



# PRODUCT CATALOG

*Connect together, Live better.*

## GOOD WAY TECHNOLOGY CO., LTD.

3F, No. 135, Ln. 235, Baociao Rd., Sindian Dist.,  
New Taipei City 231, Taiwan

Tel: +886-2-8919-1200    Web: [http:// www.goodway.com.tw](http://www.goodway.com.tw)

Fax: +886-2-8919-1220    E-mail: [sales@goodway.com.tw](mailto:sales@goodway.com.tw)



## About Good Way Group

Good Way, the worldwide leading company, was established in 1983. Be an expert in designing and manufacturing USB peripherals, Good Way is well known for innovative capability, specialized skills and professional sales service. The complete structure integrating with R&D and sales service supports provide customers the excellent solution in product development and technical services. Wherever you are, Good Way is the best business partner to cooperate with you !

## Flexible, Timely, and Innovative OEM/ODM

### Major Business (OEM/ODM)

#### Business Support

- We offer the "FSCM" service
  - F means fast, we offer the real-time service and supports
  - S means small, we have more flexibility on quantity issue
  - CM means contract-manufacturing, we are skilled in prototype to volume manufacture
- Time-to-Market
  - Always being sensitive to the latest technology and launching at the right time to the market

#### Private Labeling / White Box

- One-Stop-Sourcing
  - Comprehensive product range, including PC peripherals, mobile device peripheral, CE merchandise, Home Automation, and industrial connectivity products

### Headquarters Taiwan



#### Good Way Technology Co., Ltd.

3F, No. 135, Ln. 235, Baociao Rd.,  
Sindian Dist., New Taipei City 231, Taiwan.  
Tel : +886-2-8919-1200  
Fax : +886-2-8919-1220  
E-mail : sales@goodway.com.tw  
Website : <http://www.goodway.com.tw>  
Functions : Headquarters

### Branch Office



#### U.S.A.

GWC Technology Inc. (U.S.A)  
365 Cloverleaf Drive Suite D, Baldwin Park,  
CA 91706 U.S.A  
Tel : +1-626-820-0665  
Fax : +1-626-820-0949  
Toll Free: +1-800-699-1529  
E-mail: [info@gwctech.com](mailto:info@gwctech.com)  
Website : <http://www.gwctech.com>



#### Dong-Guan



#### Kunshan

Good Way Electronics Co., Ltd. (Kunshan, China)  
No. 366, Chang Jiang N. Rd.,  
Kunshan, Jiangsu, China  
Tel : +86-512-5786-0888  
Fax : +86-512-5786-0800  
E-mail: [sales@goodwayks.com.cn](mailto:sales@goodwayks.com.cn)  
Website : <http://www.goodwaytech.com.cn>



#### ShangHai

Good Trend Technology Co., Ltd. (Shanghai)  
Room 8A, 8F, Building E, No. 50, Lane 2080,  
Lianhua Rd., Minhang District, 201103,  
Shanghai, P.R. China  
Tel : +86-21-6405-8810  
Fax : +86-21-6405-8815  
Website : <http://www.gtrend-auto.com>



\* Some products incorporates HDMI® technology.

\* COPYRIGHT 2017/05 Good Way Technology Co., Ltd. All rights reserved.

\* All trademarks and trade names are the properties of their respective owners.

\* All specifications and photos here are subjected to change without prior notice.

# AWARD WINNING PRODUCTS

Introducing a unique style in product design, Good Way proudly presents the customers innovative award-winning products. No doubt, we are the industry's leading brand.



HKEIA Award  
2015 Winner



DU3900  
USB 3.0 4K Mini Docking Station



COMPUTEX d & i awards  
2013 Winner



DU3400  
USB 3.0 Power Management  
Docking Station



TAIWAN  
EXCELLENCE  
2012

Taiwan Excellence  
2012 Winner



WK8000  
Smart WIFI  
Media Player



DU3200  
USB 3.0 Dual Head  
Docking Station



TAIWAN  
EXCELLENCE  
2011

Taiwan Excellence  
2011 Winner



AE6210  
Gigabit Ethernet  
to DVI Adapter



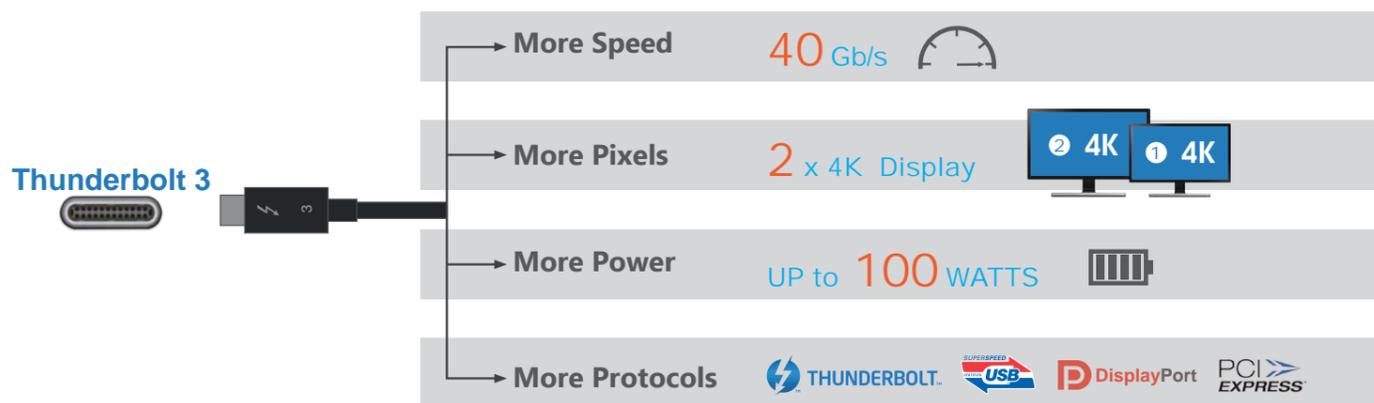
DU2600  
Client Dock



AE6210  
Gigabit Ethernet  
to DV Adapter

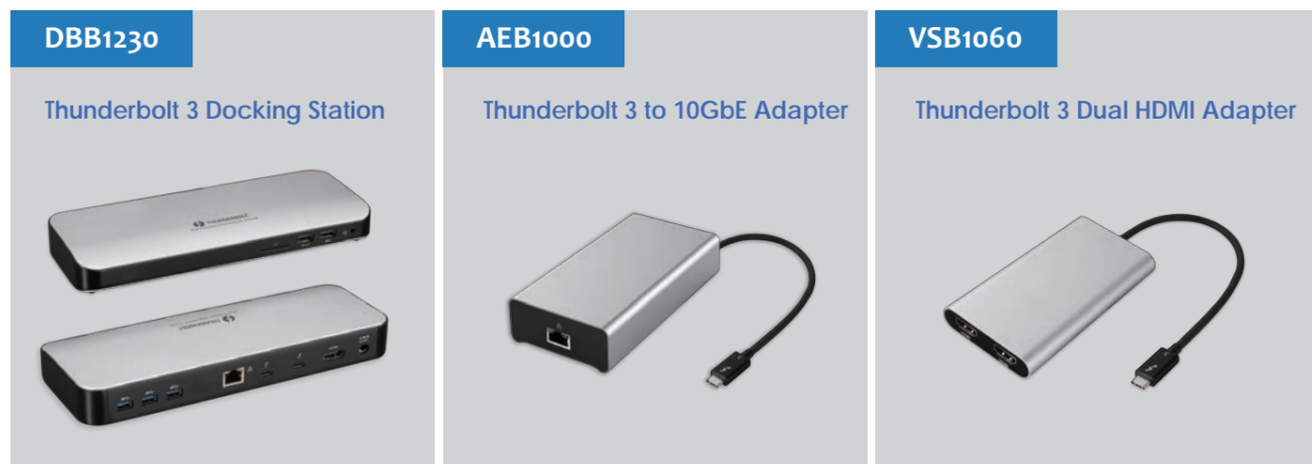
## Contents

	Leading Technologies	01-02
	New Products 2017	03-12
	Thunderbolt Products	13
	USB-C Products	14-20
	WiGig & Wireless Products	21
	USB Products	22-27
	Display Port Products	28
	Digital Video Products	29-30
	Product Summary	31-37



Thunderbolt technology offers a fast and simple level of connection and consistency for work or home, bringing high speed and versatility of Thunderbolt to USB-C by using one USB-C cable.

Good Way is the leading company for designing and manufacturing Thunderbolt 1 to Thunderbolt 3 products including Docking Station, Thunderbolt to Video and Thunderbolt to Ethernet adapter like :



Our Thunderbolt Product Family enables you to reach better extension and super-fast connectivity with your laptop, desktop and the PC monitors in the simplest way that increase your productivity! Please refer to the Thunderbolt 3 & Thunderbolt Product pages for more product introduction.

