

# 4K 2x1 HDMI/USB-C Switcher & HDBaseT Receiver



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Version: 79121-KVM 2024V1.3

### 79121-KVM User Manual

#### **Preface**

Read this user manual carefully before using the product. Pictures shown in this manual are for reference only. Different product model specifications may vary.

This manual is only for operation instruction, please contact the local distributor for maintenance assistance. The functions described in this version were updated February, 2023. In order to continue improving the product, we reserve the right to make function or parameter changes without notice or obligation. Please refer to the dealers for the latest details.

#### **FCC Statement**

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. It has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation.

Operation of this equipment in a residential area is likely to cause interference, in which case the user at their own expense will be required to take whatever measures may be necessary to correct the interference.

Any changes or modifications not expressly approved by the manufacture would void the user's authority to operate the equipment.







### 79121-KVM User Manual

### **Safety Precautions**

To ensure the best performance from the product, please read all instructions carefully before using the device. Save this manual for further reference.

- Unpack the equipment carefully, and save the original box and packing material for possible future shipment
- Follow basic safety precautions to reduce the risk of fire, electrical shock, and injury
- Do not dismantle the housing or modify the module (electrical shock or burn hazard)
- Using supplies or parts not meeting the products' specifications may cause damage, deterioration, or malfunction
- Refer all servicing to qualified service personnel
- To prevent fire or shock hazard, do not expose the unit to rain or moisture, or install this product near water
- Do not put any heavy items on the product's power cable
- Do not remove the housing of the device, as opening or removing the housing may expose you to dangerous voltages or other hazards
- Install the device in a place with sufficient ventilation to avoid damage caused by overheating
- Keep the module away from liquids
- Spillage into the housing may result in fire, electrical shock, or equipment damage.
   If an object or liquid falls or spills on to the housing, unplug the module immediately.
- Do not twist or pull by force ends of the optical cable. It can cause malfunction.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.
- Unplug the power cord when left unused for a long period of time
- Information on disposal for scrapped devices: do not burn or mix with general household waste, please treat them as normal electrical wastes

## 79121-KVM User Manual

### **Table of Contents**

1. Product Introduction	6
1.1 Features	
2. Specifications	7
3. Panel Description	9
3.1 Transmitter	9
3.1.1 Front Panel	g
3.1.2 Rear Panel	10
3.2 Receiver	11
3.2.1 Front Panel	11
3.2.2 Rear Panel	11
4. EDID Management	12
5. GUI Control	13
5.1 Video Tab	14
5.2 Configuration Tab	14
5.2.1 EDID	14
5.2.2 Auto-Downscaling	15
5.2.3 HDCP	15
5.2.4 PoC	16
5.2.5 Tags	16
5.2.6 USB	17
5.2.7 Display Control	17
5.3 CEC Tab	18
5.3.1 Input	18
5.3.2 Output	19
5.3.3 User-Defined	19
5.4 RS232 Tab	20
5.5 Network Tab	21

	5.6 Access Tab	22
6.	RS232 Control	23
	6.1 System Control	
	6.2 Source Control	
7.	System Connection	32
	Panel Drawing	
	Firmware Upgrade	

### 79121-KVM User Manual

#### 1. Product Introduction

TEKVOX's SCU21T-KVM is a 4K 2x1 HDMI/USB-C switcher with simultaneous HDMI and HDBaseT video outputs, audio de-embedding, and automatic source detection & switching. The switcher is capable of transmitting 4K video, audio, RS232 control, bidirectional 48V PoC, USB camera/microphone feeds, and Ethernet LAN up to 100m (328ft) via HDBaseT. Connected user laptops can access and use any USB devices connected to the DEVICE ports on either the switcher or its receiver, and the USB-C input supports up to 60W charging for connected devices.

With its streamlined yet versatile design, the SCU2IT-KVM is the perfect switcher for sophisticated, modern video conferencing in any space and any application.

#### 1.1 Features

- HDMI and USB-C (with 60W charging) video inputs
- USB-B and USB-C USB hosts for video conferencing and touchscreen connection
- Supports 4Kx2K@60Hz 4:4:4 resolutions, HDR10
- Supports automatic 5V or TMDS source detection and switching
- Controllable via RS232, CEC, or front panel buttons
- Simultaneous HDMI and HDBaseT video outputs
- 100m (328ft) HDBaseT transmission with bi-directional 48V PoC
- Supports dry-contact control

