

About US



Founded in 2008,our company has been enjoying strong growth in both manufacturing and productivity to become a professional manufacturer of PC peripherals.

We mainly produce USB Hubs,Card Readers,Docking Stations,Thunderbolt 3&thunderbolt 4 series products,SSD&HDD Enclosures,USB Adapters,Chargers and many other electronics products.Both OEM&ODM and agents of us are welcome.

Our mission is to ensure product quality with lower prices and develop new models for market. Our target is to provide superior,cost-effective products for our customers.

With commitment to quality, our skilled engineers and technicians are able to develop and provide our customers with the most special, efficient, reliable, and user-friendly connectivity products.

We offer a complete range of after-sale services including assistance with export documentations.

We welcome OEM&ODM orders and can provide customized packagings and instruction manuals. Whether you are a buyer who is searching for new markets or an importer who is looking for comprehensive products selection, we are an ideal choice.

Contact us today and we will reply to your inquiry in less than 24 hours.

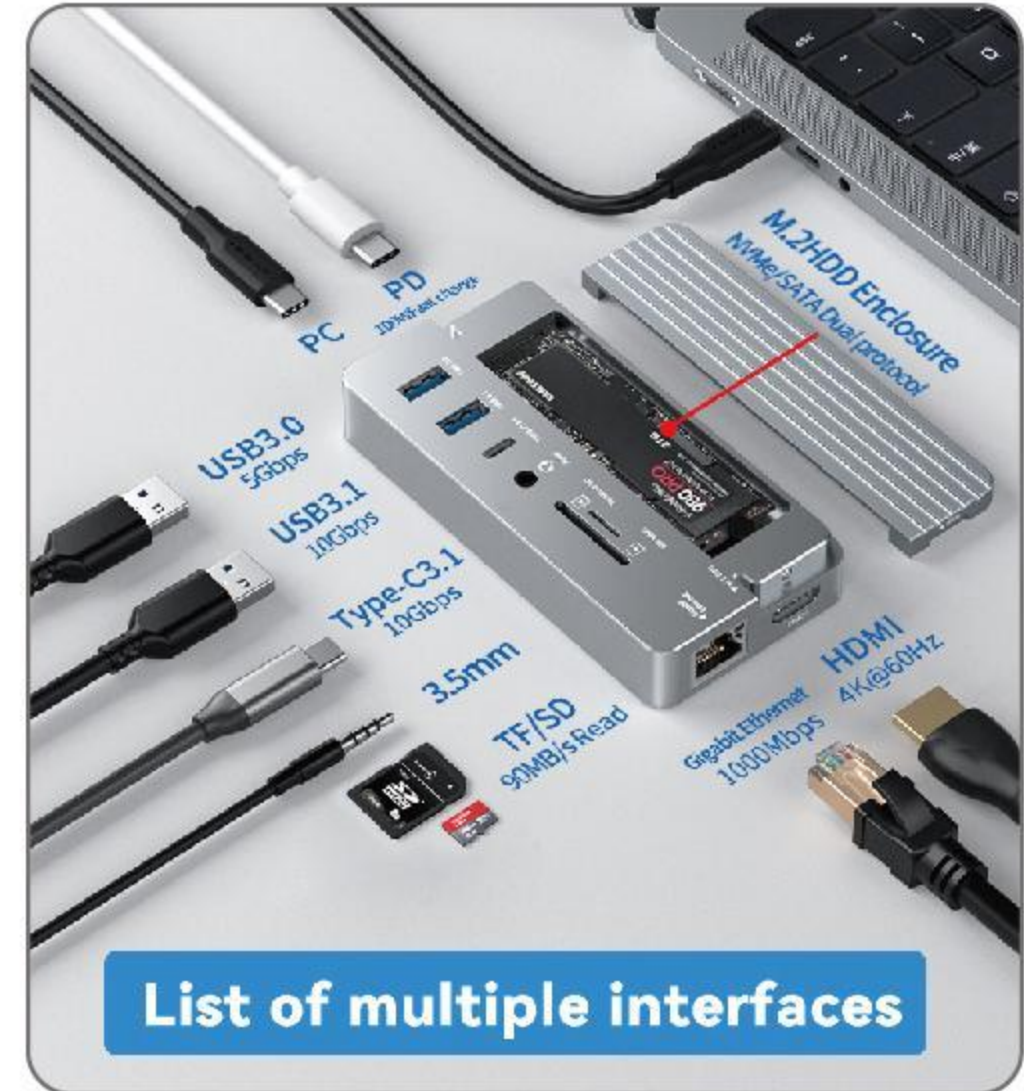


▶ 10-in-1 USB C Dock with SSD Enclosure



Model No.:PEC-CM073

- Support PD(100W MAX)
- 1x4k HDMI video output 1080p@60 Hz ,up to 4k@60Hz
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 1x3.5mm headphone/microphone
- 1xM.2 NVME&SATA,Support 2230,2242,2260,2280 SSD
- 1xUSB 3.1,data transfer speed up to 10Gbps
- 1xType C 3.1,data transfer speed up to 10Gbps
- 1xUSB 3.0,data transfer speed up to 5Gbps
- 1xSD/Micro SD up to 104MB/s,transfer data between SD card and Micro SD card directly
- 1xPC Type C Connector
- Full CNC aluminum housing,tool free



List of multiple interfaces

▶ Dual Bay M.2 SSD Enclosure with Data Clone Function



Model No.:PEC-M18

- 1xType c 3.2 Gen 2,data transfer speed up to 10Gbps,downward compatible USB 3.0/USB 2.0
- 1xDC 5V 4A
- 1xPower switch controls on/off status
- 1xClone switch,one click to start cloning the data beteen two M.2 SSDs
- 7xLed indicators,working status can be easily known in real time.
- 2xM.2 ssd slots,support NGFF/SATA 6Gb/s, PCIe NVME Gen3 x2



▶ USB4.0 SSD Enclosure



Model No.: PEC-TBU401

- SSD install without crews, tool-free
- Support size:22x80mm NVME
- Support Windows, Mac10.4 or above, Linux
- Downward compatible with USB2.0
- Data transfer speed up to 40Gbps
- Aluminum housing

▶ M.2 NVMe+NGFF Two Protocols SSD



Model No.:PEC-M13

- Too-free, no need to install
- Support M.2 NVME and M.2 SATA two protocols, compatible with two cards
- Data transfer speed up to 10Gbps
- Port: 1xUSB3.1(Gen2)/M.2 NVME or 1xUSB3.1(Gen2)/M.2 SATA(NGFF)
- Support size:22x42mm,22x60mm, 22x80mm SSD
- Accessory: 1x A to C cable,1x Cto Ccable
- Aluminnum Housing+ABS

▶ Thunderbolt3 SSD



Model No.: PEC-TB34

- SSD install without crews, tool-free
- Support size: 22x80mm NVME
- Support Windows, Mac10.4 or above, Linux
- Accessory: 1x Thunderbolt3 data cable
- Aluminum housing

▶ M.2 NVME SSD Enclosure



Model No.: PEC-TB37

- Support hard disks: M.2 NVMe SSD
- Built-in interface: M-key B&M key
- Transmission speed: NVME 40gbps
- Supported hard disk capacity: 2tb
- Supported hard disk: 22x80mm
- Product size: 105mm*40mm*15mm
- Supported operating systems: Windows 7, 8/MAC OS, or Linux etc
- Material: Aluminum alloy

**DUAL
BAY NVME
DOCK STATION**



**SINGLE
BAY NVME
DOCK STATION**



- Support data transfer speed up to 10Gbps
- Independent button to control the disk
- Aluminum housing

Model No.: PEC-D1



▶ High-resolution Video Capture Card



Model No.:PEC-VS009

- Full CNC aluminum housing
- 4k@60Hz video loop out,3840*2160p@30Hz video capture recording
- Support major mainstream live broadcasting platforms
- Suitable for game consoles with HDMI interface livestreaming recording
- High-speed live broadcasting/recording,no delay,plug and use
- Support Windows,Mac,Linux systems

Video capture card function description



▶ Video capture card



Model No.: PEC-HD33

- 4K HQ input/ loop out
- ABS environment friendly material
- No need to install driver
- Support 1080P60 frame HQ video record and broadcast
- Support gaming device with HDMI port

▶ Camer a live broadcasting exclusive video capture card



Model No.: PEC-HDU3H

- Design for camera
- Support 1080P60 frame HQ video record and live broadcasting
- 1080P@60Hz video loop out
- Support dual computer /mobile game /gaming player/camera live broadcasting and video meeting
- Support major mainstream broadcast platforms
- Aluminum housing, speed up heat dissipation

▶ Two in& two out HDMI capture card



Model No.: PEC-HDU4H

- Two channels switchover freely, no need to install any drivers
- Support 4K@60Hz.1080P@60Hz HQ loop out
- Capture/Live broadcasting within 1080P any resolution
- Two channels stereo mix input
- Support major mainstream live broadcasting platforms
- Support laptop live broadcasting/mobile game live broadcasting / gaming live broadcasting / camera live broadcasting/video meeting

