



#### **User Manual**

6x2 HDMI 2.0 Seamless Matrix Switcher

**Model PT-PMS-62S** 

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 the 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-PMS-62S** complies with Directives 1907/2006/EU und 2011/65/EU.

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

PureLink GmbH hereby declares that this product **PureTools PT-PMS-62S** 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/4251364718223\_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 protrusion.
- Do not remove the housing of the device as opening or removing the housing may expose you to dangerous voltage or other hazards.
- Install the device in a place with sufficient ventilation to avoid damage caused by overheat.
- 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.



# **Table of Content**

1. Pr	oduct Introduction	1
	1.1 Features	1
	1.2 Package List	2
2. Sp	pecification	3
	2.1 PT-PMS-62S Matrix Switcher	3
	2.2 PT-HDBT-200-RX HDBaseT Receiver	5
3. Pa	nel Description	6
	3.1 Matrix Switcher Front Panel	6
	3.2 Matrix Switcher Rear Panel	7
	3.3 Receiver Front and Rear Panel	9
4. Sy	stem Connection	. 10
	4.1 Usage Precaution	. 10
	4.2 System Diagram	. 10
5. Bu	utton Control	. 11
	5.1 Manual Switching	11
	5.2 Automatic Switching	11
	5.3 Resolution Selection	12
	5.4 Sound Volume Control	. 12
6. IR	Remote Control	. 13
7. GI	UI Control	. 14
	7.1 Video Switching	15
	7.2 Resolution Selection	16
	7.3 Audio Control	. 17
	7.4 Configuration	. 18
	7.4.1 PoC Setting	18
	7.4.2 EDID Management	. 19



7.4.3 Relay Control	20
7.5 CEC Control	21
7.6 Tags Setting	24
7.7 RS232 Control	25
7.8 Network Setting	27
7.9 Password Setting	28
7.10 GUI Upgrade	29
8. RS232 Control	30
8.1 RS232 Control Software	30
8.2 RS232 Communication Command	35
8.2.1 Device Control	35
8.2.2 Source Switching	36
8.2.3 Preset Setting	37
8.2.4 Audio Control	37
8.2.5 Output Resolution Setting	39
8.2.6 EDID Management	40
8.2.7 Relay Control	41
8.2.8 VGA Output Image Adjustment	41
8.2.9 Switcher Baud Rate Setting	42
8.2.10 CEC Control	43
8.2.11 Third-party Device Control	46
8.2.12 Trigger Feedback Command Setting	49
9. OSD Control	51
10. Panel Drawing	54
11. Troubleshooting and Maintenance	55
12. After-Sales Service	56



#### 1. Product Introduction

Thanks for choosing the PT-PMS-62S 6x2 multi-format seamless presentation matrix switcher with one PT-HDBT-200-RX receiver! The matrix switcher simplifies meeting room and presentation space system integration by providing three HDMI inputs, one VGA input, one DP input, one USB-C input, one HDBaseT output and one HDMI output. It also provides external audio inputs to be embedded in HDMI and VGA video inputs respectively. Moreover, it provides MIX audio input for global audio.

The matrix switcher provides true 4K scaling up to 4K@60Hz@4:4:4. Both inputs and outputs are capable of providing 4K@60Hz@4:4:4 signals. The HDBaseT output provides an innovative solution with VLC technology, allowing transmission of HDMI 2.0 signals over a CATx cable while ensuring very high, original image quality. It is designed for use with the PT-HDBT-200-RX receiver. The USB-C input is ideal for AV interfacing with newer MacBook, Chromebook, and Windows PC, as well as smart phones and tablets.

The matrix switcher supports auto switching on HDMI, HDBaseT and HDMI loop outputs based on TMDS activity signals sensing. It also allows users to control system functionality via Web GUI, RS232, IR and CEC. Additionally, users can control relay device such as the rise and fall of projector screen over RELAY ports.

The matrix switcher is designed to be the central component of AV system. It is ideal for applications where multiple signals with different resolutions must be optimized for displays. It is also suitable for presentation spaces where two displays are needed.

#### 1.1 Features

- 6x2 HDMI 2.0 seamless presentation switcher with matrix outputs.
- HDMI 2.0 and HDCP 2.2 compliant. The video resolution can up to 4K@60Hz 4:4:4.
- Supports video resolution down-scaling and up-scaling, 1080P, 1920x1200P, 4K@30Hz, 4K@60Hz can be selected for HDMI and HDBaseT outputs.
- Supports Auto switching.
- Features a mirrored HDMI output for HDBaseT output.



- Visually lossless video de-compression and compression for HDMI signals transmission up to 40m at 4K and 70m at 1080P on HDBaseT output.
- HDBaseT output support 24V PoC.
- External balanced audio inputs can be embedded in two HDMI video inputs respectively.
- Provides two groups of audio outputs (balanced audio and digital SPDIF audio) for audio de-embedding.
- Supports MIX audio input and its volume control.
- Supports HDMI output, HDBaseT output audio control.
- Controllable via RS232 local and pass-through, IR local and pass-through, TCP/IP, relay, CEC and on OSD.

### 1.2 Package List

	• 1x PT-PMS-62S 6x2 HDMI 2.0 Seamless Matrix Switcher
	2x Mounting Ears with 6 Screws
	4x Plastic Cushions
Matrix Switcher	1x IR Remote
Matrix Switcher	• 1x IR Receiver
	3x 3-pin Terminal Blocks
	5x 5-pin Terminal Blocks
	• 1x Power Adaptor (24V DC 5A)
	• 1x PT-HDBT-200-RX HDBaseT Receiver
HDBaseT	2x Mounting Ears with 2 Screws
Receiver	4x Plastic Cushions
	1x 3-pin Terminal Block
	• 1x User Manual