## 79121-KVM User Manual

### 2. Specifications

2. Specifications	Transmitter	Receiver
Video		
Inputs	1x HDMI (19-pin, Type-A, Female) 1x USB-C (Type-C, Female)	1x HDBaseT (RJ45, Female)
Input Resolution	HDMI: Up to 4Kx2K @ 60Hz 4:4:4, HDR10, Dolby Vision USB-C: Up to 4Kx2K @ 60Hz 4:4:4	Up to 4Kx2K @ 60Hz 4:2:0
Outputs	1x HDMI (19-pin, Type-A, Female) 1x HDBaseT (RJ45, Female)	1x HDMI (19-pin, Type-A, Female)
Output Resolution	HDMI: Up to 4Kx2K @ 60Hz 4:4:4, HDR10, Dolby Vision HDBaseT: Up to 4Kx2K @ 60Hz 4:2:0	Up to 4Kx2K @ 60Hz 4:4:4, HDR10, Dolby Vision
Compliances	HDMI: Up to 2.0b HDCP: Up to 2.2	
Audio		
Audio Output	1x Balanced Stereo (5-pin terminal block)	1x Balanced Stereo (5-pin terminal block)
Audio Format	PCM 2.0	
Frequency Response	20Hz ~ 20kHz, ±3dB	
Maximum Output Level	0.88VRMS ±0.5dB	
Total Harmonic Distortion + Noise (THD+N)	< 0.05% (-80 dB), 20 Hz – 20 kHz bandwidth, 1 kHz sine at 0 dBFS level (or max level)	
Signal-to-Noise Ratio (SNR)	> 80dB, 20Hz ~ 20kHz bandwidth	
Crosstalk Isolation	< -80dB, 10kHz sine at 0dBFS level (or max level before clipping)	
L-R Level Deviation	< 0.3dB, 1kHz sine at 0dBFS level (or max level before clipping)	

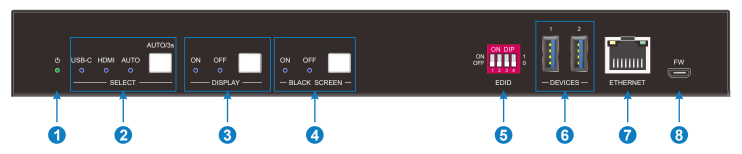
	Transmitter	Receiver
Output Load		
Capability	$1$ k $\Omega$ and higher (supports 10x parallel 10k $\Omega$ loads)	
Noise Level	> 70dB @ 1kHz	
Control		
Control Ports	1x EDID Switch (4-pin DIP switch) 2x DEVICES (USB 3.0, Type-A, Female) 1x ETHERNET (RJ45, female) 1x Firmware (Micro-USB, Female) 1x HOST (USB 3.0, Type-B, Female) 2x GR (3-pin terminal block) 2x RS232 (3-pin terminal block) 1x TCP/IP (RJ45, Female)	3x DEVICES (USB 2.0, Type-A, Female) 1x DEVICES (USB 2.0, Type-C, Female) 1x ETHERNET (RJ45, Female) 1x RS232, 3-pin terminal block)
General		
Operating Temperature	23 ~ 131°F (-5 ~ 55°C)	
Storage Temperature	-13 ~ 158°F (-25 ~ 70°C)	
Operating Humidity	10 ~ 90%, non-condensing	
Power Supply	Input: AC 100 ~ 240V, 50/60Hz Output: DC 24V, 5A	48V Power-over-Cable (PoC)
Transmission Distance	328 feet (100m)	
Bandwidth	18Gbps	
Power Consumption	76.5W (max)	
USB-C Charging	60W (max)	
Product Dimensions	10.4" (265mm) x 5.9" (150mm) 6.8" (173mm) x 3.7" (95mm) x x 1.3" (32mm) 0.96" (24.5mm)	
Product Weight	2.25lbs. (1020g)	0.9lbs. (410g)

### 79121-KVM User Manual

### 3. Panel Description

#### **3.1 Transmitter**

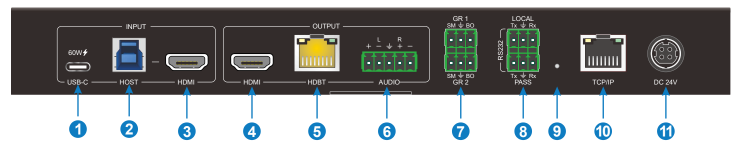
#### 3.1.1 Front Panel



No.	Name	Description	
1	Power LED	1x green indicator light; light is always on when the switcher has power and is working normally, and goes out when power is off	
		1x white non-backlit button, 3x blue indicator lights	
2	SELECT	Press the button the change input source (HDMI or USB-C); press and hold for at least 3 seconds to toggle auto-switching mode	
		The indicator light of the selected source will always be on	
		1x white non-backlit button, 2x blue indicator lights	
3	DISPLAY	Press the button to send the DISPLAY ON/OFF CEC and RS232 commands to the TX and RX terminals switches	
		The indicator light for the display's current state will always be on	
	BLACK SCREEN	1x white non-backlit button, 2x indicator lights	
4		Press the button to temporarily suppress video output (shows a black screen)	
		The indicator light for the video output's current state will always be on	
5	EDID	1x 4-pin DIP switch for EDID management	
6	DEVICES	2x USB 3.0 for connecting a camera, microphone, or other equipment	
7	ETHERNET	1x RJ45 used for network passthrough transmission via HDBaseT	
8	FW	1x Micro-USB for MCU firmware upgrades	