※USB Type-C™ / WiGig™ / HDMI™ / DisplayPort™ are trademarks of each Cooperation, Company or Organization.  
 ※Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.



## USB Type-C™

USB Type-C is a new generation USB standard with tiny and reversible oriented connector for both data high speed transmission and power delivery that developed by USB implementers forum, Inc.

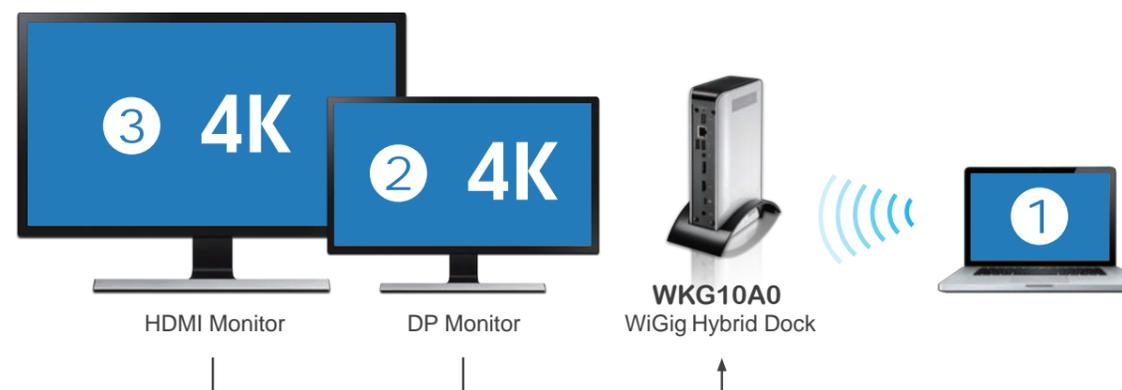
Giving the advantage with smaller size of port, reversible plug direction, faster speed of 10Gbps transfer rate , power delivery up to 100 Watts and high definition video output support (USB-C Alternative mode, abbreviated Alt mode) , the USB Type-C allows you to connect everything you need by using one simple USB Type-C cable .



## WiGig™

WiGig (Wireless Gigabit) uses unlicensed 60GHz band that supports 7Gbps wireless data rate for high-speed data transmission requirement from Wireless Gigabit Alliance (WGA).

WiGig features high performance of multi-gigabit wireless connectivity and low latency for multimedia streaming, wireless docking, gaming and virtual reality application to avoid interference and congestion in current crowded wireless network that enrich your digital life !



※USB Type-C™ / WiGig™ / HDMI™ / DisplayPort™ are trademarks of each Cooperation, Company or Organization.  
 ※Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

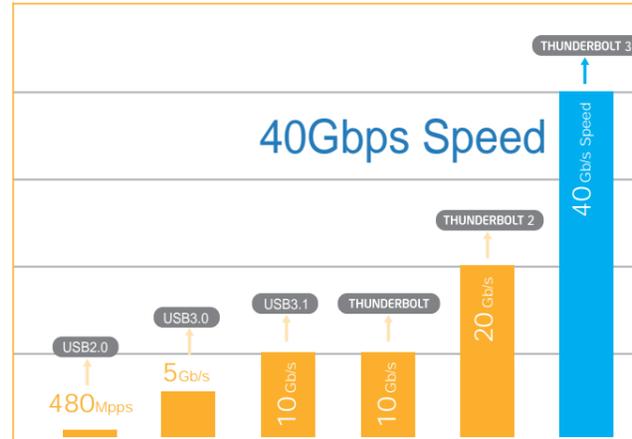
## Thunderbolt™ 3 Products

One port, beyond the imagination

Thunderbolt 3 allows the speed of connection up to 40Gbps, double the speed of USB 3.1 10Gbps by using a single USB-C cable.

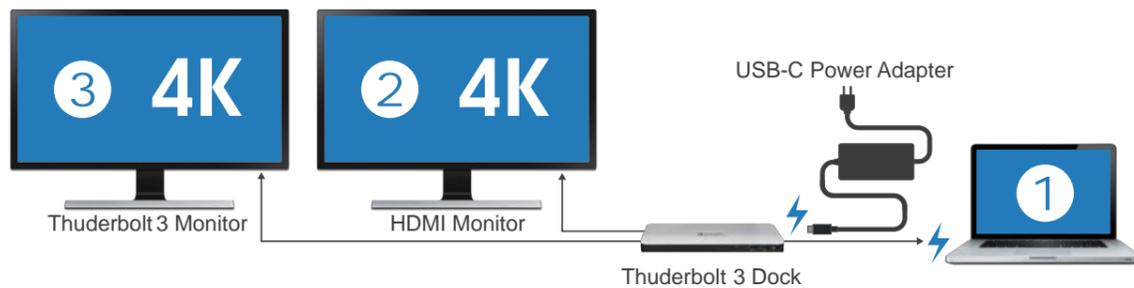
It can connect to two 4K displays, outputting video and audio signal at the same time.

It supports DisplayPort 1.2, HDMI 2.0, 10GbE fast Ethernet network and also supplies more power.



## Dual 4K + Power Charging

GOOD WAY, the worldwide leading company, offers new thunderbolt 3 device products that enables to transfer data at the fastest 40Gbps, output dual 4K HD video and fast charge your laptop at the same time by using a single USB-C Cable.



### DBB1230

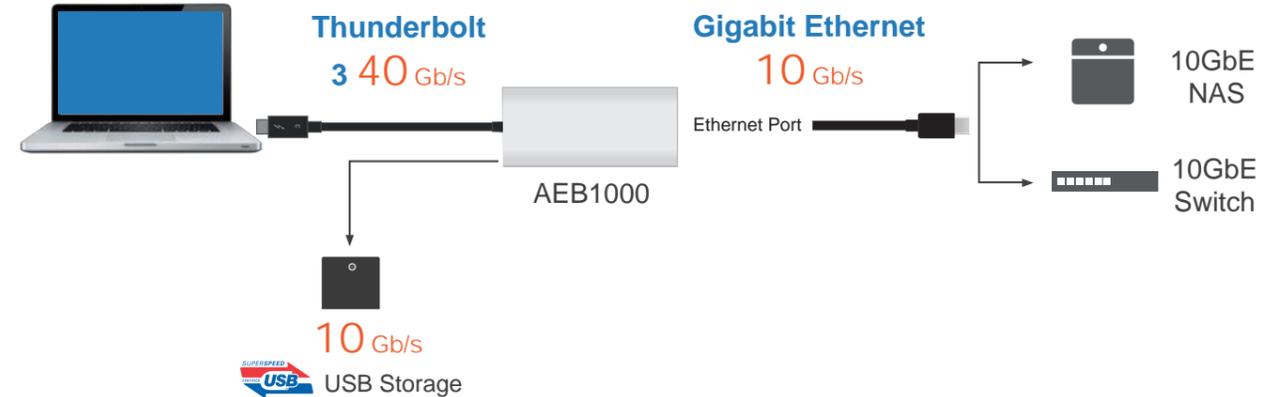
#### Thunderbolt 3 Docking Station

- Thunderbolt 3 40Gbps x 2
- USB3.0 x 5, 1 port support BC1.2
- HDMI 2.0 output x1 (4K@60hz)
- Gigabit Ethernet x1; Combo audio jack x1
- SD 3.0 Card Reader x 1
- Self-powered (DC 20V/6.75A) ; PD 2.0 (5/9/15/20V, up to 60W)
- Dimension: 230(L)x87.3(W)x27(H)mm
- OS Requirement: Windows®10, Mac OS®



## Thunderbolt™ 3 Products

One port, beyond the imagination



Asking for great and stable data transfer speed will never stop but is a big challenge, especially for the HD video application, such as real-time editing of multimedia files, uncompressed video content backup and storage to the high-speed Gigabit wired Ethernet network.

GOOD WAY is honored to announce the world's first thunderbolt 3 & USB 3.1 10GbE Ethernet adapter that brings the ultra-high speed network connection to improve the productivity for the 4K Video online editing and high bandwidth application demands.

### AEB1000

#### Thunderbolt 3 to 10GbE Adapter

- Thunderbolt 3 40Gbps x 1
- USB3.1 Gen2 10Gbps x 1
- 10 Gigabit Ethernet x1
- 10GBASE-T/5GBASE-T/2.5GBASE-t/1GBASE-T
- Bus-powered
- Dimension: 137.8(L)x73.4(W)x31.5(H)mm
- OS Requirement: Windows®10, Mac OS®





## USB-C™ Dock Family

One cable, simplify your life

The new USB-C Dock family is designed for extra connectivity demands for extending connections of a computer to more USB peripherals. It enables you to transfer data, charge your laptop and provide 4K video output function by using a single USB-C cable.