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



# 2. Specification

### 2.1 PT-PMS-62S Matrix Switcher

Video Input		
Video Input	(3) HDMI, (1) VGA, (1) Display Port, (1) USB-C	
Video Input Connector	(3) Type-A female HDMI, (1) 15-pin female VGA, (1) Type-A female	
video input connector	Display Port, (1) Type-C USB 3.0	
	HDMI: Up to 4Kx2K@60Hz 4:4:4	
Video input Video	VGA: Up to 1920x1200 (50/60Hz)	
Resolution	DP: Up to 4Kx2K@60Hz 4:4:4	
	USB-C: Up to 4Kx2K@30Hz	
Video Output		
Video Output	(1) HDMI, (1) HDBaseT with (1) HDMI loop	
Video Output Connector	(2) Type-A Female HDMI, (1) RJ45	
Video output Video	HDMI: Up to 4Kx2K@60Hz 4:4:4	
Resolution	HDBaseT: Up to 4Kx2K@60Hz 4:4:4	
HDMI Version	Up to 2.0	
HDCP Version	Up to 2.2	
Audio Input		
	(1) External balanced audio (L+R) for 1.HDMI input port	
Audio Input	(1) External balanced audio (L+R) for 2.HDMI input port	
Addio input	(1) Stereo auxiliary audio for 4.VGA input port	
	(1) Balanced MIX audio	
Audio Input Connector	(3) 5-pin terminal blocks, (1) 3.5mm jack	
Frequency Response	20Hz – 20KHz, ±3dB	
Max Input Level	2.0Vrms ± 0.5dB. 2V = 16dB headroom above - 10dBV (316mV) nominal consumer line level signal.	
Input Impedance	>10ΚΩ	



Audio Output			
Audio Output	<ol> <li>(1) Balanced audio (L+R) for 1.HDMI output audio de-embedding</li> <li>(1) Digital SPDIF audio (L+R) for 1.HDMI output audio de-embedding</li> <li>(1) Balanced audio (L+R) for 2.HDBT output audio de-embedding</li> <li>(1) Digital SPDIF audio (L+R) for 2.HDBT output audio de-embedding</li> </ol>		
Audio Output Connector	(2) 5-pin terminal blocks, (2) To slink connectors		
Frequency Response	20Hz – 20KHz, ±3dB		
Max Output Level	2.0Vrms ± 0.5dB. 2V = 16dB headroom above -10dBV (316mV) nominal consumer line level signal		
THD+N	< 0.05% (-80dB), 20Hz – 20KHz bandwidth, 1KHz sine at 0dBFS level (or max level)		
SNR	> 80dB, 20Hz - 20KHz bandwidth		
Crosstalk Isolation	> 70dB, 10KHz sine at 0dBFS level (or max level before clipping)		
L-R Level Deviation	< 0.3dB, 1KHz sine at OdBFS level (or max level before clipping)		
Frequency Response Deviation	< ± 0.5dB 20Hz - 20KHz		
Output Load Capability	1Κ $\Omega$ and higher (Supports 10x paralleled 10Κ $\Omega$ loads)		
Stereo Channel Separation	>70dB@1KHz		
Noise Level	-80dB		
Control Part			
Control Port	(1) RS232, (2) RELAY 1-2, (1) IR EYE, (1) IR IN, (1) IR OUT, (1) TCP/IP, (1) FIRMWARE		
Control Connector	(3) 3-pin terminal blocks, (3) 3.5mm jacks, (1) RJ45, (1) Type-A USB		
General			
Transmission Mode	HDBaseT		
Transmission Distance	HDBaseT Output: 1080P@60Hz ≤ 230 feet (70 meters), 4K@60Hz ≤ 131 feet (40 meters)		
Bandwidth	18Gbps		
Operation Temperature	-10℃ ~+55℃		
Storage Temperature	-25℃ ~+70℃		
Relative Humidity	10%-90%		
External Power Supply	Input: AC 100~240V, 50/60Hz; Output: 24V DC 5A		



General		
Power Consumption	71W (Max)	
Dimension (W*H*D)	436.4mm x 44mm x 356.5mm	
Net Weight	2.8KG	

### 2.2 PT-HDBT-200-RX HDBaseT Receive

Receiver (RX)		
Input	(1) HDBT IN	
Input Connector	(1) RJ45	
Output	(1) HDMI	
Output Connector	(1) Type-A female HDMI	
Control	(1) IR IN, (1) IR OUT, (1) RS232	
Control Connector	(2) 3.5mm jacks, (1) 3-pin terminal block	
Video Resolution	Up to 4Kx2K@60Hz 4:4:4 8bit	
General		
Transmission Mode	HDBaseT	
Transmission Distance	1080P@60Hz ≤ 230 feet (70 meters),	
Transmission Distance	4K@60Hz ≤ 131 feet (40 meters)	
HDMI Version	Up to 2.0	
HDCP Version	Up to 2.2	
Bandwidth	18Gbps	
Power Consumption	14W (max)	
Operation Temperature	-10℃ ~+55℃	
Storage Temperature	-25℃ ~+70℃	
Relative Humidity	10%-90%	
External Power Supply	Input Power: 12V DC 2A or Power over Cable (PoC),	
External Fower Supply	AC Adaptor Input Power: 100~240VAC, 50/60Hz	
Dimension (W*H*D)	115mm x 16mm x 84mm	
Net Weight (g)	150g	



## 3. Panel Description

#### 3.1 Matrix Switcher Front Panel



- (1) **Power LED:** The LED illuminates red when the device is powered on.
- 2 SOURCE: Total seven buttons with blue backlight.
  - 1. HDMI input selector / Left Key for On Screen Display control (OSD).
  - 2. HDMI input selector / Right Key for OSD.
  - 3. HDMI input selector / Up Key for OSD.
  - 4. VGA input selector / Down Key for OSD.
  - 5. DP input selector.
  - 6. USB-C input selector / Enter key for OSD.
  - Auto switching mode selector. Press this to enter or exit auto switching mode. / Press and hold it at least 2 seconds to enable OSD menu.
- 3 OUTPUTS: Two buttons with blue backlight.
  - 1. HDMI output selector.
  - 2. HDBT output selector.
- (4) RESOLUTION: Two output video resolution selectors. Press the 1.HDMI or 2.HDBT button repeatedly to cycle through the four video resolutions. A series of four LEDs, one of which illuminates blue to indicate which resolution is selected.
- (5) VOLUME:
  - Press the volume knob in to toggle among MIX, HDMI OUT and HDBT OUT audio control, and the corresponding LED will illuminate blue.
  - Rotate the knob to increase or decrease the volume of the selected audio.
  - Press and hold the knob at least three seconds to mute the selected audio.
     Rotate the knob to unmute.



