

# PARTILINI

# **AV PRODUCT**

**DESIGNER & MANUFACTURER** 

PRODUCT CATALOG 2022





#### **VISION AND MISSION STATEMENT**

Based in Taipei Taiwan, PARTI LINK Inc senior engineers with over twenty years expertise in Pro-AV, design and manufacture innovative world-class, pro audio-visual, technologies. We bring real life vision through wide screen and video wall for AV, Digital Signage, Broadcast, Control Management, Medical and Education markets.

#### PARTI LINK Incorporated was founded in 2014.

Over the years we have gathered relevant excellencerecognized by our clients in bringing a unique audiovisual experience. At PARTI LINK we specialize in quality, High-End performance and cost-effective equipment with efficient support to resellers, end-users and integrators. Exceeding customer's expectations in order to maximize reliable partnership for the long-term.

# CONTENTS

| O1         | MULTIVIEW PROCESSOR   |      |
|------------|---|------|
| •          | VP-QV41 ( Multiview HDMI 2.0 / DP / VGA )                               | •    |
|            | VP-QV41H ( Multiview HDMI 2.0 )   |      |
|            | VP-KM41 ( Quadview KVM )  |      |
| ~ ~        |   | 10   |
| 02         | <b>MULTIVIEW VIDEO WALL PROCESSOR</b> V23-H04H04 ( 4 in, 4 out)         | 24   |
|            | V33-H04H04 ( 4 in, 4 out )  |      |
|            | V43-H04H16 (4 in, 16 out )  |      |
|            |   | 23   |
| 03         | MULTIVIEW VIDEO & QUADVIEW KVM & VIDEO WALL PROCESSOR  Comparison Chart | - 29 |
|            |   | 23   |
| 04         | HDMI 2.0 MATRIX 8x8 SWITCH  |      |
| •          | X13-H08H08  | 32   |
| 05         | AV EXTENDER OVER IP   |      |
|            | P2K-HRSL3E1 / P2K-LHRS1E3 ( 1080P HDMI Extender )                       | 36   |
|            | P2K-HRSL3E1-P / P2K-LHRS1E3-P ( 1080P HDMI Extender with PoE )          | 36   |
|            | P4K-HRSL4E1 / P4K-LHRS1E4 ( 4K UHD HDMI Extender )                      | 39   |
|            | P4K-HRSL4E1-P / P4K-LHRS1E4-P ( 4K UHD HDMI Extender with PoE )         | 39   |
| 06         | SPLITTER  |      |
|            | P4K-HH1S2(HDMI 1.4 SPLITTER)  | 44   |
|            | S13-H01H04 / S13-H01H08 (HDMI 2.0 Splitter)                             | 46   |
| 07         | BOOSTER   |      |
| <b>O</b> / | HR-11 ( HDMI 2.0 Box )  |      |
|            | HRD-11 ( HDMI 2.0 Dongle )  | 50   |
| 08         | CONVERTER   |      |
|            | P4K2-H1D2 ( HDMI to DP 4K60 Box )                                       |      |
|            | P4K2-HD ( HDMI to DP 4K30 Dongle )                                      | 54   |
| 09         | VIDEO CAPTURE   |      |
|            | GRA-H01 ( 4K HDMI Grabber )   |      |
|            | GR2-H01 ( 1080P HDMI to USB-C Grabber )                                 |      |
|            | GRA-HU2HU3 (HDMI 2.0 to 4K@30Hz USB-C Capture Pro Box)                  |      |
|            | GRA-H02C02 (HDMI 2.0 to 4K@30Hz USB-C VideoSync Capture)                |      |
|            | PC1-H01HP2 (HDMI 2.0 to 4K@30Hz PCle Capture Card)                      |      |

#### VP-QV41

# HDMI 2.0 / VGA / DP MULTIVIEW VIDEO PROCESSOR

For simultaneous display of three HDMI 2.0/1.4 + one DisplayPort or one VGA sources on one screen with output resolutions up to 4K @60Hz 4:4:4

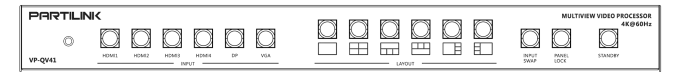


#### **OVERVIEW**

The Partilink VP-QV41 Multiview Video Processor is a user-friendly HDMI, VGA and DisplayPort video scaler and multiviewer designed to display up to four video sources on one 4K @60Hz 4:4:4 screen simultaneously. It handles any input resolution up to 4K @60Hz to output maximum 4K @60Hz or downscale the resolution.

- Fast switching between input channels and combined multiple images on single monitor
- $\bullet$  Handles HDMI® signals with Deep Color and HDCP 1.4/2.2 also handle VGA, and DisplayPort sources
- Input resolution up to 4K @60Hz, 4:4:4 color sampling
- Output resolution up to 4K @60Hz, 4:4:4 color sampling
- Scaling up to 4K @60Hz, 4:4:4 color sampling and able to downscale as well
- PiP, PoP and multi-view layout configurations
- 14 different screen layouts by 6 preset screen layouts and extra 8 customized screen layouts
- Rotation (R90° and L90°) when input resolution up to 1080p and flip output in full screen mode
- Stereo audio output
- Control by front panel button, IR remote control, RS232/Telnet and Web UI
- Firmware upgrade via USB port
- DP loop through output

| MODEL NO.        |                       | VP-QV41   |
|------------------|-----------------------|---|
| INPUT/OUTPUT     | Inputs                | 4 x HDMI 2.0 with locking<br>1 x DisplayPort 1.2<br>1 x VGA<br>1 x 3.5mm Audio jack   |
| 1141 017 0011 01 | Output                | 1 x HDMI 2.0 with locking<br>1 x DisplayPort 1.2  |
|                  | Audio Output          | terminal Block 3 Pole, Stereo   |
|                  | Display Mode          | full screen, PiP, PoP, quadview   |
|                  | Input Resolution      | up to 3840 x 2160p @60Hz, 4:4:4 color sampling  |
|                  | Max Output Resolution | up to 3840 x 2160p @60Hz, 4:4:4 color sampling  |
| IMAGE PROCESSING | Output Resolutions    | 3840 x 2160p (60Hz, 50Hz, 30Hz)<br>1920 x 1080p (60Hz)<br>1280 x 720p (60Hz)<br>720 x 480p (60Hz)                               |
| IMAGE PROCESSING | Output Color Depth    | 8 bpc (24 bit/px)   |
|                  | Scaler                | scaling up to 4K @60Hz,<br>4:4:4 color sampling and downscaling as well   |
|                  | Video Bandwidth       | up to 18 Gbps   |
|                  | HDMI Compliance       | HDMI 1.4 and HDMI 2.0   |
|                  | HDCP Compliance       | HDCP 1.4 and HDCP 2.2   |
| CONTROL METHODS  | Front Panel Buttons   | 4 x select HDMI 1,2,3,4 input and/or audio 1 x DisplayPort 1 x VGA 6 x display layout 1 x Input Swap 1 x Panel lock 1 x Standby |
|                  | IR                    | 1 x IR remote control   |
|                  | RS232/ Telnet         | 1 x D9 female connector / compatible with third party control system  |
|                  | Ethernet Port         | 1 x RJ45  |
|                  | Web UI                | browser / touch screen  |
| STABILITY        | Safety                | hardware structure, no risk of virus interference   |
| O I / (BIEIT I   | Running Time          | no auto-reboot during 365 days/year, 7days/7, 24h/24  |
| FIRMWARE         | Possible Upgrade      | 1 x USB 2.0   |
|                  | Input                 | blue backlight  |
|                  | Output                | blue backlight  |
| LED INDICATOR    | Panel Lock            | blue backlight  |
|                  | Standby On            | red backlight   |
|                  | Standby Off           | green backlight   |
| 2011/52          | Internal Power Supply | DC 12V/2A, locking barrel connector   |
| POWER            | Power Consumption     | 15W   |
|                  | Power Adaptor         | universal power adapter   |
|                  | Operating Temperature | 0°C ~ 45°C  |
| ENVIRONMENT      | Operating Humidity    | 20% ~ 90% RH  |
|                  | Storage Temperature   | -20°C ~ 60°C  |
| DLIVCICAL        | Dimensions            | 440.4 x 230 x 45 mm (L x W x H, standard 1U)  |
| PHYSICAL         | Weight                | 2.72 KG   |
|                  | Fixing Components     | rear bracket, footpad and screws  |



#### - REAR PANEL -



- Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket, restaurants
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Entertainment in restaurant, bar, multimedia room, boardrooms, home cinema
- Integrating with DVR, IP camera as a surveillance system
- Monitoring in control room, bank and stock market









#### VP-QV41H

# HDMI 2.0 MULTIVIEW VIDEO PROCESSOR

For simultaneous display of four HDMI 2.0/1.4 sources on one screen with output resolutions up to  $4K @ 60Hz \ 4:4:4$ 

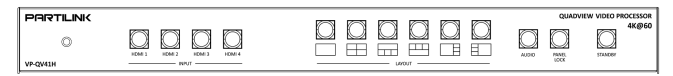


#### **OVERVIEW**

The Partilink VP-QV41H Multiview Video Processor is a user-friendly HDMI 2.0 video scaler and multiviewer designed to view max. 4 video sources on one 4K @60Hz 4:4:4 display simultaneously. It handles any input resolution up to 4K @60Hz to output maximum 4K @60Hz or downscale the resolution, adjusts its aspect ratio to match the native resolution of your screen to dispaly.

- Fast switching between input channels and combined multiple source images on single monitor
- Handles HDMI® signals with Deep Color and HDCP 1.4/2.2 sources
- Input resolution up to 4K @60Hz, 4:4:4 color sampling
- Output resolution up to 4K @60Hz, 4:4:4 color sampling
- Upscaling up to 4K @60Hz, 4:4:4 color sampling and able to downscale as well
- PiP, PoP and multi-view layout configurations
- 14 different screen layouts by 6 preset screen layouts and extra 8 customized screen layouts
- Rotation (R90° and L90°) when input resolution up to 1080p and flip output in full screen layout
- Stereo audio output
- Control by front panel button, IR remote control, RS232/Telnet and Web UI control
- Firmware upgrade via USB port

| MODEL NO.        | VP-QV41H              |   |  |
|------------------|-----------------------|---|--|
|                  | Inputs                | 4 x HDMI 2.0 with locking   |  |
| INPUT/OUTPUT     | Output                | 1 x HDMI 2.0 with locking   |  |
|                  | Audio Output          | terminal block 3 pole, stereo   |  |
|                  | Display Mode          | full screen, quadview, PiP, PoP   |  |
|                  | Input Resolution      | up to 3840 x 2160p @60Hz, 4:4:4 color sampling  |  |
|                  | Max Output Resolution | up to 3840 x 2160p @60Hz, 4:4:4 color sampling  |  |
| IMAGE PROCESSING | Output Resolutions    | 3840 x 2160p (60Hz, 50Hz, 30Hz)<br>1920 x 1080p (60Hz)<br>1280 x 720p (60Hz)<br>720 x 480p (60Hz)                   |  |
| IMAGE FROCESSING | Output Color Depth    | 8 bpc (24 bit/px)   |  |
|                  | Scaler                | scaling up to 4K @60Hz,<br>4:4:4 color sampling and downscaling as well   |  |
|                  | Video Bandwidth       | up to 18 Gbps   |  |
|                  | HDMI Compliance       | HDMI 1.4 and HDMI 2.0   |  |
|                  | HDCP Compliance       | HDCP 1.4 and 2.2  |  |
|                  | Front Panel Buttons   | 4 x select HDMI 1,2,3,4 input and/or audio<br>6 x display layout<br>1 x Input Swap<br>1 x Panel lock<br>1 x Standby |  |
| CONTROL METHODS  | IR                    | 1 x IR remote control   |  |
|                  | RS232/ Telnet         | 1 x D9 female connector / compatible with third party control system  |  |
|                  | Ethernet Port         | 1 x RJ45  |  |
|                  | Web UI                | browser / touch screen  |  |
| STABILITY        | Safety                | hardware structure, no risk of virus interference   |  |
| STABILITY        | Running Time          | no auto-reboot during 365 days/year, 7days/7, 24h/24  |  |
| FIRMWARE         | Possible Upgrade      | 1 x USB 2.0   |  |
|                  | Input                 | blue backlight  |  |
|                  | Output                | blue backlight  |  |
| LED INDICATOR    | Panel Lock            | blue backlight  |  |
|                  | Standby On            | red backlight   |  |
|                  | Standby Off           | green backlight   |  |
|                  | Internal Power Supply | DC 12V/2A, locking barrel connector   |  |
| POWER            | Power Consumption     | 15W   |  |
|                  | Power Adaptor         | universal power adapter   |  |
| END (ID 6 )      | Operating Temperature | 0°C ~ 45°C  |  |
| ENVIRONMENT      | Operating Humidity    | 20% ~ 90% RH  |  |
|                  | Storage Temperature   | -20°C ~ 60°C  |  |
| DUNCICAL         | Dimensions            | 440.4 x 230 x 45 mm (L x W x H, standard 1U)  |  |
| PHYSICAL         | Weight                | 3.0 KG  |  |
|                  | Fixing Components     | rear bracket, footpad and screws  |  |



#### - REAR PANEL -



- Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket, restaurants
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Entertainment in restaurant, bar, multimedia room, boardrooms, home cinema
- Integrating with DVR, IP camera as a surveillance system
- Monitoring in control room, bank and stock market









#### VP-KM41

# HDMI 2.0 QUADVIEW KVM PROCESSOR

For simultaneous display and control of four computers via HDMI 2.0/1.4 with only one mouse and one keyboard on a single output screen with resolutions up to 4K @60Hz 4:4:4 Cascadable: Display and control up to 16 HDMI KVM inputs via one mouse and one Keyboard

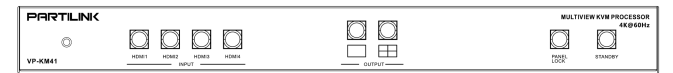


#### **OVERVIEW**

The Partilink VP-KM41 Quadview KVM processor is designed to display up to four USB HDMI computers in a higher resolution up to 4K @60Hz 4:4:4 color sampling on a single screen in full view and quadview and the KVM control of every sources with one set of mouse/keyboard improves the operational efficiency of real-time monitoring.