### 4K Extension

Our USB-C Docks enable you to easily connect to your laptop and an external monitor for more applications and content display extension or mirrored screen display that support 4K@60Hz Resolution.



### Docking All Ports

With extra connectivity, the USB-C Dock family offers user-friendly functions such as USB-A ports, Audio combo port, SD and Micro SD port (DUD6040) and Gigabit Ethernet.

It also provides Battery Charging(BC1.2) function for fast charging your USB-enabled smart phone.



### Stylish Colors

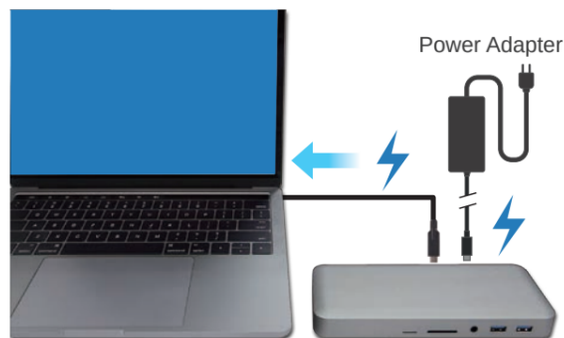
The new USB-C Dock family offers high-quality Aluminum with 4 stylish color designs to match your preference and style at your workspace. (DUD1231/DUD6040 model only)



### Up to 85 WATTS ⚡

In particular, the USB-C Docks adopt USB Power delivery 2.0/3.0 spec for power charging up to 85W, especially for Macbook Pro 15".

Our new USB-C dock products provide the simplest way to satisfy all your expansion and increase your productivity!



※USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.



## USB-C™ Dock Family

One cable, simplify your life

### DUD1231

#### USB-C Mini Dock (Metal Case)

- Mini-size and fashionable ID design
- 4 Stylish Color (Space Gray: Default / Rose/ Gold/ Silver )
- USB 3.0 Type-C technology
- Support PD2.0
- Support VESA DisplayPort Alternate Mode Standard
- Upstream Port
  - USB 3.0 Type-C
- Downstream Port
  - USB 3.0 Type-A female x4 (One port supports fast charging)
- Video output
  - HDMI output supports resolution up to 3840x2160@30Hz
- LAN
  - RJ45 Gigabit Ethernet
- Upstream PD Charging: 5/9/12/15/20V, up to 60W (up to 85W for Macbook Pro 15")
- Combo audio jack (audio detect)
- Dimension:96 x 91.6 x 33mm



### DUD6040

#### USB-C Docking Station (Metal Case)

- USB Type-C female connector x1 (VESA DP Alt mode, PD Charging)
- 4 Stylish Color (Space Gray: Default / Rose/ Gold/ Silver )
- Support PD3.0
- USB3.0 Type-A female connector x 5 (2 port support fast charging up to 2.4A)
- Mini Display Port x1 (resolution:3840x2160@30Hz)
- Gigabit Ethernet x1; Combo audio jack x1
- SD 4.0 Card Reader x 1; Micro SD 3.0 Card Reader x 1
- Self-powered (DC 20V/6.75A)
- Upstream PD Charging: 5/9/12/15/20V, up to 60W (up to 85W for Macbook Pro 15")
- Dimension: 200(L)x90(W)x25(H)mm
- OS Requirement: Windows®10, Mac OS®, Chrome OS™



※USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.



# USB-C™ Video Adapter

Expand your Visibility

GOOD WAY offers a series of new USB-C Video Adapter products to fulfill various video output demands, to extend the connectivity and to integrate with USB Power delivery technology for fast power charging to your laptop, especially for MacBook Pro 15".

## Dual 4K Video Output



VSD1060(Dual HDMI) or VSD1080(Dual DP)

## Video Extension



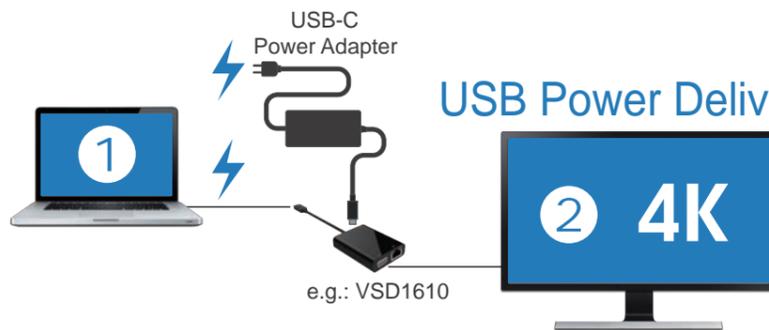
e.g.: VSD1910

## Video Mirroring



e.g.: VSD1930

## USB Power Delivery



e.g.: VSD1610

# USB-C™ Video Adapter

Expand your Visibility



### VSD1910

#### USB-C to VGA Adapter with Flat cable



- USB-C input
  - USB-C male connector flat cable (6cm length)
  - Support USB-C DisplayPort Alt mode
- VGA Output Port
  - VGA female connector
  - Supports resolutions up to 1920x1080p@60Hz (Full HD)
- Small in size, works with all VGA displays
- Backwards compatible with HD/Legacy monitors
- Support Extend and Mirror mode
- Bus-powered
- Dimension: 35 x 23.3 x 13.3 mm

### VSD1930

#### USB-C to HDMI Adapter with Flat cable



- USB-C input
  - USB-C male connector flat cable (6cm length)
  - Support USB-C DisplayPort Alt mode
- HDMI output
  - HDMI female connector
  - Supports resolutions up to 4096x2160@60Hz
- Backwards compatible with HD/Legacy monitors
- Access to 4K Ultra HD displays for legacy PCs
- Support Extend and Mirror mode
- Bus-powered
- Dimension: 39.2 x 22 x 10 mm



## USB-C™ Video Adapter

*Expand your Visibility*

### VSD1610

#### USB-C to VGA+ LAN Travel Adapter

- USB-C input
  - Support VESA USB Type-C DisplayPort Alt Mode
- Video output
  - VGA female connector x 1 , up to 1920x1080p@60Hz resolution
- USB downstream port
  - USB Type-C female x 1 (Only for PD Charging)
- LAN
  - RJ45 Gigabit Ethernet x1
- Supports Bus-powered and Self-powered (via USB-C port)
- Dimension: 70 x 53 x 17 mm



### VSD1060

#### USB-C to Dual HDMI Adapter

- USB-C Input
  - Support VESA USB Type-C DisplayPort Alt Mode
- Video Output
  - HDMI female connector x 2
  - Connecting with only one HDMI port, resolution is up to 3840x2160@30Hz
  - Connecting with two HDMI ports at the same time, resolution is up to 1920x1080@60Hz
- MST (Multi-Stream Transport): Output different the content to two displays (OS support depends).
- Dimension: 80 x 60 x 16 mm



### VSD1080

#### USB-C to Dual DP Adapter

- USB-C Input
  - Support VESA USB Type-C DisplayPort Alt Mode
- Video Output
  - DP female connector
  - Connecting with only one DP port, resolution is up to 3840x2160@60Hz
  - Connecting with two DP ports at the same time, resolution is up to 3840x2160@30Hz
- MST (Multi-Stream Transport): Output different the content to two displays(OS support depends)
- Dimension: 80 x 60 x 16 mm



## USB 3.1 Type-C™ HUB

*One cable, simplify your life*

The newest USB3.1 SUPERSPEED+, Second Generation (Gen2) standard provides extremely high speed of data transfer up to 10Gbps, especially for high definition video contents transfer that reaches 2 times faster than USB3.0 5Gbps speed and saves more time.

### HGC1040

#### USB 3.1 Gen2 HUB (Metal Case)

- USB-C input
  - USB-C male connector cable (10cm length)
- USB downstream ports
  - USB 3.1 Gen2 Type-A female x 4
- Bus-powered
- Stylish, sleek and compact design
- Aluminum Housing
- Dimension: 83.3 x 40 x 12 mm



### HGC1041

#### USB 3.1 Gen2 HUB

- USB-C input
  - USB-C male connector cable (10cm length)
- USB downstream ports
  - USB 3.1 Gen2 Type-A female x 4
- Bus-powered
- Stylish, sleek and compact design
- Support Mac OS® / Windows® 10
- Dimension: 82.3 x 40 x 10.3 mm



### HGC1042

#### USB 3.1 Gen2 HUB with Cable Management

- USB-C input
  - USB-C male connector cable (10cm length)
- USB downstream ports
  - USB 3.1 Gen2 Type-A female x 4
- Bus-powered
- Stylish, sleek and compact design
- Cable management
- Support Mac OS® / Windows® 10
- Dimension: 82 x 50 x 11.5 mm





## USB 3.1 Type-C™ Travel Dock

*One cable, simplify your life*

Integrating USB3.1 technology with pocket-size design, you can enjoy extremely high speed data transfer up to 10Gbps wherever you go. This portable device is suitable for you to use on-the-go.

