

# 2025 DOCKING SOLUTIONS

DOCKING YOUR WORK, CONNECTING THE WORLD

## Content

About GoodWay	P.02
Smart Management	P.03
AI Dock	P.04
Creator	P.05
Gaming	P.06
Conference & Hybrid Working	P.07
GaN Charger	P.09
Productivity	P.11
Specification	P.14
AloT	P.23
Al Products	P.25

## Docking Your Work, Connecting the World

"

Good Way, with over 40 years of experience, is the leading PC peripheral designing and manufacturing company, surpassing peers for unparalleled innovation, specialized skills, and professional sales services.

Beyond just docks, Good Way continually evolves with unlimited creativity and passion, dedicated to creating intelligent solutions that connect seamlessly to the future world.

"



## About Goodway

**GoodWay** is the world's leading PC peripheral design and manufacturing company. Founded in 1983, the company is ranked above its peers for innovation, specialized skills and professional sales services. The company has a solid foundation of R&D, Sales Services and Product Development teams, each working closely to fulfil customer requirements. We have been the best business partner for global brands and will continue to enhance our partnerships with our competitive advantages.

Good Way has dedicated to product development, having many brilliant R&D engineers in Taipei headquarter and establishing overseas manufacturing sites in Taipei and Kunshan. The production and operation in factories are compliant with ISO 9001/14001 standards overall, which ensure the high quality and strict management in materials and labor force.

Good Way also provides many options and business opportunities to cooperated customers including the world's well-known ODM companies, resellers and distributors by innovative product design. Currently, Good Way is focusing on Docking Station, USB peripherals and IoT applications to keep pace with the tech trends.

For more information, please visit www.goodway.com.tw

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



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

#### **Branch Offices**



**GWC Technology Inc. (U.S.A.)** Tel :+1-626-820-0665 Fax :+1-626-820-0949 E-mail : sales@gwctech.com Toll Free : 1-800-699-1529 154 N. Aspan Ave. Azusa, CA 91702 U.S.A.



**Good Trend Technology Co., Ltd.** (Shanghai, China) Tel: +86-21-6405-8810 Fax: +86-21-6405-8815 Room 8C,8F, Building E, No.50, Lane2080, Lianhua Rd., Minhang District, 201103, Shanghai, P.R. China

#### **Manufacturing Sites**



Good Way Technology Co., Ltd. Tel :+886-2-2695-2100 Fax :+886-2-2695-2130 E-mail : sales@goodway.com.tw 4F., No.43, Zhongxing Rd. Xizhi Dist., New Taipei City 221012, Taiwan



Good Way Electronics Co., Ltd. Tel:+86-512-5786-0888 Fax:+86-512-5786-0800 E-mail:sales@goodwayks.com.cn No.101, Hengchangjing Road, Zhoushi Town, Kunshan City, Jiangsu 215337, P.R China



Good Way Technology Vietnam Company Limited Lot E2-1 (belongs to Lot E2), Lien Ha Thai Industrial Park (Green iP-1), Thai Thuy district, Thai Binh province, Vietnam.

Copyright © 2024 Good Way Technology. All rights reserved.

- All services and products' photos, pictures, specifications, function descriptions, or predictions are provided as reference for clients only. All services and products are provided by the agreed written between clients and us. Please contact our sales representatives for more information per your needs.
- All IP properties and information, including photos, trademarks, logos, patents, technologies and etc. of the brochures, are the properties for Good Way Technology or the authorized parties by law, including but not limited to HDMI technology and etc.. All brochures' information related to Product's or Services' performances, functions and etc., could be referenced reports from professional specific Labs' or certified units' or the authorized parties' self-evaluation for commercial applications.



## Smart Management

Good Way provides the full line of Smart dock, covering DisplayLink, MST, and Thunderbolt Technology. The Smart dock offers the best solution to the desk management by fast and massive deployments, web dashboard portal for remote IT management, energy saving, and auto-firmware upgrading features to make hybrid office have the most effective and efficient management, and save the costs of the IT maintenances.

