm (2.52" x 0.87" x 3.43")
Weight	0.35lb (0.16kg)
Power Supply	5V 2 A DC
Power Consumption	4.26W
Operating Temperature	32°F ~ 104°F (0°C ~ 40°C)
Storage Temperature	-4°F ~ 158°F (-20°C ~ 70°C) 10% ~ 90%, non-condensing

### 5. Operation Controls and Functions





NO.	Name	Function Description
1	SYSTEM LED	<ul> <li>On: The device is connected to a display, but doesn't receive any streams.</li> <li>Blinking quickly: The device is connected to a display and a 10G network, and is receiving streams.</li> <li>Blinking slowly: The device is connected to a 10G network but not connected to a display.</li> <li>Off: The device is connected to neither a display nor a network.</li> </ul>
2	VIDEO LED	<ul> <li>On: Video signal is being transmitted to the connected display.</li> <li>Off: No video signal is transmitted.</li> </ul>
3	HDMI	Connect to an HDMI display.
4	10G FIBER	Connect to an optical fiber cable using the optical transceiver provided.
5	Reset Button (Recessed)	Use a pointed stylus to press this button to restart or reset the device. • Short press: To restart the device. • Long press for more than 5 seconds: To reset the device to factory defaults. Note: When you reset the device, your custom data is lost. Therefore, exercise caution in using this button.
6	5V	Connect to the power adapter provided for DC 5V power input.

### 6. Installation

The device can be installed on a flat surface as the following:

1. Position and install the mounting brackets using the mounting screws provided.



- 2. Repeat above step for the other side of the device.
- 3. Attach the brackets to the desired location using screws (not included in the package).

# 7. Using BlueRiver AV Manager for Device Control

The BlueRiver AV Manager is a simple intuitive software to manage and control SDVoE compatible endpoints and edge devices. For more information about obtaining the software, contact us

#### Installation

- 1. Before installation, ensure that your PC, TX, RX are on the same subnet.
- Download and install the BlueRiver AV Manager file (\*.exe) on your computer. After installation, the application GUI is accessed through a browser by simply entering the "127.0.0.1" or "localhost".

#### **Getting Started**

BlueRiver AV Manager includes three tools for managing and controlling

the devices – Monitoring, Operate and Configure, which are accessed from the Home page.

🗄 Da	liver Al/Manager × +		✓ − 0 ×
← →	C ⊙ 127.0.0.1		ය ය 🛪 🖬 🌲 ්
ណ			
•	Home Monitor, operate and configure BlueRiver AV distribution system		ľ
<b>₩</b>			
₽			<b>G</b>
ů	MONITORING (4 DEVICE(S)) View status and detailed information for every BlueRiver endpoint	OPERATE Control and manage AV signal routing between sources and destinations	CONFIGURE Define BlueRiver endpoint mode, behaviour and properties
¢		OPERATE >>	LONetGURE →
6-0 en			

#### **Device Monitoring and Configuration**

The **Monitoring** tool is used to display device list and view device information, including details of device identity and capabilities, video and audio streams, device model in the original JSON format, network settings, etc.

The **Configure** Tool is used to set and define device behavior and properties. It includes definition of devices alias name, initial configuration of IP address mode, video output mode, etc.

Enter either Monitoring or Configure page, all devices are shown in device cards. To access device details or configuration, simply select a card.



Device name	Pictogram
0016C04E77C3	Receiver V
SAVE GENERAL CANCEL	
NETWORK	
NETWORK	
Mode	IP address
DHCP	169.254.196.119
Mask	Gateway
255.255.0.0	0.0.0.0
	0016C04E77C3 SAVE GENERAL CANCEL NETWORK NETWORK Mode DHCP Mask 255.255.0.0

#### Video Routing

	C BACK OPERATE	E GRID PRESETS						1	6
-	VIDEO AND WALL					Condensed grid view	STARTALL	STOP ALL	Size
÷		RX 📩	RX 📩						1
Ē		doteCode77C3 AMPTORN (2.8.0) 1930 - 1643 g KonC8 device card footer display	EST AVETODO 2.00.0 Maio - 2000 g. Alto CROLLAS device: card footer display	Mode GENLOCK					
¢	TX 0116CAEPSCS KPT100012030 11021*10000 Rotman1 55740 Rotman1	····•	+						
¢	STOP								
6-0	TX LINE 1 10070000710.0.0 2040171010.0.0 204017100.0.00 60YC00.0.444	+	••••						2
	STOP								

The **Operate** tool is for video routing between sources and displays. Endpoints connected to sources or displays are shown as device cards and form a routing grid where devices connected to sources appear on the grid vertical axis and

devices connected to displays are shown horizontally.