### VSD5150

#### USB 3.1 Travel Dock

- USB-C input
  - male connector cable (cable management)
- Either one display output(HDMI/VGA)
  - HDMI: 3840x2160@30Hz
  - VGA: 1920x1080@60Hz
- USB 3.1 Gen1 Type-A x1
- RJ45(Gigabit Ethernet) x1
- Bus-powered
- Dimension: 105 x 63.5 x 16 mm



### DU31180

#### USB 3.0 Dual 4K Docking Station

- Compatible with USB 3.0 specification
- Compatible with USB3.0 Legacy NB (A-to-B and C-to-B cable) and USB-C enabled NB(C-to-B cable)
- Both DP ports supports 4K@60Hz resolution
- Support audio 2.1 channel
- Support Gigabit Ethernet
- Support DisplayPort
- Dimension: 190 x 76 x 38.2 mm



## New WiGig™ PC-Client Wireless VR solution

Introduce the WiGig Gaming Add-on(WGA) PC-client concept product includes Intel PCIe WiGig Add-on Card and a stand-alone Intel WiGig active antenna box that enables gigabit wireless transmission speed to operate in a IEEE 802.11d 60Hz frequency band without wire between your VR HMD and VR-PC.

It is easy to setup Wireless VR connection in this innovative WGA PC-Client system. Firstly insert the PCIe WGA Card in a VR-PC PCIe Slot, which supports PCIe v2.0 Gen2 single lane host interface and then use a single DP cable to connect to the DP port of the discrete graphic card that originally installed in your VR-PC.

The final setup step is use a single coaxial cable to connect to the WiGig Add-on Card and WiGig active antenna box for establishing this wireless VR connection between WiGig PC-Client system and WiGig-enabled VR Head Mount device.



### WiGig™ PC-Client VR Application Scenario

With the coming of WiGig technology, the WiGig Virtual Reality is no longer a dream. Upgraded from WiFi technology, it is not limited to wires; users could get rid of disturbing cables and enjoy the freedom of movement. Also, WiGig VR users could experience less lag and low latency in the games based on the feature of ultra-high wireless speed. Wear on your WiGig VR HMD , establish the WiGig Wireless VR connection and enjoy your VR journey!



The Thunderbolt docking station is designed for extra connectivity on both Mac and Windows® OS with bandwidth up to 20Gbps for Thunderbolt 2 or 40Gbps for Thunderbolt 3. You can extend the connectivity of a Mac or Windows® computer to more customized peripherals by using a single Thunderbolt interface.

## VSB1040

### Thunderbolt 3 Dual DP Adapter

- Thunderbolt 3 input with Captive Cable
- DP 1.2 dual output
- Resolution up to 4096x2160 @60Hz x 2 or 5120x2880 @60Hz x 1
- Bus powered (from Thunderbolt 3 USB-C port)



## VSB1060

### Thunderbolt 3 Dual HDMI Adapter

- Thunderbolt 3 input with Captive Cable
- HDMI 2.0b dual output
- Resolution up to 4096x2160 @60Hz x 2
- Bus powered (from Thunderbolt 3 USB-C port)



## DB2020 / DB2120

### Thunderbolt 2 Docking Station

- USB 3.0 downstream port x 3
- Video output (DP or HDMI)
  - DP : up to 4K2K through Thunderbolt Port
  - HDMI : up to 4K2K
- Audio 2.1 channel output / Mic in
- Gigabit Ethernet
- BC1.2 charging (1 port in front side)
- Windows® (DB2020 , DB2120)
- Mac OS® (DB2120)



## DB2320

### Thunderbolt 2 Dual DP Docking Station

- USB 3.0 downstream port x 3
- Video output
  - DP : up to 4K2K through Thunderbolt Port
- Audio 2.1 channel output / Mic in
- Gigabit Ethernet
- BC1.2 charging (1 port in front side)



Use your phone as a PC, it is a PC-like experience on your Win10 phone. Good Way provides both Wired and Wireless Dock for Windows® 10 Continuum Mobile. When you dock your mobile device (phone/tablet) to an external display such as a monitor, television or projector, Windows 10 Mobile launches a separate tailored experience on the external display while maintaining the expected experience on your phone/tablet. Additionally, a mouse or a keyboard may be used with the external display similar to how they would with a PC.

## WKM1330

### Wireless Continuum Dock

A Wireless Dock for Win10 Continuum phone, supports Windows® Miracast Extensions and UIBC. It is also compatible with Miracast/ WiDi enabled devices to project screen to an external display.

- IEEE 802.11 ac/n dual band
- Supports Wireless connection for Win10 Continuum.
- Compatible with Windows® 10 Continuum phone
- Supports Win10 Miracast Extensions and UIBC
- 2x USB Ports for Keyboard, mouse, or touchpad
- 1x HDMI output up to 1080p
- Firmware upgradeable
- No need of driver installed
- DC Power 5V/2A input



## DUD1330 / DUD1430

### USB-C Continuum Dock

A portable USB-C Dock supports Win10 Continuum for phone, with small form factor and exquisite design.

- Supports Wired connection for Windows® 10 Continuum.
- Compatible with Windows® 10 Continuum phone
- USB-C cable connection to phone
- 1x HDMI output
- 2x USB 2.0 port for Keyboard, mouse
- 1x USB 3.0 port for USB storage
- 1x Gigabit Ethernet (only for DUD1330)
- Power charging your phone 5V1.5A
- Firmware upgradeable
- No need of driver installation
- Bus powered / Self powered
- DC Power 5V/4A input



▲ DUD1330

▲ DUD1430



Good Way provides full series of USB-C adapters to fulfill the emerging market demands. The portfolio includes USB-C video, Hub, Ethernet, and combo, to extend connectivities with your laptop PC which equipped with USB 3.1 Type-C ports.

### DUD1230

#### USB-C Mini Dock



- Mini-size and fashionable ID design
- USB 3.0 Type-C technology
- Support PD2.0
- Support VESA DisplayPort Alternate Mode Standard
- Upstream Port
  - USB 3.0 Type-C
- Downstream Port
  - USB 3.0 Type-A female x4 (One port supports fast charging)
- Video output
  - HDMI output supports resolution up to 3840x2160@30Hz
- LAN
  - RJ45 Gigabit Ethernet
- Upstream PD Charging: 5/9/12/15/20V, up to 60W (up to 85W for Macbook Pro 15")
- Combo audio jack
- VESA Mount (optional)

### DUD16Ao

#### USB-C MST PD Dock

A USB-C Dock with MST dual video outputs, and capable of PD power charging your laptop up to 60W.

- UFP: USB Type-C
- 3x USB 3.0 Type A (one port supports BC1.2)
- 1x USB 3.0 Type-C
- 1x HDMI output up to 3840x2160 @30Hz
- 1x DP++ output up to 3840x2160 @30Hz
- Dual video output: up to 1920x1200 @60Hz
- 1x Gigabit Ethernet
- 1x Combo audio in/out (auto detect)
- Upstream PD Charging: 5/12/20V up to 60W
- DC power 20V/5A input
- Firmware upgradeable
- PC Graphic with MST support is required for dual video out



### VSD2330

#### USB-C to 4K HDMI Adapter (4K@60Hz)



- USB Type-C Tethered cable
- 1x HDMI output
- Up to 4096x2160 @60Hz
- Bus powered
- Firmware upgradeable
- Cable length: 100mm
- Dimension(LxWxH): 66.5x30x14.7mm

### VSD1310

#### USB-C to VGA Adapter



- USB Type-C Tethered cable
- 1x VGA output
- Up to 1920x1080 @60Hz
- Bus powered
- Firmware upgradeable
- Cable length: 100mm
- Dimension(LxWxH): 66x29x15.4mm

### AEC1000

#### USB-C to Gigabit Ethernet Adapter



- USB Type-C Tethered cable
- 10/100/1000Mbps Gigabit Ethernet
- Supports Wake-on-LAN
- Supports 802.3az
- Supports IPv4/IPv6 COE to reduce CPU loading
- Bus powered
- Cable length: 60mm
- Dimension(LxWxH): 60x26x14.7mm