▶ SDI&HDMI video live broadcasting capture card



Model No.: PEC-U3SDH

- Support 2-channels HDMI/SDI signal, up to 1080P60Hz switchover and display
- External capture card, no need to install on the mainboard
- Support video meeting/ video live broadcasting /video record etc. other purpose
- Support 1080P60 frame HQ video record and live broadcasting
- Support major mainstream live broadcasting platforms

▶ HDMI capture card



Model No.: PEC-HDU7H

- Support 4K@60Hz HQ loop out
- Capture/Live Broadcasting any solution within 1080P
- Two channel stereo mixed input
- No need to install any drivers
- Support laptop live broadcasting /mobile game live broadcasting / gaming live broadcasting / camera live broadcasting/video meeting

▶ AHD video capture card



Model No.: PEC-VS2850

- Support AHD signal, display up to 1080P30Hz
- AHD monitor camera connect to the desktop/ the laptop display with sound, suitable for monitoring/ security and protection etc
- Aluminum housing

▶ Four-way AHD video capture card



Model No.: PEC-VS2851

- Support four-channels AHD signal, up to 720P30Hz switchover and display
- AHD monitor camera connect to the desktop/ the laptop display with sound, suitable for monitoring/ security and protection etc
- Aluminum housing

▶ Thunderbolt3 four-way SDI video capture card



Model No.: PEC-TP4SD

- Four cameras SDI capture images or live live broadcasting simultaneously
- Support 1080i hardware deinterlacing, 3D noise reduction algorithm
- Capture/Live broadcasting any solution within 1080P
- Camera live broadcasting/Video meeting
- Support daisy chain extension
- Support major mainstream live broadcasting platforms
- Thunderbolt3 data transfer speed up to 40Gbps

▶ Thunderbolt3 four-way HDMI video capture card



Model No.: PEC-TP4HD

- Four cameras HDMI capture images or live broadcasting simultaneously
- Support 1080i hardware deinterlacing, 3D noise reduction algorithm
- Capture/ Live Broadcasting any solution within 1080P
- Camera live broadcasting/Video meeting
- Support daisy chain extension
- Support major mainstream live broadcasting platforms
- Thunderbolt3 data transfer speed up to 40Gbps

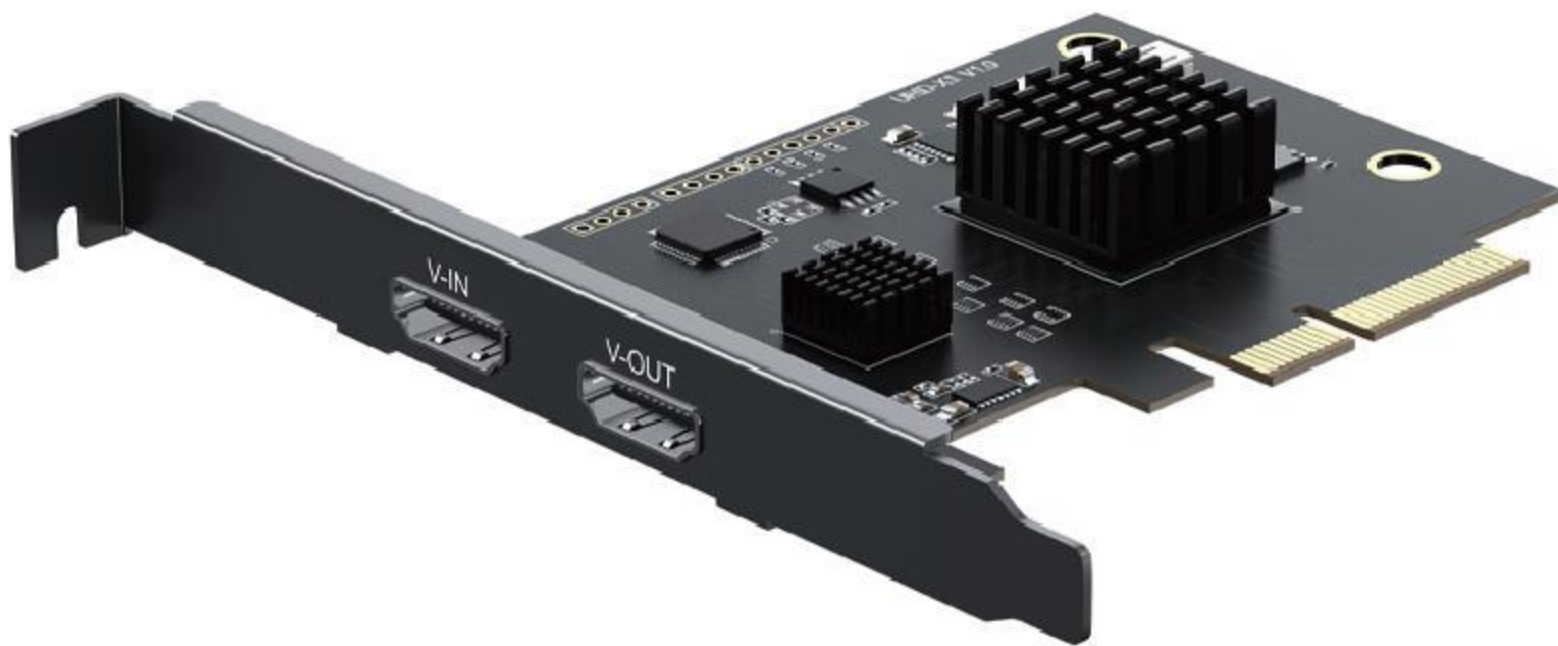
▶ USB2.0 capture card



Model No.: PEC-HD31

- Support 1080P60 frame HQ video record and broadcast
- No need to install driver
- Support gaming device with HDMI port
- Low latency

▶ PCIe built-in video capture card



Model No.: PEC-VS2583

- Highest capture solution 2160p60 HDR/1440p144/1080p240
- Highest loop out solution 2160p60 HDR/1440p144/1080p240
- Support one camera with many cards extend and many channels live broadcasting
- Apply for video meeting/video live broadcasting/video record etc

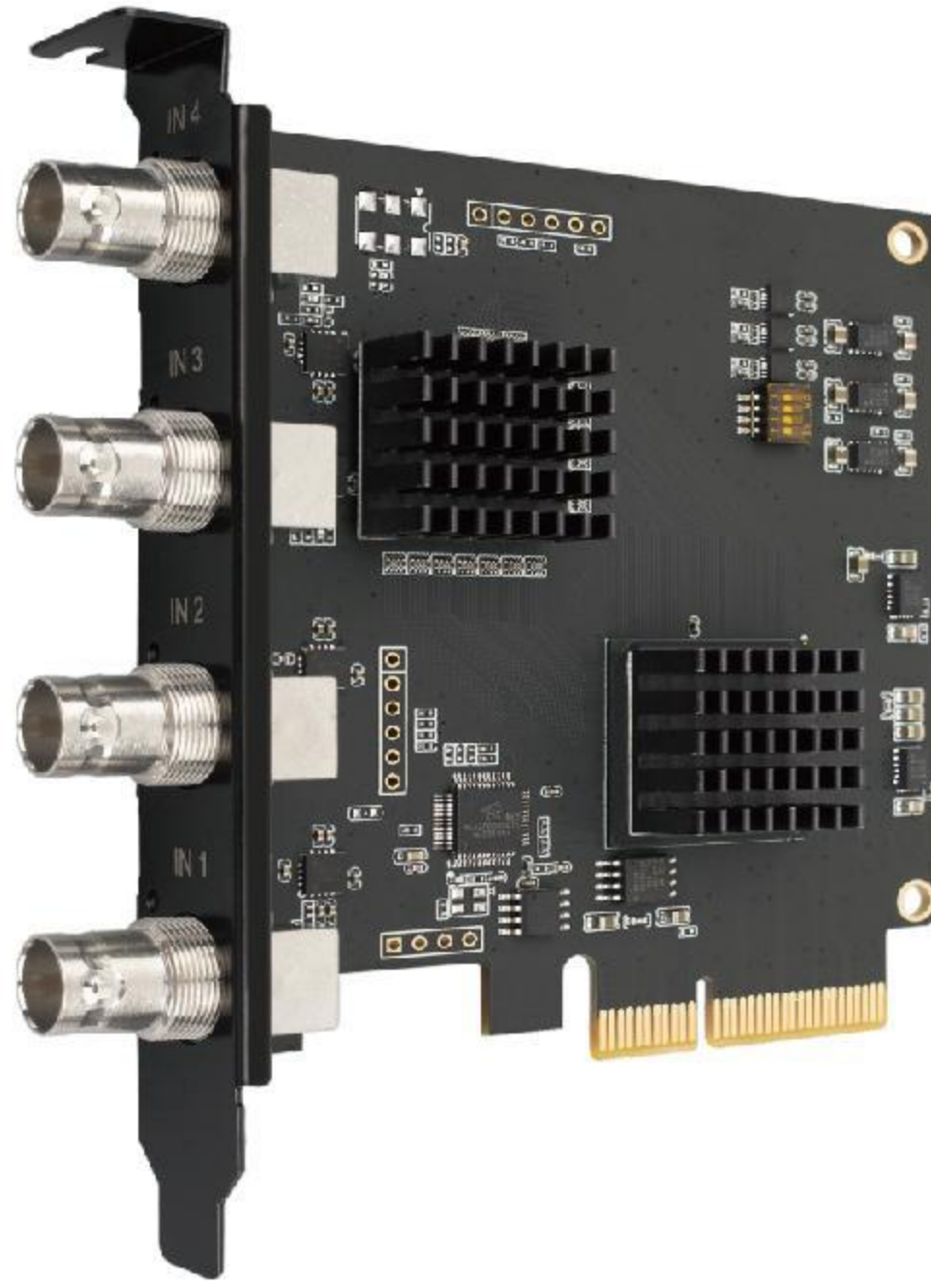
▶ PCIe four -way HDMI built-in video capture card