To route the video from a source to a display, simply press the intersection point between the two. To remove the route, just press the intersection point again.

#### Using AVP Product Updater for Firmware Upgrade

Before performing firmware upgrade, ensure that your PC, TX, RX are on the same subnet.

#### **Getting Started**

**WARNING**: DO NOT disconnect the device from its power supply and the network during the upgrade process.

- Contact your supplier for the device's latest firmware files an AVP firmware file (\*.apz) and a MCU firmware file, and the latest compressed AVPUpdater package file.
- Extract the compressed AVPUpdater package file on your PC, and double click AVPUpdater.exe to launch the AVP Product Updater software.
- 3. A window opens as follows. Click Search in the Operation area to find the encoders and decoders.

					AVI	Product Up	odater V1.0.9	Number of devices: 4 pcs	
De	vice	/ID/PIC	IP Addr	<b>VP</b> Rev	MCU MAC	MCU IP	MCU Rev.	State	
0016d	04e58bb	103/45	169.254.188.88	2.0.0.0	0016c04e58bc	169.254.59.68	2.0.0.1 build 20230722	Normal	
0016c	04e77c3	103/49	169.254.196.120	2.0.0.0	<serial></serial>	<serial></serial>	1.0.0.0 build 630	Normal	
0016c	04e93c5	103/48	169.254.198.147	2.0.0.0	<serial></serial>	<serial></serial>	1.0.0.0 build 630	Normal	
001aa	e1840c9	103/36	169.254.202.64	2.0.0.0	001aae1840ca	169.254.33.15	2.0.0.1 build 20230619	Normal	
stom									
stem									
/stem \VP Firm	nware								
rstem VP Firm	nware								Browse
vstem NVP Firm	nware mware								Browse
vy Firm	nware mware								Browse
vstem	nware mware								Browse
ystem AVP Firm MCU Fin Deratic	nware mware on								Browse

Note: The AVP Product Updater is applicable to all IP6000 AVP products; while for a IP6000LASF series unit since its MCU doesn't include a network port and is upgraded through a serial port, its "MCU MAC" and "MCU IP" are displayed as "<Serial>".

 Select the desired devices for upgrade, and choose the corresponding AVP firmware and MCU firmware to upload in the AVP Firmware and MCU Firmware field. Click Update to Proceed.