- Fast switching between the input channels in full screen mode or the quadview mode
- · Seamlessly move your mouse from monitor to monitor across computers in quadview mode
- 4K @60Hz full screen and quad view layout configuration
- Input resolution up to 4K @60Hz, 4:4:4 color sampling
- Output resolution up to 4K @60Hz, 4:4:4 color sampling
- Scaling up to 4K @60Hz, 4:4:4 color sampling and downscaling as well
- Deep Color and HDCP 1.4/2.2
- Cascading up to 5 units to create max. 16 host devices controlled by 1 set of keyboard and mouse
- Stereo audio output
- Control by USB keyboard/mouse console, front panel button, IR remote control
- RS232/Telnet and Web UI
- Firmware upgrade via USB port
- Supports desktop extention mode (optional)

| MODEL NO.                    |                       | VP-KM41  |
|------------------------------|-----------------------|--|
|                              | Inputs                | 4 x HDMI 2.0 with locking  |
| INPUT/OUTPUT                 | Output                | 1 x HDMI 2.0 with locking  |
|                              | Audio Output          | terminal block 3 pole, stereo  |
|                              | Display Mode          | full screen, PiP, PoP, quadview  |
|                              | Input Resolution      | up to 3840 x 2160p @60Hz, 4:4:4 color sampling   |
|                              | Max Output Resolution | up to 3840 x 2160p @60Hz, 4:4:4 color sampling   |
| IMAGE PROCESSING             | Output Resolutions    | 3840 x 2160p (60Hz, 50Hz, 30Hz)<br>2048 x 2048p (57Hz)<br>1920 x 1200p<br>1920 x 1080p (60Hz)<br>1600 x 1200p<br>1280 x 720p (60Hz)<br>720 x 480p (60Hz) |
|                              | Output Color Depth    | 8 bpc (24 bit/px)  |
|                              | Scaler                | scaling up to 4K @60Hz,<br>4:4:4 color sampling and downscaling as well  |
|                              | Video Bandwidth       | up to 18 Gbps  |
|                              | HDMI Compliance       | HDMI 1.4 and HDMI 2.0  |
|                              | HDCP Compliance       | HDCP 1.4 and HDCP 2.2  |
| KVM                          | Host Devices          | 4 x USB type B for host devices  |
|                              | KVM                   | 2 x USB type A for keyboard and mouse console  |
|                              | Front Panel Buttons   | 4 x select HDMI 1,2,3,4 input and/or audio<br>2 x display layout<br>1 x Panel lock<br>1 x Standby  |
| CONTROL METHODS              | IR                    | 1 x IR remote control  |
| CONTROL METHODS              | RS232/ Telnet         | 1 x D9 female connector / compatible with third party control system   |
|                              | Ethernet Port         | 1 x RJ45   |
|                              | Web UI                | browser / touch screen   |
| STABILITY                    | Safety                | hardware structure, no risk of virus interference  |
| STABLETT                     | Running Time          | no auto-reboot during 365 days/year, 7days/7, 24h/24   |
| FIRMWARE                     | Possible Upgrade      | 1 x USB 2.0  |
|                              | Input                 | blue backlight   |
| LED INDICATOR                | Output                | blue backlight   |
|                              | Panel Lock            | blue backlight   |
|                              | Standby On            | red backlight  |
|                              | Standby Off           | green backlight  |
|                              | Internal Power Supply | DC 12V/2A, locking barrel connector  |
| POWER                        | Power Consumption     | 15W  |
|                              | Power Adaptor         | universal power adapter  |
| 5. II. // D. O. II. / 5. / 5 | Operating Temperature | 0°C ~ 45°C   |
| ENVIRONMENT                  | Operating Humidity    | 20% ~ 90% RH   |
|                              | Storage Temperature   | -20°C ~ 60°C   |
| DI IV (CLO A I               | Dimensions            | 440.4 x 230 x 45 mm (L x W x H, standard 1U)   |
| PHYSICAL                     | Weight                | 2.8 KG   |
|                              | Fixing Components     | rear bracket, footpad and screws   |



#### - REAR PANEL -



- Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket, restaurants
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Entertainment in restaurant, bar, multimedia room, boardrooms, home cinema
- Integrating with DVR, IP camera as a surveillance system
- Monitoring in control room, bank and stock market







### V43-H04H02

# HDMI 2.0 QUADVIEW DUO VIDEO PROCESSOR (4 in, 2 out)

No limitation in quadview mode, able to output HDMI x 4 sources on 2 monitors simutaneously when display.



#### **OVERVIEW**

Partilink QuadView Duo V43-H04H02 is a HDMI 2.0 Multiview Processor with 4 HDMI inputs and 2 HDMI outputs supporting multiview PORTRAIT and LANDSCAPE display mode. It enables user to display simultaneously maximum four HDMI sources on two vertical screens or 2 horizontal screens (4K@60Hz 4:4:4). It is super easy to use and control via its web user interface, Telnet & serial ports to customize your HDMI contents layout on monitors.

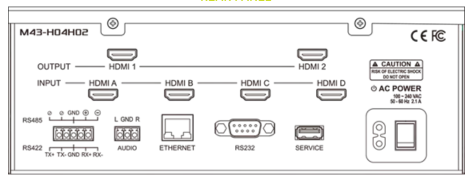
The Landscape and Portrait Display possibility in Multiview 4k60hz mode will satisfy user needs of impressive and singular AV displays in either simple digital signage display or chain store such as show room, chain store, gambling shop, bar, casino & corporate's lobby etc.

- Supports 4 of HDMI 2.0 4K@60 inputs and 2 of HDMI 2.0 4K@60 outputs as splitter
- Fast switching between input channels and combined multiple source images
- Upscaling up to 4K60Hz, 4:4:4 color sampling and able to down scale
- Dual display mode including portrait multiview and landscape multiview
- Supports input resolution and output resolution up to 4K@60Hz 4:4:4 color sampling for each port
- Supports PiP, PoP, and customized window layout configuration
- Full HDCP1.4/2.2 support for input signals and output connections
- · HDMI digital audio and HDMI audio de-embedding to analog stereo audio for output
- Control by web UI, RS232, RS422, and RS485
- Firmware upgradable via USB port
- Built-in power supply

| MODEL NO.           |   | M43-H04H02  |  |
|---------------------|---|---|--|
| INPUT INTERFACE     | 4 x HDMI 2.0 type A   |   |  |
| INPUT RESOLUTION    | 640 x 480p@60, 1280 x 720p@60, 1920 x 1080p@60<br>3840 x 2160p@30, 3840 x 2160p@60  |   |  |
| OUTPUT INTERFACE    | 2 x HDMI 2.0 type A   |   |  |
| OUTPUT INTERFACE    | terminal block 3 pole, stere  | 0   |  |
| OUTPUT RESOLUTION   | 1080 x 1920p@30, 10<br>1200 x 1920p@60, 20<br>2160 x 3840p@50, 2160 x 4096p@60<br>Landscape mode:<br>1280 x 720p@30, 128<br>1920 x 1080p@30, 192<br>1920 x 1200p@60, 20 | 0 x 1280p@60, 1200 x 1600p@60, 80 x 1920p@50, 1080 x 1920p@60, 2160 x 3840p@30, 2160 x 4096p@50, 2160 x 4096p@50, 20 x 1080p@60, 1920 x 1080p@60, 3840 x 2160p@60, 40 x 2160p@60, 4096 x 2160p@50, 4096 x 2160p@50, |  |
| OUTPUT COLOR FORMAT | 4:4:4, 24 bpp   |   |  |
| HDMI COMPLIANCE     | HDMI 1.4 and HDMI 2.0   |   |  |
| BANDWIDTH           | 18 Gbps   |   |  |
| HDCP COMPLIANCE     | HDCP 1.4 and HDCP 2.2   |   |  |
|                     | RS232   | 1 x D9 female connector   |  |
| CONTROL METHODS     | RS485 / RS422   | 5-pole terminal block   |  |
|                     | Ethernet  | 1 x RJ45  |  |
| FIRMWARE UPGRADE    | USB 2.0   |   |  |
|                     | Power Supply  | Built-in power module 100-240ACV (50/60 HZ)   |  |
| POWER               | Power Consumption   | 32 W  |  |
|                     | Redundant Power Supply  | no  |  |
|                     | Operating Temperature   | 0°C ~ 40°C  |  |
| ENVIRONMENT         | Operating Humidity  | 0% ~ 80% RH   |  |
|                     | Storage Temperature   | -20°C ~ 60°C  |  |
| DIMENSION           | 240 x 371 x 88 mm (L x W x H)   |   |  |
| WEIGHT              | 3.9 KG  |   |  |



- REAR PANEL -



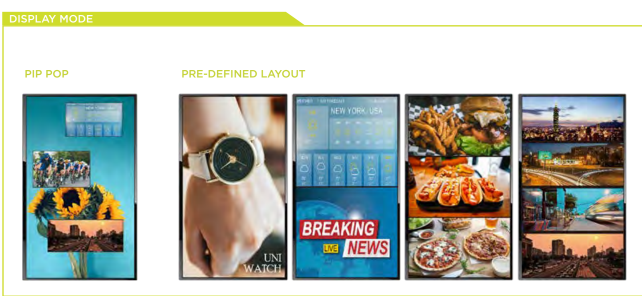
- · Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket and restaurant
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Monitoring in control room, bank and stock market
- Simple digital signage in chain store such as show room, gambling shop, bar & casino



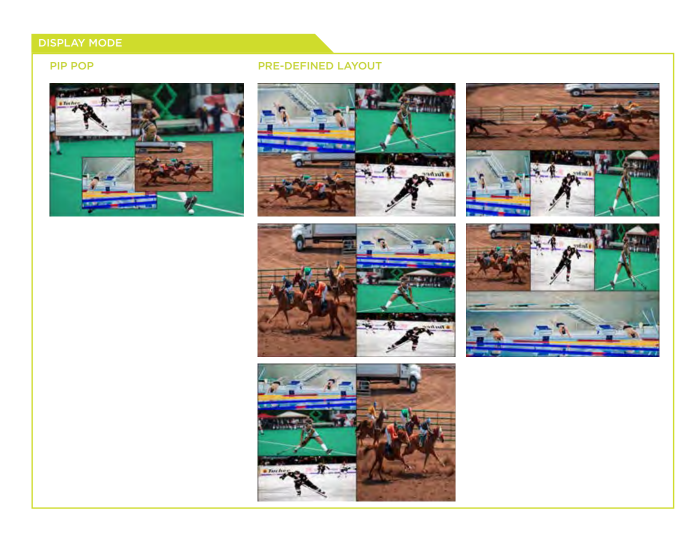








# CONNECTION DIAGRAM - LANDSCAPE MODE (HORIZONTAL DISPLAY) ACCOUNTED HOME Cable - Advo Cable - Ad



## V23-H04H04

# HDMI 2.0 MULTIVIEW VIDEO WALL PROCESSOR (4 in, 4 out)

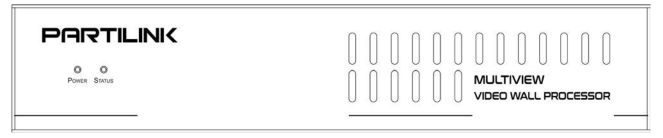


#### **OVERVIEW**

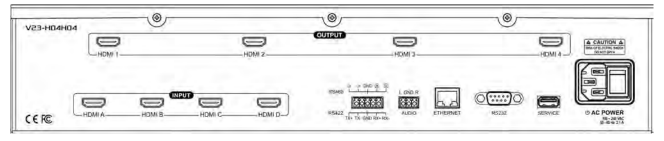
The Partilink V23-H04H04 HDMI 2.0 Multiview Video Wall Processor is an all-in-one 2x2 video wall system with multiview, scaling, customizing screen layouts, audio management and matrix. Its user friendly web UI, RS232, RS485, RS422 and telnet modular and robust design made the video wall control effectively.