- Cloud/server management for the LAN-connected docks.
- Remote monitoring and controlling for port status and usage.
- Scheduling firmware update from web portal via network without PC/NB connected.
- Schedule to auto power on/off dock to save energy to be meet ESG trend.

#### **USB-C Universal Dual 4K Smart Dock**

#### DUD8380

- USB-C DisplayLink technology
- USB-C UFP with PD charging up to 96W
- 2x DP/HDMI , Dual 4K60 displays
- USB DFP with 2× USB-C 10G (one with PD20W), 2× USB-A 5G, and 3× USB-A 10G, Built-in LAN and audio ports

#### **USB-C DP1.4 MST Smart Dock**

#### DUD8390

- USB-C DP1.4 MST technology
- USB-C UFP with PD charging up to 96W
- 2xDP and 1x HDMI, Dual 4K60, or triple displays at 4K30
- USB DFP with 2× USB-C 10G, 2× USB-A 10G, and 2× USB-A 5G, Built-in LAN and audio ports

#### **Thunderbolt 4 Smart Dock**

#### DBD8400

- Thunderbolt 4 Technology
- One Thunderbolt 4 UFP with PD charging up to 90W
- 1xThunderbolt port and 2x DP output, dual 4K60 displays
- USB DFP with 1× TBT4/USB-C, 1× USB-C 10G, 3× USB-A 10G, and 1×USB-A 2.0, Built-in LAN and audio ports









## Al Dock

Good Way AI product line will transform your non-AI PC to AI PC, or increases more computing power to AI PC. It incorporates with latest Thunderbolt 5 and USB4 technology, compatible with all M.2 or MXM PCIe interfaced AI modules in the market, for the variable AI applications.

#### **Thunderbolt 5 AI Dock**

#### DBF7056

- Thunderbolt 5 fast connectivity to the host
- M.2 interface of AI processor
- 26TOPS computing power of fast AI performance
- Support Google TensorFlow frameworks of machine learning
- Support Lite / ONNX / Keras / Pytorch software
- Support maximum 4K120 x3 displays and full dock function with Thunderbolt Downstream , USB-A, USB-C, 2.5GbE, SD.
- PD140W to supply the host
- Self-powered with DC180W in

#### **Mobile Al Accelerator**

#### DU4HL80

- USB4 40Gbps fast connectivity to the host
- M.2 interface of AI processor
- 26TOPS computing power of fast AI performance
- Support Google TensorFlow frameworks of machine learning
- Support Lite / ONNX / Keras / Pytorch software
- Compatible with Linux and Windows OS
- Bus-powered 15W to AI accelerator

#### **Mobile GPU Adapter**

#### DU4A500

- USB4 40Gbps fast connectivity to the host
- MXM interface of AI processor
- Extreme com puting power with CUDA core 2048, Tensor core 64, 100TOPS
- GPU memory in 4GB GDDR6
- Support NVIDIA CUDA Toolkit 8.0, CUDA Compute version 6.1
- Support OpenCL 1.2, DirectX 12.1, Open GL 4.6, and Vulcan 1.0
- Compatible with Linux and Windows OS
- Self-powered 15W to AI accelerator with USB-C In









## Creator

Good Way's Thunderbolt Dock has a simplest connection, best performance, and highest reliability that allows creator to work long hours with correct color, valid resolution and frame rate. It also assists the design work for display drawing, parameter setting, model display, and information survey at the same time to make design work valid and accurate. The Thunderbolt 4 technology is 40Gbps, the Thunderbolt 5 is up to 80/120Gbps.