#### 3.2 Matrix Switcher Rear Panel



- (1) INPUTS: Total six video inputs and four audio inputs.
  - 1. HDMI: Type-A female HDMI port to connect the HDMI source. One external balanced audio input (5-pin) can be embedded in the 1.HDMI video.
  - 2. HDMI: Type-A female HDMI port to connect the HDMI source. One external balanced audio input (5-pin) can be embedded in the 2.HDMI video.
  - 3. HDMI: Type-A female HDMI port to connect the HDMI source.
  - 4. VGA: 15-pin female VGA port to connect the VGA source. One stereo auxiliary audio input (3.5mm jack) can be embedded in the VGA video.
  - **5. DP:** Type-A female DP port to connect the DP source.
  - 6. USB-C: Type-C USB port to connect the device with Slim Port output, e.g. Macbook.
  - MIX: 5-pin terminal block to connect the audio source for global audio mixing.

#### ② OUTPUTS:

- 1. HDMI: Type-A female HDMI port to connect the video display.
- **2. HDBT:** RJ45 port to connect the PT-HDBT-200-RX receiver to transmit AV signal, IR and RS232 control signal. The HDBT output supports 24V PoC.
- **2. HDMI:** Type-A female HDMI loop port to connect the video display. **Note:** The 2.HDMI and 2.HDBT ports output the same signal.
- IR IN: 3.5mm jack to connect the IR receiver for IR pass-through.
- IR OUT: 3.5mm jack to connect the IR emitter for IR pass-through.



#### 3 AUDIO OUT:

- 1: One balanced audio output (5-pin) and one digital SPDIF audio output for
   1.HDMI output audio de-embedding.
- 2: One balanced audio output (5-pin) and one digital SPDIF audio output for 2.HDBT output audio de-embedding.

#### (4) CONTROL:

- RS232: 3-pin terminal block to connect the control device (e.g. PC) to control the switcher by sending RS232 commands. It also supports RS232 pass-through control.
- RELAY 1-2: Two 3-pin terminal blocks to connect the relay devices (e.g. projector screen).
- IR EYE: 3.5mm jack to connect IR receiver to control the switcher by the IR remote.
- TCP/IP: RJ45 port to connect the control device (e.g. PC) to control the switcher by GUI.
- **FIRMWARE:** Type-A USB port for firmware upgrade.
- (5) DC 24V: DC connector for the power adapter connection.



#### 3.3 Receiver Front and Rear Panel



- MODE SWITCH: Put the Mode switch in the CTRL position for normal operation and to allow RS232 control pass-through. Put the switch in the UPDATE A position to update the Valens IC program. Finally, put the switch in the UPDATE B position to update the compression IC program.
- 2 POWER LED: The LED illuminates red when power is applied.
- **3 HDMI OUT:** Type-A female HDMI port to connect the display device.
- **RS232:** 3-pin terminal block to connect the RS232 control device (e.g. PC) or a device to be controlled by RS232 commands.
- (§) IR IN: 3.5mm jack to connect the IR receiver for IR pass-through.
- **(6) IR OUT:** 3.5mm jack to connect the IR emitter for IR pass-through.
- HDBT IN: RJ45 port to connect the HDBT OUT port of switcher by CATx Ethernet cable.
- **® DC 12V:** DC connector for the power adapter connection.

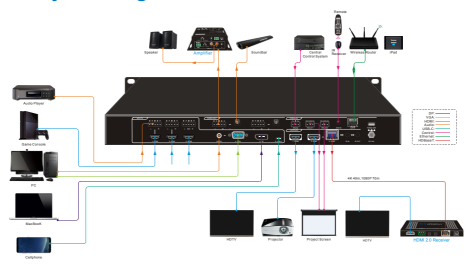


## 4. System Connection

## **4.1 Usage Precaution**

- Make sure all components and accessories included before installation.
- System should be installed in a clean environment with proper temperature and humidity.
- All of the power switches, plugs, sockets, and power cords should be insulated and safe.
- All devices should be connected before power on.

### 4.2 System Diagram





### 5. Button Control

### 5.1 Manual Switching

When the switcher is in manual switching mode, the AUTO button LED goes out. Please follow the below steps to switch input source to output channel.

- Press any one of six input buttons to select input source, and the corresponding button LED turns blue.
- Press either 1.HDMI or 2.HDBT output button to select output channel, and the corresponding button LED turns blue.
- 3) Press the input button again to confirm switching setting, otherwise, it will automatically confirm after three seconds.

## 5.2 Automatic Switching

Please follow the below steps to enable auto switching mode for **1.HDMI** or **2.HDBT** output.

- 1) Press AUTO, and the button LED turns blue.
- Press either 1.HDMI or 2.HDBT output button, and the corresponding button LED turns blue.
- Press AUTO button again to confirm the setting, otherwise, it will automatically confirm after three seconds.
- 4) Repeat the above three steps can exit auto mode, but the input source will remain the current setting.

**Note:** The AUTO button LED illuminates blue when the **1.HDMI** output is in auto mode or the **2.HDBT** output in auto mode.

When in auto mode, the switcher will switch according to the following rules:

- The switcher will switch to the first available active input starting at input 1 to 6.
- New input: The switcher will automatically select the new input once detecting a new input.



- Reboot: If power is restored to the switcher, it will automatically reconnect the input before powered off.
- Source removed: When an active source is removed, the switcher will switch to the first available active input starting at **1.HDMI** input.
- In auto mode, the input source also can be switched by the manual switching steps.

#### 5.3 Resolution Selection

Press the **1.HDMI** or **2.HDBT** button on RESOLUTION area repeatedly to cycle through the four video resolutions. A series of four LEDs, one of which illuminates blue to indicate which resolution is selected.

### **5.4 Sound Volume Control**

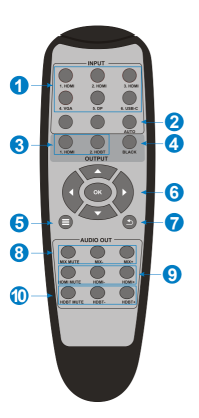
Press volume knob to choose MIX, HDMI OUT or HDBT OUT audio needs to be adjusted, the corresponding LED will turn blue and keep on.

- Adjusting the knob in clockwise direction to increase sound volume.
- Adjusting the knob in anti-clockwise direction to decrease sound volume.
- Press and hold the knob at least three seconds to mute the selected audio. Rotate the knob to unmute.



### 6. IR Remote Control

Connect IR receiver to the **IR EYE** port, the switcher can be controlled by the following IR remote.