### 79121-KVM User Manual

#### 3.1.2 Rear Panel



No.	Name	Description
1	USB-C	1x USB-C 3.0 input; supports 60W charging for connected devices
2	HOST	1x USB 3.0 port for connecting to HOST devices (such as a laptop)
3	HDMI IN	1x HDMI input for connecting to HOST devices (such as a laptop)
4	HDMI OUT	1x HDMI loop output
		1x HDBaseT output
5	HDBASET	The green indicator light is always on when HDCP is detected, and flashes when an input signal without HDCP is detected
		The yellow indicator light is always on when the TX and RX are properly connected
6	AUDIO OUT	1x 5-pin balanced stereo audio output for audio de-embedding
7	Grommet	GR1 corresponds to the USB-C input GR2 corresponds to the HDMI input SM: Switches to the corresponding video input source BO: Temporarily suppresses video output (outputs a black screen) on the corresponding video input source
8	<b>8</b> RS232 <b>LOCAL</b> : For connecting control devices to control the transmitter <b>PASS</b> : Bi-directional passthrough transmission via HDBas	
	Upgrade	1x Firmware Upgrade button
9		Press and hold for 3 seconds to enter Upgrade Mode, and the power indicator will start flashing; users can then upgrade the unit's firmware via the RS232 port
		Press again to exit Upgrade Mode
10	TCP/IP	1x RJ45 for TCP/IP control
11	DC 24V	Connect DC 24V, 5A power adapter

### 79121-KVM User Manual

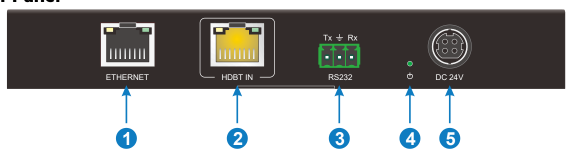
### **3.2 Receiver**

#### 3.2.1 Front Panel



No.	Name	Description
1	OUTPUT	1x HDMI Output 1x 5-pin balanced stereo audio output for audio de-embedding
2	DEVICES	2x USB-A 2.0, 1x USB-C for connecting a keyboard, mouse, camera, microphone, or other equipment

#### 3.2.2 Rear Panel



No.	Name	Description
1	ETHERNET	1x RJ45 for network passthrough transmission via HDBaseT
		1x RJ45 HDBaseT input
2	HDBT IN	The green indicator light is always on when HDCP is detected, and flashes when an input signal without HDCP is detected
		The yellow indicator light is always on when the TX and RX are properly connected
3	RS232	1x 3-pin connector for RS232 passthrough transmission via HDBaseT
4	Power LED	Ix green indicator light; always on when receiver has power and is working normally
5	DC 24V	Connect DC 24V, 5A power adapter

### 79121-KVM User Manual

### 4. EDID Management



EDID settings for the switcher are controlled by the EDID DIP switches as described below. In the following table, "0" indicates a switch in the Off or Down position, while "1" indicates a switch in the ON or UP position.

DIP Switch Position	EDID Behavior
0000	Switcher will automatically read the EDID of the transmitter and receiver HDMI outputs, and set its EDID to the lower of the two. If EDID cannot be detected, the switcher will default to 1920x1080@60 8bit Stereo.
0001	1920x1080 @ 60Hz 8-bit High Definition Audio
0010	3840x2160 @ 60Hz Deep Color Stereo Audio
0011	3840x2160 @ 30Hz 8-bit Stereo Audio
0100	3840x2160 @ 30Hz Deep Color High Definition Audio
0101	3840x2160 @ 60Hz 4:2:0 Deep Color Stereo Audio
0110	3840x2160 @ 60Hz Deep Color High Definition Audio
0111	3840x2160 @ 60Hz Deep Color HDR LPCM 6CH
1011	Custom EDID1
1100	Custom EDID2
1101	Custom EDID3
1110	Custom EDID4
1111	EDID Management

### 79121-KVM User Manual

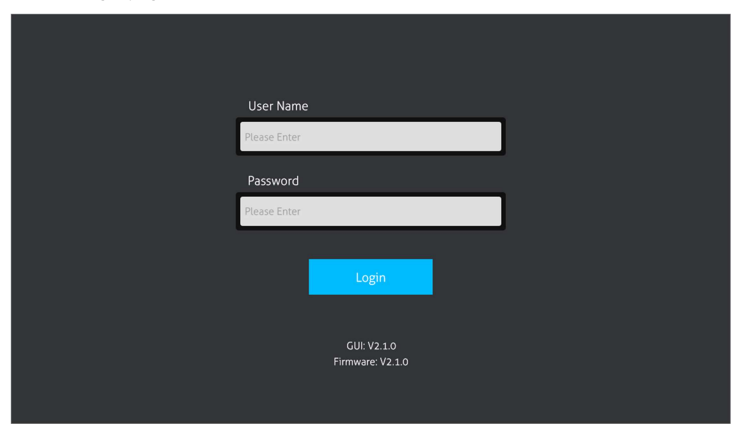
#### 5. GUI Control

The SCU21T-KVM can be controlled via TCP/IP protocols. The default IP settings are:

IP Address: 132.168.0.178 Subnet Mask: 255.255.255.0

**Gateway**: 192.168.0.1

Type the IP address of the switcher into a web browser on the control PC to open the web GUI login page.



**Username**: admin **Password**: admin

Enter the username and password, then click "Login" to open the web GUI.