#### Thunderbolt 5 /USB v2 SSD Dock

DBF7050

- Thunderbolt 5 upstream port delivers up to 140W for laptop power
- There Thunderbolt 5 downstream ports.
- One supports PD60W for second PC, and other two support PD15W
- Supports one M.2 PCIe Gen 4×4 NVMe SSD with Read up to 6,200 MB/s
- Supports three 4K144 displays and two 8K60 display
- Perfectly compatible with USB4, USB4 80, Thunderbolt 3 and 4

#### Thunderbolt 5 /USB v2 Dock

DBF7052

- Thunderbolt 5 upstream port delivers up to 140W for laptop power
- There Thunderbolt 5 downstream ports.
- One supports PD60W for second PC, and other two support PD15W
- Supports three 4K144 displays and two 8K60 display
- Perfectly compatible with USB4, USB4 80, Thunderbolt 3 and 4

#### Thunderbolt 4 / USB4 Dock

DBD1100 / DBD1105 / DBD1010

- Thunderbolt 4 upstream port delivers up to 100W for laptop power
- Three Thunderbolt 4 downstream ports PD15W
- Supports one 8K30 and dual 4K60 displays

#### Thunderbolt 4 / USB4 Dock Pro

DBD1330 / DBD1335 /DBD1337/DBD1338

- Thunderbolt 4 upstream port delivers up to 100W for laptop power
- Two Thunderbolt 4 downstream ports PD15W
- One HDMI2.1 video output port
- Supports one 8K30 and dual 4K60 displays









## Gaming

Good Way provides gaming accessories for Gaming application market. The Game console dock is compatible with Steam Deck or most of Game consoles in the market. The video capture series can capture the game and online streaming via OBS or Twich.

#### Game Console Dock

DUD7390

- 1× HDMI to extend gaming console's screen to larger monitor /TV at up to 4K60 resolution
- Downstream ports with 2× USB-A and 1× USB-C for connecting various USB devices
- Supports LAN connectivity with one RJ45 port
- · Perfectly compatible with Steam Deck, and other Game consoles

#### HDMI 4K144 Video Capture

VUZ7260 (without RGD LED) / VUZ7261 (with RGB LED)

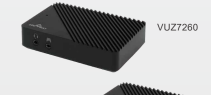
- · Video capture for streaming, editing, screen sharing
- HDMI input supports 4K144Hz resolution specified in HDMI2.1
- HDMI output supports 4K144Hz loop through to the external monitor
- USB-C in USB3.2 10Gbps connection for rapid 4K60Hz raw data to PC
- UAC and UVC compliant for high quality video and audio
- · Perfectly compatible with Windows, Mac, and Linux for diverse users
- RGB lighting strip for color mixture and gaming atmosphere
- 3.5mm audio jacks for microphone and headphones

#### HDMI 4K144 PCIe Video Capture Card

#### VUZ7270

- Video capture for streaming, editing, screen sharing
- HDMI input supports 4K144Hz resolution specified in HDMI2.1
- HDMI output supports 4K144Hz loop through to the external monitor
- PCIe Gen3 x2 4K60 raw capture
- UAC and UVC compliant for high quality video and audio





VUZ7261





## **Conference & Hybrid Working**

#### **USB3 Extender PD Dongle Kit**

#### HUV6601

- Incorporate HDBaseT-USB3 technology
- Support USB isochronous and bulk transfer mode
- USB3.1 5Gbps bidirectional transmission over the CAT5/6 cable up to 100m
- Host-Side HUV6701 supports USB bus power and Self-power
- Host-Side HUV6701 supports Host PC PD charging up to PD100W
- Device-Side supports USB device PD charging to to PD45W
- Compatible with all USB devices

#### **USB3 Hub Switch Extender Kits**

#### HUV6600

- Incorporate HDBaseT-USB3 technology
- Support USB isochronous and bulk transfer mode
- USB3.1 5Gbps bidirectional transmission over the CAT5/6 cable up to 100m
- Host-Side HUV6620 supports Dual PC host switch via remote button cable
- Device-Side HUV6610 supports 4 USB-A downstream ports
- Compatible with all USB devices

#### **USB3 Dual HDMI adapter**

#### ANC1261

- USB3.0 DL-6950 tec hnology
- USB-C/A connectivity, USB bus-powered
- Dual HDMI outputs, and Up to dual 4K60 displays