- Fast switching between input channels and combined multiple source images on video wall
- Handles HDMI® signals with Deep Color and HDCP 1.4 / 2.2 sources
- Input resolution up to 4K @60Hz, 4:4:4 color sampling
- Output resolution up to 4K @60Hz, 4:4:4 color sampling
- Upscaling up to 4K @60Hz, 4:4:4 color sampling and able to downscale as well
- PiP, PoP, quadview and multiple customized screen layout configurations for video wall and matrix display
- Rotation (R90° and L90°) in full screen layout
- Stereo audio output
- Control by web UI, RS232, RS485, RS422 and telnet
- Firmware upgrade via USB port
- Built-in power supply
- Display modes including video wall, multiview window and matrix
- Multiple windows displaying across multiple screen array without screen boundary.
- Able to build a 4K and even an 8K video wall system for supporting each output 4K@60Hz
- Able to build various video wall array system 1x4, 1x3, 1x2, 2x2, 4x1, 3x1, 2x1

| MODEL NO.          |                        | V23-H04H04   |
|--------------------|------------------------|--|
|                    | Inputs                 | 4 x HDMI 2.0   |
| INPUT/OUTPUT       | Output                 | 4 x HDMI 2.0   |
|                    | Audio Output           | terminal block 3 pole, stereo  |
|                    | Display Mode           | full screen, PIP, POP, rotation R90°/ L90°, cross screen, quadview, matrix   |
|                    | Input Resolution       | 4096 x 2160p (60Hz, 50Hz, 24Hz)<br>3840 x 2160p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>2560 x 1080p (60Hz)<br>1920 x 1080p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>1920 x 1080i (60Hz, 50Hz)<br>1280 x 720p (60Hz)<br>720 x 480p (60Hz, 50Hz)<br>720 x 576p (50Hz)<br>640 x 480p (60Hz, 50Hz) |
|                    | Input Color format     | 4:4:4  |
| IMAGE PROCESSING   | Output Resolutions     | 4096 x 2160p (60Hz ,50Hz, 24Hz)<br>3840 x 2160p (60Hz, 50Hz, 30Hz, 24Hz)<br>2048 x 2048p (57Hz)<br>1920 x 1200p (60Hz)<br>1920 x 1080p (60Hz, 50Hz, 30Hz, 24Hz)<br>1600 x 1200p (60Hz)<br>1280 x 720p (60Hz, 30Hz)   |
|                    | Output Color Format    | 4:4:4  |
|                    | Output Color Depth     | 24 bpp   |
|                    | Scaler                 | scaling up to 4K @60Hz,<br>4:4:4 color sampling and downscaling as well  |
|                    | Video Bandwidth        | up to 18 Gbps  |
|                    | HDMI Compliance        | HDMI 1.4 And HDMI 2.0  |
|                    | HDCP Compliance        | HDCP 1.4 And HDCP 2.2  |
|                    | RS232 / Telnet         | 1 x D9 female connector / compatible with third party control system   |
| CONTROL<br>METHODS | RS485 / RS422          | 5-pole terminal block  |
| METHODS            | Ethernet Port          | 1 x RJ45 / compatible with third party control system  |
|                    | Web UI                 | browser / touch screen via smartphone or tablet  |
| STABILITY          | Safety                 | hardware structure, no risk of virus interference  |
| STABILITY          | Running Time           | no auto-reboot during 365 days/year, 7days/7, 24h/24   |
| FIRMWARE           | Possible Upgrade       | 1 x USB 2.0  |
|                    | Power Supply           | built-in power module 100-240 VAC / 50/60 Hz   |
| POWER              | Power Consumption      | 90W  |
|                    | Redundant Power Supply | no   |
|                    | Operating Temperature  | 0°C ~ 40°C   |
| ENVIROMENT         | Operating Humidity     | 0% ~ 80% RH  |
|                    | Storage Temperature    | -20°C ~ 60°C   |
|                    | Dimensions             | 440 x 370 x 88 mm (L x W x H)  |
| PHYSICAL           | Weight                 | 3.7 KG   |
|                    | Fixing Components      | rear bracket, footpad and screws   |

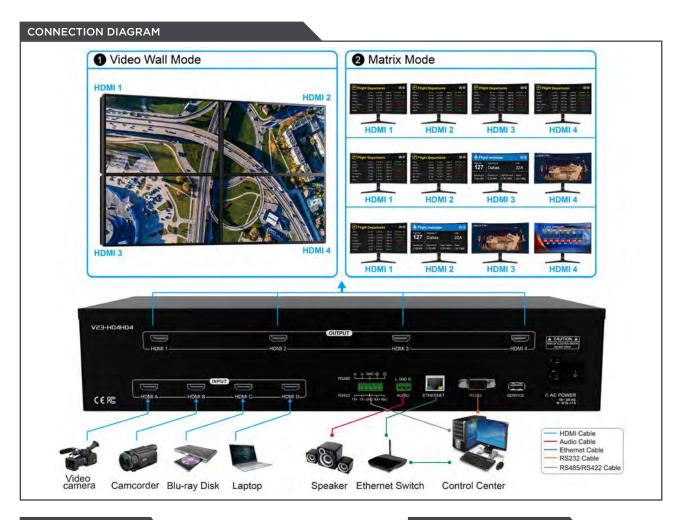


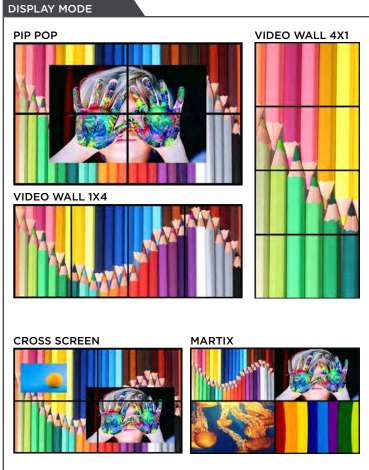
- REAR PANEL -

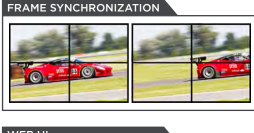


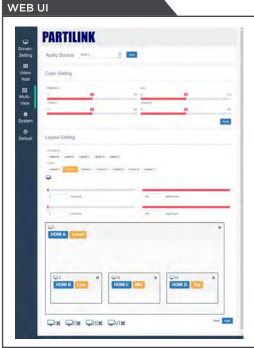
- · Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket, restaurants
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Entertainment in restaurant, bar, multimedia room, boardrooms, home cinema
- Integrating with DVR, IP camera as a surveillance system
- · Monitoring in control room, bank and stock market











## V33-H04H10 / V43-H04H16

# HDMI 2.0 MULTIVIEW VIDEO WALL PROCESSOR

(4 in, 10 out / 4 in, 16 out)





- V33-H04H10 -

- V43-H04H16 -

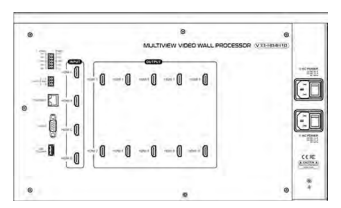
#### **OVERVIEW**

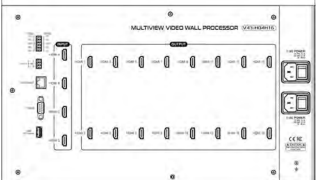
The Partilink V33-H04H10/V43-H04H16 HDMI 2.0 Multiview Video Wall Processor is an all-in-one video wall system with multiview, scaling, customizing screen layouts, audio management. Its user friendly web UI, RS232, RS485, RS422 and telnet modular and robust design made the video wall control effectively.

- · Fast switching between input channels and combined multiple source images on video wall
- Handles HDMI® signals with Deep Color and HDCP 1.4/2.2 sources
- Input resolution up to 4K @60Hz, 4:4:4 color sampling
- Output resolution up to 4K @60Hz, 4:4:4 color sampling
- Upscaling up to 4K @60Hz, 4:4:4 color sampling and able to downscale as well
- PiP, PoP, quad-view and multiple customized screen layout configurations for video wall
- Rotation (R90° and L90°) in full screen layout
- Stereo audio output
- Control by web UI, RS232, RS485, RS422 and telnet
- Firmware upgrade via USB port
- Dual built-in power supply
- · Display modes including video wall, multiview window
- Multiple windows displaying across multiple screen array without screen boundary.
- Able to build a 4K and even an 8K video wall system for supporting each output 4K@60Hz
- Able to build various video wall array system 1x10, 2x5, 3x3, 5x2, 10x1 by 10 output model and 2x8, 4x4, 8x2 by 16 output model

| MODEL NO.           |                       | V33-H04H10   | V43 -H04H16               |  |
|---------------------|-----------------------|--|---------------------------|--|
|                     | System Structure      | pure hardware  |                           |  |
| HARDWARE            | Operating System      | no CPU and operating system  |                           |  |
|                     | Inputs                | 4 x HDMI 2.0   |                           |  |
| INPUT/<br>OUTPUT    | Output                | 10 x HDMI 2.0  | 16 x HDMI 2.0             |  |
| 0011 01             | Audio Output          | terminal block 3 pole, stereo  |                           |  |
|                     | Display Mode          | full screen, PIP, POP, rotation F<br>quadview  | R90°/ L90°, cross screen, |  |
|                     | Input Resolution      | 4096 x 2160p (60Hz, 50Hz, 24Hz)<br>3840 x 2160p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>2560 x 1080p (60Hz)<br>1920 x 1080p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>1920 x 1080i (60Hz, 50Hz)<br>1280 x 720p (60Hz)<br>720 x 480p (60Hz, 50Hz)<br>720 x 576p (50Hz)<br>640 x 480p (60Hz, 50Hz) |                           |  |
|                     | Input Color format    | 4:4:4  |                           |  |
| IMAGE<br>PROCESSING | Output Resolutions    | 4096 x 2160p (60Hz ,50Hz, 24Hz)<br>3840 x 2160p (60Hz, 50Hz, 30Hz, 24Hz)<br>2048 x 2048p (57Hz)<br>1920 x 1200p (60Hz)<br>1920 x 1080p (60Hz, 50Hz, 30Hz, 24Hz)<br>1600 x 1200p (60Hz)<br>1280 x 720p (60Hz, 30Hz)   |                           |  |
|                     | Output Color Format   | 4:4:4  |                           |  |
|                     | Output Color Depth    | 24 bpp   |                           |  |
|                     | Scaler                | scaling up to 4K @60Hz,<br>4:4:4 color sampling and downscaling as well  |                           |  |
|                     | Video Bandwidth       | up to 18 Gbps  |                           |  |
|                     | HDMI Compliance       | HDMI 1.4 And HDMI 2.0  |                           |  |
|                     | HDCP Compliance       | HDCP 1.4 And HDCP 2.2  |                           |  |
|                     | RS232 / Telnet        | 1 x D9 female connector / compatible with third party co   | ontrol system             |  |
| CONTROL<br>METHODS  | RS485 / RS422         | 5-pole terminal block  |                           |  |
| TIETHODS            | Ethernet Port         | 1 x RJ45 / compatible with third party control system  |                           |  |
|                     | Web UI                | browser / touch screen via sm  | artphone or tablet        |  |
| STABILITY           | Safety                | hardware structure, no risk of   | virus interference        |  |
| 317 (BIEITT         | Running Time          | no auto-reboot during 365 day  | ys/year, 7days/7, 24h/24  |  |
| FIRMWARE            | Possible Upgrade      | 1 x USB 2.0  |                           |  |
|                     | Power Supply          | dual built-in power module 100   | 0-240 VAC / 50/60 Hz      |  |
| POWER               | Power Consumption     | 205W   | 300W                      |  |
|                     | Dual Power Supply     | yes  |                           |  |
|                     | Operating Temperature | 0°C ~ 40°C   |                           |  |
| ENVIROMENT          | Operating Humidity    | 20% ~ 90% RH   |                           |  |
|                     | Storage Temperature   | -20°C ~ 60°C   |                           |  |
|                     | Dimensions            | 440 x 264 x 421 mm (L x W x  | H)                        |  |
| PHYSICAL            | Weight                | 14.8 KG  | 16.3 KG                   |  |
|                     | Fixing Components     | handles, footpad and screws  |                           |  |

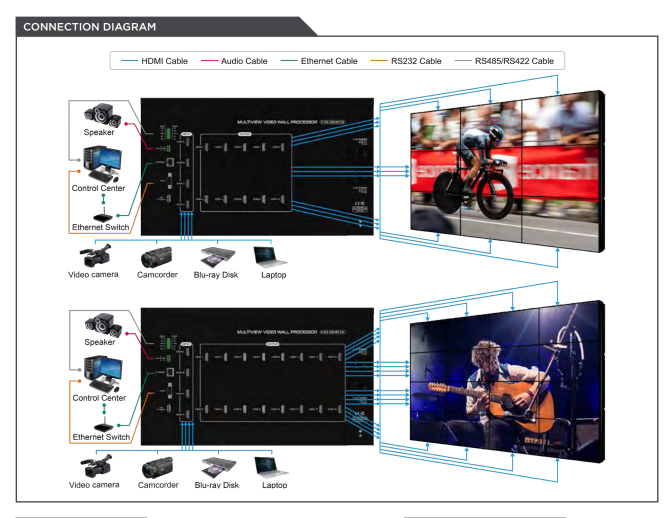
- V33-H04H10 - - V43-H04H16 -

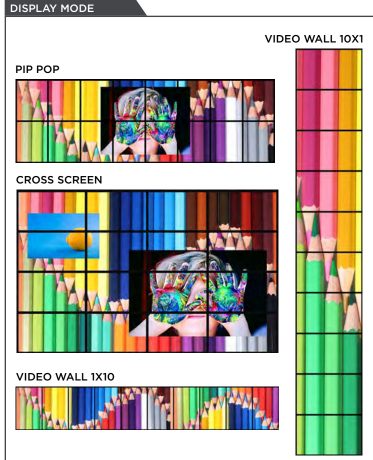


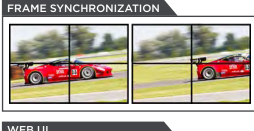


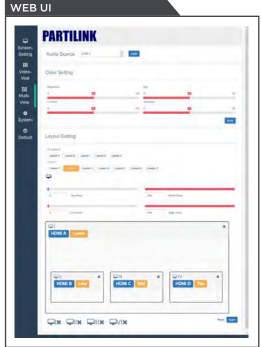
- Hospitality in lobby, hospital, clinic
- Conference room presentation
- Advertising in shopping mall, supermarket, restaurants
- Broadcast in airport, bus or train station, classroom
- Rental and staging
- Entertainment in restaurant, bar, multimedia room, boardrooms, home cinema
- Integrating with DVR, IP camera as a surveillance system
- Monitoring in control room, bank and stock market