### 79121-KVM User Manual

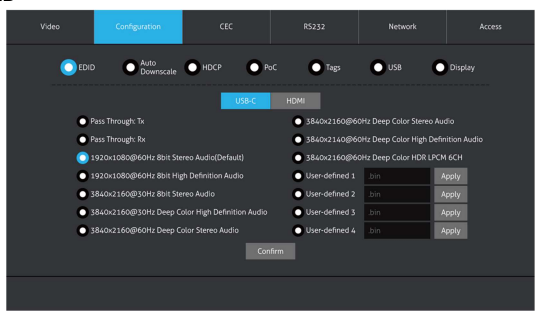
#### 5.1 Video Tab



- Select HDMI or USB-C as the active video input source, or toggle Auto-Switching mode
- Choose 5V or TMDS source detection for automatic switching mode

### **5.2 Configuration Tab**

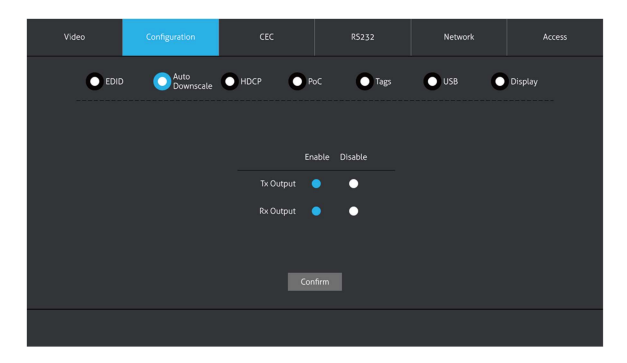
#### **5.2.1 EDID**



Choose the desired EDID format, or define a custom EDID setting

### 79121-KVM User Manual

#### 5.2.2 Auto-Downscaling



Enable or disable automatic down-scaling for the transmitter and receiver video outputs

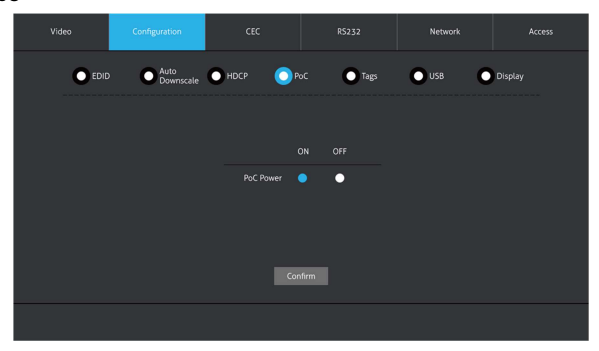
#### 5.2.3 HDCP



Choose whether to have the HDCP for the transmitter and receiver follow the source or display

### 79121-KVM User Manual

#### 5.2.4 PoC



Enable or disable Power over Cable (PoC) for the HDBaseT video output

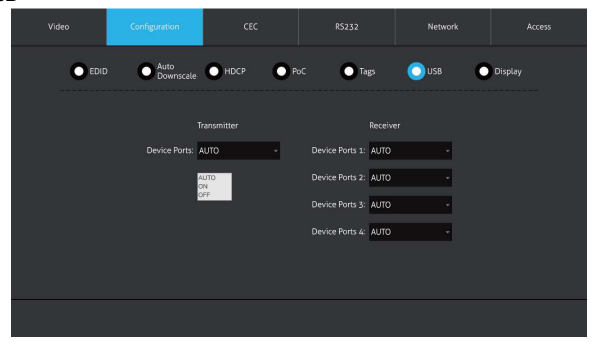
#### **5.2.5 Tags**



Customize the tags for the HDMI and USB-C inputs, and for the transmitter and receiver HDMI outputs

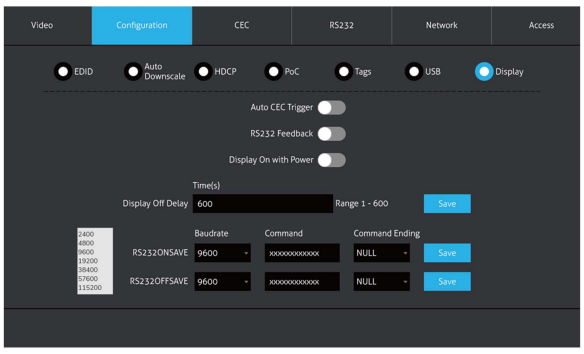
### 79121-KVM User Manual

#### 5.2.6 USB



Set the USB status of each of the USB device ports (On/Off/Auto)

#### **5.2.7 Display Control**



- **Auto CEC Trigger**: Enable/Disable automatically sending CEC display power commands
- RS232 Feedback: Enable/Disable RS232 feedback from display

### 79121-KVM User Manual

- Display On with Power: Enable/Disable sending Display On command when switcher is powered
- **Display Off Delay**: Set how many seconds to wait after the source is disconnected before sending the Display Off command
- Baudrate: Set the baud rate for the Display On/Off commands (2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200)
- **Command**: Set the Display On and Display Off RS232 commands
- **Command Ending**: Set how to terminate the Display On/Off RS232 commands

#### 5.3 CEC Tab

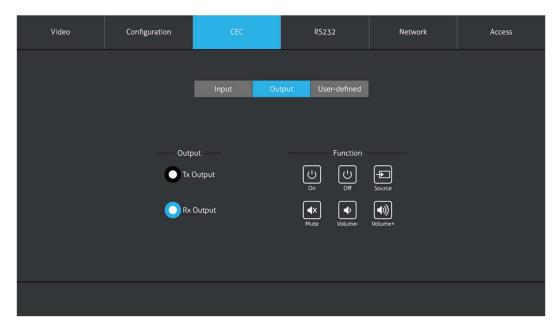
#### **5.3.1 Input**



Click a button to send the corresponding CEC command to the device connected to the HDMI input