Model No.: PEC-4HDMI

- Support four-channels HDMI signal, up to 1080P60Hz, display simultaneously and switchover
- Support one camera with many cards extend 8/12 channels live broadcasting
- Apply for video meeting/video live broadcasting/video record etc

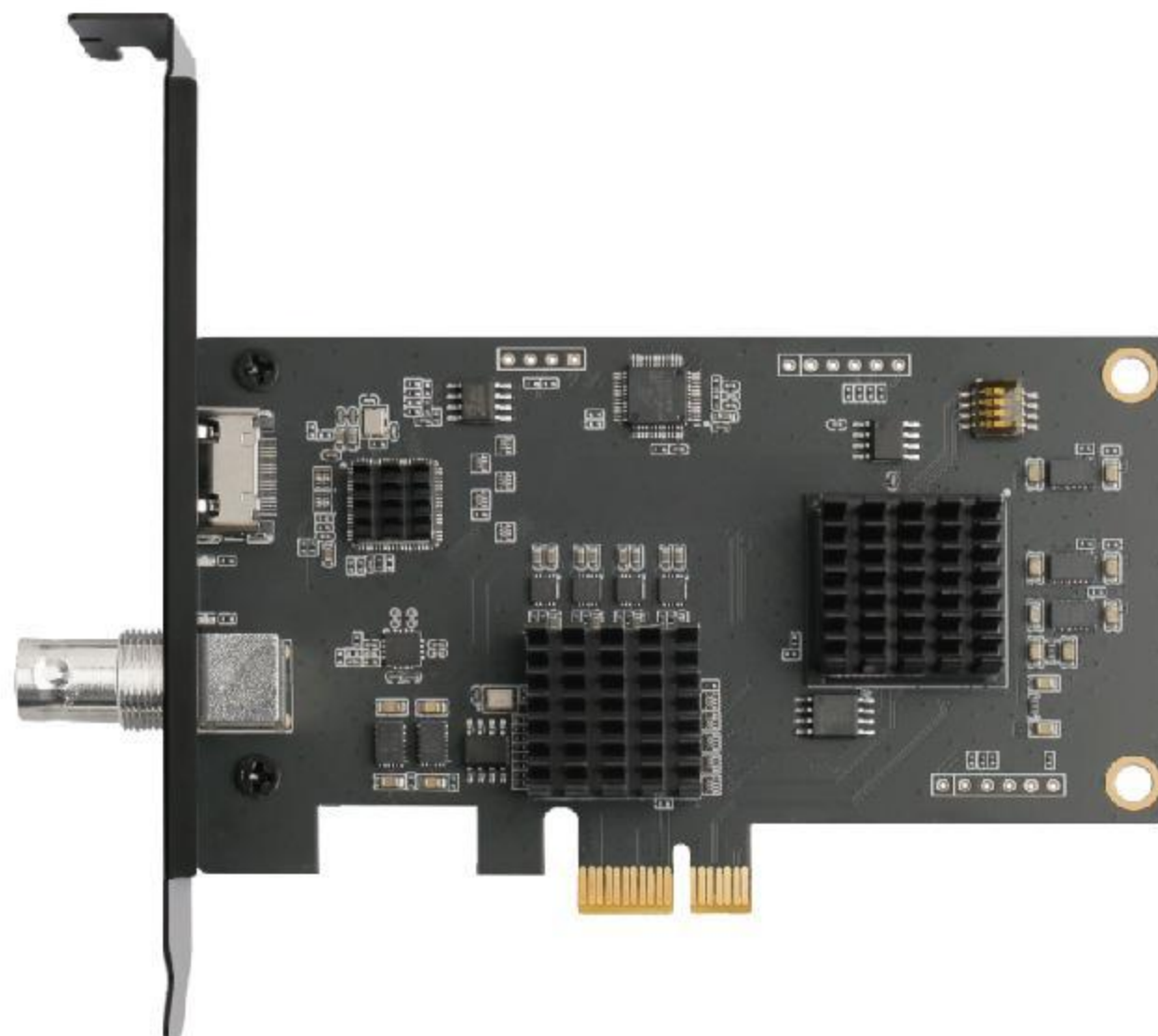
▶ PCI-E four-way SDI built-in video capture card



Model No.: PEC-4SDI

- Support four-channels SDI signal, up to 1080P60Hz, display simultaneously and switchover
- Support one camera with many cards extend 8/12 channels live broadcasting
- Apply for video meeting/video live broadcasting/video record etc

▶ HDMI+SDI built-in video capture card



Model No.: PEC-VS2584

- Support two-channels HDMI/SDI signal, up to 1080P60Hz, display simultaneously and switchover
- Support one camera with many cards extend and many channels live broadcasting
- Mainboard with PCI-E slot then can use, no need PCIEx4 slots
- Apply for video meeting/video live broadcasting/video record etc

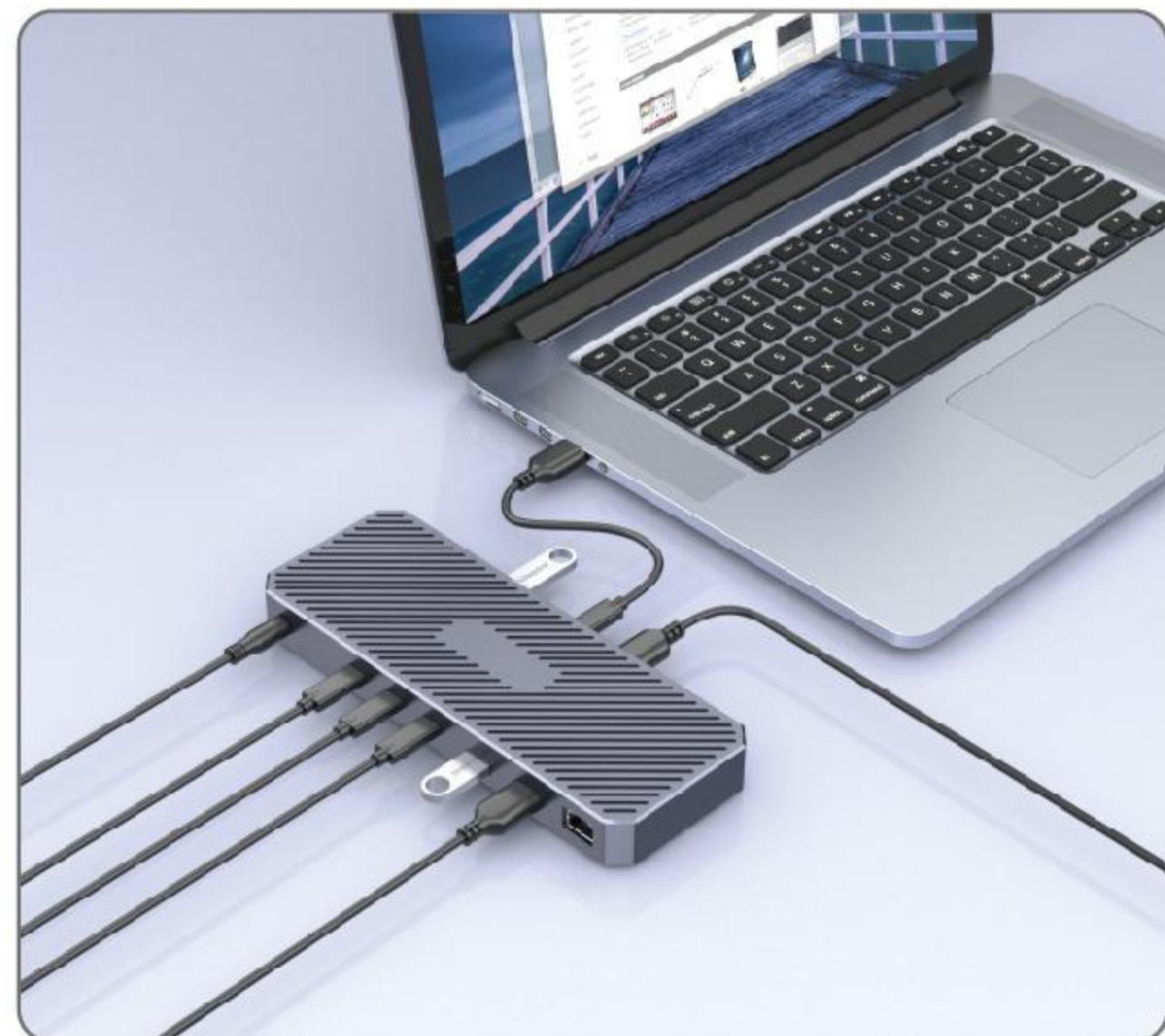
▶ **13 in 1 Multifunctional Docking Station**



