

User Manual

18G 2x1 Dual USB-C KVM Switcher w/ 100W Shared Power Delivery

Model PT-PSW-21CC-KVM

Designed in Germany



Preface

Read this user manual carefully before using this product. Pictures shown in this manual are for reference only. Different model layouts and specifications are subject to the physical product.

This manual is for operation instructions only, not for any maintenance usage.

In the constant effort to improve our product, we reserve the right to make changes in functions or parameters without prior notice or obligation.

Trademarks

Product model and logo are trademarks. Any other trademarks mentioned in this manual are acknowledged as the properties of the trademark owner. No part of this publication may be copied or reproduced without prior written consent.

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 B 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.





REACH | 1907/2006/EU

ROHS | 2011/65/EU

PureLink hereby declares that this product **PureTools PT-PSW-21CC-KVM** complies with Directives 1907/2006/EU and 2011/65/EU.

EMC / LVD (Electro Magnetic Compatibility / Low Voltage Directive)

PureLink GmbH hereby declares that this product **PureTools PT-PSW-21CC-KVM** complies with Directives 2014/30/EU and 2014/35/EU. The full text of the EU Declaration of Conformity is available at the following Internet address:

http://www.purelink.de/ce/4251364743393_CE.pdf







SAFETY PRECAUTIONS

To ensure the best 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 to persons.
- Do not dismantle the housing or modify the module. It may result in electrical shock or burn.
- 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, moisture or install this product near water.
- Do not put any heavy items on the extension cable in case of extrusion.
- Do not remove the housing of the device as opening or removing housing may expose you to dangerous voltage or other hazards.
- Install the device in a place with fine 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 scrap devices: do not burn or mix with general household waste, please treat them as normal electrical wastes.



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1.Product Introduction

1.1 Introduction

The PT-PSW-21CC-KVM is an 18G dual USB-C KVM Switcher. The switcher is designed to switch two USB-C inputs to a single HDMI output and provide full Gigabit Ethernet, as well as access to 5Gbps SuperSpeed peripherals. Each USB-C input provides an ideal interface for connecting to any modern laptop or USB-C video and data source. It also provides up to 100W Power Delivery (shared) to the input devices. In addition, there are built-in EDID&HDCP settings, plus balanced audio de-embedding.

1.2 Feature

- 18G 2x1 switcher with dual USB-C inputs;
- HDMI 2.0, 4K@60Hz 4:4:4, HDR 10, HDCP 2.2;
- 5G data transfer rate from peripherals;
- Support 100W Shared Power Delivery;
- Support automatic 4K down-scaling to 1080P;
- Each device port provides 5V 900mA power supply;
- Balanced analog audio for output audio de-embedding.

1.3 Package List

- 1x PT-PSW-21CC-KVM
- 2x Mounting ears & 4x Screws
- 4x Rubber feet

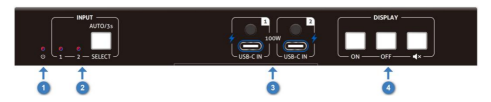
- 1x Power adapter (24V, 6.5A)
- 1x 5-pin Terminal block
- 1x Manual

Note: Please contact your distributor immediately if any damage or defect in the components are found.



2. Panel Description

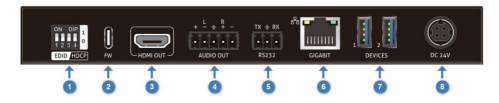
Front Panel



No.	Name	Description
(1)	Power LED	The LED illuminates blue when the device is powered on;
(1)	Power LED	The LED illuminates red when the device is in standby.
		The indicator light corresponding to the currently selected source is on.
2	SELECT	The indicator light of this button describes the mode:
		Blue light indicates Auto Mode;
	Red light indicates Manual Mode.	
3	Input 1 & 2	2x Type-C USB with PD 3.0 100W shared charging to connect video sources.
		Press ON to turn on the display.
4	DISPLAY	Press OFF to turn off the display.
		Press 🚺 to mute/unmute display audio.



Rear Panel



No.	Name	Description
1	EDID/HDCP	4-pin DIP switch for EDID/HDCP settings.
2	FW	1x USB-C port for firmware upgrade.
3	HDMI OUT	1x Type-A female HDMI output port to connect video display.
4	AUDIO OUT	1x 5-pin terminal block for balanced audio output.
5	RS232	1x 3-pin terminal block to connect control device (e.g. PC) or third-party device for RS232 control.
6	GIGABIT	1x RJ-45 port, network transparent transmission.
		Green light for Link, yellow light for data.
(7)	DEVICES	2x USB3.2 Gen1 Type-A ports(5Gbps) to connect KVM devices.
DEVICES	Each device port provides 5V 900mA power supply.	
8	DC 24V	DC port for power adapter connection.