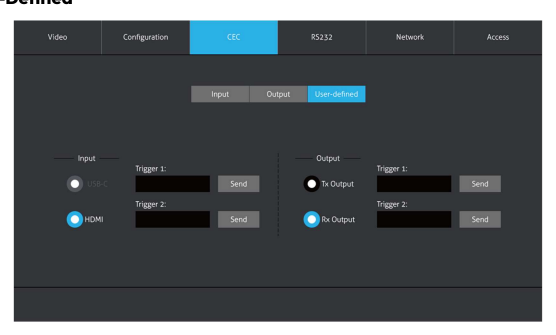
### 79121-KVM User Manual

#### **5.3.2 Output**



Click a button to send the corresponding CEC command to the device connected to either the transmitter or receiver's HDMI output

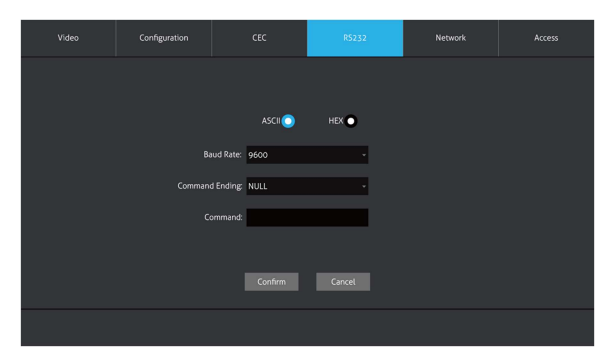
#### 5.3.3 User-Defined



Define custom CEC commands to send to either the transmitter or receiver's HDMI inputs or outputs. Click "Send" next to a custom command to send to the corresponding input or output.

### 79121-KVM User Manual

#### 5.4 RS232 Tab



Choose whether to format RS232 commands as ASCII or HEX characters

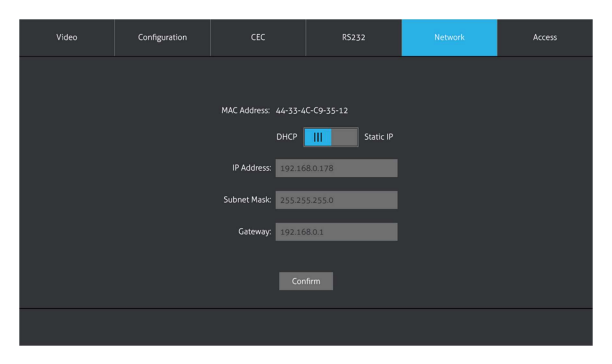
**Baud Rate**: 9600, 19200, 38400, 57600, 115200 **Command Ending**: NULL, CR, LF, or CR+LF

Command: Type an RS232 command to send to the third-party device connected to the

RS232 port

### 79121-KVM User Manual

#### 5.5 Network Tab

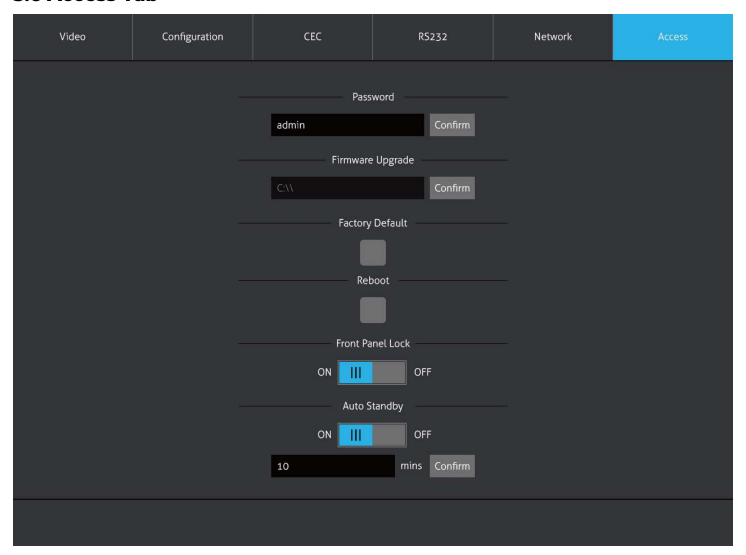


Choose whether the switcher is set to a Static IP address or gets a Dynamic Host Configuration Protocol (DHCP) automatically from the network server

Set the IP Address, Subnet Mask, and Gateway of the switcher (only available when set to Static IP)

### 79121-KVM User Manual

#### 5.6 Access Tab



- Password: Modify the password for accessing the web GUI
- **Firmware Upgrade**: Browse to the file location of the firmware upgrade file in the computer's file explorer. Press "Confirm" while the switcher is in Upgrade Mode to update its firmware.
- Factory Default: Restore the switcher to its factory default settings
- **Reboot**: Reboot the unit
- **Front Panel Lock**: Lock or unlock the front panel buttons for controlling the switcher
- **Auto Standy**: Enable or disable auto-standby, and set how many minutes to wait before going into standby mode

### 79121-KVM User Manual

#### 6. RS232 Control

Before controlling the SCU21T-KVM, make sure that all relevant inputs and outputs are connected, and that the COM port, baud rate, data bit, stop bit, and parity bit are set correctly.