Model No.:PEC-DS007

- 1xType C 3.1,data transfer speed up to 10Gbps,downward compatible USB3.0/2.0/1.1/1.0
- 1xPD 3.0 100W
- 1xDC 12V 3A Min
- 3xUSB 3.1,data transfer speed up to 10Gbps,downward compatible USB3.0/2.0/1.1/1.0
- 1xSD/Micro SD Card Reader up to 104MB/s,transfer data between SD card and Micro SD card directly
- 1xAudio/MIC port,support audio and add/subtract volume and language functions
- 1xOn/Off Switch
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 2xHDMI,support 4K(3840*2160)/60Hz(can not be displayed simultaneously, only a single display)
- 2xDP,support 4K(3840*2160)/60Hz(can not be displayed simultaneously, only a single display)

▶ **13 in 1 USB 4.0 Docking Station**



Model No.:PEC-DS008

- 4xUSB 4.0,data transfer speed up to 40Gbps,downward compatible USB3.1/USB3.0/USB2.0
- 1x DC 150W(20V 7.5A),support PD 60W
- 2xUSB 3.1,data transfer speed up to 10Gbps,downward compatible USB3.0/USB2.0
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 1xUSB 2.0,data transfer speed up to 480Mbps
- 1xSD/Micro SD Card Reader up to 104MB/s,transfer data between SD card and Micro SD card directly

▶ Type C 12 in 1 Docking Station



Model No.: PEC-DS009

- 2xUSB 3.0,data transfer speed up to 5Gbps
- 1xUSB C 3.0,data transfer speed up to 5Gbps
- 1xUSB 2.0,data transfer speed up to 480Mbps
- 2xHDMI,support 1080P 60HZ up to 4K 30HZ
- 1xVGA,VGA port works at full HD 1080p video
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 1xSD/Micro SD Card Reader up to 104MB/s,transfer data between SD card and Micro SD card directly
- 1xPD 100W
- 1x3.5mm Headphone/Microphone port
- Aluminum+ABS

▶ Type C 12 in 1 Docking Station



Model No.:PEC-DS010

- 2xUSB 3.0,data transfer speed up to 5Gbps
- 1xUSB C 3.1,data transfer speed up to 10Gbps
- 1xUSB 3.1,data transfer speed up to 10Gbps
- 2xHDMI,support 1080P 60HZ up to 4K 30HZ
- 1xDP,support up to 4K 30hz
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 1xSD/Micro SD Card Reader up to 104MB/s,transfer data between SD card and Micro SD card directly
- 1xPD 100W
- Aluminum+ABS

▶ USB 4.0 Hub



Model No.:PEC-TU001

- 3*Thunderbolt3, data transfer speed up to 40gbps (Video output up to 8k 30hz or 2x4k @ 60Hz,PD60w) , downward compatible with USB2.0, USB3.0 USB3.1
- 1*usb-A 3.2 Gen2,data transfer speed up to 10gbps
- DC: 20V-7.5A(150W GaN)

▶ 5 in 1 USB C Hub+NVME Enclosure



Model No.:PEC-HBC018

- 1x3.5MM jack
- 2xUSB-A gen2 3.2,data transfer speed up to 10Gbps,downward compatible with USB3.1/USB3.0/USB2.0
- 1xGigabit ethernet, network support up to 10/100/1000M
- pass through
- 1xNVMe M.2 SSD enclosure(22x80mm)

▶ 5 in 1 USB C Hub



Model No.: PEC-CM059

- Support power delivery charging (PD100W)
- 1xHDMI, video output 1080p@60Hz up to 4k@30Hz
- 2xUSB3.0, data transfer speed up to 5Gbps
- 1xGigabit Ethernet 10/100/1000 Mbps Network

▶ 10 in 1 USB 3.0 Hub(Switcher)



Model No.:PEC-QH001

- 2xUSB 3.0 input,data transfer speed up to 5Gbps,downward compatible USB2.0/1.1/1.0
- 4xUSB 3.0 output,data transfer speed up to 5Gbps,downward compatible USB2.0/1.1/1.0
- 2xHDMI input,4k HDMI video input 1080p @ 60 Hz up to 4k @ 60Hz
- 1xHDMI output,4k HDMI video output 1080p @ 60 Hz up to 4k @ 60Hz
- 1x5V 2A DC input
- 1xfunction switch,this button enables two PC to share four USB3.0 expansion ports
- ABS Housing

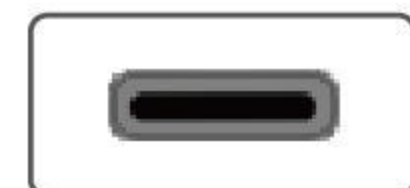
▶ 4 in 1 USB A Hub



Model No.: PEC-HB3018

- 1xUSB 3.1,data transfer speed up to 10Gbps
- 1xUSB 2.0,data transfer speed up to 480Mbps
- 25cm Cable Length
- ABS Housing

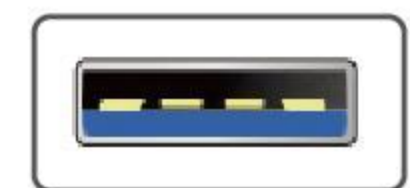
▶ 2 in 1 Type c to USB 3.1 Gen 2&USB 2.0 Converter



Type C



USB 2.0



USB 3.0

Model No.:PEC-HBC022

- 1xUSB 2.0,data transfer speed up to 480Mbps
- 1xUSB 3.1 Gen 2,data transfer speed up to 10Gbps
- Aluminum housing+ABS

▶ 6 in 1 USB C Hub



Model No.:PEC-CM069

- Support power delivery charging (PD100W)
- 1xHDMI, video output 1080p@60Hz up to 4k@30Hz
- 1xUSB3.0, data transfer speed up to 5Gbps
- 1xUSB2.0, data transfer speed up to 480Mbps
- 1xSD/Micro SD card reader up to 104MB/s.
- ABS housing

▶ 5 in 1 USB C Hub



Model No.:PEC-CM070

- Support power delivery charging (PD60W)
- 1xHDMI, video output 1080p@60Hz up to 4k@30Hz
- 1xUSB3.0, data transfer speed up to 5Gbps
- 2xUSB2.0, data transfer speed up to 480Mbps
- ABS housing

▶ USB C 4k 2 in 1 Mini Displayport+VGA Adapter



Model No.:PEC-HBC014

- 1*mini DP, video output up to 4k@30Hz
- 1*VGA Port works at Full HD 1080p video
- 20cm USB C cable length
- High-quality aluminum housing
- Plug&play-no additional driver installation required

▶ USB C 4k 2 in 1 Displayport+HDMI Adapter



Model No.:PEC-HBC015

- 1*DP, video output up to 4k@30Hz
- 1*4k HDMI video output 1080p@60 Hz, up to 4k @ 30Hz
- 20cm USB C cable length
- High-quality aluminum housing
- Plug&play-no additional driver installation required

▶ USB C 4k 2 in 1 Displayport+VGA Adapter



Model No.:PEC-HBC016

- 1*DP, video output up to 4k@30Hz
- 1*VGA Port works at Full HD 1080p video
- 20cm USB C cable length
- High-quality aluminum housing
- Plug&play-no additional driver installation required

▶ 5 in 1 USB C Hub



Model No.:PEC-HC003

- Dual type c male ports support type c interface computer connection
- pass through
- 2*USB A,USB3.2 Gen2, data transfer speed up to 10Gbps,downward compatible with USB2.0, USB3.0 USB3.1
- 1*USB C,USB3.2 Gen2, data transfer speed up to 10Gbps,downward compatible with USB2.0, USB3.0 USB3.1
- 1*USB 3.0 micro SD card reader up to 104MB/s
- Led Indicator
- Aluminum Housing+ABS

▶ 4 Ports USB 3.2 Gen2 Hub



Model No.:PEC-HS109

- 2xUSB A 3.2 Gen2, data transfer speed up to 10gbps
- 2xUSB C 3.2 Gen2, data transfer speed up to 10gbps
- 1*C to C cable&1*C to A cable
- Aluminum Housing+ABS