3. Specification

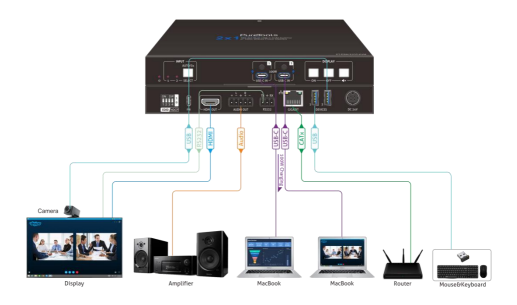
Video	
Input	2x USB-C IN(USB 3.2 Gen1)
Input Connector	2х Type-C USB
Input Resolution	Up to 4K 60Hz 4:4:4
Output	1x HDMI
Output Connector	1x Type-A female HDMI
Output Resolution	Up to 4K 60Hz 4:4:4
Resolution	
	3840x2160@60/59.9/30/29.97/24/23.98 Hz
UHD/HD/SD	3840x2160@30/29.97/25/24/23.98 Hz
טכיוטוויטווט	1080p@60/59.9/50/30/29.97/25/24/23.98 Hz
	720p@60/50 Hz
Analog Audio	
Fomat	1x AUDIO OUT (Stereo 2-Channel)
Balanced Output	+6 dBu nominal gain, +8 dB headroom
Frequency Response	20 Hz to 20 kHz, + 0.5 dB
THD+N	<0.05% at 20 Hz to 20 kHz
SNR	>90 dB at 1 kHz, zero clipping @ 0 dBFS, unweighted
Digital Audio	
Optical Output	PCM 2Ch (De-embedded)
HDMI Output	PCM 2Ch, LPCM 5.1, LPCM 7.1, Dolby® Digital, DTS® 5.1, Dolby Digital Plus™, Dolby TrueHD, DTS-HD Master Audio™
HDMI - PCM 2	PCM 2Ch
Sample Rate	44.1kHz,48kHz,96kHz,192kHz
Bit Rate	up to 24-bit
THD+N	<0.05% @ 1 kHz at maximum level



SNR	130dB
Frequency Range	20Hz to 20kHz
USB	
USB device version	USB 3.2Gen1 5Gbps
USB device connector	2x USB-A
USB device power	Мах 4.5W per port
USB Host version	USB 3.2Gen1 5Gbps
USB Host power	Max PD 3.0 100W shared*
Number of USB hubs	2 USB hub when transmitting USB 2.0 signals
Number of OSB flubs	1 USB hub when transmitting USB 3.0 signals
*To understand the shari	ng mode, please check page 10.
Ethernet	
Port	1x RJ45
Standards and Protocols	HTTPS, Telnet, mDNS
Speeds	10/100/1000 Mbps
Addressing	DHCP, Static - selectable through rear panel, IP & RS-232 commands, and built-in web server.
General	
HDCP Version	Input: HDCP 2.2, HDCP 1.4 compliant
Operation Temperature	-10 to +55°C(+14° to +131°F)
Storage Temperature	-25 to +70°C(-13° to +158°F)
Relative Humidity	10% to 90%, Non-condensing
Power Supply	DC24V 6.5A
Power Consumption	125W(Max)
Dimension (W*H*D)	195 x 24.5 x 125 mm
Net Weight	545g



4. System Diagram





5. Button Control

5.1 Manual Switching

When the switcher is in the manual switching mode, press the **SELECT** button repeatedly to cycle through the two video inputs, and the corresponding source LED illuminates red immediately.

5.2 Automatic Switching

Press and hold the **SELECT** button for at least three seconds to enable automatic switching.

When in the AUTO mode, the unit will switch according to the following rules:

- New host: Once detecting a new host, the unit will automatically select the new host.
- Pressing the SELECT button will forcibly change the host even in AUTO mode.
- After reboot: Once power is restored to the unit, it will automatically reconnect the host that was active before the reboot.
- Source removed: When an active host is removed, the switcher will switch to the
 other active host.
- Press and hold the SELECT button for at least three seconds and the unit will exit
 AUTO mode and the host will not change.

5.3 Display Control

Manual Control: Press the below **DISPLAY** buttons on the front panel to simultaneously send RS232 and CEC commands to control the display device.