### HUC1040

#### USB-C to 4-port Hub 2A2C

- USB Type-C Tethered cable
- 2x USB 3.0 Type-A ports
- 2x USB 3.0 Type-C ports
- Bus powered
- Cable length: 60mm
- Dimension(LxWxH): 84x34x12mm



### AEC1100

#### USB-C to Gigabit Ethernet with PD charging

- USB Type-C Tethered cable
- 10/100/1000Mbps Gigabit Ethernet
- Supports Wake-on-LAN
- Supports 802.3az
- Supports IPv4/IPv6 COE to reduce CPU loading
- 1x USB-C for upstream power charging
- Bus powered / Self powered( from USB-C power adapter)
- Cable length: 60mm
- Dimension(LxWxH): 48.2x33x15mm



### HUC1050

#### USB-C to 4-Port Hub with PD charging

- USB Type-C Tethered cable
- 4x USB 3.0 Type-A ports
- 1x USB Type-C port only for PD pass-through Charging
- Bus powered / Self powered
- Cable length: 60mm
- Dimension(LxWxH): 91.5x39x12mm



### VSD1130

#### USB-C to HDMI Adapter with PD Charging

- USB Type-C Tethered cable
- 1x HDMI output
- Up to 4096x2160 @60Hz
- 1x USB-C for upstream power charging
- Bus powered / Self powered( from USB-C power adapter)
- Cable length: 60mm
- Dimension(LxWxH): 50x33x12.5mm



### VSD1050

#### USB-C to Dual Display Adapter

- USB Type-C Tethered cable
- 1x HDMI output up to 3840x2160 @30Hz
- 1x VGA output up to 1920x1200 @60Hz
- Dual display at the same time
- Bus powered
- Firmware upgradeable
- Cable length: 60mm
- Dimension(LxWxH): 56x44x15mm
- PC Graphic with MST support is required for dual video out



### VSD1210

#### USB-C to VGA with PD charging

- USB Type-C Tethered cable
- 1x VGA output
- Up to 1920x1080 @60Hz
- 1x USB-C for upstream power charging
- Bus powered / Self powered( from USB-C power adapter)
- Cable length: 60mm
- Dimension(LxWxH): 48x33x14.5mm



### VSD1530

#### USB-C to HDMI Multiport Adapter Pro



- USB Type-C Tethered cable
- 1x HDMI output
- Up to 3840x2160 @30Hz
- 1x USB 3.0 Type-A downstream port
- 1x USB-C for either USB data transmission or upstream power charging
- Bus powered / Self powered( from USB-C power adapter)
- Cable length: 60mm
- Dimension(LxWxH): 50x59x10.6mm

### VSD1510

#### USB-C to VGA Multiport Adapter Pro



- USB Type-C Tethered cable
- 1x VGA output
- Up to 1920x1080 @60Hz
- 1x USB 3.0 Type-A downstream port
- 1x USB-C (PD Charging or USB Data) power charging
- Bus powered / Self powered( from USB-C power adapter)
- Cable length: 60mm
- Dimension(LxWxH): 50x70x15mm

### VSD1151

#### USB-C to HDMI/VGA Travel Dock



- USB Type-C Tethered cable
- 1x HDMI output up to 3840x2160 @30Hz
- 1x VGA output up to 1920x1200 @60Hz
- Either one display output (HDMI or VGA)
- 1x USB 3.0 Type-A downstream port
- 1x Gigabit Ethernet
- 1x USB-C ( PD charging or USB Data)
- Bus powered / Self powered (via USB-C port )
- Cable length: 100mm
- Dimension(LxWxH): 122x44.5x20mm

The USB Hub allows you to connect up to several USB peripherals--such as digital cameras, printers, external hard drives, mice, keyboards, flash drives, and smart devices to your laptop or desktop. Besides, BC1.2 (Battery Charging Specification) function is built on dedicated USB port for fast charging to Tablet and Smartphone.

### HU4240

#### USB-C 3.0 4-Port Hub



- USB 3.0 input port (Type-C male connector)
- USB 3.0 output port x 4
  - Hub downstream link, Type-A female connector x 3
  - Hub downstream link, Type-C female connector x 1
- power supply up to 15W
- Power adapter
  - Input: AC 100-240V/Output: DC 5V/4A

### HU4140

#### USB-C 3.0 4-Port Hub



- USB 3.0 input port (Type-C male connector)
- USB 3.0 output port x 4
  - Hub downstream link, Type-A female connector
  - Support BC1.2
- Power adapter
  - Input: AC 100-240V/Output: DC 5V/4A

### HE4130

#### USB-C 3-Port Hub with Gigabit Ethernet



- USB 3.0 input port (Type-C male connector)
- USB 3.0 output port x 3
  - Hub downstream link, Type-C female connector x 1,
  - output power up to 15W
  - Hub downstream link, USB 3.0 Type-A female connector x 2
- Gigabit Ethernet
- Support wake-on-LAN function
- Support IEEE 802.3az(Energy Efficient Ethernet)
- Support IPV4/IPV6 pack Checksum Offload Engine(COE) to reduce CPU loading

Integrating high-speed wired USB 3.1 Gen1 5Gbps with wireless WiGig 7Gbps technologies, Good Way provides WiGig docking station that enables you to enjoy either wired or wireless connectivity for high-definition 4K display extension and high-speed data transmission with connected USB peripherals. It brings an easy workflow and daily life for you!

**WKG10Ao**  
Hybrid WiDock

- Either Wired (USB-C) or Wireless (WiGig) connection
- Dual Video out : HDMI, DP
- Single display up to 2560x1600 @60Hz
- Dual display up to 1920x1200 @60Hz
- 2x USB 3.0 Type A (with 1x BC 1.2)
- 2x USB 2.0 Type A
- 1x Gigabit Ethernet
- 1x Audio in/out combo
- DC Power 20V/5A input
- PD Charging 5/12/20V @ 3A (Max. 60W) in USB-C mode
- Fanless design
- Dimension: 203(H)x121(D)x52(W)mm



**WKG1030**  
Basic WiDock

- Wireless (WiGig) connection
- Single Video out : HDMI
- Single display up to 2560x1600 @60Hz
- 4x USB 3.0 Type A
- DC Power 12V/3A input
- Fanless design
- Dimension: 203(H)x121(D)x52(W)mm



The USB 3.0 dual display docking station is designed for extra connectivity demands. You can extend the connection of a computer to more USB peripherals, Ethernet network, the speaker and the microphone. With the DP and HDMI ports, it enables mirroring or extending your primary screen, allowing visibility of more applications at the same time.

**DU3900**  
USB 3.0 Mini Dock

- Ultra slim size design with Aluminum housing
- USB 3.0 downstream port x 4
  - Support BC 1.2 charging x 2 (Self-power mode only)
- Video output
  - 4K HDMI : Resolutions up to 3840x2160
  - DVI : Resolutions up to 2048x1152
- Support Bus-power & Self-power mode
- Support audio 2.1 channel (Audio combo jack)
- Support Gigabit Ethernet



**DU3Boo**  
USB 3.0 4K Ultra HD Docking Station

- Video output
  - DisplayPort, resolution up to 3840x2160 @30Hz
  - HDMI : Resolution up to 3840x2160 @30Hz
  - DVI-I : Resolution up to 2048x1152
- Dual display mode
  - DP + DVI or HDMI + DVI
  - Auto switching between DisplayPort / HDMI
- USB 3.0 downstream port x 3
  - 1 port supports BC (Battery Charging)1.2
- Gigabit Ethernet
- 2.1 channel Audio out and Microphone in



**DU3700**  
USB 3.0 3 to 2 Docking Station

- Video output
  - DisplayPort, resolution up to 2560x1600
  - HDMI : Resolution up to 2048x1152
  - DVI-I : Resolution up to 2048x1152
- Dual display mode
  - DP + DVI or HDMI + DVI
  - Auto switching between DisplayPort/HDMI
- USB 3.0 downstream port x 3
  - 1 port supports BC (Battery Charging)1.2
- Gigabit Ethernet
- 2.1 channel Audio out and Microphone in



## DU3222/ DU3223

### USB 3.0 Dual Head Docking Station



- Video output
  - HDMI : Resolution up to 2048x1152
  - DVI-I : Resolution up to 2048x1152
- USB 3.0 downstream port x 2
  - 1 port supports BC (Battery Charging)1.2
- USB 2.0 downstream port x 4
- Gigabit Ethernet
- 2.1 channel Audio out and Microphone in

## DU3032 / DU3033

### USB 3.0 Docking Station

- Video output
  - DVI-I : Resolution up to 2048x1152
- USB 3.0 downstream port x 2
  - 1 port supports BC (Battery Charging)1.2
- USB 2.0 downstream port x 4
- 2.1 channel Audio out and Microphone in



## DU3800

### USB 3.0 Docking Station with MicroSD Slot

- Video output
  - DVI-I : Resolution up to 2048x1152
- USB 3.0 downstream port x 2
  - 1 port supports BC (Battery Charging)1.2
- USB 2.0 downstream port x 4
- Gigabit Ethernet
- 2.1 channel Audio out and Microphone in
- Micro SD card slot



USB Video adapter is designed by USB graphics technology that is a unique approach allowing smooth and very low latency video playback while providing the "plug and display" simplicity of USB. You can mirror your primary screen, or extend the Window desktop just like using standard graphics card solution.