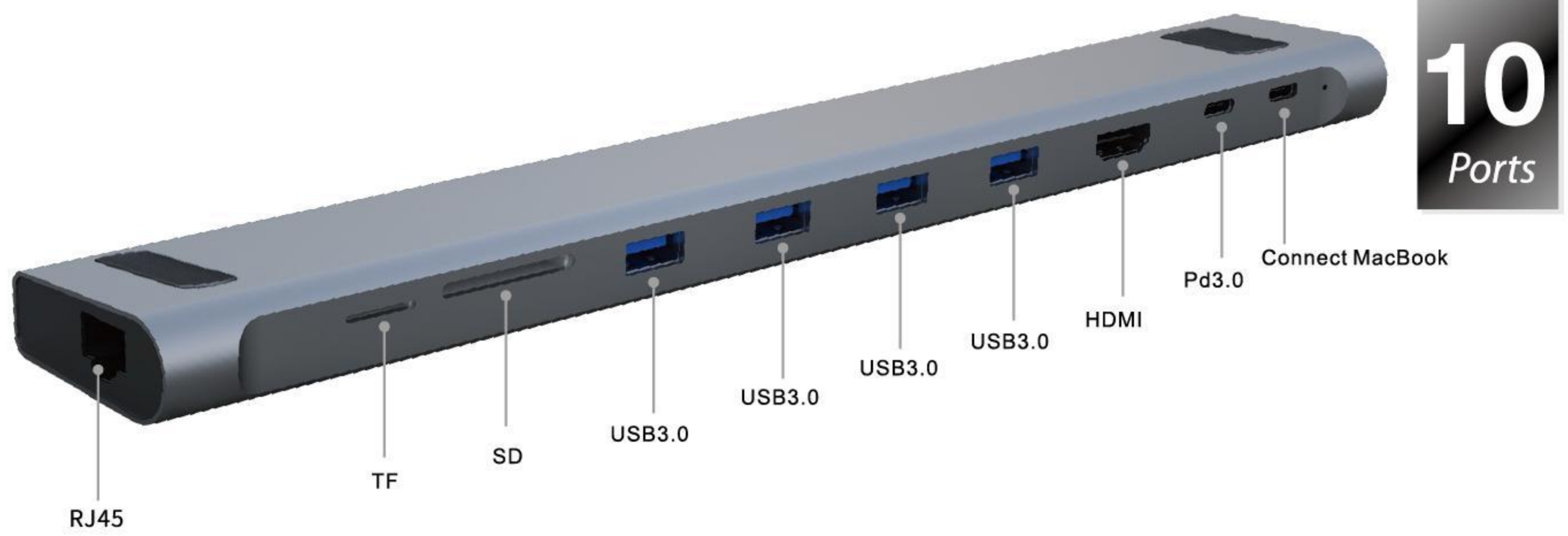
▶ 4 Ports USB 3.2 Gen2 Hub



Model No.:PEC-HS108

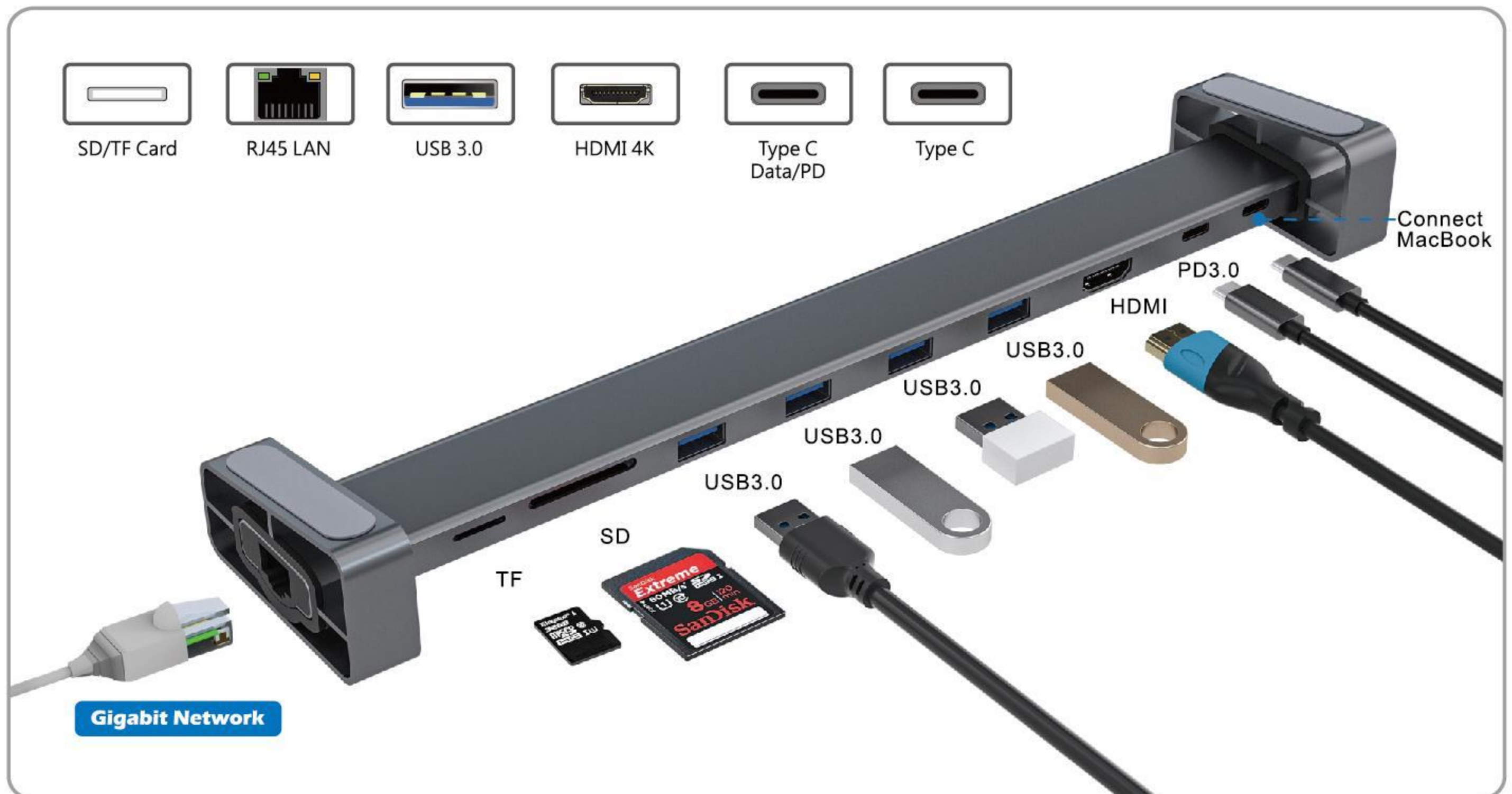
- 4xUSB A3.2 Gen2, data transfer speed up to 10gbps
- 1*Cto C cable&1*C to A cable
- ABS housing

▶ Multi-Function USB-C Dock Expandable Working Station



Model No.: PEC-DockMax/DockPro

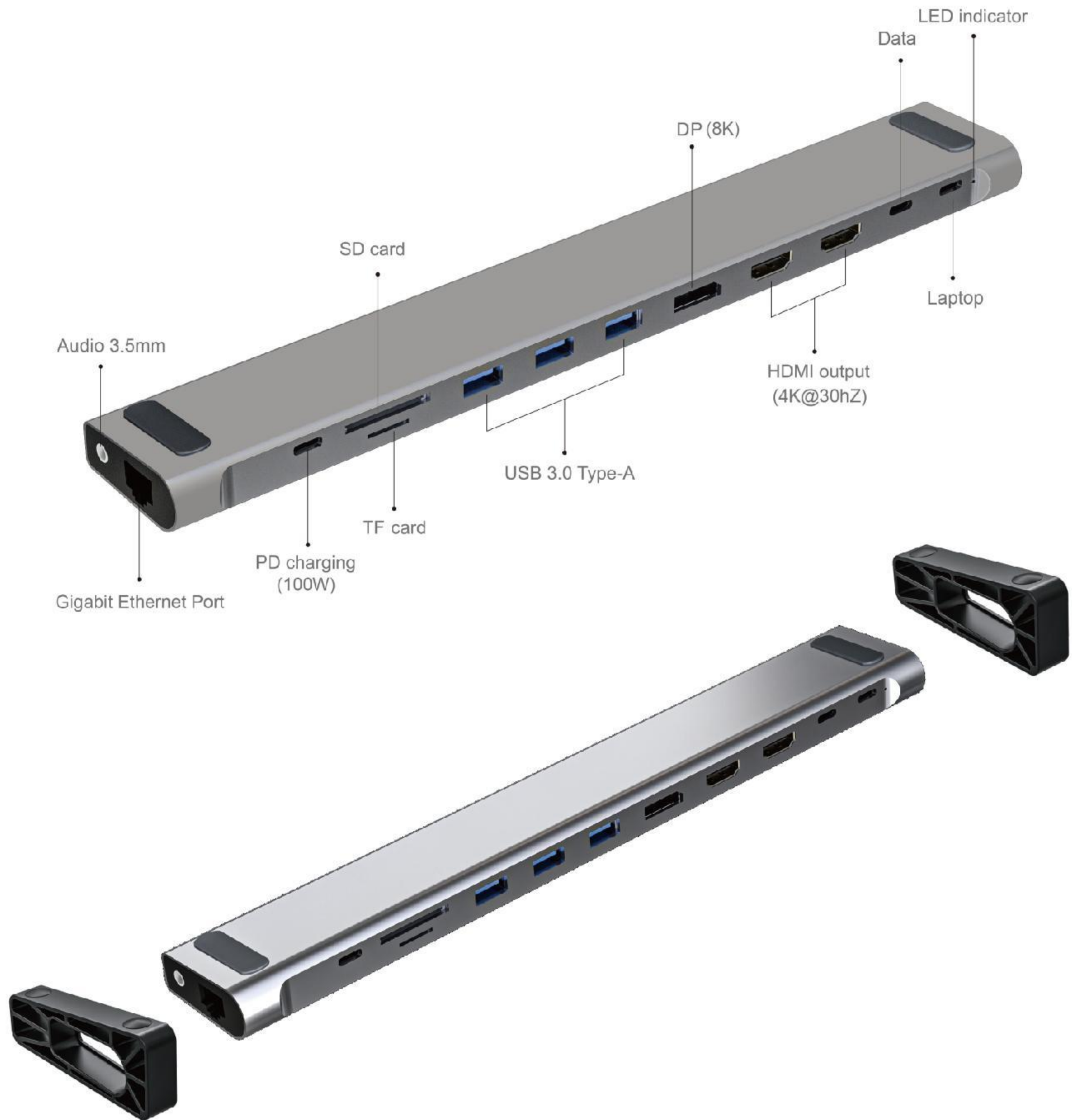
- Support power delivery charging (PD)
- 1x4K HDMI, video output 1080p @ 60 Hz up to 4k @ 30Hz
- 1xSD/Micro SD Card Reader up to 104MB/s. Transfer data between SD cards or Micro SD cards directly.
- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network
- 4x USB3.0, data transfer speed up to 5Gbps
- 1xUSB-C Port, USB3.1 Gen1 5Gbps
- Aluminum housing