## MULTIVIEW PROCESSORS COMPARISON CHART

| MODEL NO.  | VP-QV41   | VP-QV41H  |  |
|--|---|---|--|
| DESCRIPTION  | HDMI 2.0, VGA, DP<br>Multiview Video Processor  | HDMI 2.0 Multiview Video Processor  |  |
| INPUT  | HDMI x 4, VGA x 1, DP x 1   | HDMI x 4  |  |
| OUTPUT   | HDMI x 1, DP x 1  | HDMI x 1  |  |
| LIMITATION IN<br>QUAD VIEW<br>MODE & TECH<br>INFORMATION | displays up to HDMI x 3 + VGA x 1 or DP x 1 unable to display HDMI x 4 simultaneously | no limitation in quadview mode,<br>able to output HDMI x 4 sources simutaneously when display |  |
| РНОТО  | PROPERTY.   |   |  |
|  |   | PoP (multiview mode),<br>een mode on one screen   |  |
|  |   |   |  |
| DISPLAY<br>FEATURE                                       |   |   |  |
|  |   |   |  |
|  | flip  | Rotate L90° Rotate R90°   |  |
|  | P4K2-H1D2: 4K60Hz HDMI 2.0 to DP 1.2 converter  |   |  |
| OPTION FOR   | P4K2-HD: 4K30Hz HDMI 2.0 to DP converter  | HRD-11: HDMI 2.0 booster dongle   |  |
| ACCESSORIES  | FARZ-TID. 4ROOTZ TOPII Z.O to DP converter  | דולטרוו. חטואו z.u booster dongle   |  |
|  | HRD-11: HDMI 2.0 booster dongle   |   |  |

| MODEL NO.  | VP-KM41   | V43-H04H02  |
|--|---|---|
| DESCRIPTION  | HDMI 2.0 & USB<br>Quadview KVM Processor  | HDMI 2.0 Multiview Video<br>Processor Duo Output  |
| INPUT  | HDMI x 4, USB x 4   | HDMI x 4  |
| OUTPUT   | HDMI x 1  | HDMI x 2  |
| LIMITATION IN<br>QUAD VIEW<br>MODE & TECH<br>INFORMATION | no limitation in quadview mode,<br>able to output HDMI x 4 sources simutaneously when display | no limitation in quadview mode, able to output<br>HDMI x 4 sources on 2 monitors simutaneously<br>when display  |
| РНОТО  |   | DARWING CO. C.  |
|  | full screen and quadview<br>mode on one screen  | portrait and landscape PIP, POP (multiview mode), full screen mode on 2 screens as splitter   |
| DISPLAY<br>FEATURE                                       |   | BREAKING MEWS   |
|  |   |   |
| OPTION FOR ACCESSORIES                                   | HRD-11: HDMI 2.0 booster dongle   | a) P4K2-H1D2: 4K60Hz HDMI 2.0 to DP 1.2 converter (when required for DP display for medical applicaiton solution) b) P4K2-HD: 4K30Hz HDMI 2.0 to DP converter (when required for DP display for medical applicaiton solution) |
|  |   | c) HRD-11: HDMI 2.0 booster dongle  |

#### MULTIVIEW PROCESSORS COMPARISON CHART

| V23-H04H04  | V33-H04H10   | V43-H04H16   |  |
|---|--|--|--|
| HDMI 2.0 Multiview<br>Video Wall Processor(4 in, 4 out) | HDMI 2.0 Multiview<br>Video Wall Processor(4 in, 10 out) | HDMI 2.0 Multiview<br>Video Wall Processor(4 in, 16 out) |  |
| HDMI x 4  |  |  |  |
| HDMI x 4  | HDMI x 10  | HDMI x 16  |  |

no limitation in quadview mode, able to output HDMI x 4 sources simutaneously when display







PiP, PoP (multiview mode), full screen, matrix mode on 2x2 (4 screens) video wall

PiP, PoP (multiview mode), full screen mode on 1x10, 2x5, 3x3, 5x2, 10x1 (10 screens) video wall

PiP, PoP (multiview mode), full screen mode on 2x8, 4x4, 8x2 (16 screens) video wall











































P4K2-H1D2: 4K60Hz HDMI 2.0 to DP 1.2converter (when required for DP display for medical application solution)

P4K2-HD: 4K30Hz HDMI 2.0 to DP converter (when required for DP display for medical application solution)

HRD-11: HDMI 2.0 booster dongle

#### X13-H08H08

## **HDMI 2.0 MATRIX 8x8 SWITCH**



#### **OVERVIEW**

The X13-H08H08 HDMI 2.0 8x8 matrix is an 8-port HDMI input and 8-port HDMI output switcher with audio extractor. It allows to select and switch among any of the 8 HDMI sources to display on any of the 8 HDMI displays simultaneously. It can be controlled via the front button, RS232, IP, and web UI. Its powerful EDID management provides user a reliable AV distribution and routing solution.

The X13-H080H08 supports HDR and the true 4K2K video! Meanwhile, this device supports the separation of high quality RCA audio from the incoming HDMI signal without losing any active audio channels from audio bit-stream.

With the upmost HDR/4K2K@60 4:4:4 8bits and high definition audio support, X13-H08H08 is well suited for use in control room, conference room presentation systems, home theater or other similar setting or application.

- HDMI 2.0 compliant
- Supports 4K2K@60 4:4:4 8bits
- Supports HDR10 and Dolby Vision HDR
- HDCP 2.2 compliant
- Allows any source to be displayed on multiple displays at the same time
- Allows any HDMI display to view any HDMI source at any time
- Supports default HDMI EDID and learns the EDID of displays to matrix switcher
- The matrix switcher can switch every output channels from any HDMI inputs by Push button, RS-232, Web Interface
- Easy installation with rack-mounting
- Fast response time 3~4 seconds for channel switch

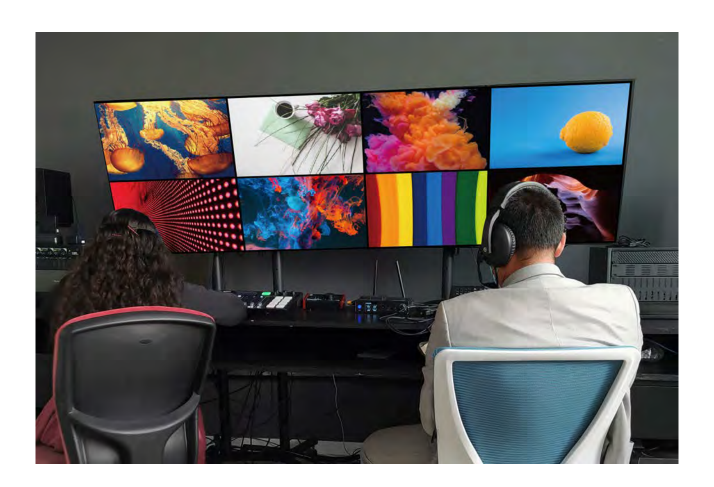
| MODEL NO.         | X13-H08H08                |                                 |                        |
|-------------------|---------------------------|---------------------------------|------------------------|
|                   |                           | 8 x HDMI Type A [19-pin female] |                        |
|                   | Inputs                    | 1 x RS232 [9-pin D-sub female]  |                        |
| INPUT/OUTPUT      |                           | 1 x LAN [ RJ45, Control ]       |                        |
|                   | Outputs                   | 8 x HDMI Type A                 |                        |
|                   | Outputs                   | 8 x RCA                         |                        |
|                   | HDMI Compliance           | HDMI 2.0                        |                        |
| IMAGE             | HDCP Compliance           | HDCP 1.4, HDCP 2                | 2.2                    |
| PROCESSING        | Video Bandwidth           | 18 Gbps [Single-l               | ink 594MHz]            |
|                   | Video Resolution          | HDR 4K2K@60H:                   | Z                      |
|                   | Color Depth & Color Space | 4K2K@60 4:4:4 8bits             |                        |
| CONTROL           | Push button               |                                 |                        |
| CONTROL<br>METHOD | RS-232                    |                                 |                        |
|                   | Web-UI                    |                                 |                        |
| AUDIO             | Stereo audio output       |                                 |                        |
| POWER             | Power Supply              |                                 | DC12V7.5A              |
| 1 OVVEIX          | Power Consumption         |                                 | 55 Watts [max]         |
|                   | Operation Temperature     | 0~40°C [32~104°F                | =]                     |
| ENVIRONMENT       | Operation Humidity        | 20~90% RH [no condensation]     |                        |
|                   | Storage Temperature       | -20~60°C [ -4~140°F]            |                        |
|                   | Housing                   | Metal enclosure                 |                        |
| PHYSICAL          | Dimension                 | 440 x 234 x 44m                 | m [1'4" x 9.2" x 1.7"] |
|                   | Weight                    | 2.64 KG/ 93.3 oz                |                        |



- REAR PANEL -



- As the central component of an AV system
- Conference room presentation system
- Digital signage system



#### CONNECTION DIAGRAM





# P2K-HRSL3E1 / P2K-LHRS1E3 P2K-HRSL3E1-P / P2K-LHRS1E3-P (PoE)

## **1080P HDMI EXTENDER OVER IP**



#### **OVERVIEW**

The Partilink 1080P HDMI Extender series is composed of transmitter and receiver to extend HDMI, RS-232 and IR over IP via CATx cable and Gigabite Ethernet switch. Suitable for point to point uni-cast, point to multi-point or multi-point to multi-point multi-cast.

- RS-232 bi-directional extension
- 4 bits switch for 16 stream channel selection
- 2 bits switch for 8 RS-232 Baud rate setting
- HDCP compliant and Blu-Ray ready
- IR extension
- Automatic EDID configuration
- Networking environment under 10/100 BASE-T switch hub and CAT-5 cable switch hub and CAT-5 cable
- Point to point extension, unicast and multicast
- Point to point extension via CATx without Ethernet switch up to 100 m
- PC tool Ethernet and web UI control
- P2K-HRSL3E1-P / P2K-LHRS1E3-P version supports Power over Ethernet

| MODEL NO.                 | P2K-HRSL3E1<br>( P2K-HRSL3E1-P )<br>Transmitter                          |  | P2K-LHRS1E3<br>( P2K-LHRS1E3-P )<br>Receiver |  |  |  |
|---------------------------|--|--|--|--|--|--|
| INPUT                     | HDMI Type-A female connector   |  | none   |  |  |  |
| OUTPUT                    | HDMI Type-A female connector for loop through                            |  | HDMI Type-A female connector                 |  |  |  |
| IR                        | 3.5mm phone jack for IR emitter to control video source device           |  |  | ne jack for IR receiver<br>ceive remote signal |  |  |
|                           | H.264 compression video format   | Full HD  | encoder / de                                 | ecoder   |  |  |
| COMPRESSION               | MP3 compression audio format s   | tereo 192  | Kbps encoc                                   | der / decoder                                  |  |  |
|                           | media stream up to 18 Mbps   |  |  |  |  |  |
| HDMI INPUT<br>RESOLUTION  | 1080p (60Hz, 50Hz) 1080p (30Hz, 2<br>720p (60Hz, 50Hz) 480i (60Hz, 50Hz) |  | 5Hz) 1<br>Hz) 4                              | 080i (60Hz, 50Hz)<br>80p (60Hz, 50Hz)          |  |  |
| HDMI OUTPUT<br>RESOLUTION |  | (30Hz, 2<br>60Hz, 50                                   |  | 080i (60Hz, 50Hz)<br>80p (60Hz, 50Hz)          |  |  |
| AUDIO FORMAT              | stereo 192 Kbps  |  |  |  |  |  |
| IP PROTOCOL               | TCP, UDP, RTSP, RTP, DHCP, IGM   | P, Multica   | st, IPV4                                     |  |  |  |
| LAN PORT                  | RJ-45 connector for 10/100 BAS   | E-T CAT-   | 5 extension                                  |  |  |  |
| SERIAL                    | DB-9 female connector for RS-23  | 32   |  |  |  |  |
| POWER INPUT               | 2.0mm power jack for DC5V/2A   |  |  |  |  |  |
| POWER INPUT               | RJ-45, Power over Ethernet 36V-  | , Power over Ethernet 36V~57V / 7W in (PoE model only) |  |  |  |  |
| ENVIRONMENT               | Operating Temperature: 0°C ~ 55°C  |  |  |  |  |  |
| LIVIKONIILIVI             | Operating Humidity: 5% ~ 90% RH  |  |  |  |  |  |
| POWER ADAPTER             | AC in 100-240V (50-60Hz), DC5V/2A out                                    |  |  |  |  |  |
| TOWERADAITER              | ESD protection air gap discharge ±8KV, contact discharged ±4KV           |  |  |  |  |  |
| DIMENSION                 | 130 x 82 x 30.25 mm (L x W x H)  |  |  |  |  |  |
| WEIGHT                    | 290 G per transmitter or receiver  | runit  |  |  |  |  |

### - TRANSMITTER -



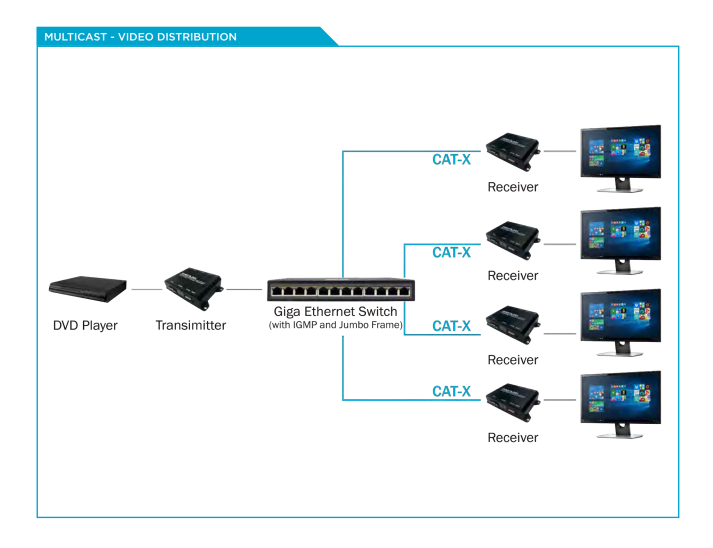
### - RECEIVER -



### **APPLICATION**

- Unicast, point to point extension
- Multicast, point to multi points or multi points to multi points extension







# P4K-HRSL4E1 / P2K-LHRS1E4 P4K-HRSL4E1-P / P4K-LHRS1E4-P (PoE)

# **4K UHD HDMI&USB EXTENDER OVER IP**



### **OVERVIEW**

The Partilink 4K UHD HDMI / USB over IP Extender is composed of transmitter and receiver to extend HDMI, USB, RS232, and IR over IP via CATx cable and Gigabite Ethernet switch. It can be applied for point to point uni-cat, point to multi-point or multi-point to multi-point multi-cast and video wall. Easy installation with networking Giga Ethernet switch and CAT-5e cable for building up the extension or broadcast system.