- Select input source
- ② Press AUTO to enable auto switching mode, and then select output channel.
- 3 Select output channel
- Press BLACK, and then select output channel to make it output black screen.
- (5) Enable/Disable OSD menu.
- © Confirm and Navigation buttons: OK, UP, DOWN, LEFT and RIGHT for OSD menu.
- Return to the previous OSD menu.
- MIX input audio control: Mute, Volume Down and Volume Up.
- MDMI output audio control: Mute, Volume Down and Volume Up.
- M HDBT output audio control: Mute, Volume Down and Volume Up.



### 7. GUI Control

The switcher also be controlled via TCP/IP. The default IP settings are:

IP Address: 192.168.0.178

Subnet Mask: 255.255.255.0

Type <u>192.168.0.178</u> in the internet browser, it will enter the below log-in webpage:



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

Type the user name and password, and then click **Login** to enter the section for video switching.



## 7.1 Video Switching



- **HDMI OUTPUT:** Switch the selected input source to HDMI output. Click **AUTO** to enable/disable auto switching mode.
- HDBT OUTPUT: Switch the selected input source to HDBT output. Click AUTO to enable/disable auto switching mode.
- **Preset:** Save the current routing status to preset 1~6, or recall the previously saved preset.



### 7.2 Resolution Selection



- HDMI OUTPUT: Select the HDMI output video resolution.
- HDBT OUTPUT: Select the HDBT output video resolution.



#### 7.3 Audio Control



- 1. HDMI Embedded: Select the external balanced audio (5-pin) to be embed in 1.HDMI video input.
- 2. HDMI Embedded: Select the external balanced audio (5-pin) to be embed in 2. HDMI video input.
- MIX: MIX input audio volume control.
- **HDMI Output:** Select MIX input audio to mix with HDMI output audio, and then control the global output audio by volume bar and buttons.
- HDBT Output: Select MIX input audio to mix with HDBT output audio, and then control the global output audio by volume bar and buttons.



## 7.4 Configuration

#### 7.4.1 PoC Setting



• Turn on or off PoC for HDBT output port.



#### 7.4.2 EDID Management



- Select the compatible built-in EDID for the selected input source.
- Upload user-define EDID by the below steps:
  - Step 1: Prepare the EDID file (.bin) on the control PC.
  - Step 2: Select the user-defined.
  - Step 3: Click the black box according the tooltip.
  - Step 4: Click Apply to upload the user-defined EDID.



#### 7.4.3 Relay Control



- Set Momentary or Latching relay control mode for Relay 1 and Relay 2.
- After setting the auto stop time, click Momentary, the projector screen starts to be rolled up or dropped down until the auto stop time is up.
- Click **Latching**, the projector screen starts to be rolled up or dropped down, and then click **Latching** again to stop process.

#### RELAY 1 and RELAY 2 Ports Definition:



 When clicking Momentary, the NO connection closes, and the NC connection opens. When the delay time is up, the NO connection opens, and the NC connection closes.



When clicking Latching, the NO connection closes, and the NC connection opens.
 When the delay time is up, the NO connection opens, and the NC connection closes.

#### 7.5 CEC Control

If the input source devices and display devices support CEC, they can be controlled by the below control buttons to replace IR remote.

#### 1) Source Control



 Select the input source which needs to be controlled, and then press function buttons.



#### 2) Display Control



 Select the output display which needs to be controlled, and then press function buttons.



#### 3) User-defined

The switcher also provides user-defined CEC functions, the CEC command can be edited and saved in the Trigger box.



- Select the input source, and then type CEC command in the Trigger 1 or Trigger
   2 box to control the selected source.
- Select the output display, and then type CEC command in the Trigger 1 or Trigger 2 box to control the selected display.



## 7.6 Tags Setting



- INPUTS: Modify the label of input sources.
- Preset: Modify the label of presets.



#### 7.7 RS232 Control

#### 1) Port Mode

١



- HDBT Transmitter Pass Through: Establish RS232 pass-through communication between the switcher and HDBaseT receiver (e.g.PT-HDBT-200-RX). The RS232 port of the switcher can be used to transfer commands to control the third-party device which is connected to the HDBaseT receiver.
- **Local Control:** The RS232 port of the switcher is used to connect control device (e.g. PC) to control the switcher.



#### 2) Command



- Select Local or HDBT Out control mode.
  - ✓ **Local:** Send RS232 commands to control the local third-party which is connected to the RS232 port of the switcher.
  - ✓ HDBT Out: Send RS232 commands to control the far-end third-party (e.g. projector) which is connected to the RS232 port of HDBaseT receiver.
- Select HFX or ASCII format
- Baud Rate: Supports 2400, 4800, 9600, 19200, 38400, 57600 or 115200.
- Command Ending: NULL, CR, LF or CR+LF can be chosen.
- **Command:** Type command in this textbox to be sent.
- Trigger On: Type Power On command in this textbox to turn on the third-party device.
- Trigger Off: Type Power Off command in this textbox to turn off the third-party device.



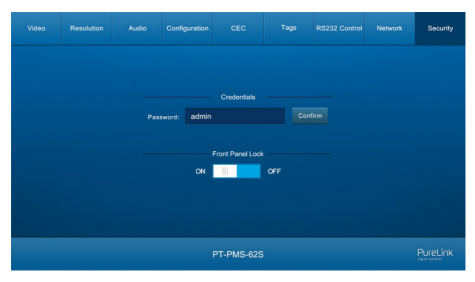
## 7.8 Network Setting



- Static IP or Dynamic Host Configuration Protocol (DHCP).
- Modify the static IP Address, Subnet Mask, and Gateway.



# 7.9 Password Setting



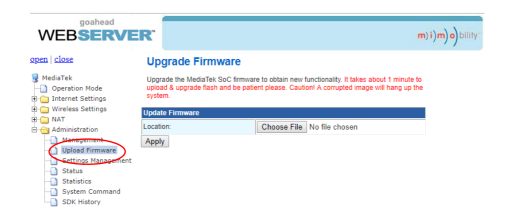
- Modify the login password.
- Lock or unlock the front panel buttons.



### 7.10 GUI Upgrade

Please visit at http://192.168.0.178:100 for GUI online upgrade.

Type the username and password (the same as the GUI log-in setting, modified password will be available only after rebooting) to login the configuration interface. After that, click **Administration** in the source menu to get to **Upload Firmware** as shown below:



Select the desired update file and press Apply, it will start upgrading then.



### 8. RS232 Control

Connect the RS232 port to control device (e.g. PC) with RS232 cable. The switcher can be controlled by sending RS232 commands.

#### 8.1 RS232 Control Software

Here take the software docklight as an example.