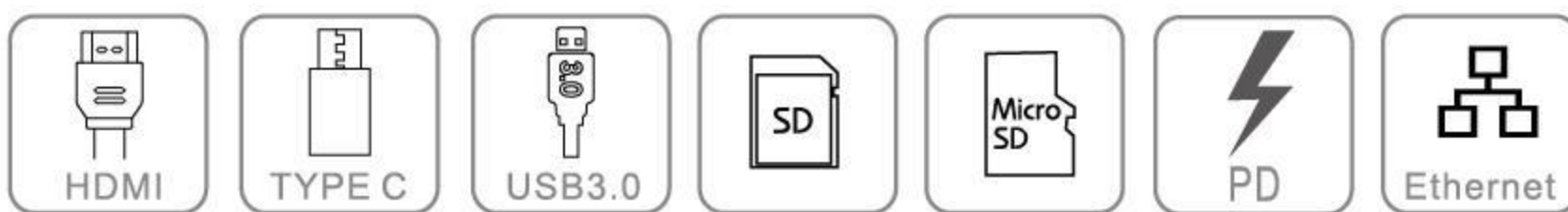
Notebook holder



▶ Multi-Function USB-C Dock Expandable Working Station



Model No.: PEC-DockUltra



- PD (100W)
- 1xUSB3.1 Gen1, data transfer speed up to 5Gbps
- 2x4K HDMI, video output 1080p@60Hz, up to 4K@30Hz
- 1xDP, video output up to 7680@60Hz
- 1xSD/Micro SD, write and read data speed up to 104MB/s, two cards can work simultaneously
- 3xUSB3.0, the data transfer speed up to 5Gbps
- 1xRJ45, the network speed up to 10/100/1000Mbps
- 1x3.5mm audio (support headphone & microphone)
- Aluminum housing

▶ 10 in 1 Docking Station



Model No.:PEC-HBC006

- 4xUSB 3.0,data transfer speed up to 5Gbps
- 3xUSB 2.0,data transfer speed up to 480Mbps
- 2xType 3.1 Gen 2,data transfer speed up to 10Gbps
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- Aluminum housing+ABS



▶ 10 in 1 Docking Station



Model No.:PEC-HS105

- 6xUSB 3.0,data transfer speed up to 5Gbps
- 1xUSB 2.0,data transfer speed up to 480Mbps
- 1×SD/Micro SD Card Reader up to 104MB/s.Transfer data between SD card or Micro SD card directly
- Aluminum housing+ABS



▶ **USB Hub with 4 Ports USB 3.0 Ports for Data Transfer each ports with switch**



Model No.: PEC-H080/PEC-HS080

- 4xUSB 3.0 data ports to your laptop or desktop computer
- This SuperSpeed USB 3.0 hub supports data transfer up to 5Gbps, do not support charging
- Slim design effectively save your desk space and expand your devices connectivity
- Easy and fast setup without installing any software or drivers
- With Micro USB Power Port



▶ **USB Hub with 10 Ports USB3.0 Ports for PD Data Transfer with switch**

NEW



Model No.: PEC-C10

- Power Delivery charger(PD function) for laptop(100W)
- 2 USB C-port, ,USB 3.1 Gen2 10Gbps and support charging
- 8x USB 3.0 Ports,5Gbps Transfer Speed and support charging
- with 120W adapter(20V 6A), if with 90W adapter then \$40
- Aluminum housing+ABS



▶ **USB Hub with 7/10/13/16 Ports USB 3.0 Ports for Data Transfer each ports with switch**



16Ports / 90W



13Ports / 60W



10Ports / 48W



7Ports / 36W



Model No.: PEC-H707/PEC-H710/PEC-H713/PEC-H716

- Add 7/10/13/16 USB 3.0 data ports to your laptop or desktop computer
- This SuperSpeed USB 3.0 hub supports data transfer up to 5Gbps, support charging
- Slim design effectively save your desk space and expands your connectivity Easy and
- fast setup without installing any software or drivers
- With Power Adapter



▶ USB C HUB for iPad Pro

Type C HUB

Model No.: PEC-CE



- Support power delivery charging (PD) and data transfer
- 1x4K HDMI, video output 1080p@60Hz up to 4k@30Hz
- 1x USB3.0, data transfer speed up to 5Gbps
- 1x 3.5mm audio port (microphone & headphone)
- Aluminum housing

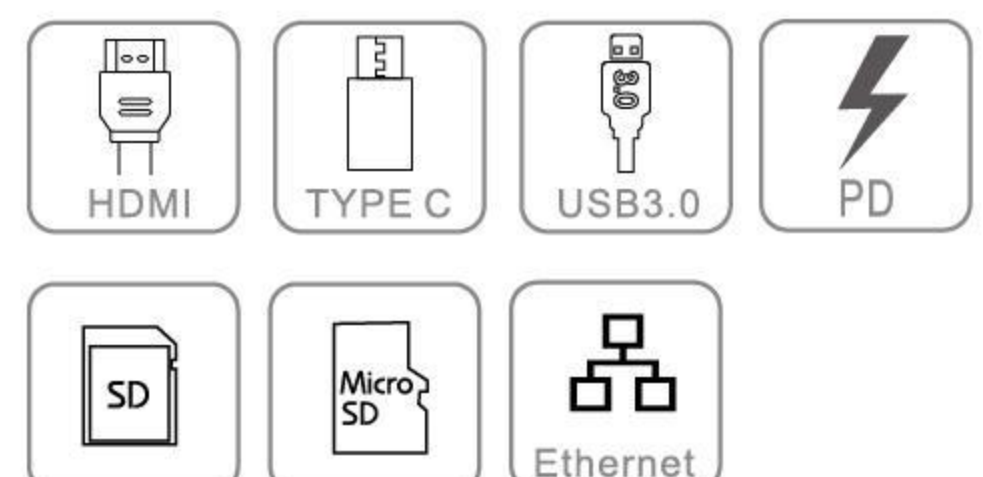


▶ USB-C Multifunctional Type C Hub with HDMI & Rj45



Model No.: PEC-CM16

- Support power delivery charging(PD)
- 1x4K HDMI, video output 1080p @ 60 Hz up to 4k @ 30Hz
- 1xSD/Micro SD Card Reader up to 104MB/s. Transfer data between SD cards or Micro SD cards directly
- 3xUSB3.0, 5Gbps Transfer Speed
- Aluminum housing
- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network



▶ USB-C/Type-C Pro Hub Adapter



Model No.: PEC-CPU2

- Support power delivery charging (PD)
- 1xUSB 2.0, data transfer speed up to 480Mbps
- 1xUSB 3.0, data transfer speed up to 5Gbps
- Aluminum housing



▶ USB-C/Thunderbolt 3/Type-C Pro Hub Adapter for 2016/2017 MacBook Pro 13" and 15"



Model No.: PEC-2CU2



- Thunderbolt 3 up to 5k or 2x4K @ 60Hz video, up to 40Gb/s data speed
- 1xUSB 2.0, data transfer speed up to 480Mbps
- 1xUSB 3.0, data transfer speed up to 5Gbps Aluminum housing