ON: Display On.

OFF: Display Off.

x: Mute/Unmute display audio.



6. EDID&HDCP Settings

The switch represents "0" when in the lower (OFF) position, and it represents "1" in the upper (ON) position.



6.1 EDID Settings

The Extended Display Identification Data (EDID) is used for the source device to match its video resolution with the connected display. By default, the source device obtains its EDID from the first connected display. Meanwhile, since the displays with different capabilities are connected to the switcher, pins1~3 of the DIP switch on the front panel can be used to set the EDID to a built-in fixed value.

Switch Status	Video Resolution	Audio Format
000 (Default)	Get the EDID of the display device	
001	1920x1080p@60Hz 4:4:4 8bit	Audio 2CH PCM
010	3840x2160@30Hz 4:4:4 8bit	Audio 2CH PCM
011	3840x2160@60Hz 4:4:4 8bit	Audio 2CH PCM
100	3840x2160@30Hz 4:4:4 8bit	Audio 7.1CH
100		DTS/Dolby/HD
101	70.40.2460.26011-4444.01-14	Audio 7.1CH
101	3840x2160@60Hz 4:4:4 8bit	DTS/Dolby/HD
110	70.40.2460.06011.444.0134.1100	Audio 5.1CH
110	3840x2160@60Hz 4:4:4 8bit HDR	DTS/Dolby
111	User Defined	



6.2 HDCP Settings

High-bandwidth Digital Content Protection (HDCP) is a copy-protection scheme to eliminate the possibility of capturing digital content from the source to the display. Pin4 of the DIP switch on the front panel can be used to set HDCP.

Switch Status	Description
1	HDCP follow display.
0 (Default)	If the source has HDCP, the output will be set to HDCP1.4;
o (Derautt)	If the source has no HDCP, the output will be set to no HDCP.



7. USB Host Power

The total USB host power supply is 100W and there are 3 modes can be set via RS232 commands, as defined below:

Power Mode	Description
Follow Selected Source	Power supply 100W to the currently selected source, the source can be judged by the INPUT signal LED.
Always Input 1/ Input 2	Fixed power supply of 100W to one input source(IN 1 or IN2).
Inputs equalization(Sharing)	Two input sources share 100W power supply, and each port is fixed at 50W.



8. RS232 Control

Connect an RS232 cable to a control device (e.g. PC) with an RS232 cable. The switcher can then be controlled by sending RS232 commands. The baud rate is selectable as follows: 2400, 4800, 9600(default), 19200, 38400, 57600 or 115200.

8.1 RS232 Control Software

Here take the software docklight as an example.

Installation

Please download the latest Software Version from the link below:

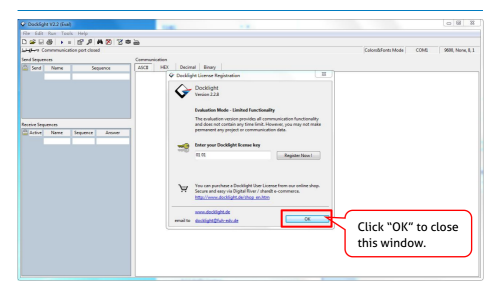
https://docklight.de/download/Docklight.zip

Then follow the installation wizard for installation on Windows 7 and 10.

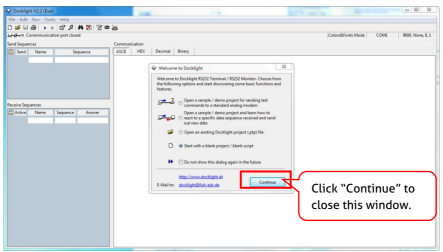
After the installation, Docklight can be run for the first time and should look like the below screen shot:

Registration is not necessary unless you wish to save settings on exit, so unless you wish to register click on "OK" to close the window.

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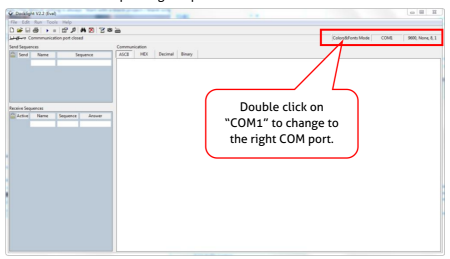
The next pop-up window can also be closed with "Continue". An empty project is enough to send and receive commands easily (The default setting is always "Start with a blank project / blank script")



Now you are in the main view, where commands are sent and feedback is received.