## AN38Bo / AN38Co

### USB 3.0 to 4K DP/HDMI Adapter



- USB 3.0 Upstream Port (Type-A)
- Video output
  - DisplayPort : Resolution up to 3840x2160 @30Hz (AN38B0)
  - HDMI : Resolution up to 3840x2160 @30Hz (AN38C0)
- Ultra Slim design
- USB bus-powered
- Supports up to 2 USB display adapters to work Simultaneously

## AN3890/AN38A0

### USB 3.0 to 4K Display Adapter



- USB 3.0 Upstream Port (Micro B)
- Video output
  - DisplayPort : Resolution up to 3840x2160 @30Hz (AN3890)
  - HDMI : Resolution up to 3840x2160 @30Hz (AN38A0)
- Ultra Slim design
- USB bus-powered
- Supports up to 2 USB display adapters to work simultaneously

## AN3920

### USB 3.0 Multi-Function Adapter



- USB 3.0 Upstream Cable built in (Type A)
- Video output (works alternatively)
  - HDMI : Resolution up to 2048x1152
  - VGA : Resolution up to 2048x1152
- USB 3.0 downstream port x 1
- Gigabit Ethernet
- USB bus-powered



### AN3910 / AN3900

#### USB 3.0 to HDMI/VGA + LAN Combo



- USB 3.0 Upstream Cable built in (Type A)
- Video output
  - HDMI : Resolution up to 2048x1152 (AN3910)
  - VGA : Resolution up to 2048x1152 (AN3900)
- Gigabit Ethernet
- USB bus-powered

### AN3440 / AN3450 / AN3860

#### USB 3.0 Slim Display Adapter



- USB 3.0 Upstream Port (Micro B)
- Video output
  - HDMI : Resolution up to 2048x1152 (AN3860)
  - DVI-I : Resolution up to 2048x1152 (AN3450)
  - VGA : Resolution up to 2048x1152 (AN3440)
- Slim design
- USB bus-powered
- Supports up to 6 USB display adapters to work simultaneously

### AN3200

#### USB 3.0 Dual Head Display Adapter



- USB 3.0 Upstream Port (Type B)
- Video output
  - HDMI : Resolution up to 2048x1152
  - DVI-I : Resolution up to 2048x1152

### AN3410 / AN3420 / AN3810 / AN3820

#### USB 3.0 Display Adapter



- USB 3.0 Upstream Port (Micro B)
- Video output
  - DisplayPort : Resolution up to 2560x1600 (AN3820)
  - HDMI : Resolution up to 2048x1152 (AN3810)
  - DVI-I : Resolution up to 2048x1152 (AN3420)
  - VGA : Resolution up to 2048x1152 (AN3410)

The USB 3.0 Ethernet Adapter allows user's mobile computing device instantly connect to Network through an existing USB port. With compliance with USB 3.0 specification, this adapter ensures true 10/100/1000Mbps network speed without any compromise.



### AE3102

#### Gigabit USB 3.0 Ethernet Adapter

- USB 3.0 Upstream Cable built in (Type A)
- Gigabit Ethernet
- USB bus-powered
- Support USB Power Saving mode
- Support IEEE 8.2.3az (Energy Efficient Ethernet)
- Support IPv4/IPv6 pack Checksum Offload Engine (COE) to reduce CPU loading



### AE3100

#### Gigabit USB 3.0 Ethernet Adapter

- USB 3.0 Upstream Cable built in (Type A)
- Gigabit Ethernet
- USB bus-powered
- Support USB Power Saving mode
- Support Wake-on-LAN function



### AE2233

#### USB 2.0 to Ethernet Adapter

- USB 2.0 Upstream Cable built in (Type A)
- 10/100Mbps Ethernet
- USB bus-powered
- Support USB Power Saving mode
- Support Wake-on-LAN function
- Equip Diagnostic LEDs

### AE2220 / AE2230 / AE2240 / AE2250

#### USB 2.0 Ethernet Adapter

- USB 2.0 Upstream Cable built in
  - A-Type (AE2220/AE2230)
  - Mini USB (AE2240)
  - Micro USB (AE2250)
- 10/100 M
- USB bus-powered
- Support USB Power Saving mode
- Support Wake-on-LAN function



AE2220 A-Type USB    AE2230 A-Type USB    AE2240 Mini USB    AE2250 Micro USB

The USB Hub allows you to connect up to several USB peripherals--such as digital cameras, printers, external hard drives, mice, keyboards, flash drives, and smart devices to your laptop or desktop. Besides, BC1.2 (Battery Charging Specification) function is built on dedicated USB port for fast charging to Tablet and Smartphone.

## HE3130

### USB 3.0 3-Port Hub with Gigabit Ethernet Adapter

- USB3.0 Giga LAN with 3 ports USB 3.0 HUB
- Small design make users easy hand carry
- Support Wake-on- LAN function
- Support Green Ethernet
- Support IEEE 802.3az(Energy Efficient Ethernet)
- Support IPV4/IPV6 pack Checksum Offload Engine(COE) to reduce CPU loading
- Support USB 3 ports hub which are compliant with BC1.2
- Each port provides max 1.5A capacity when use BC1.2 charging function



## HE3230

### USB 3.0 3-Port Hub with Gigabit Ethernet Adapter

- USB 3.0 upstream cable built in (Type A)
- USB 3.0 downstream port x 3
- Gigabit Ethernet
- USB bus-powered



## HU3640 / HU3641

### USB 3.0 4-Port Hub

- USB 3.0 upstream port (Type B)
- USB 3.0 downstream port x 4
- 4 ports support Apple charging and BC 1.2 charging
- Automatic switching between self / bus-powered mode
- Support Energy Star Standard



The DisplayPort Video Adapter is designed for connecting the embedded DisplayPort device (Laptop, desktop and etc.) to other popular video input format (HDMI, VGA, DVI) embedded device (TV, monitor and etc.) with high compatibility and video quality.

## VS62030 / VS52030

### Mini-DP/DP 1.2 to HDMI Adapter

- Video Input
  - Mini DisplayPort (VS62030)
  - DisplayPort (VS52030)
- Video output
  - HDMI : Resolution up to 4096x2160 @60Hz
- Plug & Play, no extra drivers need
- Compliant with HDMI standard
- Compliant with DP1.2a standard



## AY2260 / AY1260

### Mini-DP/DP 1.2 to HDMI Adapter

- Video Input
  - Mini DisplayPort (AY2260)
  - DisplayPort (AY1260)
- Video output
  - HDMI : Resolution up to 3840x2160 @30Hz
- Plug & Play, no extra drivers need



## AY2020 / AY1020

### Mini-DP/DP 1.2 to VGA Adapter

- Video Input
  - Mini DisplayPort (AY2020)
  - DisplayPort (AY1020)
- Video output
  - VGA : Resolution up to 2048x1152
- Plug & Play, no extra drivers need



## AY2120 / AY1120

### Mini-DP/DP 1.2 to DVI Adapter

- Video Input
  - Mini DisplayPort (AY2120)
  - DisplayPort (AY1120)
- Video output
  - DVI : Resolution up to 2048x1152
- Plug & Play, no extra drivers need





The Digital Video Adapter is designed for connecting the video output (HDMI, MHL, SlimPort), of mobile device (Laptop, Tablet, Smartphone) to other popular video input format embedded device (TV, monitor and etc.) with high compatibility and video quality.