#### Installation

Please download the latest Software Version from the link below:

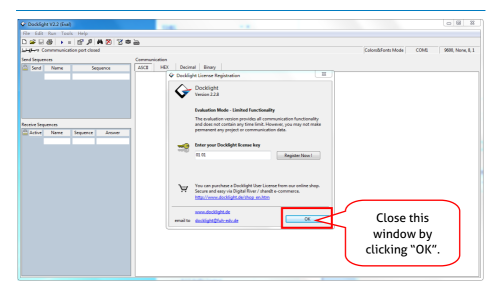
https://docklight.de/download/Docklight.zip

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

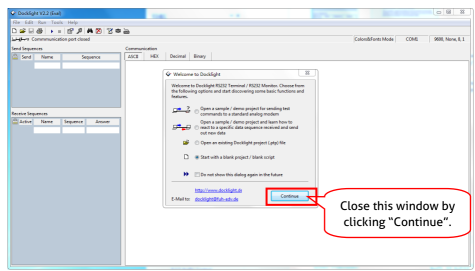
After the installation, Docklight can be run for the first time and should look like the below screen shot:

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.

# PureTools



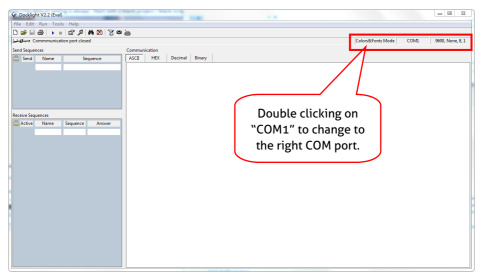
The next pop-up window can also be closed with "Continue". An empty project is enough to send and receive commands easily (The default setting is always "Start with a blank project / blank script")





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

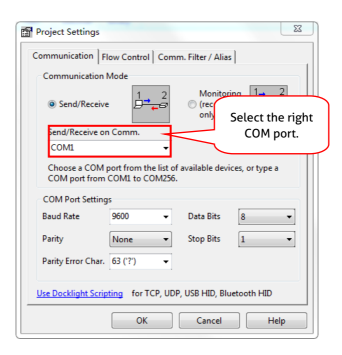
The next step is to select the correct COM port of the PC. To do this, double-click on "COM1" in the corresponding setup window.



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.



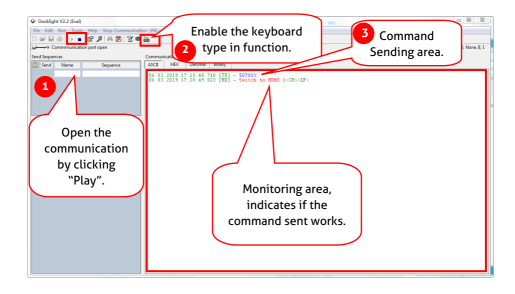


In order to be able to send commands, open communication with the device by clicking on "Play". (1)

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

Finally enter the command, for example "50701%". This is then confirmed by pressing "Enter" to send. Any response from the connected device will appear in red. (3)

# PureTools





### 8.2 RS232 Communication Command

Communication protocol: RS232 Communication Protocol

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

#### Note:

 In the commands, "["and "]" are symbols for easy reading and do not need to be typed in actual operation.

• Please remember to end the commands with the ending symbols "." or ";".

• Type the command carefully, it is case-sensitive.

#### 8.2.1 Device Control

Command	Description	Feedback Example
PWON.	Power on system.	PWON
PWOFF.	Power off system. Turn off HDBaseT power supply.	PWOFF
STANDBY.	System standby. Press any button to awake.	STANDBY
/*Type;	Report system model.	PT-PMS-62S
/^Version;	Report firmware version.	V1.0.0
/%Lock;	Lock front panel buttons.	System Locked
/%Unlock;	Unlock front panel buttons.	System Unlock!
%9964.	Report IP address.	IP:192.168.0.178
	Upgrade the 3458 IC of the port [x].	
UCDU- 4-4[]	X Port	
USBUpdata:[x].	1~6 Input port	
	7~8 Output port	
%9961.	Report the system locking status.	System UnLock/Lock!
%9962.	Report the system power status.	PWON/PWOFF
	Reset to factory default.	
%0911.	<b>Note:</b> The switcher must be restarted after	
	factory reset to ensure signal output.	



### 8.2.2 Source Switching

Command	Description	Feedback Example
		Demo Mode:
		AV:01->01
		AV:01->02
		AV:02->01
		AV:02->02
		AV:03->01
Demo.	Switch to demo testing mode, switch AV	AV:03->02
Dellio.	1>1, 1>2 and so on.	AV:04->01
		AV:04->02
		AV:05->01
		AV:05->02
		AV:06->01
		AV:06->02
		Normal Mod
Undo.	Cancel the current operation and return	Undo Ok!
Olido.	to the previous switching status.	Olido Ok:
F 1411	Switch input [x] to HDMI and HDBT	Example: 4ALL.
[x]All.	outputs. x=1~6.	Feedback: 4 To All
	Switch all input signal to the	
All#.	corresponding output channel. 1->1,	All Through.
	2->2	Ū
All\$.	Turn off all channels.	All Closed.
[x]#.	Switch input $[x]$ to output $[x]$ . $x=1^2$ .	1 Through
[x]\$.	Turn off output [x]. x=1~2.	1 Closed.
[x]@.	Turn on output [x]. x=1~2.	01 Open.
All@.	Turn on all outputs.	All Open
r 10 f 1	Switch input [x] to output [y]. x=1~8,	AV 4 . 4
[x]V[y].	y=1~2.	AV: 1-> 1
0/0075	Donat the constant thin water	Out 12
<b>%9975.</b>	Report the source switching status.	In 44
Status[x].	Report the output [x] status. x=1~2	AV: 5-> 1
Status	Report the input channel on output	AV:01->01
Status.	channel one by one.	AV:01->02



Command	Description	Feedback Ехат	
%9971.	Report the connection status of all inputs. Y means the corresponding input port is connected to a source device, N means not.	In 01 02 03 04 Connect YYNN In 05 06 Connect NN	
Automotion ONEVI	Enable the auto switching mode for the output [X].	HDMI Automation ON	
AutomationON[X].	X Output Port  1 HDMI 2 HDBT	HDBT Automation ON	
	Disable the auto switching mode for the output [X].  HDMI Automation OFF		
AutomationOFF[X].	X Output Port  1 HDMI 2 HDBT	HDBT Automation OFF	