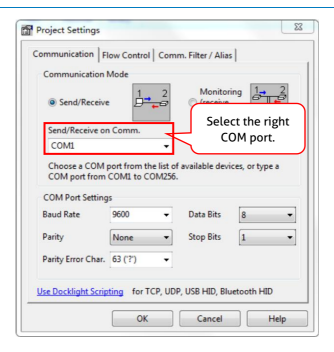
The next step is to select the correct COM port of the PC. To do this, double-click on "COM1" in the corresponding setup window.



In the following window, select the drop-down menu labeled "Send / Receive on Comm Channel", select the appropriate COM port and then click on "OK" at the bottom right corner.

All other settings can be left at default for most applications, but refer to device RS232 settings to be sure.



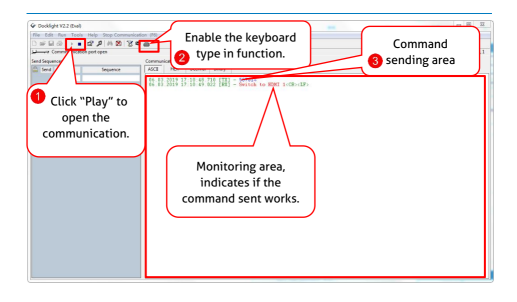


In order to be able to send commands, open communication with the device by clicking on "Play". (1)

Then the keyboard function must be activated, so that commands can be written in the "communication window". (2)

Finally enter the command, then confirmed by pressing "Enter" to send. Any response from the connected device will appear in red. (3)

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8.2 RS232 Command

Communication protocol: RS232 Communication Protocol

Baud rate: 9600 Data bit: 8 Stop bit: 1 Parity bit: none

Note:

Commands are not case sensitive;

Commands are not space sensitive;

Commands end with ".";

• When the command is wrong, the feedback is "Invalid Command!".

POWON.	Feedback Example:
Power on	Power On!
POWOFF.	Feedback Example:
Power off	Power Off!
HDMI[x].	Feedback Example:
Input source selection.	HDMI1.
x = 1(USB-C IN 1 selected) x = 2(USB-C IN 2 selected)	HDMI Out Switch To 01!
HDMIA.	Feedback Example:
Auto-switch mode on	HDMI Out Switch Auto Mode!
HDMIM.	Feedback Example:
Manual-switch mode on	HDMI Out Switch Manual Mode!
LOCK.	Feedback Example:
Turn on front panel lock	Front Panel Locked!
UNLOCK.	Feedback Example:
Turn off front panel lock	Front Panel UnLock!
RST.	Feedback Example:
Restore Factory	Factory Default!
SIGNALTRG[xx]MODE.	Feedback Example:
When setting the detection mode xx=1,	SIGNALTRG01MODE.
it is 5V detection, and when it is 2, it is	Set Trigger Mode To 5V.



TMDS detection.	
SIGNALTRGSTA.	Feedback Example:
Query the method of signal detection (TMDS or 5V)	Trigger Mode Is 5V.
STA.	Feedback Example:
Status query	
KEYCOMMAND[X].	Feedback Example:
Set display key command(CEC,RS232)	KEYCOMMAND1. KEYCOMMAND2. KEYCOMMAND3. Display Key Command CEC And RS232! Display Key Command Only CEC! Display Key Command Only RS232!
SetDevicePowerMode[XX].	Feedback Example:
Set the device power supply mode. XX = 00-01	SetDevicePowerMode 00.
00: Follow Host 01: Always On	SetDevicePowerMode: Follow Host!
SETSTANDBYTIME[yy].	Feedback Example:
et the delay time for disconnecting 5V	SETSTANDBYTIME10.
output after no source :3-1800(unit: seconds)	Set POFF Delay To 10 Second(s)!
TVON.	Feedback Example:
Turn on by CEC control	CEC_TV_POWON!
TVOFF.	Feedback Example:
Turn off by CEC control	CEC_TV_POWOFF!
TVMUTE.	Feedback Example:
TV mute by CEC control	CEC_TV_VOLMUTE/UNMUTE!
AOUTOFF.	Feedback Example:
Audio de-embedding off	Audio De-embedding Off!
AOUTON.	Feedback Example:
Audio de-embedding on	Audio De-embedding On!