## AV3000

### VGA to HDMI Dongle

- Mini-sized and stylish design
- VGA to HDMI function
- Support audio jack input
- Compliant with HDMI specification
- High resolution up to 1920x1080p @60Hz



## VS5000

### HDMI to VGA Dongle

- Video Input
  - HDMI
- Video output
  - VGA : Resolution up to 1920x1200



## VS6100 / VS6110

### SlimPort to HDMI/4K HDMI Adapter

- Video Input
  - SlimPort (USB Micro B connector)
- Video output
  - HDMI : Resolution up to 1920x1080 @60Hz (VS6100)
  - 4K HDMI : Resolution up to 3840x2160 @30Hz (VS6110)
- Bus-powered
- Provide Charging function to smart phone and tablet



## VS4533

### HDMI to VGA Adapter

- On-chip HDMI receiver with Equalizer
- On-chip HDMI receiver core which is compliant with HDMI 1.2a specification
- Supports analogue video output up to 1080p
- Low stand-by current at power down mode
- On-chip Audio Decoder which support 2-channel and S/PDIF audio outputs
- Support audio soft mute Button
- Support Audio Jack
- Provide USB to DC power cable
- No need driver installation
- 3 types of USB to HDMI Cables included (Type-D+Type-C+Type-A)

## VS5010

### HDMI to VGA Dongle with Audio

- Video Input
  - HDMI
- Video output
  - VGA : Resolution up to 1920x1200
- Audio out
  - 3.5mm phone jack, 2.1 channel



VS4530 Standalone Type-D - HDMI



VS4531 Standalone Type-C - HDMI



VS4532 Standalone Type-A - HDMI





All other CE devices and PC peripherals products listed in Product Summary page for your reference.



Model	DU3900	DU3800	DU3700	DU3222	DU3032	DU3223	DU3033		
Interface		USB 3.0							
Video	Output Numbers	2	3 for 2	3 for 2	2	1	2	1	
	1st	Port Type	HDMI	DP/HDMI	DP/HDMI	HDMI	DVI	HDMI	DVI
		Resolution	3840 x 2160	3840 x 2160	2560 x 1600 2048 x 1152	2048 x 1152	2048 x 1152	2048 x 1152	2048 x 1152
	2nd	Port Type	DVI	DVI	DVI	DVI	—	DVI	—
Resolution		2048 x 1152	2048 x 1152	2048 x 1152	2048 x 1152	—	2048 x 1152	—	
Audio	Headphone/Microphone	—	●	●	●	●	●	●	
	Combo Connector	●	—	—	—	—	—	—	
Ethernet	10/100/1000M	●	●	●	●	●	●	●	
	10/100M	—	—	—	—	—	—	—	
USB Port	USB 3.0	Port Numbers	4	3	3	2	2	2	
		BC 1.2 Support	2	1	1	1	1	1	1
	USB 2.0	Port Numbers	—	—	—	4	4	4	4
Placement	Horizontal	●	●	●	—	●	●	●	
	Vertical	—	—	—	●	●	—	—	



Model	DU3200	DU3800	DU3000	DU27A2	DU2792	DU2800	DU2810	
Interface		USB 3.0		USB 2.0				
Video	Output Numbers	2	1	1	1	1	1	
	1st	Port Type	HDMI	DVI	DVI	DVI	DVI	DVI
		Resolution	2048 x 1152	2048 x 1152	2048 x 1152	2048 x 1152	1920 x 1080	1920 x 1080
	2nd	Port Type	DVI	—	—	—	—	—
Resolution		2048 x 1152	—	—	—	—	—	
Audio	Headphone/Microphone	●	●	●	●	●	—	
	Combo Connector	—	—	—	—	—	—	
Ethernet	10/100/1000M	●	●	●	—	—	—	
	10/100M	—	—	—	●	●	●	
USB Port	USB 3.0	Port Numbers	2	2	2	—	—	
		BC 1.2 Support	—	1	—	—	—	—
	USB 2.0	Port Numbers	4	4	4	4	4	6
Placement	Horizontal	—	—	—	—	—	—	
	Vertical	●	●	●	●	●	●	



Model	HE3230	HE3130	HE2440	HE2230	HU3340	HU3640
Interface		USB 3.0		USB 2.0		USB 3.0
Ethernet	10/100M	—	—	●	●	N/A
	Gigabit	●	●	—	—	N/A
USB HUB Port	Numbers	3	3	4	3	4
	BC 1.2 Support	—	3	—	—	1
Power	Bus-powered	●	●	●	●	●
	External	—	●	●	●	●
Note	—	—	—	—	External DC: 5V/4A	External DC: 5V/2.5A



Model	HU3641	HU3770	HU37A0	HU3440	HU3140	HU3141	
Interface		USB 3.0					
Ethernet	10/100M	N/A	N/A	N/A	N/A	N/A	
	Gigabit	N/A	N/A	N/A	N/A	N/A	
USB HUB Port	Numbers	4	7	10	4	4	
	BC 1.2 Support	4	2	3	4	—	
Power	Bus-powered	●	●	●	—	●	
	External	●	●	●	●	●	
Note	External DC: 5V/2.5A	External DC: 12V/4A	External DC: 19V/3.16A	External DC: 5V/4A	External DC: 5V/2.5A	External DC: 5V/2.5A	



Model	HU2V40	HU2Z40	HU2024	HU2044	HU20A0	HU2W70	
Interface		USB 2.0					
Ethernet	10/100M	N/a	N/a	N/a	N/a	N/a	
	Gigabit	N/a	N/a	N/a	N/a	N/a	
USB HUB Port	Numbers	4	4	2	4	7	
	BC 1.2 Support	—	—	—	—	BC1.1	
Power	Bus-powered	●	●	●	●	●	
	External	●	—	—	—	●	
Note	—	—	—	—	—	—	



Model	AY1240	AY2240	AY1260	AY2260	AY1120
Interface	DP (1.2)	Mini DP (1.2)	DP (1.2)	Mini DP (1.2)	DP (1.2)
Video Out (Resolution)	HDMI	3840 x 2160	3840 x 2160	3840 x 2160	—
	DVI	—	—	—	2048 x 1152
	VGA	—	—	—	—



Model	AY2120	AY1020	AY2020	AY2010	AY1000
Interface	Mini DP (1.2)	DP (1.2)	Mini DP (1.2)	Mini DP (1.2)	DP (1.1)
Video Out (Resolution)	HDMI	1	2 for 1	—	—
	DVI	2048 x 1152	—	—	—
	VGA	—	2048 x 1152	2048 x 1152	2048 x 1152



Model	AY2000	AY1100	AY2100	AY1250	AY2210
Interface	Mini DP (1.1)	DP (1.1)	Mini DP (1.1)	DP (1.1)	Mini DP (1.1)
Video Out (Resolution)	HDMI	—	—	1920 x 1200	1920 x 1200
	DVI	—	1920 x 1200	1920 x 1200	—
	VGA	1920 x 1200	—	—	—



Model	AN38A0	AN38B0	AN38C0	AN3890	AN3920	AN3900	AN3910
Interface	USB 3.0						
Video Out (Resolution)	Numbers	1	1	1	2 for 1	1	1
	DisplayPort	—	3840 x 2160	—	3840 x 2160	—	—
	HDMI	3840 x 2160	—	3840 x 2160	—	2048 x 1152	2048 x 1152
	DVI	—	—	—	—	—	—
Ethernet	—						
	Type	—	—	—	—	USB 3.0	—
USB HUB	—						
	Port	—	—	—	—	1	—



Model	AN3440	AN3450	AN3860	AN3200	AN3410	AN3420	AN3810	
Interface	USB 3.0							
Video Out (Resolution)	Numbers	1	1	1	2	1	1	
	DisplayPort	—	—	—	—	—	—	
	HDMI	—	—	2048 x 1152	2048 x 1152	—	—	2048 x 1152
	DVI	—	2048 x 1152	—	2048 x 1152	—	2048 x 1152	—
Ethernet	—							
	Type	—	—	—	—	—	—	
USB HUB	—							
	Port	—	—	—	—	—	—	



Model	AN3820	AN2450	AN2460	AN2480	AN2485	AN2820	
Interface	USB 3.0	USB 2.0					
Video Out (Resolution)	Numbers	1	1	1	1	—	
	DisplayPort	2560 x 1600	—	—	—	—	1
	HDMI	—	—	—	—	—	1920 x 1080
	DVI	—	2048 x 1152	1920 x 1080	—	—	—
Ethernet	—						
	Type	—	—	—	—	—	—
USB HUB	—						
	Port	—	—	—	—	—	—



Model	AV3000	VS5010	VS5000	VS4530	VS4531	VS4532
Interface	VGA	HDMI				
Video Out (Resolution)	HDMI	1080p60	-	-	-	-
	DVI	-	-	-	-	-
	VGA	-	1920 x 1200	1920 x 1200	1920 x 1200	1920 x 1200
Audio Out	-	-	-	●	●	●
Power	Bus-powered	●	●	●	●	●
	External	●	-	-	-	-



Model	VS4520	VS4521	VS4522	VS6110	VS6000	VS6100
Interface	HDMI			SlimPort		
Video Out (Resolution)	HDMI	-	-	2160p30	-	1080p60
	DVI	-	-	-	-	-
	VGA	1920 x 1200	1920 x 1200	1920 x 1200	-	1080p60
Audio Out	-	-	-	-	-	-
Power	Bus-powered	●	●	-	●	●
	External	-	-	●	●	-