#### Wireless Display Adapter

#### NDW6000

7

- Wirelessly mirroring or extending PC screen to external display
- Up to 1080p60 video resolution
- Driverless, plug-n-play
- Compatible with Windows, Android, Chrome, MacOS, iOS.
- Compatible with all PC, laptop, tablet, smart phone with DP\_ALT Type-C supported
- Transmitter NDW6010 has USB-C connected to PC with USB power
- Receiver NDW6020 has HDMI connection to TV and needs 5V USB-A power













#### Meeting Console with USB3 Extender and BYOD screen sharing

#### DMB7370

The USB3 extender + 10.1" Meeting Console is HUV6700Z1+DMB7370D1.

- 10.1-Inch touch display
- USB3 extender up to 100m over CATx cable and provide PoE power
- Ready for Teams Rooms and Zoom Rooms certification
- HDMI and USB-C content sharing from BYOD laptop
- Apps button for extension

#### **Booking Dock**

#### DMB7241

- MediaTek Genio 700 MT8390 with RTC
- 5" LCD Touch Panel 1280x720@60Hz
- WiFi 6 + BT(option)
- Light-Senosor
- 180W DC power jack
- PD charge up to 96W (20V/4.8A) from USB-C 10G
- USB Type-A (10G) x3
- USB-Type-C (10G) x2
- LAN (1GbE)
- HDMI 2.0, 3840x2160@60Hz
- DP1.4, 3840x2160@60Hz

#### USB-C KVM Dock

#### DUK6850

- KVM Switch: 2 PC host swappable, to switch Display and USB seamlessly
- Switch button: onboard switch button or external button cable
- Share mode: Display each PC screen on each monitor
- Host PD charging: PD 65W for one PC, Max. PD 45W for both two PCs
- File Transfer: Drag & drop, copy and paste
- · Mouse cursor surfs across two PCs, and control two PCs
- · Compatibility with Windows and macOS

#### 4K Video Capture Adapter

#### VUZ7140

- BYOD screen sharing in conferencing or meeting room
- HDMI input supports 4K60
- USB capture in 4K60 (MJPEG) or 4K30 (raw data)
- USB-A USB3.0 5Gbps connected to PC host
- UAC and UVC compliant

#### **GaN charger Dock**

#### DUG7380

The New 140W GaN Charger dock is designed for extra connectivity demands. It can support PD profile from 140W to charge the laptop with build-in 150W Gan PSU.

- Upstream: USB-C 10G data w/ max 140W charger
- Downstream:
  - USB-C 10G data x1 w/ max. 140W charger
  - USB-A 10G data x2 w/ BC 1.2, 7.5W
- HDMI 2.0 output, it can support resolution up to 4K60Hz
- Smart power display PowerSense
- LAN (1GbE)















## **GaN Charger**

#### 240W 6 ports GaN Charger

DWGC102Z1

- Good Way's latest Flash Series charging strategy, through HMI interface, allows full communication with user for real-time charging status and requirements. In addition to providing an adaptive charging regulation function equal to or greater than the "Full-Time Power Distribution Technology," it also offers users the option to customize priority output, enabling them to override the automatic regular distribution and fulfill the most urgent charging requirements.
- The GW PowerSense strategy separates different functional modules, combined with HMI control elements, providing varying levels of intelligence or control across different product segments.
- The GW PowerSense strategy and control mechanism can achieve firmware update through Dockify software.