### 8.2.3 Preset Setting

Command	Description	Feedback Example
Save[y].	Store the current switching status to preset [y]. y=0~9.	Save To F0
Recall[y].	Recall the preset [y]. y=0~ 9.	Recall From FO
Clear[y].	Clear the preset [y].	Clear FO

### 8.2.4 Audio Control

Command	Description	Feedback Example
Embedded:[x].	Select external balanced audio (L+R) for input [x]. x=1~2.	HDMI1 Embedded
UnEmbedded:[x].	Select internal audio for input [x]. $x=1^2$ .	HDMI1 UnEmbedded
MIXOUT:[x].	The output [x] audio is mixed with MIX audio.	HDMI1 OUT MIX



Command	Description	Feedback Example	
UnMIXOUT:[x].	The output [x] audio is not mixed with MIX audio.	HDMI1 OUT UnMIX	
SetHDMIVol:жх.	Set the HDMI output audio volume to $xx$ . $xx=0$ ~60.	Volume of HDMI: 30.	
HDMIVolume+.	Increase the HDMI output audio volume.	Volume of HDMI: 31.	
HDBTVolume	Decrease the HDBT output audio volume.	Volume of HDBT: 29.	
HDBTMute.	Mute the HDBT output audio.	HDBT Mute.	
HDBTUnmute.	Unmute the HDBT output audio.	HDBT Unmute.	
SetMIXVol:хх.	Set the MIX input audio volume to xx. xx=0~60.	Volume of MIX: 30.	
MIXVolume+.	Increase the MIX input audio volume.	Volume of MIX: 31.	
MIXVolume	Decrease the MIX input audio volume.	Volume of MIX: 29.	
MIXMute.	Mute the MIX input audio.	MIX Mute.	
MIXUnmute.	Unmute the MIX input audio.	MIX Unmute.	
SetHDBTVol:xx.	Set the HDBT output audio volume to xx. xx=0~60.	Volume of HDBT: 30.	
HDBTVolume+.	Increase the HDBT output audio volume.	Volume of HDBT: 31.	
HDBTVolume	Decrease the HDBT output audio volume.	Volume of HDBT: 29.	
HDBTMute.	Mute the HDBT output audio.	HDBT Mute.	
HDBTUnmute.	Unmute the HDBT output audio.	HDBT Unmute.	
SetMIXVol:xx.	Set the MIX input audio volume to $xx$ . $xx=0^{-60}$ .	Volume of MIX: 30.	
MIXVolume+.	Increase the MIX input audio volume.	Volume of MIX: 31.	
MIXVolume	Decrease the MIX input audio volume.	Volume of MIX: 29.	
MIXMute.	Mute the MIX input audio.	MIX Mute.	
MIXUnmute.	Unmute the MIX input audio.	MIX Unmute.	
%9941.	Report the audio status.	HDBT Unmute. HDMI Mute. MIX Mute.	



Command	Description	Feedback Example
<b>%9942</b> .	Report the audio volume.	Volume of HDBT: 9.
		Volume of HDMI: 30.
		Volume of MIX: 6.
%9943.	Report the external audio status.	HDMI1 Unembedded
		HDMI2 Embedded

## 8.2.5 Output Resolution Setting

Command	Descri	otion	Feedback Example
	Set the [Y].	output resolution of port [X] to	
	ж	Output Port	Outport HDMI:720p@50Hz
	7	HDMI	
	8	HDBT	
	2) Y=1	l~10:	
	Υ	Resolution	
VRES/X:Y.	1	4K@60Hz	
	2	4K@30Hz	
	3	1920X1200@60Hz	
	4	1080P@60Hz	
	5	1080P@50Hz	
	6	1600x1200@60Hz	Outport HDBT:720p@50Hz
	7	1360x768@60Hz	
	8	1024x768@60Hz	
	9	720P@60Hz	
	10	720P@50Hz	



# 8.2.6 EDID Management

Command	Description	Feedback Example	
EDID/[x]/[y].	The input [x] invoke built-in EDID [y].  x=1-3, 5.  y EDID  1 1080P@60Hz	EDID/4/1	
	1 1080P@60Hz 2 4K@30Hz 4:4:4 3 4K@60Hz 4:4:4		
EDID Upgrade[x].	Upgrade the EDID data of the input port [x]. x=1~3, 5.  When the command applied, system prompts to upload the EDID file (.bin).  Operation will be cancelled in 10 seconds. Please disconnect HDBT connection before sending command to ensure the data can be received successfully.		
EDIDM[x]B[y].	Set the EDID data of output [x] to input [y]. $x=1^2$ , $y=1^3$ , 5.	Example: EDIDM1B1. Feedback: Input 1 EDID Upgrade OK By O1 EXT EDID!	
EDIDMInit.	Reset factory default EDID to all input ports.	All input EDID Set Default 1080P!	
%9945.	Report the EDID data of all ports.	Inport 1 : Edid_2 Inport 2 : Edid_4 Inport 3 : Edid_1 Inport 4 : Edid_3 Inport 6 : Edid_3 Outport 1 : Edid_3 Outport 2 : Edid_3	



### 8.2.7 Relay Control

Command	Description	Feedback Example
Relay ON[X].	Turn on relay [X], X=1~2.	Relay 1 ON
Relay OFF[X].	Turn off relay [X], X=1~2.	Relay 1 OFF
Relay	Set the auto stop time of relay [X] to Y	Relay 1 Turn On, delay 0.0
AutomationCtl:[X],[Y].	seconds. X=1~2, Y=0~20.	seconds turn off
ToggleRelay[X].	Toggle relay [X], X=1~2.	

### 8.2.8 VGA Output Image Adjustment

When VGA source is selected, the below commands can be used to adjust the output picture.