- 4K UHD HDMI over IP extension
- USB 2.0 over IP extension
- RS-232 bi-directional extension
- 4 bits DIP switch for 16 stream channel selection
- HDCP 1.4 compliant and Blu-Ray ready
- Two way IR extension
- Output video rotation
- · Output video partial enlargement
- Automatic EDID configuration
- Networking environment under Giga Ethernet switch and CAT-5e cable
- · Point to point extension, unicast, multicast and video wall system
- Point to point extension via CAT-5e cable without Ethernet switch up to 100 m
- Ethernet webpage management
- RS-232 serial control command management
- P4K-HRSL4E1-P / P4K-LHRS1E4-P supports power over Ethernet

| MODEL NO.                 | P4K-HRSUL4E1<br>( P4K-HRSUL4E1-P )<br>Transmitter           |                                  | P4K- LHRSU1E4<br>( P4K-LHRSU1E4-P )<br>Receiver |  |  |
|---------------------------|---|----------------------------------|---|--|--|
| INPUT                     | HDMI Type-A female connecto                                 | r                                | none  |  |  |
| OUTPUT                    | HDMI Type-A female connecto<br>through VGA DB-15 female loc | r for loop<br>al output          | HDMI Type-A female connector                    |  |  |
| IR                        | 2 x 3.5mm phone jack for IR er                              | nitter and re                    | eceiver to contro                               | l video source device                  |  |
| COMPRESSION               | visual lossless compression                                 |                                  |   |  |  |
| HDMI INPUT<br>RESOLUTION  |   | )80p (30Hz<br>80i (60Hz, l       |   | 080i (60Hz, 50Hz)<br>480p (60Hz, 50Hz) |  |
| HDMI OUTPUT<br>RESOLUTION |   | 080i (60Hz,<br>80i (60Hz,        |   | 480p (60Hz, 50Hz)                      |  |
| VGA OUTPUT<br>RESOLUTION  |   | )80i (60Hz,<br>80i (60Hz,        |   | 480p (60Hz, 50Hz)                      |  |
| AUDIO FORMAT              | stereo 192 Kbps   |                                  |   |  |  |
| IP PROTOCOL               | TCP, UDP, RTSP, RTP, DHCP, IG                               | MP, Multica                      | st, IPV4  |  |  |
| LAN PORT                  | RJ45 connector for Giga Ether                               | RJ45 connector for Giga Ethernet |   |  |  |
| SERIAL                    | DB-9 female connector for RS-                               | -232                             |   |  |  |
|                           | LAN port  |                                  |   |  |  |
| MANAGEMENT                | embedded webpage management                                 |                                  |   |  |  |
| MANAGEMENT                | serial port   |                                  |   |  |  |
|                           | RS-232 debug, control comma                                 | nd                               |   |  |  |
| POWER INPUT               | 2.0 mm power jack for DC12V/                                | 2A                               |   |  |  |
| ENVIRONMENT               | Operating Temperature: 0°C ~ 55°C                           |                                  |   |  |  |
| LIVIRONITENT              | Operating Humidity: 5% ~ 90%                                | RH                               |   |  |  |
| POWER ADAPTER             | AC in 100-240V (50-60Hz), DC12V/2A out                      |                                  |   |  |  |
| TO THE INTERVEN           | ESD protection air gap dischar                              | ge ±8KV, co                      | ntact discharged                                | d ±4KV                                 |  |
| DIMENSION                 | 191.6 x 112.8 x 26.85 mm (L x W                             | ′ x H)                           |   |  |  |
| WEIGHT                    | 450 G   |                                  |   |  |  |

### - TRANSMITTER -

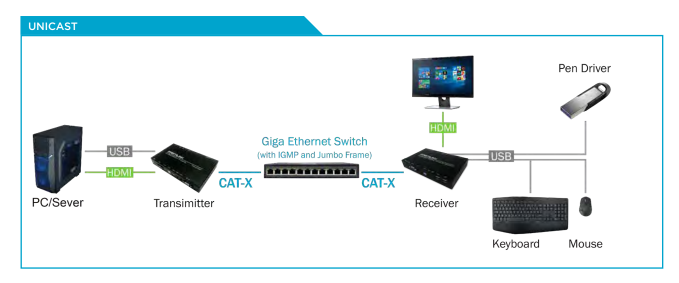


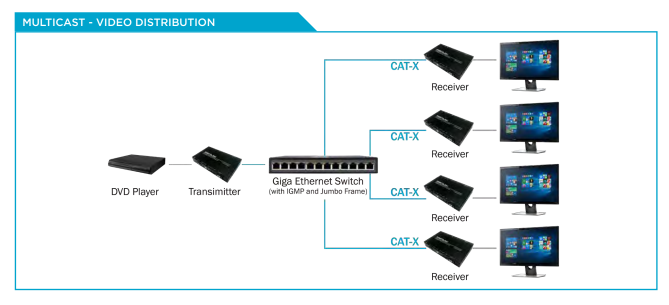
### - RECEIVER -

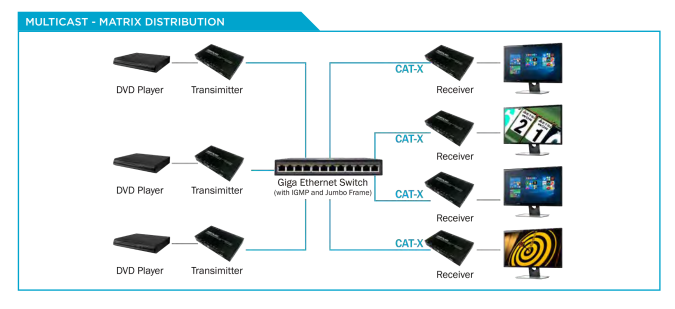


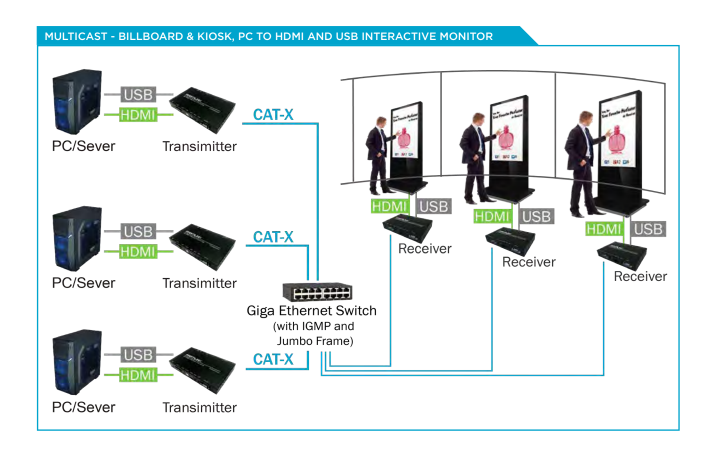
### **APPLICATION**

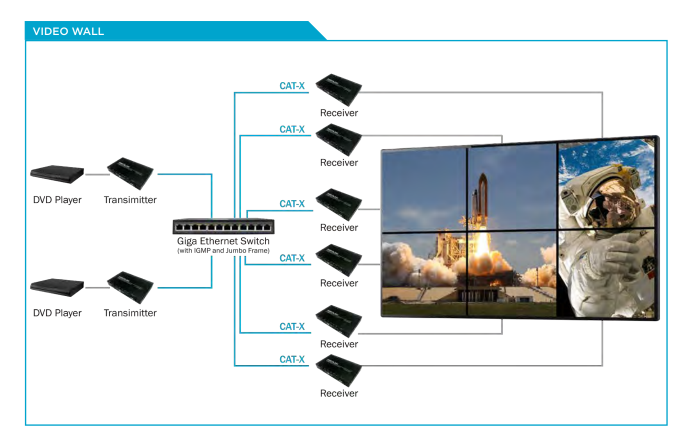
- Unicast, point to point extension
- Multicast, point to multi points or multi points to multi points extension
- Screen wall installation











# P4K-HH1S2

# **HDMI 1.4 SPLITTER**



### **OVERVIEW**

P4K-HHIS2 is a HDMI 1.4 splitter to distribute one video image and audio to 2 displays. Its EDID parsing management feature provides the most effective and advanced HDMI splitter solution to avoid compatibility issue with various display models in the market. It is suitable for high quality HDMI broadcasting, digital signage and education applications.

- Supports Ultra HD video resolution up to 4K @30Hz display
- HDCP 1.4
- Wide frequency range: 25MHz ~ 600MHz
- EDID parsing
- Cascade up to 16 layers
- Supports display HDMI 2.0 YCbCr 420 format
- Supports 7.1 CH audio
- LED indicator for power and active status





| MODEL NO.         | P4K-HH1S2   |
|-------------------|---|
| INPUT             | HDMI x 1, Type-A female connector                     |
| OUTPUT            | HDMI x 2, Type-A female connector                     |
| BANDWIDTH         | 3 Gbps  |
| HDMI VERSION      | HDMI 1.4 and 2.0 compliant                            |
| HDCP VERSION      | HDCP 1.4  |
| HDMI RESOLUTION   | 4K@60Hz (4:2:0)<br>4k@30Hz,<br>1080p@60Hz             |
| AUDIO FORMAT      | LPCM/Dolby~AC3/ DTS/Dolby True HD/DTS-HD master audio |
| FIRMWARE UPDATE   | Micro USB port  |
| ESD PROTECTION    | Air-gap discharge 38KV, contact discharge 3 4KV       |
| POWER SUPPLY      | DC5V 1A, power jack 2.0mm                             |
| POWER CONSUMPTION | Maximum 10 Watts                                      |
|                   | Operating Temperature: 0°C ~ 55°C                     |
| ENVIRONMENT       | Storage Temperature: -20°C ~ 60°C                     |
|                   | Operating Humidity: 5% ~ 90% RH                       |
| DIMENSION         | 112 x 62 x 18 mm (L x W x H)                          |
| WEIGHT            | 170 G   |



# S13-H01H04 / S13-H01H08

# **HDMI 2.0 SPLITTER**





S13-H01H04

S13-H01H08

### **OVERVIEW**

S13-H01H04 and S13-H01H08 are HDMI 2.0 splitter to distribute one video image and audio to 4 and 8 displays respectively. Its adjustable EDID management feature provides the most effective and advanced HDMI splitter solution to avoid compatibility issue with various display models in the market.

It's capable of upgrading the firmware via USB port for specific request in technical support. With the upmost HDR/4K@60Hz 4:4:4 8 bits and high definition audio support, Partilink HDMI 2.0 Splitter is suitable for high quality HDMI broadcasting, digital signage and education applications.

- Supports 4K @60Hz 4:4:4 8 bits
- HDCP 1.4 / 2.2
- Supports HDR, which is 4K@60Hz 4:2:0 10 bits
- Wide frequency range: 25MHz ~ 600MHz
- Video bandwidth 18 Gbps
- Supports resolution downscaling from 4K to 1080p
- EDID management including default EDID and EDID learning from display
- Supports xvYCC, x.v. Color & Deep Color
- Firmware upgradable via micro USB
- Supports Dolby Digital, DTS-HD and Dolby TrueHD audio

| MODEL NO.            | S13-H01H04  | S14-H01H08                        |  |  |  |  |
|----------------------|---|-----------------------------------|--|--|--|--|
| INPUT                | HDMI x 1, Type-A female connector                         | HDMI x 1, Type-A female connector |  |  |  |  |
| OUTPUT               | HDMI x 4  | HDMI x 8                          |  |  |  |  |
| BANDWIDTH            | 18 Gbps   |                                   |  |  |  |  |
| HDMI VERSION         | HDMI 1.4 and 2.0 compliant                                |                                   |  |  |  |  |
| HDCP VERSION         | HDCP 1.4 / 2.2  |                                   |  |  |  |  |
| HDMI RESOLUTION      | 4K @60Hz (4:4:4 8 bits)<br>HDR 4K@60Hz (4:2:0 10 bits)    |                                   |  |  |  |  |
| AUDIO FORMAT         | LPCM/DTS/Dolby True HD/DTS-HD maste                       | er audio                          |  |  |  |  |
| FIRMWARE UPDATE      | Micro USB port  |                                   |  |  |  |  |
| ESD PROTECTION       | Human body model -3 15KV (air-gap disc                    | harge), 3 8KV (contact discharge) |  |  |  |  |
| POWER SUPPLY         | DC5V 2A   |                                   |  |  |  |  |
| POWER<br>CONSUMPTION | Maximum 10 Watts  |                                   |  |  |  |  |
|                      | Operating Temperature: 0°C ~ 40°C                         |                                   |  |  |  |  |
| ENVIRONMENT          | Operating Humidity: -20% ~ 60%                            |                                   |  |  |  |  |
|                      | Operating Humidity: 20% ~ 90% RH                          |                                   |  |  |  |  |
| DIMENSION            | 112 x 62 x 18 mm (L x W x H) 232 x 68 x 23 mm (L x W x H) |                                   |  |  |  |  |
| WEIGHT               | 170 G   | 435 G                             |  |  |  |  |

### \$13-H01H04 4PORTS



### S14-H01H08 8PORTS







### **HR-11**

# **HDMI 2.0 REPEATER BOX** (Booster)



### **OVERVIEW**

The Partilink HR-11 repeater box is a booster to regenerate the HDMI 2.0 signal for extension distance up to 20 m. Just connect the repeater between HDMI source and HDMI display such as monitor or projector. The maximume distance from the repeater to display can be up to 20 m. It's also capable to cascade up to 10 units of the repeater.