- Local Control: Connect to a control device to control the switcher with RS232 commands
- **Display Device Control:** Connect to a control device to control a 3<sup>rd</sup>-party device connected to the RS232 port of the HDBaseT receiver (e.g. a projector or display)

**Baud Rate**: 9600

Data Bit: 8 Stop Bit: 1

Parity Bit: None

All commands must be sent as one packet; DO NOT terminate commands with "<CR>" All feedbacks are terminated with "<CR><LF>"

"[" and "]" should NOT be typed when entering RS232 commands

All commands are case-sensitive

All RS232 commands are also used with TCP/IP Port 4001

#### **6.1 System Control**

Command	Description	Command & Feedback Example
PHDBTON.	Turn HDBaseT PoC On	HDBT 01 Power ON!
PHDBTOFF.	Turn HDBaseT PoC Off	HDBT 01 Power OFF!
HDMIA.	Set to Auto-Switching Mode	HDMI Out Switch Auto Mode!
номім.	Set to Manual- Switching Mode	HDMI Out Switch Manual Mode!
HDMI <b>[x]</b> .	Select video input source x = 1 ~ 2 1: USB-C Input 2: HDMI Input	HDMI Out Switch to 01! HDMI Out Switch to 01!
POWON.	Turn switcher on	Power ON!
POWOFF.	Turn switcher off	Power OFF!
REBOOT.	Reboot unit	Rebooted.

Command	Description	Command & Feedback Example
SIGNALTRG <b>[x]</b> MODE.	Set auto-switching detection method <b>x</b> = 1 ~ 2  1: 5V Detection  2: TMDS Detection	Set Trigger Mode to 5V.
SIGNALTRGSTA.	Query the signal detection method (TMDS or 5V)	Get Trigger Mode is 5V.
RST	Restore factory default settings	Factory Default!
Lock.	Lock front panel buttons	Front Panel Locked!
Unlock.	Unlock front panel buttons	Front Panel UnLock!

Command	Description	Command & Feedback Example
		SCU21T-KVM
		V1.0.0
		PWON!
		HDBT 01 Power ON!
		HDMI Out 01 Down Scale OFF!
		HDMI Out 02 Down Scale OFF!
		HDMI Out Switch Auto Mode!
		Get Trigger Mode is 5V.
		System Unlock!
		Baudrate 9600!
		GUI_IP:192.168.0.200!
STA.	Query device status	HDMI Out Switch 02!
		Set Output Black Screen ON!
		IN 12
		LINKYY
		OUT 12
		LINKYY
		Input 1 EDID From 1 User Define EDID!
		Input 2 EDID From 1 Internal EDID!
		OUT 01 HDCP MAT DISPLAY!
		OUT 02 HDCP MAT DISPLAY!
		Set POFF Delay to 600 Second(s)!
RS232ONSAVE: <b>[y].[xxx]</b>	Set an RS232 Power On command to be sent to the display when an input is detected	Save PON Command:YYYYY,Baudrate is
	<b>y</b> = Baud Rate, 1 ~ 7 <b>1</b> : 2400 <b>2</b> : 4800	9600!

Command	Description	Command & Feedback Example
	3: 9600 4: 19200 5: 38400 6: 57600 7: 115200 [xxx] = RS232 command	
RS232OFFSAVE: <b>[y],[xxx]</b> .	Set an RS232 Display Off command to be sent when no input is detected  y = Baud Rate, 1 ~ 7 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200  [xxx] = RS232 command	Save POFF Command:TTTTTT,Baudrate is 9600!
RS232DLYOUT <b>[xx]</b>	Set how long the switcher will wait before sending the Display Off command once no input is detected. Default is 10 minutes (600s) <b>xx</b> = seconds	Set POFF Delay To 10 Second(s)!
SetRxDevicePowerMode [xx],[yy].	Set RX USB device port power mode. xx = Port Num, 01 ~ 04 01: Device1 02: Device2 03: Device3 04: Device4 yy = Mode, 00 ~ 02 00: AUTO 01: ON	RxDevicePowerMode: Device4 AUTO!

Command	Description	Command & Feedback Example
	<b>02</b> : OFF	
AUTOSTANDBYON.	Enable auto-standby.	Set Standby Mode ON!
AUTOSTANDBYOFF.	Disable auto-standby	Set Standby Mode OFF!
AUTOSTANDBYDLY: <b>xx</b> .	xx = 1 – 200 minutes, 10 default  After detecting that the unit has not received an input signal source for a set time, the unit will enter standby mode, and then send the saved RS232 command to the local serial port, and send the CEC command to the TX and RX TVs	Set Standby Mode Delay To 60 mins!
RS232FBK: <b>x</b> .	Set the Local serial port feedback x = 0 ~ 1 0: No Feedback 1 (Default): Feedback	Set Local RS232 Feedback ON!
CECAUTO: <b>x</b> .	x = 0 ~ 1 0: OFF 1 (Default): ON When set to On, the unit will send CEC and saved RS232 commands to the local and remote HDMI OUT on PWON or PWOFF, and the local serial port will also have CEC feedback information.	AUTO CEC Set To OFF!

## 79121-KVM User Manual

Command	Description	Command & Feedback Example
AUTOPOWONDISPLAY: <b>x</b> .	x = 0 ~ 1 0: Don't send Display On commands when unit powers on 1: Send Display On commands when unit powers on	AUTOPOWONDISPLAY ON!