SetUSBCPowerMode[XX].	Feedback Example:
Set USB-C charging mode.	
[XX]= 00-03	SetUSBCPowerMode 00.
00: Follow Selected Source	
01/02:Always Input 1/ Input 2	SetUSBCPowerMode: Follow Selected
03: Inputs Equalization	Source!
/+[X]:XXX.	Feedback Example:
RS232 sends commands to control peripheral devices.	/+3:123456.
[X] = 1~7 (Baud Rate)	
12400; 24800; 39600; 419200; 538400; 657600; 7115200	123456
XXX: Any ASCII code	
CMDON/+[X]: XXX.	Feedback Example:
Set the ASCII RS232 command XXX to be sent to control the third-party device when the DISPLAY ON button is pressed.	CMDON/+3:455665.
[X] = 1~7 (Baud Rate)	
12400; 24800; 39600; 419200; 538400; 657600; 7115200	CMD_ON Save Success!
XXX: Any ASCII code	
CMDOFF/+[X]:XXX.	Feedback Example:
Set the ASCII RS232 command XXX to be sent to control the third-party device when the DISPLAY OFF button is pressed.	CMDOFF/+3:455665.
[X] = 1~7 (Baud Rate)	
12400; 24800; 39600; 419200; 538400; 657600; 7115200	CMD_OFF Save Success!
XXX: Any ASCII code	
CMDVOLMUTE/+[X]:XXX.	Feedback Example:



Set the ASCII RS232 command XXX to be sent to control the third-party device when the VOLUME MUTE button is pressed.	CMDVOLMUTE/+3:455665.
[X] = 1~7 (Baud Rate)	
12400; 24800; 39600; 419200; 538400; 657600; 7115200	CMD_VOLMUTE Save Success!
XXX: Any ASCII code	
EDIDUpgrade[xx].	Feedback Example:
The serial port upgrades EDID data.	
1.[xx]=00-02 means to customize the EDID of the corresponding input port (EDID is switched to the custom EDID after customization, and will not be saved in the machine); 00:All input ports 01-02:Input 01-02;	EDIDUpgrade01. EDIDUpgradeU1.
2. [xx]=U1 means custom built-in EDID	
(can be saved in the machine and recalled at any time), only one built-in EDID can be customized, and the current EDID still used after the customization is completed will not switch to the customized EDID. After receiving the instruction, the machine will prompt to send the EDID file. The file format must be .bin within 10s (in order to ensure normal data reception, all HDBaseT must be disconnected before sending the instruction).	Input XX/User Define EDID Upgrade OK!
Baudrate[XXX].	Feedback Example:
Set control baud rate. [XXX] Support	Baudrate9600.



2400, 4800, 9600, 19200, 38400, 57600, 115200.	Set Local RS232 Baudrate To 9600!
STA_HDCP.	Feedback Example:
Query the current HDCP status	STA_HDCP.
	DIP Passive,
	HDCP Management!
HDCP_ON.	Feedback Example:
Forced to open the output HDCP, output HDCP1.4.	HDMI Out HDCP On!
HDCP_DIP.	Feedback Example:
Select HDCP definition of DIP Switch	HDCP_DIP.
	DIP Passive, HDCP Management!
	DIP Active, HDMI Out HDCP Follow Display!



9. After-Sales Service

If there appear some problems when running the product, please check and deal with the problems referring to this user manual. Any transport costs are borne by the users during the warranty.

- 1) Product Limited Warranty: This product will be free from defects in materials and workmanship for three years (The purchase invoice shall prevail). Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the unit is within the Warranty period must be presented to obtain warranty service.
- 2) What the warranty does not cover (servicing available for a fee):
 - Warranty expiration.
 - Factory applied serial number has been altered or removed from the product.
 - Damage, deterioration or malfunction caused by:
 - Normal wear and tear.
 - Use of supplies or parts not meeting our specifications.
 - No certificate or invoice as the proof of warranty.
 - The product model showed on the warranty card does not match with the model of the product for repairing or had been altered.
 - Damage caused by force majeure.
 - Servicing not authorized by distributor.
 - Any other causes which does not relate to a product defect.
 - Delivery, installation or labor charges for installation or setup of the product.
- 3) Technical Support: For any questions or problems, contact your distributor or reseller and tell them the respective product name and version, the detailed failure situation as well as the formation of the cases.





Asking for Assistance

Technical Support:

Phone: +49 5971 800299 - 0

Fax: +49 5971 800299 - 99

Technical Support Hours:

8:30 AM to 5:00 PM Monday thru Thursday

8:30 AM to 4:00 PM Friday

Write to:

PureLink GmbH

Von-Liebig-Straße 10

D - 48432 Rheine

www.purelink.de

info@purelink.de