▶ USB-C Type C Hub with PD

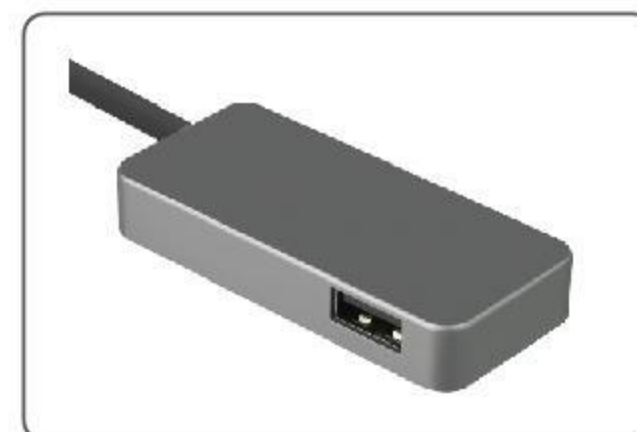
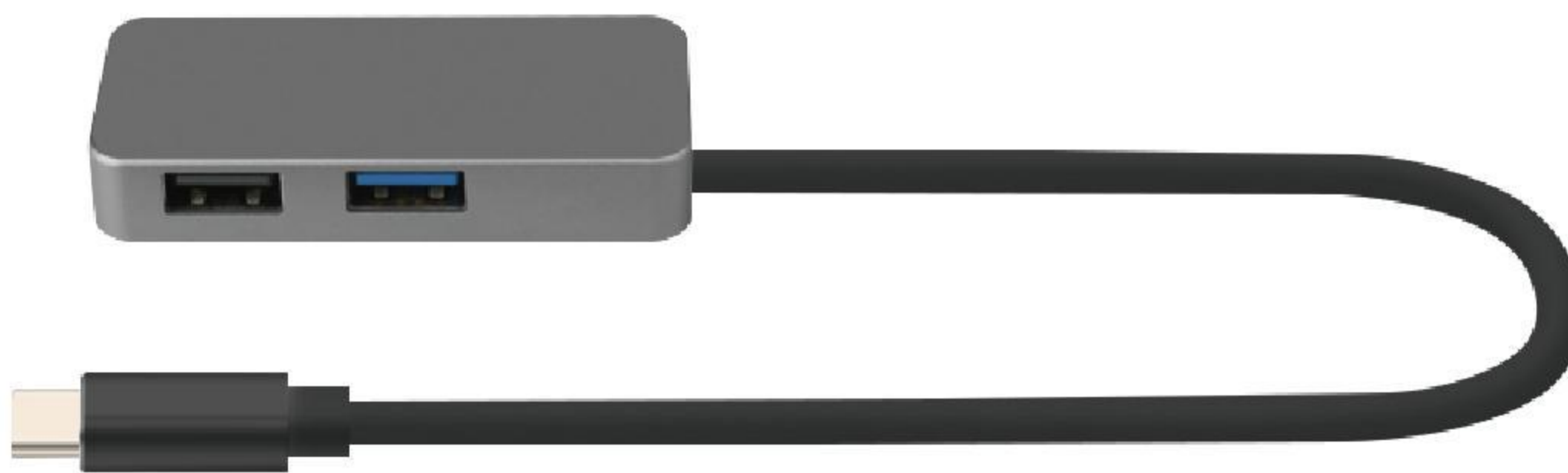


Model No.: PEC-HPD02

- Support Power Delivery charger
- USB 2.0*2 ports 480Mbps data speed
- USB 3.0 ports 5Gbps data speed
- Aluminum housing+ABS



▶ USB-C Type C Hub with 4 Ports



Model No.: PEC-HPD03

- Support power delivery charging (PD)
- 2xUSB2.0, data speed up to 480Mbps
- 1xUSB 3.0, data speed up to 5Gbps
- Aluminum housing



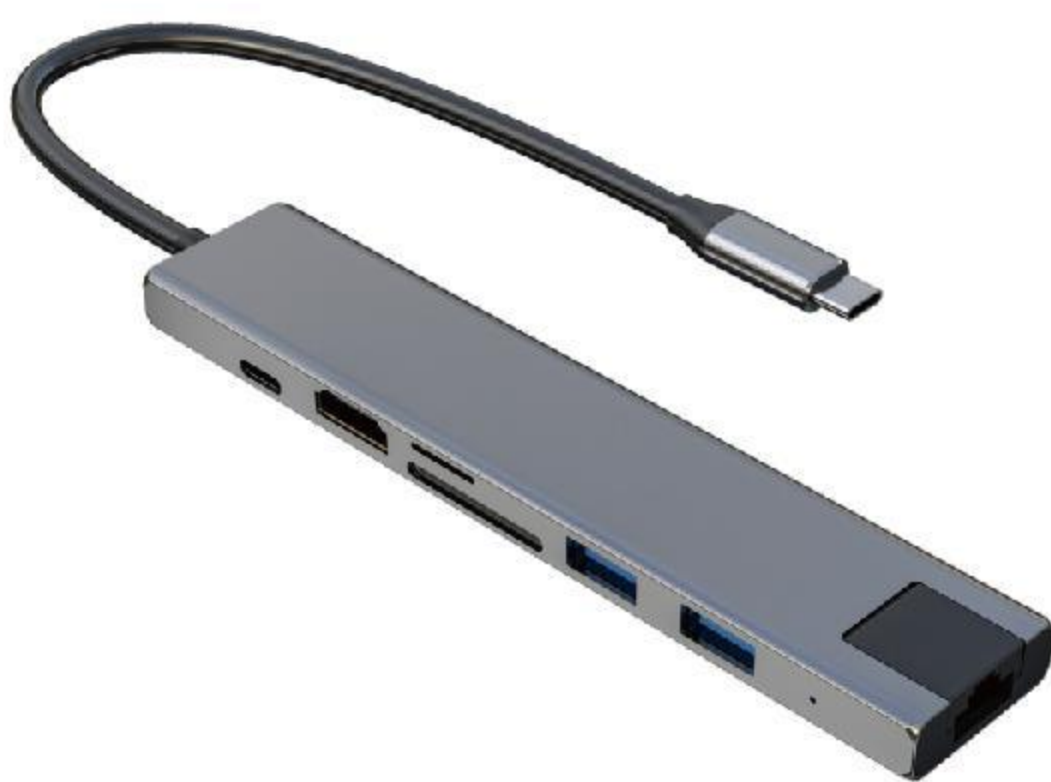
▶ USB-C/Type-C USB3.0 HUB /Gigabit Network



Model No.: PEC-CM20

- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network
- 3xUSB3.0, data transfer speed up to 5Gbps
- Aluminum housing

▶ USB-C Multifunctional Type C Hub with HDMI



Model No.: PEC-CM067

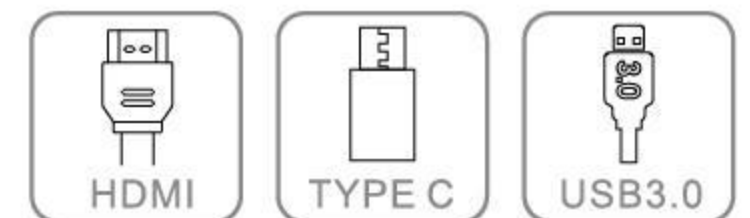
- Support power delivery charging (PD)
- 1x4K HDMI, video output 1080p @ 60 Hz up to 4k @ 30Hz
- 1xSD/Micro SD Card Reader up to 104MB/s. Transfer data between SD cards or Micro SD cards directly
- 2x USB3.0, 5Gbps Transfer Speed
- Aluminum housing

▶ USB-C/Type-C TO Power Delivery USB3.0 HUB



Model No.: PEC-CM02

- Power Delivery charger
- 4k HDMI video output 1080p @ 60 Hz, up to 4k @ 30Hz
- 2 USB 3.0 Ports 5Gbps Transfer Speed
- 1 USB 3.1(TYPE-C) Port Gen 1, 5Gbps Transfer Speed
- Aluminum housing+ABS

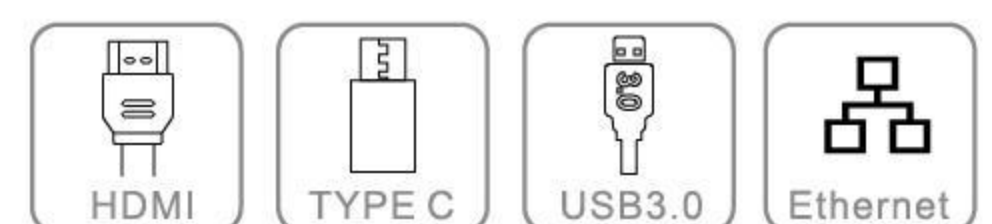


▶ USB-C/Type-C TO Power Delivery USB3.0 HUB / HDMI/ Gigabit 10/100/1000 Mbps Network



Model No.: PEC-CM01/PEC-CM03

- Support power delivery charging(PD)
- 1x4K HDMI, video output 1080p@ 60Hz up to 4k @ 30Hz
- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network
- 2xUSB3.0, data transfer speed up to 5Gbps
- Aluminum housing



▶ **USB-C/Thunderbolt 3/Type-C Pro Hub Adapter for 2016/2017 MacBook Pro 13" and 15"**