- · Allows HDMI 2.0b signals to be sent over long distances using standard HDMI cables
- HDCP 1.4 and 2.2 compliant
- Serial data rate up to 6.0 Gbps, 18GHz bandwidth
- UHD (Ultra-High Definition) 4K @60 Hz
- Retiming capability to transmit clean regenerated signals
- Adaptive and programmable input equalization supporting long and short lengths of cable
- Maintains full quality of the signal in a single HDMI link up to 4K @60Hz 4:4:4 color sampling
- · Removes noise generating by long length HDMI cable for better audio visual quality
- CEC / ARC pass through
- Extension length up to 20 m
- Able to cascade up to 10 units

| MODEL NO.                |  | HR-11                          |  |  |
|--------------------------|--|--------------------------------|--|--|
| DESCRIPTION              | HDMI 2.0 Repeater Box                  | HDMI 2.0 Repeater Box          |  |  |
| INPUT                    | 1 x HDMI type A female                 |                                |  |  |
| MAX INPUT<br>RESOLUTION  | 3840 x 2160p<br>4096 x 2160p @60Hz 4:- | 4:4                            |  |  |
| OUTPUT                   | 1 x HDMI type A female                 |                                |  |  |
| MAX OUTPUT<br>RESOLUTION | 3840 x 2160p<br>4096 x 2160p @60Hz 4:- | 4:4                            |  |  |
| BANDWIDTH                | 18 Gbps                                |                                |  |  |
| HDCP VERSION             | HDCP 1.4 / 2.2                         |                                |  |  |
| LED INDICATOR            | 1 x LED, green, red and orange fo      | or status indication           |  |  |
| AUDIO                    | digital audio output over              | HDMI                           |  |  |
| POWER                    | power jack Φ 1.3mm                     | power consumption 1W (max.)    |  |  |
|                          | Operating Temperature                  | 0°C ~ 45°C                     |  |  |
| ENVIRONMENT              | Operating Humidity                     | 20% ~ 90% RH                   |  |  |
|                          | Storage Temperature -20°C ~ 60°C       |                                |  |  |
| DIMENSION                | 154 x 69.2 x 23 mm (L x                | 154 x 69.2 x 23 mm (L x W x H) |  |  |
| WEIGHT                   | 96 G                                   |                                |  |  |
| CASE MATERIAL            | robust metal case                      |                                |  |  |

### - FRONT PANEL -



Up to 20M

### - REAR PANEL -



# HDMI Cable HDMI Cable

Up to 20M



CONNECTION DIAGRAM



### **HRD-11**

# **HDMI 2.0 REPEATER DONGLE (Booster)**



### **OVERVIEW**

The Partilink HRD-11 repeater dongle is a booster to regenerate the HDMI 2.0 signal for extension distance up to 20M. It's built with a HDMI cable to connect with HDMI 2.0 display directly and a USB cable for power supply from the display. It's compliant with HDMI 1.4 and 2.0 and HDCP 2.2 compatible.

- Built-in 50cm HDMI and USB cable for HDMI signal transmission and repeater dongle USB power supply
- Apply to improve the video quality when source from PC, laptop, DVD player and connecting with HDMI display or projector
- HDCP 1.4 and 2.2 compliant
- Serial data rate up to 6.0 Gbps, 18GHz bandwidth
- UHD (Ultra-High Definition) 4K @60 Hz
- · Retiming capability allows for clean regenerated signals for transmission
- · Adaptive and programmable input equalization supporting long and short cables
- Maintains highest HDMI single link video resolution 4K @60Hz 4:4:4
- · Remove noise generating by long HDMI cable for better video quality
- CEC / ARC pass through
- Extension length up to 20 meter on repeater source input

| MODEL NO.                |  | HRD-11                                       |  |  |
|--------------------------|--|--|--|--|
| DESCRIPTION              | HDMI 2.0 Repeater Dongle (Booster)   |  |  |  |
| INPUT                    | 1 x HDMI type A female   |  |  |  |
| MAX INPUT<br>RESOLUTION  | 3840 x 2160p<br>4096 x 2160p @60Hz YU  | 3840 x 2160p<br>4096 x 2160p @60Hz YUV 4:4:4 |  |  |
| OUTPUT                   | Built-in 50cm HDMI cable   | with HDMI Type A male connector              |  |  |
| MAX OUTPUT<br>RESOLUTION | 3840 x 2160p<br>4096 x 2160p @60Hz YU  | 3840 x 2160p<br>4096 x 2160p @60Hz YUV 4:4:4 |  |  |
| BANDWIDTH                | 18 Gbps  |  |  |  |
| HDCP VERSION             | HDCP 1.4 / 2.2   |  |  |  |
| LED INDICATOR            | LED x 1, green, red and orange for   | status indication                            |  |  |
| AUDIO                    | digital audio output over I  | HDMI   |  |  |
| POWER                    | built-in 50cm USB cable v  | with USB Type A male connector               |  |  |
|                          | Operating Temperature  | 0°C ~ 45°C                                   |  |  |
| ENVIRONMENT              | Operating Humidity   | 20% ~ 90% RH                                 |  |  |
|                          | Storage Temperature  | -20 ~ 60°C                                   |  |  |
| DIMENSION                | $25 \times 13.5 \times 500$ mm (including the pigtail 500 mm, length ± 20 mm ) |  |  |  |
| WEIGHT                   | 62 G   |  |  |  |





### - OUTPUT INTERFACE -





# P4K2-H1D2

# **HDMI 2.0 TO DP 4K60 CONVERTER**



### **OVERVIEW**

P4K2-H1D2 is a HDMI 2.0 to DisplayPort 1.2a converter which provides 1 HDMI input and 2 DisplayPort outputs. It supports resolution up to 4K @60Hz 4:4:4 color sampling. Beside the converter function, it can be taken as a HDMI to DP 1x2 splitter

### **FEATURES**

- DisplayPort 1.2a & HDMI 2.0 compliant
- HDMI input supports video bandwidth up to 18Gbps
- HDCP 1.4 / 2.2
- DisplayPort output supports link rate RBR/HBR/HBR2
- Resolution up to 4K @60Hz 4:4:4 8bits
- Stereo audio
- Firmware upgrade via USB port

### **SPECIFICATION**

| MODEL NO.                |                                       | P4K2-H1D2                                    |  |  |
|--------------------------|---------------------------------------|--|--|--|
| INPUT                    | 1 x HDMI Type A female ,              | HDCP 1.4/2.2                                 |  |  |
| MAX INPUT<br>RESOLUTION  | 3840 x 2160p<br>4096 x 2160p @60Hz YU | 3840 x 2160p<br>4096 x 2160p @60Hz YUV 4:4:4 |  |  |
| OUTPUT                   | 2 x DisplayPort female , H            | HDCP 1.3                                     |  |  |
| MAX OUTPUT<br>RESOLUTION | 3840 x 2160p<br>4096 x 2160p @60Hz YU | 3840 x 2160p<br>4096 x 2160p @60Hz YUV 4:4:4 |  |  |
| AUDIO                    | stereo, 32k ~ 192kHz samp             | oling rate                                   |  |  |
| POWER                    | DC 12V/2A, locking barrel             | connector                                    |  |  |
|                          | Operating Temperature                 | 0°C ~ 45°C                                   |  |  |
| ENVIRONMENT              | Operating Humidity                    | 20% ~ 90% RH                                 |  |  |
|                          | Storage Temperature                   | -20°C ~ 60°C                                 |  |  |
| DIMENSION                | 108 x 114 x 24.6 mm (L x )            | W x H)                                       |  |  |
| WEIGHT                   | 356 G                                 |  |  |  |

### - FRONT PANEL -



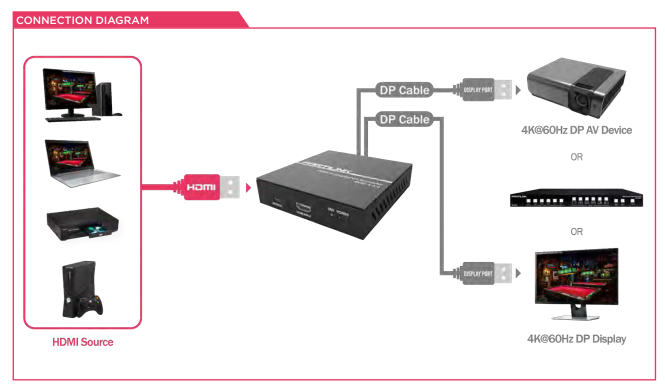
### - REAR PANEL -



### **APPLICATION**

- Unicast, point to point extension
- Multicast, point to multi points or multi points to multi points extension
- Screen wall installation





# P4K2-HD

# **HDMI 1.4 TO DP1.2A CONVERTER**



### **OVERVIEW**

P4K2-HD is a converter to convert the HDMI1.4 signal to DP1.2 A for output. It support resolution up to  $3840 \times 2160 \otimes 30$ Hz.

- Plug & play
- HDMI speed up to 2.97 GbPs
- HDCP 1.1 compliant
- DisplayPort output supports link rate RBR (1.62Gbps)/ HBR (2.7Gbps) / HBR2 (5.4 Gbps)
- Resolution up to 3840 x 2160 @30Hz
- Low power consumption, no external power required
- EDID pass through

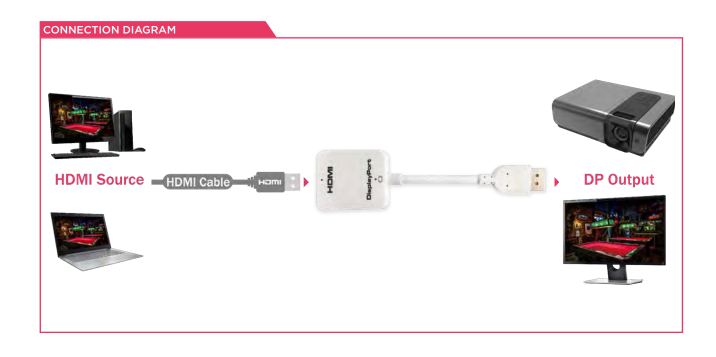
| MODEL NO.  | P4K2-HD  |  |  |  |
|--|--|--|--|--|
| INPUT  | 1 x HDMI Type A female                         | x HDMI Type A female   |  |  |
| MAX INPUT<br>RESOLUTION                                    | 3840 x 2160p @30Hz, 192                        | 3840 x 2160p @30Hz, 1920 x 1080p @120Hz  |  |  |
| OUTPUT   | 1 x DisplayPort male                           |  |  |  |
| MAX OUTPUT<br>RESOLUTION                                   | 1920 x 1200p @60Hz 24 b                        | 1920 x 1080p @120Hz 24 bit<br>1920 x 1200p @60Hz 24 bit<br>3840 x 2160p @30Hz 24 bit |  |  |
| AUDIO  | 7.1 digital up to 192kHz san                   | npling rate  |  |  |
| POWER  | DC 12V/2A, locking barrel                      | connector  |  |  |
| TNI//IDONIMENIT  | Operating Temperature                          | 0°C ~ 85°C   |  |  |
| ENVIRONMENT Operating Humidity 20% ~ 95% RH non-condensing |  |  |  |  |
| DIMENSION  | 40 x 15 x 45 mm (W x H x D), cable length 95mm |  |  |  |
| WEIGHT   | 25 G   |  |  |  |

### - INPUT INTERFACE -



### - OUTPUT INTERFACE -





# **GRA-H01**

# **4K HDMI GRABBER**

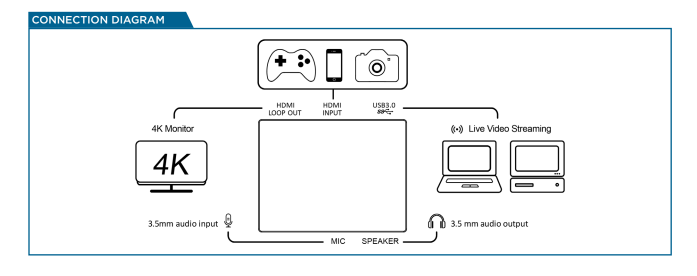


### **OVERVIEW**

Partilink 4K HDMI Grabber is designed to support 4K UHD video output and captures audio/video HDMI source; transferring audio/video between the grabber and your PC/NB through USB, easily enables streamers to capture each sound and movement. With Partilink 4K HDMI Grabber, it will not affect the performance of your computer and benefit from a stable video capture in 1920 x 1080p at 60 fps.

- Support HDMI 2.0 and UHD resolution up to 4K at 60 frames per second
- Support HDMI 2.0 loop-through output
- USB 3.0 Video capture at 1080p @60fps
- Video capture in 1920 x 1080p at 60 frames per second
- Support USB 3.0 and USB 2.0 data uplink
- Audio capture mixed with external line-in audio at 48 kHz sampling rate
- Support true 24-bit color and provides consistent frame rate performance regardless of video content
- Support UVC 1.0
- Support stereo microphone input and stereo headphone output
- Captures PS4 Pro and Xbox One X game display
- GUI control interface for Windows
- No external power supply required
- Plug-n-play (No Drivers needed for Windows 8 and above)

| MODEL NO.   |   | GRA-H01   |  |  |  |
|---|---|---|--|--|--|
| DESCRIPTION   | 4K UHD HDMI to USB 3.   | 0 Video Grabber   |  |  |  |
| INIDIUT INITEDEA CE   | 1 x HDMI type A   |   |  |  |  |
| INPUT INTERFACE   | 1 x 3.5mm audio input   |   |  |  |  |
| INPUT RESOLUTION  | 1920 x 1080p (60Hz, 50I   | 8840 x 2160p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>920 x 1080p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>280 x 720p (60Hz, 50Hz, 30Hz)<br>640 x 480p (60Hz) |  |  |  |
| HDMI VIDEO SAMPLING   | 4:4:4 format  |   |  |  |  |
|   | 1 x HDMI type A, loop-through output  |   |  |  |  |
| OUTPUT INTERFACE  | 1 x USB Type A (USB 3.0   | ), USB 2.0), supporting UVC video and audio   |  |  |  |
|   | 1 x 3.5 mm audio output   |   |  |  |  |
| OUTPUT RESOLUTION   | up to 3840 x 2160p @60<br>3840 x 2160p (60Hz, 50<br>1920 x 1080p (60Hz, 50H<br>1280 x 720p (60Hz, 50H<br>640 x 480p (60Hz)      | Hz, 30Hz, 25Hz, 24Hz)<br>Hz, 30Hz, 25Hz, 24Hz)  |  |  |  |
|   | up to 1080p @60Hz via USB<br>1920 x 1080p (60Hz, 50Hz, 30Hz, 25Hz, 24Hz)<br>1280 x 720p (60Hz, 50Hz, 30Hz)<br>640 x 480p (60Hz) |   |  |  |  |
| UVC COLOR SPACE   | YUY2 (4:2:2), RGB 4:4:4   | (MJPG)  |  |  |  |
| AUDIO INPUT   | HDMI, 16-bit PCM encode at 44.1kHz, 48kHz, 96kHz  | ed audio<br>z and 192kHz sampling rates   |  |  |  |
|   | stereo microphone input   |   |  |  |  |
| AUDIO OUTPUT  | 16-bit PCM encoded audio at 48kHz sampling rates  |   |  |  |  |
| A0010 0011 01   | stereo headphone output   |   |  |  |  |
|   | CPU   | i5 Dual Core 2.8GHz or higher   |  |  |  |
| SYSTEM REQUIREMENTS   | RAM   | 4GB or higher   |  |  |  |
|   | OS  | Microsoft Windows (8 and above)<br>Mac OS X (10.13 and above)   |  |  |  |
|   | Operating Temperature   | 0°C ~ 45°C  |  |  |  |
| ENVIRONMENT   | Operating Humidity  | 20% ~ 90% RH  |  |  |  |
|   | Storage Temperature   | -20°C ~ 60°C  |  |  |  |
| DIMENSION   | 65 x 85.6 x 15.2 mm (W x L x H)   |   |  |  |  |
| WEIGHT  | 91 G  |   |  |  |  |
| AVAILABLE IN  | titanium gray   |   |  |  |  |
| ACCESSORIES USB 3.0 cable   |   |   |  |  |  |
| *does not support HDCP<br>*does not support interlaced (i): 1080i, 720i, 480i |   |   |  |  |  |