Device         700/PC         IP Addr         VVP Rev MCU MAC         MCU IP         MCU Rev         State           016664586476         1004/ 103515821         52.00         1002/0111111111111111111111111111111111						AV	P Product U	odater V1.0.9	Number of devices: 4 pcs	- >
Otsokestile         103/45         192/541/88.8         20.00         001604785         192/342         20.00         102/641/87         102/641/87         20.00         102/641/87         102/641/8		Device	VID/PIC	IP Addr	VP Rev	MCU MAC	MCU IP	MCU Rev.	State	
○ 015640773         10240         10244/19234/19210         2.620 /// 2.020         -Staniah         1.620 build 500         Nermal           ○ 0156640763         1024/19234/19212         2.620 /// 2.020         -Staniah         1.620 build 500         Nermal           ○ 0156640763         102/192         126.02 /// 2.020         -Staniah         -Staniah         1.620 build 500         Nermal           ○ 01566116407         102/192         1162/142         2.620         011aar1640a         1162/1433.13         2.6.01 build 20230019         Nermal           AVP Firm/ware         ✓         C/Userv/Chelkou/Desktop//P6000LASF-001-2000-20230823.apz         Browse         MCU Firm/ware         ✓           ✓         C/Userv/Chelkou/Desktop//P6000LASF-P8102-V1.0.0.0.bin         ●         Browse         Operation		0016c04e58bb	103/45	169.254.188.88	2.0.0.0	0016c04e58bc	169.254.59.68	2.0.0.1 build 20230722	Normal	
Otolsoverški si 100/46         100/26         100/26         100/26         Nermal           Ostaverški si 100/26         100/26         2.0.00         Ostaverški si 100/26         Nermal           System		0016c04e77c3	103/49	169.254.196.120	2.0.0.0	<serial></serial>	<serial></serial>	1.0.0.0 build 630	Normal	
Optave18400         100/04         199.254.202.44         2.00.0         Optave1840ca         160.254.33.15         2.00.1         bold         20230019         Termal           Skystem         VVP firmtware         VV/D firmtware         VVD firmtware         Browse         MCU Firmtware         Browse           VCUVers/Chelsey/Desktop/P66000(ASF-90102:000-20230823.apz         Browse         Browse         Operation         Browse		0016c04e93c5	103/48	169.254.198.147	2.0.0.0	<serial></serial>	<serial></serial>	1.0.0.0 build 630	Normal	
VC / Turinware         ∑         C/Users/Chelsey/Desktop//P66000LASF-001-2020-02230823.apz         Browse           MCU Firmware         ∑         C/Users/Chelsey/Desktop//P66000LASF-P8102-V1.0.0.0.bin         Browse           Operation         Browse         Browse         Browse         Browse	Syst	oolaae1840c9 iem	103/36	169.254.202.64	2.0.0.0	001aae1840ca	169.254.33.15	2.0.0.1 build 20230619	Normal	
C/Uker/Chekey/Desktop/PE000LASF-001-2002-20230823.apz         Browse           MCU Firmware	~~~	r riinware								
MCU Firmware CyUters/Chetea/Desitop/IPE6000LASF-P8102-V1.0.0.0.bin Browse Operation		C:/Users/Ch	elsea/Des	ktop/IP6000L	ASF-001-2	000-2023082	3.apz			Browse
Search Update Reboot Factory Default	-MC	CU Firmware C:/Users/Ch eration	elsea/Des Search	ktop/IPE6000I	ASF-P810	12-V1.0.0.0.bi date	n	Reboot	Factory Default	Browse

 The upgrade process takes about 1-2 minutes. A prompt of "MCU updated successfully" appears after the upgrade is completed.

					AV	P Product U	odater V1.0.9	Number of devices: 4 pcs	-
	Device	/ID/PIC	IP Addr	VP Rev	MCU MAC	MCU IP	MCU Rev.	State	
	0016c04e58bb	103/45	169.254.188.88	2.0.0.0	0016c04e58bc	169.254.59.68	2.0.0.1 build 20230722	Normal	
	0016c04e77c3	103/49	169.254.196.120	2.0.0.0	<serial></serial>	<serial></serial>	1.0.0.0 build 630	Reboot device successfully.	
	0016c04e93c5	103/48	169.254.198.147	2.0.0.0	«Serial»	«Serial»	1.0.0.0 build 630	MCU updated successfully.	
	001aae1840c9	103/36	169254202.64	2.0.0.0	001aae1840ca	169.254.33.15	2.0.0.1 build 20230619	Normal	
iste VF	em P Firmware	alraz/Dar	ktop/060001	ASE 001-2	000.2022082	2 202		Pro	
*	c./oseis/cii	erseay Des	ktop//rooool/	131-001-2	000-2023002	o.apz			JWSC
	U Firmware								
MC		elsea/Des	ktop/IRE60001	ASF-P810	2-V1.0.0.0.bi	n		Bro	owse
мс Г	C:/Users/Ch								
мс 🗹 Оря	C:/Users/Ch		ktop/n cooool						

### 8. Application Diagram

#### 1. HDMI 2.0 Extender



Features:

- 4K Video transmission
- · Zero latency from end to end
- Maximum extension distance is 300m through an optical fiber cable.



2. IP-based HDMI 2.0 Splitter

Features:

- 4K Video transmission
- · Zero latency from end to end
- Suitable for commercial point-to-multipoint applications, for example shopping malls and gymnasiums.

#### 3. IP-based HDMI 2.0 Switcher



Features:

- 4K Video transmission
- · Zero latency from end to end
- Multipoint-to-point matrix switching

#### 4. IP-based HDMI 2.0 matrix



Features:

- 4K Video transmission
- · Zero latency from end to end
- Multipoint-to-multipoint matrix switching

Headquarters 46 Corporate Park #130 Irvine, CA 92606 949-701-4742 info@vigillink.com

For order support, please contact your Distributor or Reseller. For technical support, check with the our website <u>www.vigillink.com</u> or contact <u>info@vigillink.com</u>