Model No.: PEC-2CHMS



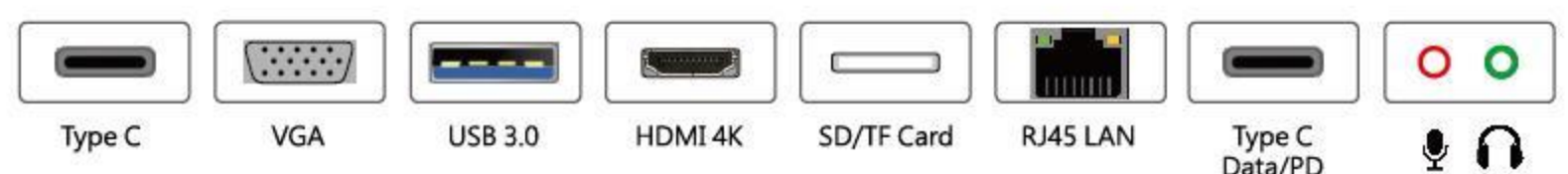
- Thunderbolt3 up to 5k or 2x4k@60Hz video, up to 40Gb/s data speed
- 1x4K HDMI video output 1080p@60 Hz up to 4k@30Hz
- 1x4K HDMI video up to 4k@60Hz
- 2xUSB 3.0, data transfer speed up to 5Gbps
- 1xUSB-C, data transfer speed up to 5Gbps
- 1xSD/1xMicro card reader up to 104MB/s
- SD and Micro SD card can read at the same time Aluminum housing

▶ **12Ports Multi-Function USB-C Dock Expandable working station**



Model No.: PEC-Dock2

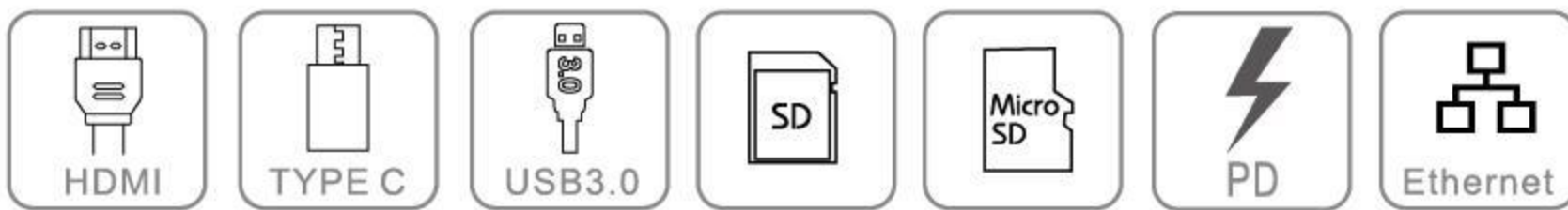
- Support power delivery charging (PD)
- 1x4K HDMI, video output 1080p @60 Hz up to 4k 30Hz
- 1xVGA Ports works at Full HD 1080p video
- 1xSD/Micro SD Card Reader up to 104MB/s. Transfer data between SD cards or Micro SD cards directly
- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network
- 3x USB3.0, data transfer speed up to 5Gbps
- 1xUSB-C Port, USB3.1 Gen1 5Gbps
- 1xUSB-C Port, USB3.1 Gen1 5Gbps
- 1x3.5mm Microphone, 1x 3.5mm headphone
- Aluminum housing



▶ 12Ports Multi-Function USB-C Dock Expandable working station



Model No.: PEC-CM12



- Support power delivery charging (PD)
- 1x4K HDMI, video output 1080p @ 60 Hz up to 4k @ 30Hz
- 1xSD/Micro SD Card Reader up to 104MB/s. Transfer data between SD cards or Micro SD cards directly
- 1xGigabit Ethernet, up to 10/100/1000 Mbps Network
- 2x USB3.0, 5Gbps Transfer Speed
- 2xUSB2.0, data speed up to 480Mbps
- Aluminum housing

▶ 11 in 1 Docking Station



Model No.: PEC-DS001

- 3xUSB 3.0, data transfer speed up to 5Gbps
- 2xUSB C 3.2, data transfer speed up to 10Gbps
- 2xHDMI, support 1080P 60HZ up to 4K 30HZ
- 1xDVI, DVI port in full HD 4K30HZ
- 1xUSB C input
- 1xDC power supply 120W
- 1x3.5mm Headphone/Microphone port
- ABS material

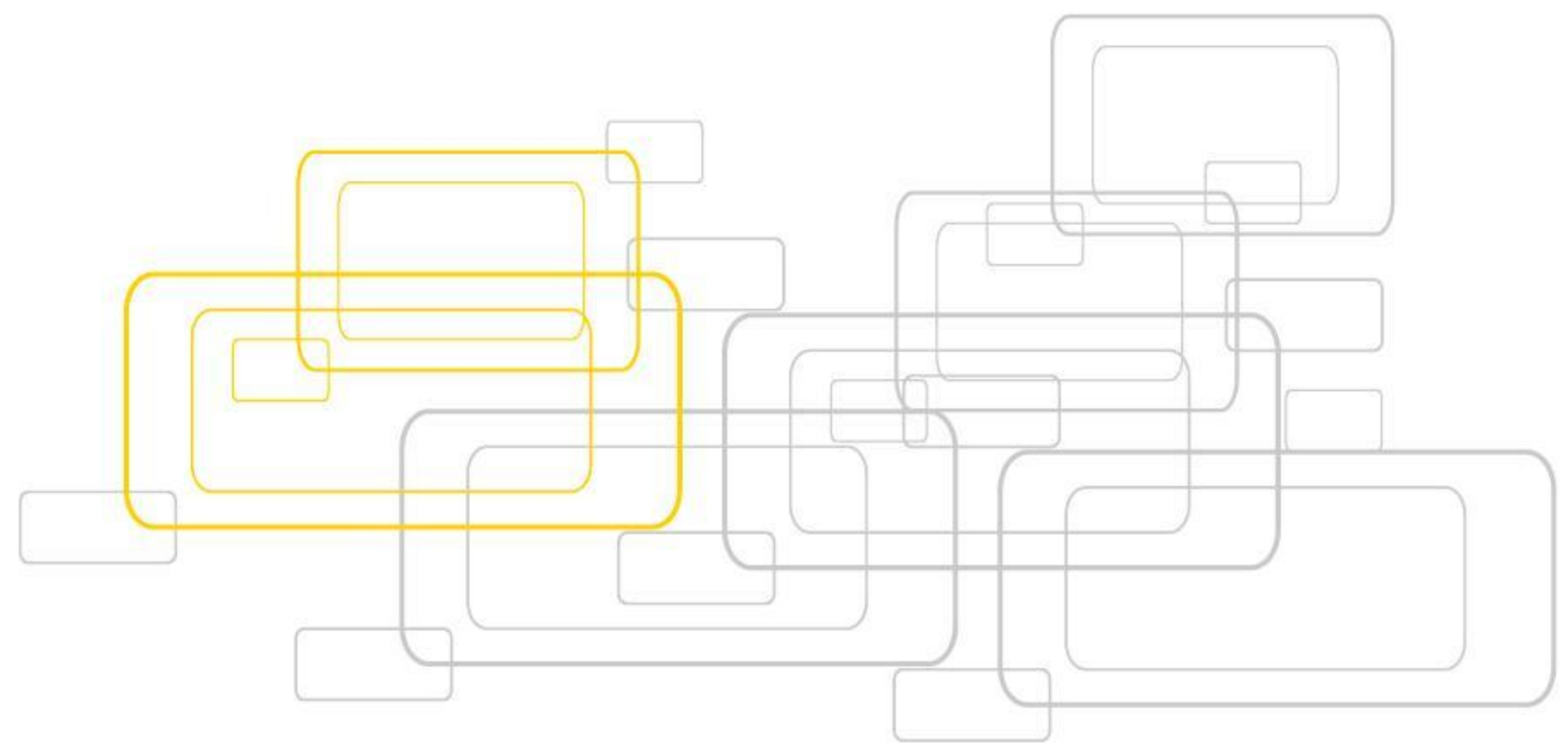
▶ 12 in 1 Docking Station



Model No.: PEC-CM029

- 2xUSB 3.0,data transfer speed up to 5Gbps
- 3xUSB 2.0,data transfer speed up to 480Mbps
- 1xHDMI,support 1080P 60HZ up to 4K 30HZ
- 1xPD 100W
- Wireless charging for mobile(5W)
- 1xSD/Micro SD Card Reader up to 104MB/s,transfer data between SD card and Micro SD card directly
- 1xGigabit Ethernet 10/100/1000 Mbps Network
- 1x3.5mm Headphone
- 1x3.5mm Microphone
- Aluminum+ABS

www.purplelec.com



Purplelec INC. Co.,Ltd.

CHINA

Addr: No.201,301,401,501, 601, 8th Building, Hongye Industrial Area,
Lezhujiao, Huangmabu Community, Hangcheng Avenue,
Bao'an District, Shenzhen, China

Tel: +86-755-29785463

Email: info@purplelec.com