#### **6.2 Source Control**

Command	Description	Command & Feedback Example
TVON.	Turn on display via CEC command	CEC_TC_POWON! CEC Output 01 Send Success. CEC Output 02 Send Success.
TVOFF.	Turn off display via CEC command	CEC_TV_POWOFF! CEC Output 01 Send Success. CEC Output 02 Send Success.
TVVOL+.	Increase display volume via CEC command	CEC_TV_VOLUP! CEC Output 01 Send Success. CEC Output 02 Send Success.
TVVOL	Decrease display volume via CEC command	CEC_TV_VOLDOWN! CEC Output 01 Send Success. CEC Output 02 Send Success.
TVMUTE.	Mute display audio via CEC command	CEC_TC_VOLMUTE/UNMUTE! CEC Output 01 Send Success. CEC Output 02 Send Success.
HDCP <b>[x]</b> PAS.	Set the output HDCP to follow the input x = 0 ~ 2 0: All outputs	OUT 01 HDCP PASSIVE! OUT 02 HDCP PASSIVE!
HDCP <b>[x]</b> MAT.	Set the output HDCP to follow the display <b>x</b> = 0 ~ 2 <b>0</b> : All outputs	OUT 01 HDCP MAT Display! OUT 02 HDCP MAT Display!

Command	Description	Command & Feedback Example
HDCP <b>[x]</b> ON.	Forces HDCP1.4 open on the output <b>x</b> = 0 ~ 2 <b>0</b> : All outputs	OUT 01 HDCP ON! OUT 02 HDCP ON!
HDCP <b>[x]</b> OFF.	Forces HDCP closed on the output <b>x</b> = 0 ~ 2 <b>0</b> : All outputs	OUT 01 HDCP OFF! OUT 02 HDCP OFF!
DS <b>[x]</b> ON.	Enable downscaling on the HDMI output <b>x</b> = 0 ~ 2 <b>0</b> : All outputs	HDMI OUT 01 Down Scale ON! HDMI OUT 02 Down Scale ON!
DS <b>[x]</b> OFF.	Disable downscaling on the HDMI output <b>x</b> = 0 ~ 2 <b>0</b> : All outputs	HDMI OUT 01 Down Scale OFF! HDMI OUT 02 Down Scale OFF!
STA_IN.	Get source connection status	IN 12 LINKN N
	Send an RS232 command to control a connected third-party device	
/+ <b>[x]:yyy</b> .	x = Baud rate, 1 ~ 7 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200	123456
	yyy = RS232 command	
@OUT <b>[xx]</b> .	Turn on the HDMI output's 5V, making it undetectable as an active source x = Output port, 00 ~ 01 00: All outputs	Set Output Black Screen ON!

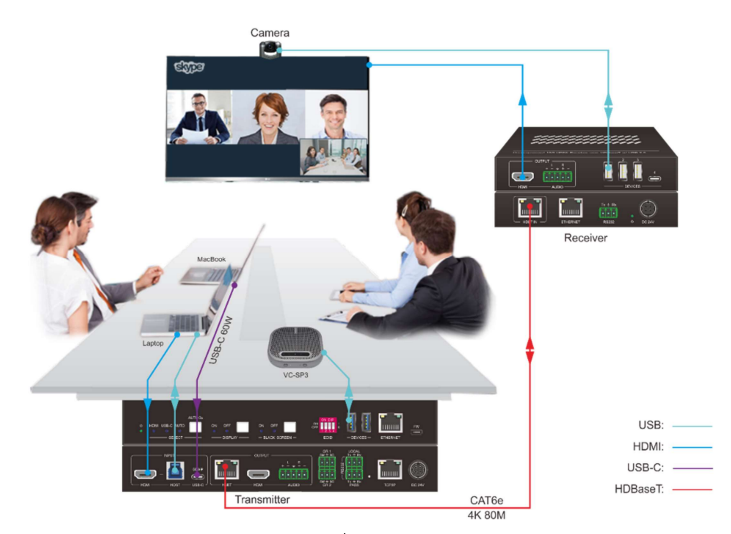
Command	Description	Command & Feedback Example
\$OUT <b>[xx]</b> .	Turn off the HDMI output's 5V, making it detectable as an active source  x = Output port, 00 ~ 01  00: All outputs	Set Output Black Screen OFF!
GETGUIIP.	Get the web GUI IP address	GUI_IP:192.168.0.173!
SetGuilP_DHCPON.	Set switcher to Dynamic IP address (DHCP)	GUI IP DHCP ON!
SetGuilP_DHCPOFF: xxx.xxx.x.xxx.	Set switcher to static IP address (default is 192.168.0.178)	GUI IP DHCP OFF!SETGUIIP:192.168.0.123!
EDIDUpgrade <b>[xx][yy]</b> .	Upgrades EDID data via serial port (requires additional software)  xx = Input port, 00 ~ 02  00: All inputs Custom EDID is applied setting, but not saved in switcher memory OR  yy = User-defined EDID, U1 ~ U4 Only one user-defined EDID can be customized at once, and the switcher will not automatically switch to the custom EDID after upgrading After this command is sent, the switcher will prompt the user to send the EDID file (.bin) within 10s. Ensure that HDBaseT is disconnected before sending command.	Input XX/User Define EDID Upgrade OK By RS232 Or GUI!