### **GR2-H01**

# 1080P HDMI TO USB-C GRABBER



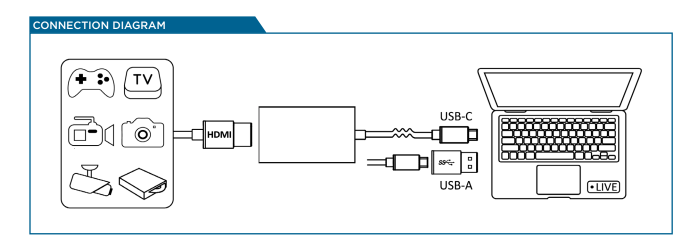
### **OVERVIEW**

Partilink 1080p HDMI to USB-C Grabber is designed to capture 1080p video allowing the user to plug-in various HDMI output devices (such as PS4, XBOX, Switch, camera, etc.) data uplink to 1920 x 1080p at 60Hz to the computer through the USB terminal. Streaming media made easy, capture every sound and movement. It will not affect your computer's performance, while maintaining a resolution up to 1080p at 60 frames per second.

- Supports HDMI 1.4b Standard up to 1080p @60Hz
- Supports video capture at 1080p @60Hz
- Supports 24 bit color
- Supports USB 3.0 and USB 2.0 data uplink
- Supports UVC 1.0
- Supports USB-C connector
- Supports USB port power supply, no need for an external power supply
- Compatible with third-party applications, such as PotPlayer, QuickTime, OBS, Xsplit, vMix, etc.

| MODEL NO.   |   | GR2-H01  |  |  |  |
|---|---|--|--|--|--|
| DESCRIPTION   | 1080p HDMI to USB-C G                   | rabber   |  |  |  |
| INPUT INTERFACE   | 1 x HDMI Type A                         |  |  |  |  |
| INPUT INTERFACE   | HDMI 1.4b standard up to 1080p at 60fps |  |  |  |  |
| OUTPUT INTERFACE  | 1 x USB type-C (USB 3.0                 | 1 x USB type-C (USB 3.0)                           |  |  |  |
| OUTPUT INTERFACE  | UVC video and audio                     |  |  |  |  |
| RESOLUTION  | 640 x 480p @60Hz, 128                   | 0 x 720p @60Hz, 1920 x 1080p @60Hz                 |  |  |  |
| VIDEO SAMPLING  | 4:4:4 format                            |  |  |  |  |
| OUTPUT COLOR SPACE  | YUY2, RGB                               |  |  |  |  |
| HDMI AUDIO  | 16-bit PCM encoded auc                  | lio at 48kHz sampling rates                        |  |  |  |
|   | CPU                                     | i5 Dual Core 2.8GHz or higher                      |  |  |  |
| SYSTEM REQUIREMENTS   | RAM                                     | 4GB or higher                                      |  |  |  |
|   | OS                                      | Windows (8 and above)<br>Mac OSX (10.13 and above) |  |  |  |
| ENVIRONMENT   | Operating Temperature                   | 0°C ~ 45°C   |  |  |  |
| LIVINOINITENT   | Operating Humidity                      | 20% ~ 90% RH                                       |  |  |  |
| DIMENSION   | 42 x 240 x 14 mm (W x                   | L x H including cable length)                      |  |  |  |
| WEIGHT  | 40 G                                    |  |  |  |  |
| COLOR   | titanium gray                           |  |  |  |  |
| ACCESSORIES   | USB-C to USB-A 3.0 Adapter              |  |  |  |  |
| *does not support HDCP<br>*does not support interlaced (i): 1080i, 720i, 480i |   |  |  |  |  |





### **GRA-H01C01**

# **HDMI 2.0 TO USB-C 4K CAPTURE**



### **OVERVIEW**

Partilink 4K Capture is a dongle designed to capture 4K@60Hz HDMI video/ audio source and uplink 4K@30Hz video/audio data to the connected computer through USB-C for filing, editing and streaming the video simultaneously in various media platform.

It's easy to apply for capturing HDMI signal from Camera, PS4, XBOX, Switch and other AV devices and stream captured HDMI audio/video through PC/NB with USB-C and integrate with other media for application in video conference, YouTube video upload, gaming and any purposed video filing and editing.

- Capturing and streaming
- Supports HDMI 2.0 standard up to 3840 x 2160@60Hz input
- USB 3.1 Gen1 with Type-C connector
- Supports video capture at 3840x 2160@30Hz output
- Supports RGB 4:4:4, YCbCr 4:2:2, YCbCr 4:2:0
- Supports UVC 1.0
- Compatible with third-party application such as QuickTime, OBS, XSplit, vMix, Gamecaster and Broadcaster
- Works with gaming PC, Xbox, One/S, Playstation 4/ Pro...etc.
- Supports HDR input
- Plug & Play (no driver needed for Win 8 and above version)

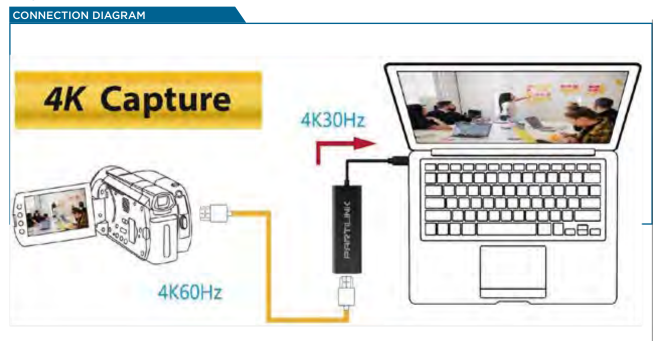
| MODEL NO.  |  | GRA-H01C01   |   |  |                      |
|--|--|--|---|--|----------------------|
| INPUT INTERFACE  | 1 x HDMI 2.0 type A  |  |   |  |                      |
| INPUT RESOLUTION   | 3840x2160p 60/50/30/25/24Hz 16:9 1920x1080p 120/60/50/30/25/24Hz 16:9 1920x1080i 60/50Hz 16:9 2560x1440p 60Hz 16:9 1280x720p 60/50Hz 16:9 720x576p 50Hz 4:3 720x480p 60Hz 4:3 720x480p 60Hz 4:3 720(1440)x576i 50Hz 16:9 720x1480p 60Hz 4:3 720(1440)x480i 60Hz 16:9 720(1440)x480i 60Hz 16:9 720(1440)x480i 60Hz 16:9 |  |   |  |                      |
| OUTPUT INTERFACE   | 1 x USB Type C (Sup  | perSpeed) UVC  |   |  |                      |
|  |  | NV12   |   | YUY2   |                      |
| OUTPUT<br>RESOLUTION                                     | USB3.0<br>SuperSpeed   | 3840x2160p 30 Hz<br>2560x1440p 60 Hz<br>1920x1080p 120/60/50/30/25 Hz<br>1280x720p 60 Hz<br>720x480p 60 Hz<br>720x576p 50 Hz<br>640x480p 60 Hz |   | 1920x1080p<br>60/50/30/25 Hz<br>1280x720p 60<br>720x480p 60<br>720x576p 50 | Hz<br>Hz<br>Hz<br>Hz |
|  | USB2.0<br>Hi-Speed   | 1280x720p 30 Hz<br>720x576p 50 Hz<br>720x480p 60 Hz<br>640x480p 60 Hz  |   | 720x480p 60  | Hz<br>Hz<br>Hz       |
| COLOR SAMPLING   | RGB, YUV (YCbCr4   | 44, YCbCr422, YCbC   | Cr420)  |  |                      |
| VIDEO FORMAT   | NV12, YUY2   |  |   |  |                      |
| UAC AUDIO OUTPUT   | Stereo / 16-bit PCM  | encoded audio at 4   | 8KHz sampling                                     | rates  |                      |
| 0) (0.75) 4  | CPU  | i5 Dual Core 2   |   | 2.8GHz or higher   |                      |
| SYSTEM<br>REQUIREMENTS                                   | RAM  |  | 4GB or higher                                     |  |                      |
|  | os   |  | Windows (8 and above),<br>MacOS (10.13 and above) |  |                      |
| ENVIRONMENT  | Operating Tempera  | ture   | 0°C ~ 45°C  | 0°C ~ 45°C   |                      |
| LIVIKONIILIVI  | Operating Humidity   | /  | 20% ~ 90%   |  |                      |
| DIMENSION  | 42 x 352 x 13.5 mm   | 42 x 352 x 13.5 mm (W x L x H including cable length)  |   |  |                      |
| WEIGHT   | 60 G   | 60 G   |   |  |                      |
| *DOES NOT CAPTURE HDCP CONTENT (ex: DVD, BlueRay player) |  |  |   |  |                      |

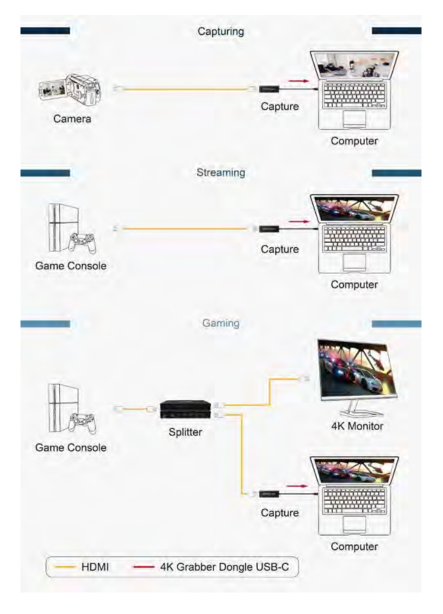
### **APPLICATION**

- Gaming: capturing to edit the file for storage on the connected computer, or live steaming to display in various media platform such as YouTube, FB, Instagram ...etc.
- Business: video conference, live streaming to promote product and demonstrate product
- Education: remote teaching and training

61

### DIAGRAM





### **GRA-HU2HU3**

# HDMI 2.0 TO 4K@30HZ USB-C



### **OVERVIEW**

Partilink GRA-HU2HU3, HDMI 2.0 to 4K@30Hz USB-C Capture Pro, is designed to capture 4K@60Hz HDMI video then uplink 4K@30Hz data to the connected computer via USB-C. It allows the user to capture video from HDMI sources such as PS4, XBOX, Switch, camera ... etc. for filing, re-editing and streaming on connected PC, laptop and tablet.

With this tool, streaming media is made easy to capture every sound and movement beautifully. This is a professional level capture tool for gamer or YouTuber to realize the captured video professionally in front of the audiences.

- HDMI 2.0 input supports 4K@60Hz and HDR
- HDMI 2.0 loop-out port supports 4K@60Hz and HDR
- Video captures resolution up to 3840x2160@30Hz or 1920x1080@120Hz
- Supports deep color (36-bit color)
- Supports USB 3.1 Type-C Gen1
- Supports UVC 1.0
- Supports audio LINE-IN
- Supports AUDIO headset (TRRS only)
- Supports USB port power supply, no external power supply required
- Compatible with third-party applications, such as QuickTime, OBS, XSplit, vMix, Zoom, Skype, Gamecaster, Broadcaster...etc.

| MODEL NO.                                |  | G   | SRA-HI   | U2HU3                |   |   |
|--|--|---|--|----------------------|---|---|
| INPUT INTERFACE                          | HDMI 2.0 Type  | -A × 1  |  |                      |   |   |
| OUTPUT INTERFACE                         | USB Type-C (S<br>HDMI 2.0 Type   | JSB Type-C (SuperSpeed) UVC x 1,<br>HDMI 2.0 Type-A x 1                         |  |                      |   |   |
| INPUT/ OUTPUT<br>(LOOPOUT)<br>RESOLUTION | 3840x2160p 60/50/30/25/24Hz<br>2560x1440p 144/60Hz<br>1920x1080p 240/ 144/120/60/50/30/25/24Hz<br>1920x1080i 60/50Hz<br>1280x720p 60/50Hz<br>720x576p 50Hz<br>720x480p 60Hz<br>720(1440)x576i 50Hz<br>720(1440)x480i 60Hz<br>640x480p 60Hz |   |  |                      |   |   |
|  |  | NV12  |  |                      | YUY2  |   |
| CAPTURE RESOLUTION                       | USB3.0<br>SuperSpeed   | 2560x1440p 60<br>1920x1080p 120/6<br>1280x720p 60<br>720x480p 60<br>720x576p 50 | 0 Hz<br>0 Hz<br>60/50/<br>0 Hz<br>0 Hz<br>0 Hz<br>0 Hz | 30/25 Hz             | 2560x1440p<br>1920x1080p 6<br>Hz<br>1280x720p<br>720x480p<br>720x576p<br>640x480p | 50 Hz<br>0/50/30/25<br>60 Hz<br>60 Hz<br>50 Hz<br>60 Hz |
|  | USB2.0<br>Hi-Speed   | 720×576p 50<br>720×480p 60  | 0 Hz<br>0 Hz<br>0 Hz<br>0 Hz<br>0 Hz                   |                      | 1280x720p<br>720x576p<br>720x480p<br>640x480p                                     | 30 Hz<br>50 Hz<br>60 Hz<br>60 Hz                        |
| COLOR SAMPLING                           | RGB, YUV (YC   | bCr444, YCbCr422,   | , YCbC   | r420)                |   |   |
| VIDEO FORMAT                             | NV12, YUY2   |   |  |                      |   |   |
| UAC AUDIO OUTPUT                         | Stereo / 16-bit  | PCM encoded audi  | io at 48   | 3KHz samp            | oling rates   |   |
| AUDIO INTERFACE                          | 3.5mm Headse<br>LINE-IN: 3.5 mi  |   |  |                      |   |   |
| SYSTEM                                   | CPU i5 Dua   |   | i5 Dual Co   | ore 2.8GHz or higher |   |   |
| REQUIREMENTS                             | RAM  |   |  | 4GB or higher        |   |   |
|  | OS   |   | Windows 8 and above                                    |                      |   |   |
| ENVIRONMENT                              | Operating Tem  | perature  |  | 0°C~ 45°0            |   |   |
|  | Operating Hum  | nidity  |  | 20% ~ 90             | %   |   |
| DIMENSION                                | 106 x 106.4 x 2  | 1m (W x L x H inclu   | uding ru   | ubber pad            | )   |   |
| WEIGHT                                   | 235 G  | 235 G   |  |                      |   |   |
| ACCESSORIES                              | USB-C to USB-A Cable x 1, USB-C to USB-C Cable x 1, Power Adapter x 1  |   |  |                      |   |   |