Model	AE3102	AE3100	AE3101	AE3302	AE2233	AE2302
Interface	USB 3.0				USB 2.0	
Ethernet	10/100M	-	-	-	●	-
	Gigabit	●	●	●	-	●



Model	AE2220	AE2230	AE2240	AE2250	AE2300
Interface	USB 2.0				
Ethernet	10/100M	●	●	●	●
	Gigabit	-	-	-	-



### Wireless Product

	WM4200	Wireless Presenter	<ul style="list-style-type: none"> <li>- Small and fashionable appearance</li> <li>- Unique sliding and touch user experience</li> <li>- Support 5 function keys</li> <li>• Red laser • Page Up • Start/Stop • Page down • Black/Resume</li> </ul>
--	--------	--------------------	--

### USB DataTransfer

	AN3A00	USB 3.0 Link Adapter	<ul style="list-style-type: none"> <li>- USB 3.0 Cable (Type A)</li> <li>- Transfer files between two PCs directly</li> <li>- USB bus-powered from either USB port</li> <li>- Works with Windows Easy Transfer - Auto installation</li> <li>- Auto installation</li> </ul>
	AN2230	USB 2.0 Link Adapter	<ul style="list-style-type: none"> <li>- USB 2.0 Cable (Type A)</li> <li>- Transfer files between two PCs directly</li> <li>- USB bus-powered from either USB port</li> <li>- Works with Windows Easy Transfer</li> </ul>
	AN2640	High-Speed File Transfer Adapter	<ul style="list-style-type: none"> <li>- USB 2.0 Cable (Type A)</li> <li>- Transfer files between two PCs directly</li> <li>- USB bus-powered from either USB port - Auto installation</li> <li>- EasySuite software included</li> </ul>
	AN2641	High-Speed File Transfer Adapter	<ul style="list-style-type: none"> <li>- USB 2.0 Cable (Type A)</li> <li>- Transfer files between two PCs directly</li> <li>- USB bus-powered from either USB port - Auto installation</li> <li>- EasySuite software included</li> </ul>

### USB Audio

	AA1570	USB 7.1 CH Sound Box	<ul style="list-style-type: none"> <li>- USB 2.0 Upstream Port (Type B)</li> <li>- Audio output</li> <li>• S/PDIF x 1 for Dolby digital 7.1 channel audio out</li> <li>• 3.5mm audio jack x 5 for 5.1 channel audio out</li> </ul> <p>▶ Improve your PC/Mac audio quality dramatically</p> <ul style="list-style-type: none"> <li>- Audio input</li> <li>• Stereo microphone in</li> <li>- Volume up/down/mute button</li> <li>- Record mute button</li> </ul>
	AA1500	USB 5.1 CH Sound Box	<ul style="list-style-type: none"> <li>- USB 2.0 Upstream Cable built in (Type A)</li> <li>- Audio output</li> <li>• 3.5mm audio jack x 5 for 5.1 channel audio out</li> <li>• 3.5mm audio jack x 5 for 5.1 channel audio out</li> </ul> <ul style="list-style-type: none"> <li>- Audio input</li> <li>• Stereo microphone in</li> <li>- Volume up/down button</li> </ul>
	AA1504	USB 5.1 CH Sound Box	<ul style="list-style-type: none"> <li>- USB 2.0 Upstream Cable built in (Type A)</li> <li>- Audio output</li> <li>• 3.5mm audio jack x 5 for 5.1 channel audio out</li> <li>• 3.5mm audio jack x 5 for 5.1 channel audio out</li> </ul> <ul style="list-style-type: none"> <li>- Audio input</li> <li>• Stereo microphone in</li> <li>- Volume up/down button</li> </ul>

### USB Share Switch

	SS2115		<ul style="list-style-type: none"> <li>- USB 2.0 upstream Port (Type B) x 1 to PC</li> <li>- USB 2.0 downstream Port (Type A) x 2 to device (SS2115)</li> <li>- Selection by double click Scroll Lock key.</li> <li>- USB bus-powered</li> </ul>
	SS2155	USB Share Switch	<ul style="list-style-type: none"> <li>- USB 2.0 upstream Port (Type B) x 1 to PC</li> <li>- USB 2.0 downstream Port (Type A) x 4 to device (SS2155)</li> <li>- Selection by double click Scroll Lock key.</li> <li>- USB bus-powered</li> </ul>



USB Cable Adapter			
	AS1200	USB 2.0 to SATA/IDE Combo Adapter	<ul style="list-style-type: none"> <li>- USB 2.0 Upstream Cable built in (Type A) - Compliant with SATA 1.0a</li> <li>- Support 2.5"/3.5"/5.25" IDE and SATA devices by</li> <li>- Dual-Head IDE connector (40 pin and 44 pin)</li> <li>• SATA connector</li> <li>• USB bus-powered</li> </ul>
	AS3200	USB 3.0 to SATA Adapter	<ul style="list-style-type: none"> <li>- USB 3.0 Upstream Cable built in (Type A)</li> <li>- Compliant with SATA II</li> <li>- Support 2.5"/3.5" SATA/SATA II HDD</li> <li>- External power support for 3.5" HDD</li> </ul>
	AR2510	USB2.0 Active Repeater Cable	<ul style="list-style-type: none"> <li>- Active USB 2.0 repeater cable</li> <li>• Repeater cable length is 12 meter (AR2510)</li> <li>- Bus-powered mode</li> </ul>
	AR3000	USB 3.0 Active Repeater Cable	<ul style="list-style-type: none"> <li>- Active USB 3.0 repeater cable</li> <li>- Repeater cable length is 3 meter</li> <li>- Max. Transfer rate at 5 Gbps</li> <li>- Bus-powered mode and self-powered mode</li> </ul>
	AP1103	USB to Serial Adapter	<ul style="list-style-type: none"> <li>- USB 1.1 Upstream Cable built in (Type A)</li> <li>- Serial port DE-9 pin connector</li> <li>- Bus-powered mode</li> </ul>
	AP1200	USB to PS/2 Adapter	<ul style="list-style-type: none"> <li>- USB 1.1 Upstream Cable built in (Type A)</li> <li>- P S/2 mini Din 6 pin connector for keyboard and mouse</li> <li>- Bus-powered mode</li> </ul>
	AP1305	USB to Parallel Adapter	<ul style="list-style-type: none"> <li>- USB 1.1 Upstream Cable built in (Type A)</li> <li>- IEEE 1284 25/36 pin connector</li> <li>- Bus-powered mode</li> </ul>

Other Products			
	CD53K000	DVI-D TO HDMI ADAPTER	<ul style="list-style-type: none"> <li>- DVI-D 18P + 1P M</li> <li>- HDMI 19P F</li> </ul>
	CD17Z000VGA	DVI-I FEMALE DUAL LINK TO VGA MALE ADAPTER	<ul style="list-style-type: none"> <li>- DVI-I 24P + 5P Female to VGA HDD 15 Pin Male</li> </ul>
	CD1HH	HDMI MALE TO HDMI CABLE	<ul style="list-style-type: none"> <li>- Increases bandwidth to 10.2Gbps(340Mhz)</li> <li>- Offers support for 16-bit color, increased refresh rates(ex.120Hz)</li> <li>- Support for 1440p/WQXGA resolutions</li> </ul>
	CD15G	DVI 24P + 1P MALE TO HDMI MALE CABLE	<ul style="list-style-type: none"> <li>- Increases bandwidth to 10.2Gbps(340Mhz)</li> <li>- Offers support for 16-bit color, increased refresh rates(ex. 120Hz)</li> <li>- Support for 1440p/WQXGA resolutions</li> <li>- Pin to Pin compatible with DVI</li> </ul>
	CD1HL	HDMI MALE TO MICRO HDMI Cable	<ul style="list-style-type: none"> <li>- Support HDMI v1.4</li> <li>- Increases bandwidth to 10.2Gbps (340MHz)</li> </ul>
	CD166	DVI-I (INTEGRATED) TO DVI-I DUAL LINK CABLE	<ul style="list-style-type: none"> <li>- DVI-I 24P + 5P Male to DVI-I 24P + 5P Male</li> </ul>
	CD155	DVI-D (DIGITAL) TO DVI-D DUAL LINK CABLE	<ul style="list-style-type: none"> <li>- DVI-D 24P + 1P Male to DVI-D 24P + 1P Male</li> </ul>

## Embrace Good Way, Build Your Digital Life!



Are you annoyed at unorganized workspace?  
 Are you eager to approach to innovative technology?  
 Good Way products facilitate you to increase productivity  
 and complete works efficiently.  
 Good Way is your best connectivity solution provider !