3

3.5

82.3

65

15

Watt

2

Hr

Wh

Max

4 5 6

0.3

6.2

62

Watt

140





Watt

Wat

#### LCD display information

- 1 Thor Mode
- 2 Charging time
- 9 Power consumption Watt-hour
- Oynamic max watt
- 5 Real time watt
- 6 This port fixed max output

#### **Device Information**



#### **Firmware Update**

65

Watt

=			×
	Kevin's 200W		
Ø	Device Information		
0	Firmware update	- A	
<b>D</b> ;	PowerSense		
¢	Device Setting	тп	
æ	Device list	Device firmware version: v3.3.6.0 Not up to asker	
		Updete nor	

45

Watt

#### **PowerSense Modes**

Model Description Type Input Voltage Max Output (Total) Single port Output

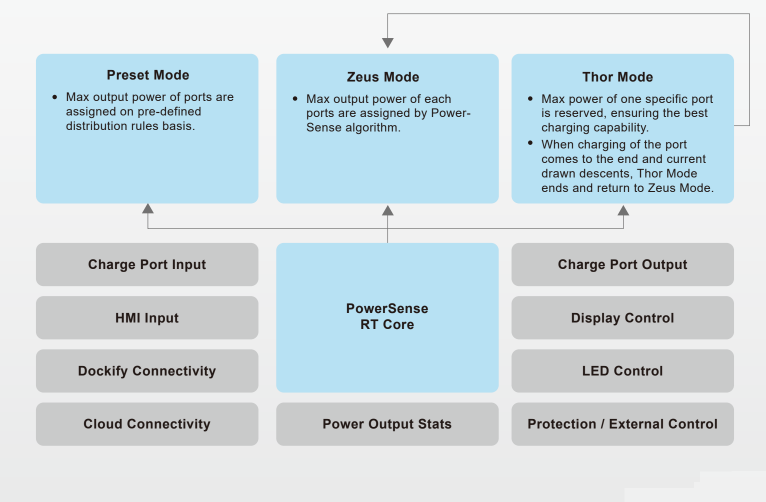
Protocal Ports

LCD Display Al Mode Button PowerSense Protection

Certificate

Size

Weight





DWGC101Z1
70W 1 port GaN Charger
Wall / Power Strip
100-240V ~ 50/60Hz
70W
USB-C PD70W
PD 3.1 / QC 4+ / PPS
1 x USB-C
No
No
PowerSense 2.0
Fire-Retardant Material Temperature Control Overcurrent Protection Overvoltage Protection Short-circuit Protection Surge Protection
ETL / FCC / CCC / RoHS / UKCA / SAA / KC
1.48 x 1.29 x 1.97 in 37.7 x 32.7 x 50 mm
4.2 oz / 120g



DWGC100Z1
140W 4 ports GaN Charger
Wall / Power Strip
100-240V ~ 50/60Hz
140W
C1/C2/C3 PD140W A 22.5W
PD 3.1 / QC 4+ / PPS
3 x USB-C 1 x USB-A
Yes
Yes
PowerSense 3.0
Fire-Retardant Material
Temperature Control Overcurrent Protection
Overvoltage Protection
Short-circuit Protection
Surge Protection
ETL / FCC / CCC / RoHS / UKCA / SAA / KC
2 99 x 1 22 x 2 99 in
2.99 x 1.22 x 2.99 in 76 x 31 x 76 mm



DWGC102Z1
240W 6 ports GaN Charger
Desktop
100-240V ~ 50/60Hz
240W
C1/C2/C3/C4 PD140W A1/A2 18W
PD 3.1 / QC 4+ / PPS
4 x USB-C 2 x USB-A
Yes
Yes
PowerSense 3.0
Fire-Retardant Material
Temperature Control Overcurrent Protection
Overvoltage Protection
Short-circuit Protection
Surge Protection
ETL / FCC / CCC / RoHS / UKCA / SAA / KC
4.72 x 1.65 x 3.54 in 120 x 42 x 90 mm

20.8 oz / 590g



## Productivity

## Thunderbolt

Multi-display at work can provide more visibility and increase working productivity. Good Way provides full series of docking stations, with different interface technology, Thunderbolt 3/4/5, USB-A/C DisplayLink, USB-C MST, and USB4 docks.