Command	Description	Feedback Example
SetVGAPhase:XX.	Set the phase position to XX. XX=0~100.	SetVGAAutoSync: AutoSync OFF
SetVGABrightness: XX.	Set the brightness to XX. XX=0~100.	SetVGABrightness: 070
SetVGAContrast: XX.	Set the contrast to XX. XX=0~100.	SetVGAContrast: 050
SetVGAColor: XX.	Set the color to XX. XX=0~100.	SetVGAColor: 020
SetVGAAutoSync:X.	X=0, Disable Auto-Sync mode. X=1, Enable Auto-Sync mode.	SetVGAAutoSync: AutoSync OFF/ON
SetVGASharpness:XX.	Set the sharpness to XX. XX=0~100.	SetVGASharpness: 050
SetVGAColorTemp:X.	Auto-adjust the color temperature to X. X=0-3 (Normal/Cool/Warm)	SetVGAColorTemp: COLORTEMP WARM SetVGAColorTemp: COLORTEMP MEDIUM SetVGAColorTemp: COLORTEMP COOL SetVGAColorTemp: COLORTEMP USER
SetVGAAspetRatio:X.	Set the aspect ratio to X. X=0~2 (16:9/4:3/auto)	SetVGAAspetRatio:AspetRatio 16X9 SetVGAAspetRatio:AspetRatio 4X3 SetVGAAspetRatio:AspetRatio Auto



Command	Description	Feedback Example
SetVGAPicMode:X.	Set the image mode to X. X=0~3. (dynamic/standard/mild/user)	SetVGAPicMode: PICTURE SOFT MODE SetVGAPicMode: PICTURE NORMAL MODE SetVGAPicMode: PICTURE VIVID MODE SetVGAPicMode: PICTURE USER MODE

### 8.2.9 Switcher Baud Rate Setting

Command	Description	Feedback Example
Band water 2 / 00	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 2400.	2400.	2400!
D	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 4800.	4800.	4800!
D	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 9600.	9600.	9600!
David water 40200	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 19200.	19200.	19200!
Band water 79/00	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 38400.	38400.	38400!
Baud rate 57600.	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Daud rate 5/000.	57600.	57600!
David water 44.5300	Set the RS232 baud rate of switcher to	Set Local RS232 baud rate is
Baud rate 115200.	115200.	115200!



#### 8.2.10 CEC Control

If the input sources and displays support CEC, they can be controlled by sending CEC commands to replace IR remote.

**Step 1:** According to the below command to enable CEC control.

Command	Description	Feedback Ехатрle
CECON.	Enable CEC	CEC Turn ON!
CECOFF.	Disable CEC	CEC Turn OFF!

**Step 2:** According to the below command format to send specific command to control input source or display device.

#### CEC [I/O][port][command].

- The "[1]" represents the input port. The "[0]" represents the output port.
- The "[port]" represents the port number. The input ports are 01~03, and the output ports are 04~06.

1	Input Port
01	1.HDMI
02	2.HDMI
03	3.HDMI
0	Output Port
04	1.HDMI
05	2.HDMI (Loop)
06	2.HDBT
06	2.HDBT

• The "[command]" represents the specific command from the table below.\



### ✓ Control the input source:

Command	Description	Example and Feedback
CEC I[port]00.	Confirm operation (Enter).	CECI0100.
CEC i[port]oo.	Commin operation (Linter).	[CEC]: blue ray OK.
CECI[port]01.	UP.	CECI0101.
CECI[port]o1.	UF.	[CEC]: blue ray up.
CECIE 100	DOWN	CECI0102.
CECI[port]02.	DOWN.	[CEC]: blue ray down.
		CECI0103.
CECI[port]03.	LEFT.	[CEC]: blue ray left.
		CECI0105.
CECI[port]05.	RIGHT.	[CEC]: blue ray right.
		CECI0109.
CECI[port]09.	Back to submenu.	[CEC]: blue ray menu.
		CECI010D.
CECI[port]0D.	Exit.	[CEC]: blue ray Exit.
		CECI0141.
CECI[port]41.	Volume up.	[CEC]: Source VOL +
		CECI0142.
CECI[port]42.	Volume down.	[CEC]: Source VOL -
		CECI0144.
CECI[port]44.	Play.	[CEC]: blue ray play.
		CECI0145.
CECI[port]45.	Stop.	[CEC]: blue ray stop.
	_	CECI0146.
CECI[port]46.	Pause.	[CEC]: blue ray pause.
	Rewind	CECI0148.
CECI[port]48.		[CEC]: blue ray backward.
		CECI0149.
CECI[port]49.	Fast forward.	[CEC]: blue ray forward.



Command	Description	Example and Feedback
		CECI014B.
CECI[port]4B.	Forward.	[CEC]: blue ray skid forward.
CECI[port]4C.	Backward.	CECI014C.
		[CEC]: blue ray skid backward.
CECI[port]6C. Power off.		CECI016C.
	Power off.	[CEC]: Source Power off.
CECI[port]6D.	Power on.	CECI016D.
		[CEC]: Source Power on.

### ✓ Control the output display:

Command	Description	Example and Feedback
CECO[port]34.	Input channel selection.	CECO0634.  [CEC]: TV input select
CECO[port]41.	Volume up.	CECO0641. [CEC]: TV VOL +
CECO[port]42.	Volume down.	CECO0642. [CEC]: TV VOL -
CECO[port]43.	Mute	CECO0643.  [CEC]: TV VOL Mute
CECO[port]36.	Power off.	CECO0636. [CEC]: TV Power off
CECO[port]04.	Power on.	CECO0604. [CEC]: TV Power on



### 8.2.11 Third-party Device Control

The switcher supports RS232 pass-through control, the third-party device can be controlled by RS232 command, and the command format as shown below:

Command	Function	Command Example
	RS232 mode selection:  • Y=0, Local Control: The RS232 port of the switcher is used to connect control device (e.g. PC) to	
UARTPassThrough:Y.	control the switcher.  Y=1, HDBT Receiver Pass Through: Establish RS232 pass-through communication between the switcher and HDBaseT receiver (e.g.PT-HDBT-200-RX). The RS232 port of the switcher can be used to transfer commands to control the third-party device which is connected to the HDBaseT receiver.	