### **APPLICATION**

- Gaming: capturing to edit the file for storage on the connected PC, or live steaming to display in various media platform such as YouTube, FB, Instagram ...etc.
- Business: video conference, live streaming to promote and demonstrate product
- Education: remote teaching and training

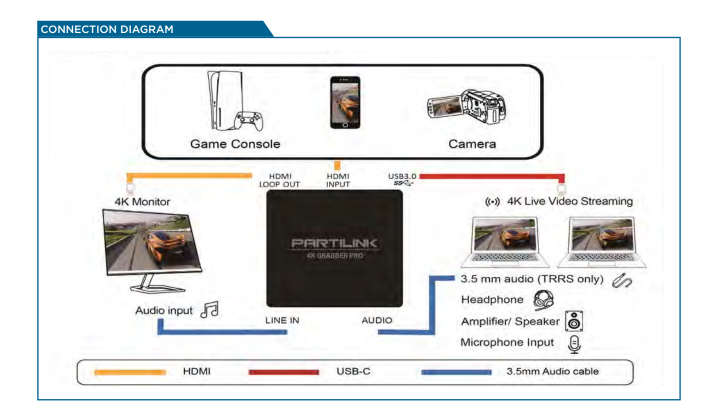
### **DIAGRAM**



**FRONT PANEL** 



**REAR PANEL** 



### GRA-H02C02

# HDMI 2.0 TO 4K@30HZ USB-C VIDEOSYNC CAPTURE



### **OVERVIEW**

Partilink GRA-H02C02, HDMI 2.0 to 4K@30Hz USB-C VideoSync Capture, is designed to capture 4K@60 HDMI video and pass-through with VRR mode, then uplink 4K@30Hz data to the connected computer via USB-C. It allows the user to capture video from sources such as PS4, XBOX, Switch, camera ... etc. for filing, re-editing and streaming.

With the function of VRR mode, streaming media is made easy to capture every sound and movement beautifully. This is the super capture tool for gamer to realize the captured video professionally in front of the audiences.

- HDMI 2.0 input supports 4K@60Hz and HDR
- Video captures resolution up to 3840x2160@30Hz or 1920x1080@120Hz
- HDMI 2.0 loop-out port supports resolution up to 3840x2160@60Hz, 2560x1440p@144Hz and 1920x1080@240Hz, HDR and VRR (FreeSync),
- Supports AUDIO headset (TRRS only)
- Captures dual HDMI input sources to display in PIP or PBP mode simultaneously when VRR mode disabled
- Compatible with third-party applications, such as QuickTime, OBS, XSplit, vMix, Zoom, Skype, Gamecaster, Broadcaster...etc.

| MODEL NO.                                | GRA-H02C02   |  |  |  |  |
|--|--|--|--|--|--|
| INPUT INTERFACE                          | HDMI 2.0 Type-A x 2  |  |  |  |  |
| OUTPUT INTERFACE                         | USB Type-C (SuperSpeed) UVC x 1,<br>HDMI 2.0 Type-A x 1  |  |  |  |  |
| INPUT/ OUTPUT<br>(LOOPOUT)<br>RESOLUTION | 3840×2160p 60/50/30/25/24Hz<br>1920×1080p 240/ 144/120/60/50/30/25/24Hz<br>2560×1440p 144/60Hz<br>1920×1080i 60/50Hz<br>1280×720p 60/50Hz<br>720(1440)×480i 60Hz |  |  |  |  |
| CAPTURE RESOLUTION                       | USB3.0<br>SuperSpeed   | NV12   |  | YUY2   |  |
|  |  | 3840×2160p 30<br>2560×1440p 60<br>1920×1080p 120/60<br>1280×720p 60<br>720×480p 60<br>720×576p 50<br>640×480p 60 | Hz<br>/50/30/25 Hz<br>Hz<br>Hz<br>Hz         | 2560x1440p<br>1920x1080p<br>60/50/30/25 H<br>1280x720p<br>720x480p<br>720x576p<br>640x480p | 50 Hz<br>z<br>60 Hz<br>60 Hz<br>50 Hz<br>60 Hz |
|  | USB2.0<br>Hi-Speed   | 1280x720p 30<br>720x576p 50<br>720x480p 60<br>640x480p 60  | Hz<br>Hz                                     | 1280x720p<br>720x576p<br>720x480p<br>640x480p  | 30 Hz<br>50 Hz<br>60 Hz<br>60 Hz               |
| COLOR SAMPLING                           | RGB, YUV (YCbCr444, YCbCr422, YCbCr420)  |  |  |  |  |
| VIDEO FORMAT                             | NV12 , YUY2  |  |  |  |  |
| UAC AUDIO OUTPUT                         | Stereo / 16-bit PCM encoded audio at 48KHz sampling rates  |  |  |  |  |
| SYSTEM<br>REQUIREMENTS                   | CPU  |  | i5 Dual Core 2.8GHz or higher                |  |  |
|  | RAM  |  | 4GB or higher                                |  |  |
|  | OS   |  | Windows 8 and above<br>MacOS 10.13 and above |  |  |
| ENVIRONMENT                              | Operating Temperature  |  | 0°C ~ 45°C                                   |  |  |
|  | Operating Humidity   |  | 20% ~ 90%                                    |  |  |
| DIMENSION                                | 146.5 x 177.5 x 33.5m (W x L x H including rubber pad)   |  |  |  |  |
| WEIGHT                                   | 830 G  |  |  |  |  |
| ACCESSORIES                              | USB-C to USB-A Cable x 1, USB-C to USB-C Cable x 1, Power Adapter x 1  |  |  |  |  |

### **APPLICATION**

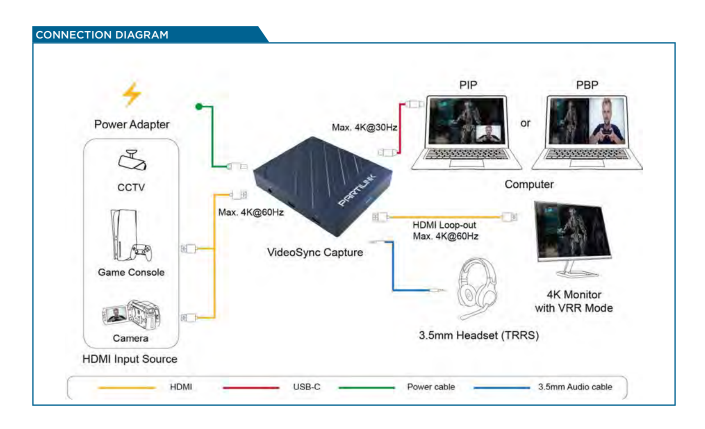
- Gaming: capturing to edit the file for storage on the connected computer, or live steaming to display in various media platform such as YouTube, FB, Instagram ...etc.
- Business: video conference, live streaming to promote product and demonstrate product
- Education: remote teaching and training



**RIGHT PANEL** 



LEFT PANEL



# PCI-H01HP2

# HDMI 2.0 TO 4K@30HZ PCIE CAPTURE CARD



### **OVERVIEW**

Partilink PCI-H01HP2, HDMI 2.0 to 4K@30Hz PCIe Capture Card, is designed to capture 4K@60Hz video, then uplink 4K@30Hz data to the computer through the PCIe. It allows the user to capture 4K HDMI video from sources such as PS4, XBOX, Switch, camera ...etc. for filing, re-editing and streaming via the PC.

It will not affect the performance of computer while maintaining a resolution up to 4K at 30Hz. with this 4K HDMI capture mate for PC, streaming media made easy to capture every sound and movement effectively and simultaneously.

- Supports HDMI input resolution up to 3840x2160@60Hz and HDR
- HDMI loop-out port supports resolution up to 3840x2160@60Hz and HDR
- Video capture resolution up to 3840x2160@30Hz or 1920x1080p@120Hz
- Supports deep color (36-bit color)
- Supports PCle X 1 (Gen4)
- Compatible with third-party applications such as QuickTime, OBS, XSplit, vMix...etc.

| MODEL NO.                                | PCI-H01HP2  |  |  |  |  |
|--|---|--|--|--|--|
| INPUT INTERFACE                          | HDMI 2.0 Type-A x 2   |  |  |  |  |
| OUTPUT INTERFACE                         | PCIE x 1,<br>HDMI 2.0 Type-A x 1  |  |  |  |  |
| INPUT/ OUTPUT<br>(LOOPOUT)<br>RESOLUTION | 3840 x 2160p 60/50/30/25/24Hz<br>2560 x 1440p 144/60Hz<br>1920 x 1080p 240/144/120/60/50/30/25/24Hz<br>1920 x 1080i 60/50Hz<br>1280 x720p 60/50Hz<br>720 x 576p 50Hz<br>720 x 480p 60Hz<br>720 (1440) x576i 50Hz<br>720 (1440) x480i 60Hz<br>640 x480p 60Hz |  |  |  |  |
|  | NV12  | YUY2   |  |  |  |
| CAPTURE RESOLUTION                       | 3840x2160p 30 Hz<br>2560x1440p 60 Hz<br>1920x1080p 120/60/50/30/25 Hz<br>1280x720p 60 Hz<br>720x480p 60 Hz<br>720x576p 50 Hz<br>640x480p 60 Hz  | 2560x1440p 50 Hz<br>1920x1080p 60/50/30/25 Hz<br>1280x720p 60 Hz<br>720x480p 60 Hz<br>720x576p 50 Hz<br>640x480p 60 Hz |  |  |  |
| COLOR SAMPLING                           | RGB, YUV (YCbCr444, YCbCr422, YCbCr420)   |  |  |  |  |
| VIDEO FORMAT                             | NV12, YUY2  |  |  |  |  |
| UAC AUDIO OUTPUT                         | Stereo / 16-bit PCM encoded audio at 48KHz sampling rates   |  |  |  |  |
| SYSTEM<br>REQUIREMENTS                   | CPU   | i5 Dual Core 2.8GHz or higher  |  |  |  |
|  | RAM   | 4GB or higher  |  |  |  |
|  | OS  | Windows 8 and above<br>MacOS 10.13 and above   |  |  |  |
| ENVIRONMENT                              | Operating Temperature   | 0°C ~ 45°C   |  |  |  |
|  | Operating Humidity  | 20% ~ 90%  |  |  |  |
| DIMENSION                                | 120.9 x 133.7 x 21.6m (W x L x H)   |  |  |  |  |
| WEIGHT                                   | 160 G   |  |  |  |  |

### **APPLICATION**

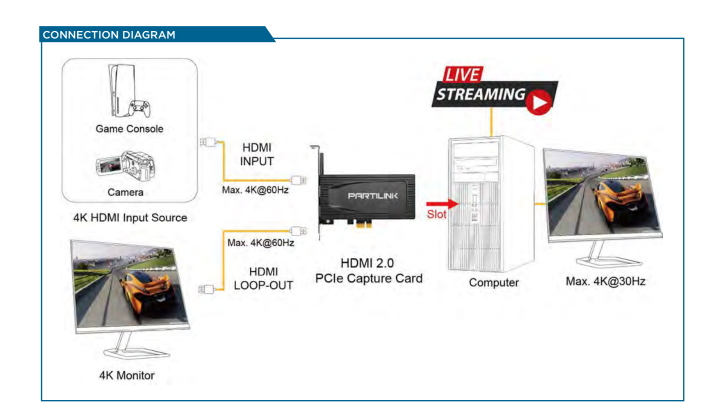
- Gaming: capturing and editing the file for storage on PC, or live steaming to display in various media platform such as YouTube, FB, Instagram ...etc.
- Business: video conference, live streaming to promote and demonstrate product
- Education: remote teaching and training

### **DIAGRAM**



**INTERFACE PANEL** 





| NOTES |  |
|-------|--|
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |

### **DISCLAIMER OF PRODUCT AND SERVICES**

This brochure is intended as a guide only. Our Policy is one of continual product development and improvement and therefore we reserve the right to alter specification, design and materials used without prior notice.

Prior to purchase, please check with your authorized distributor or Partilink office.

Many of the designs in this brochure are exclusive, the design right and copyright belong to PARTILINK Inc.

### PARTILINK INC.

2F-2, No.l8, Ln. 48. Xingshan Rd, Neihu Dist., Taipei City 114, Taiwan

TEL: +886 2 8791-0373 FAX: +886 2 8791-4665

Catalog version: EN No.05





# PARTILINK

sales@partilink.com www.partilink.com