#### Thunderbolt 5 /USB v2 Dock

DBF7050 / DBF7052 (SSD)

- Thunderbolt 5 upstream port delivers up to 140W for laptop power
- Three Thunderbolt 5 downstream ports.
- One supports PD60W for second PC, and other two support PD15W
- Supports one M.2 PCIe Gen 4×4 NVMe SSD with Read up to 6,200 MB/s
- Supports three 4K144 displays and two 8K60 display
- Perfectly compatible with USB4, USB4 80, Thunderbolt 3 and 4
- DBF7050: built in M.2 interface for NVMe SSD

#### Thunderbolt 4 / USB4 Dock

DBD1100 / DBD1105 / DBD1010

- Thunderbolt 4 upstream port delivers up to 100W for laptop power
- Three Thunderbolt 4 downstream ports PD15W
- Supports one 8K30 and dual 4K60 displays

#### Thunderbolt 4 / USB4 Dock Pro

DBD1330 / DBD1335 / DBD1337 / DBD1338

- Thunderbolt 4 upstream port delivers up to 100W for laptop power
- Two Thunderbolt 4 downstream ports PD15W
- One HDMI2.1 video output port
- Supports one 8K30 and dual 4K60 displays

#### Thunderbolt 3 /USB4 Video adapter

#### VSC7010

- Dual HDMI2.1 up to dual 4K120
- Bus-powered









#### **DL-7400 Dock series**

#### USB-C 5x 4K60 Dock - DUD3851/ DUD3751 USB-C 4x 4K60 Dock - DUD3801/ DUD3701

- USB-C 10G Upstream
- 2x USB-C 10G downstream with one PD30W
- 4x USB-A downstream
- 2.5G Ethernet, 1x audio combo
- PD charging up to PD96W
- DUD3851: 2x DP1.4 4K120 + 3x HDMI2.0 4K60
- DUD3751: 5x HDMI2.0 4K60
- DUD3801: 2x DP1.4 4K120 + 2x HDMI2.0 4K60
- DUD3701: 2x HDMI2.0 4K60

#### **DL-6950 Dock series**

#### USB-C 3x 4K60 Dock - DUD3501/ DUD3511 USB-C 2x 4K60 Dock - DUD3521/ DUD3531

- 1x USB-C 10G downstream with one PD20W
- 4x USB-A downstream
- 1G Ethernet, 1x audio in/out
- PD charging up to PD96W
- DUD3501: 3x DP/HDMI
- DUD3521: 2x DP/HDMI

#### USB-C 2x 4K60 Dock

#### DUD3561

- 4x USB-C 10G downstream with one PD30W
- 2x USB-A downstream
- 2.5G Ethernet, 1x audio in/out
- PD charging up to PD96W

#### **DL-6950 Mini Dock series**

#### USB-C 3x 4K60 Dock – DUD7200/ DUD7350 USB-C 2x 4K60 Dock – DUD7205/ DUD7355

- USB-C 10G Upstream with Tethered cable 100cm
- 2x USB-C 10G , and 4x USB-A 5G downstream
- 1G Ethernet, 1x audio in/out
- 1x USB-C PD charging port PD100W
- DUD7200: 3x HDMI
- DUD7350: 2x DP +1xHDMI
- DUD7205: 2x HDMI
- DUD7355: 2x DP

#### DisplayLink Adapter

#### USB-C 2x HDMI adapter – ANC1260/ ANC1261 USB-C 4x HDMI adapter – VSD7330

- USB-C 10G Upstream
- HDMI display up to 4K60
- ANC1260 : USB-C, PD charging
- ANC1261 : USB-C/A, without PD
- VSD7330 : USB-C/A, PD charging













#### USB-C DP1.4 MST Mini Dock

VSD5480 / VSD5481

- Two legacy DP ports extend the display at 4K60 resolution
- PD 3.0 charging to laptop is up to PD85W
- 5x USB-A downstream ports
- One SD card reader and one 1Gbps Ethernet port
- One PD charging port
- VSD5480: tethered cable 30cm
- VSD5481: tethered cable 100cm