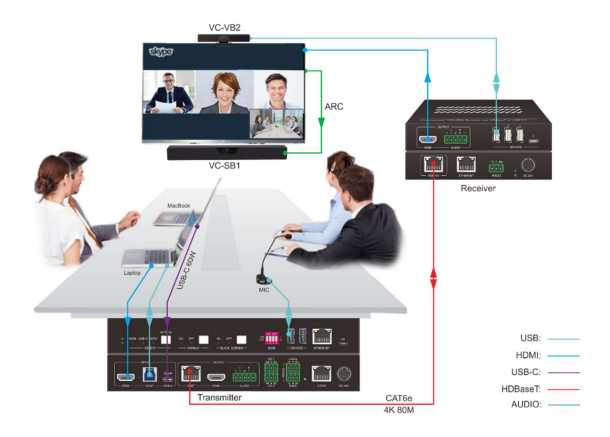
Command	Description	Command & Feedback Example
EDID/ <b>[xx]/[yy]</b> .	Set input port <b>xx</b> to use EDID setting <b>yy</b>	
	xx = Input Port, 00 ~ 02 00: All input ports	Input 02 EDID Upgrade OK By 01 Internal EDID!
	yy = EDID Setting, 01 ~ 12 01 ~ 08: Built-in EDID (cannot be changed) 09 ~ 12: User-defined EDID	
	Set input port <b>y</b> to inherit EDID from output <b>x</b>	
EDIDM <b>[xx]</b> B <b>[yy]</b> .	<b>xx</b> = Output Port, 01 ~ 02	Input 01 EDID Upgrade OK By 02 EXT EDID!
	yy = Input Port, 00 ~ 02 00: All input ports	
Baudrate <b>[xxx]</b> .	Set the RS232 baud rate <b>xxx</b> = Baud rate, 9600 / 19200 / 38400 / 57600 / 115200	Set Local RS232 Baudrate Is 9600!
	Send custom CEC command	
CEC[x][AA][BB] [CC][DD].	<b>x</b> = Input or output port, <b>I</b> or <b>O</b>	
	<b>AA</b> = Port number, 01 ~ 02 <b>FF</b> : All ports	
	<b>BB</b> = Device Type (e.g. TV: <b>40/20/80</b> , Blu-ray Player: <b>04/08</b> , etc.)	
	<b>CC</b> = CEC Function Category (e.g. "44" for the remote control function)	
	<b>DD</b> = CEC command to be sent (e.g. "41" for Volume +); can send up to 9 combined commands	

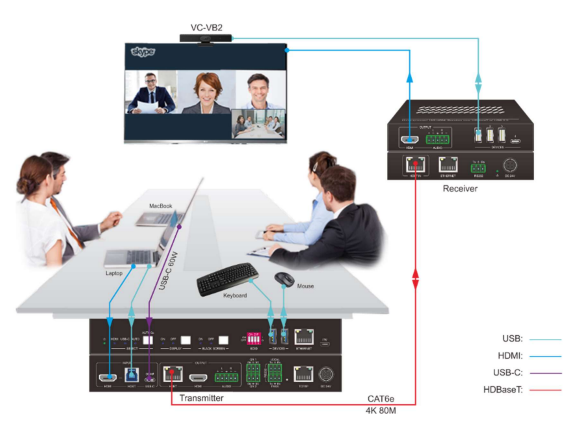
79121-KVM User Manual

### 7. System Connection









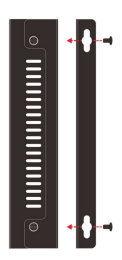
79121-KVM User Manual

### 8. Panel Drawing



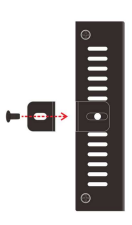


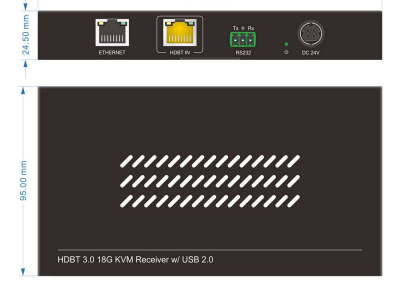


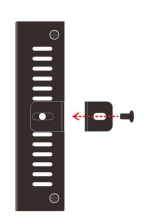




173.00 mm









### 79121-KVM User Manual

### 9. Firmware Upgrade

Follow the steps below to upgrade the switcher's firmware via the **FIRMWARE** port on the rear panel:

- 1. Prepare the latest upgrade file (.bin) and rename it to "FW\_MV. bin" on your PC.
- **2.** Power off the switcher and connect the switcher to the PC with a USB type-A to type-A USB cable.
- **3.** Power on the switcher, and the PC will automatically detect a flash drive titled "BOOTDISK".
- 4. Double-click the flash drive, and a file named "READY.TXT" will be shown.
- 5. Copy the latest upgrade file (.bin) to the "BOOTDISK" flash drive.
- **6.** Reopen the flash drive to check that the filename "READY.TXT" automatically changes to "SUCCESS.TXT". If this is the case, then the firmware has updated successfully. If this is not the case, then the firmware upgrade has failed. Confirm the name of the upgrade file (.bin), and then repeat the above steps to update again.
- **7.** Remove the USB cable after the firmware upgrade and reboot the switcher.