Command	Function	Command Example
	• ххх: ASCII characters.	/+3/3:123456.
	Y: Represents the RS232 port.	
	1) Y=1: The RS232 port of switcher.	
	2) Y=2: The RS232 port of HDBaseT receiver.	
/+[Y]/[X]:******.	<ol> <li>Y=3: The RS232 port of HDBaseT transmitter.</li> </ol>	
	X: Represents the baud rate of third-party device.	Send the command "123456" to the third-party device. The baud
	1) X=1, 2400	rate is 9600.
	2) X=2, 4800	
	3) X=3, 9600	
	4) X=4, 19200	
	5) X=5, 38400 6) X=6, 57600	
	7) X=7, 115200	



Command	Functi	on	Command Example
	• >>>>	хххх: HEX characters.	/#3/3:01 02 03
	● X: ſ	Represents the RS232 port.	
	Ж	RS232 Port	
	1	The RS232 port on the matrix switcher.	
/#[X]/[B]:*****.	2	The RS232 port on the far-end HDBaseT receiver.	
		Represents the baud rate of rd-party device.	Send the HEX command "123456"
	В	Baud Rate	to the third-party device whose
	1	2400	baud rate is 9600.
	2	4800	
	3	9600	
	4	19200	
	5	38400	
	6	57600	
	7	115200	



### 8.2.12 Trigger Feedback Command Setting

Command	Function	Command Example
/+[Y]/[B]:*****.	<ul> <li>XXXXXXX: Feedback command (ASCII characters).</li> <li>Y: Represents the RS232 port.</li> <li>Y=A: When power on system, receive the feedback command from the RS232 port of switcher.</li> <li>Y=B: When power on system, receive the feedback command from the RS232 port of HDBaseT receiver.</li> <li>Y=a: When power off system, receive the feedback command from the RS232 port of switcher.</li> <li>Y=b: When power off system, receive the feedback command from the RS232 port of HDBaseT receive the feedback command from the RS232 port of HDBaseT receiver.</li> </ul>	/+A/3: Play ON 123.  When power on system, receive the feedback command "Play ON 123." from the RS232 port of switcher.
	<ul> <li>B: Represents the baud rate of third-party device.</li> <li>B Baud Rate</li> <li>1 2400</li> <li>2 4800</li> <li>3 9600</li> <li>4 19200</li> <li>5 38400</li> <li>6 57600</li> <li>7 115200</li> </ul>	
<b>%9951</b> .	Report the feedback command which is sent by the RS232 port of the switcher while power on system.	Port 1: D_ON when PWON



Command	Function	Command Example
%9952.	Report the feedback command which is sent by the RS232 port of the far-end HDBaseT receiver while power on system.	Port 2: RX-ON when PWON
%9931.	Report the feedback command which is sent by the RS232 port of the switcher while power off system.	
%9932.	Report the feedback command which is sent by the RS232 port of the far-end HDBaseT receiver while power off system.	



### 9. OSD Control

The PT-PMS-62S provides a powerful OSD operation menu which contains 3 parts: optional settings, image settings, system settings etc.

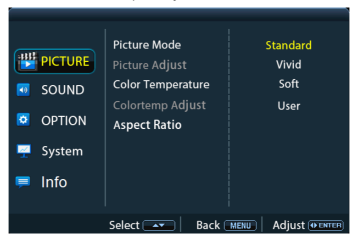
There are two ways to enter OSD menu:

- 1) Press and hold the MENU/2s button at least two seconds on the front panel.
- 2) Press the MENU button on the IR remote.

#### Operation:

- Press direction buttons on IR Remote or on the front panel to switch between menu options and menu pages.
- Press **OK** on the IR Remote or **ENTER** button on the front panel to confirm the selection.

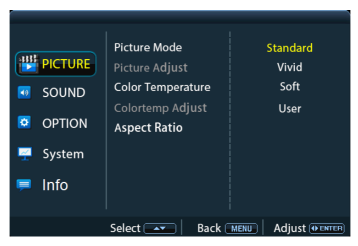
Options include Picture, Sound, Option, System, and Info.



PICTURE MENU



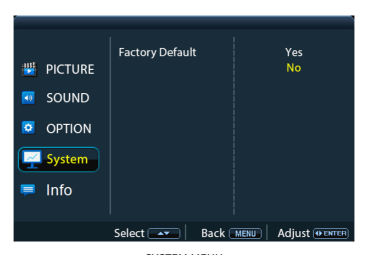
**Note:** When setting the Picture Mode to **User**, Picture Adjust and Color temp Adjust are available.



SOUND MENU



**OPTION MENU** 



SYSTEM MENU



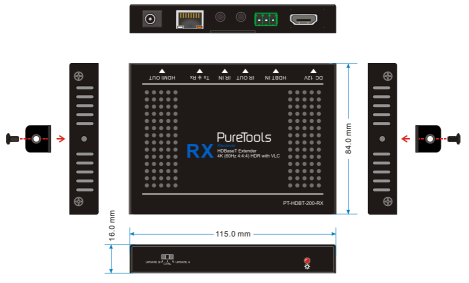
INFO MENU



# 10. Panel Drawing



PT-PMS-62S Matrix Switcher



PT-HDBT-200-RX HDBaseT Receiver



# 11. Troubleshooting and Maintenance

Problems	Potential Causes	Solutions
Output image with white noise.	Bad quality of the connecting cable	Try another high quality cable.
	Fail or loose connection	Make sure the connection is good
No output image when	No signal at the input / output end	Check with oscilloscope or multimeter if there is any signal at the input/ output end.
switching	Fail or loose connection	Make sure the connection is good.
	The switcher is broken	Send it to authorized dealer for repairing.
POWER indicator doesn't work or no respond to any operation	Fail connection of power cord.	Make sure the power cord connection is good.
Cannot control the device by control device (e.g. a PC) through RS232 port	Wrong RS232 communication parameters	Type in correct RS232 communication parameters.
	Broken RS232 port	Send it to authorized dealer for checking.

**Note:** If your problem persists after following the above troubleshooting steps, seek further help from authorized dealer or our technical support.



## 12. After-Sales Service

If problems occur while operating the product, please use the troubleshooting and maintenance information in this manual to deal with these problems. Any transport costs are borne by the user during the warranty period.

- Product Limited Warranty: The product will be free from defects in materials and workmanship for two years (purchase invoice date shall prevail).
   A proof of purchase is the evidence that the unit is within the warranty period. A bill of sale or receipted invoice must be presented to obtain warranty service.
- 2) What the warranty does not cover (servicing available for a fee):
  - · Warranty has expired
  - The factory applied serial number has been altered or removed from the product.
  - Damage, deterioration or malfunction caused by:
    - Normal wear and tear.
    - Use of accessories, supplies or parts, not meeting our specifications.
    - No bill of delivery or invoice as proof of warranty.
    - The product model displayed on the warranty card does not match the product model for repairing or it has been altered.
    - Damage caused by force majeure.
    - Servicing, not authorized by distributor.
    - Any other cause not related to a product defect.
  - Delivery, installation or labor charges for product installation and/or product setup.
- 3) Technical Support: For any questions or problem troubleshooting inquiries, contact your distributor or reseller. Please provide the respective product name and version, a detailed description of the failure situation as well as how the failure occurred.





# **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

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