#### USB-C DP1.4 MST Dock

#### DUD2070

- USB-C Triple display with DP1.4 MST technology
- 2xDP 1.4 and 1x HDMI2.0, Up to 2x4K60 or 3x4K30 displays
- 1xUSB-C 10G, and 3x USB-A 10G (with one BC1.2)
- PD 3.0 charging to laptop is up to PD85W

#### **USB-C DP1.4 MST Dock**

#### DUD2170

- USB-C Triple display with DP1.4 MST technology
- 2xDP 1.4 and 1x HDMI2.0, Up to 2x4K60 or 3x4K30 displays
- 2xUSB-C 10G(with BC1.2), and 2xUSB-A 10G(with one BC1.2), 2xUSB-A 2.0
- PD 3.0 charging to laptop is up to PD85W

#### **USB4** Compact Dock

#### DU41000

- USB4 offers up to 40Gbps data transfer speed
- Tethered cable with PD pass-through up to 85W
- 1x HDMI2.1 and 1x DP1.4 support single 8K30/4K120 or dual 4K120 displays
- 2x USB-A 10G and 1x USB-C 10G downstream
- 1Gbps LAN and audio ports
- Supports both bus-powered and self-powered modes

#### USB4 DP1.4 MST Dock

#### DU47080

- USB4 offers up to 40Gbps data transfer speed
- 2x DP1.4 port and 1x HDMI port
- With 4 Lane DP1.4 DSC, it offers up to 2x 4K120 or 3x 4K60 displays
- 2xUSB-C 10G, and 4xUSB-A 10G (with one BC1.2)
- PD 3.0 charging to laptop is up to PD96W















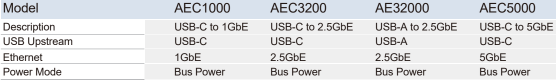




Model	DUD7170	DUD7180	DUD7190
Description	USB-C 9-in-1	USB-C 10-in-1	USB-C 11-in-1
Max. Display	1x Display	1x Display	2x Display
Max. Resolution	1x4K60	1x4K60	2x4K60
Legacy Video Port	1xHDMI2.0	1xHDMI2.0	2xHDMI2.0
USB Upstream	USB-C 5G	USB-C 5G	USB-C 10G
USB Downstream	3x USB-A 5G	2x USB-C 10G 1x USB-A 10G 2x USB-A 5G	2x USB-C 10G 1x USB-A 10G 2x USB-A 5G
SD Card Reader	1x SD3.0 / 1x MicroSD	1x SD3.0 / 1x MicroSD	-
Audio in/out	1x	-	-
LAN	1GbE	1GbE	1GbE
Power mode	Bus-power/Self-power	Bus-power/Self-power	Bus-power/Self-power
PD	Up to PD85W	Up to PD85W	Up to PD85W
Power in	1x USB-C	1x USB-C	1x USB-C
USB-C Cable	15cm	15cm	15cm







AEB1500 USB4 to 10GbE USB4 10GbE Bus Power





Model	DUD8380	DUD8390
Description	USB-C DisplayLink Smart Dock	USB-C DP1.4 MST Smart Dock
Remote IT management	Cloud / Server to LAN	Cloud / Server to LAN
Remote firmware update	Yes	Yes
USB-C Upstream	1x USB-C 10G	1x USB-C 10G
Video output port	2x HDMI2.0, 2x DP1.2	1x HDMI2.1, 2x DP1.4
Max. Displays	2x Displays	3x Displays
Max. Resolution	2x 4K60	2x 4K60 / 3x 4K30
USB Downstream	2x USB-C 10G (1x PD20W) 3x USB-A 10G (1xBC1.2) 2x USB-A 5G	2x USB-C 10G 2x USB-A 10G (1xBC1.2) 2x USB-A 5G
Audio in/out	1x	1x
LAN	1GbE	1GbE
PD	PD96W	PD96W
Power in	DC135W	DC135W



DBD8400 Thunderbol 4 Smart Dock Cloud / Server to LAN Yes 1x TBT4 2x DP 2x Displays 1x8K30/2x4K60 1x TBT4 1x USB-C 10G 3x USB-A 10G (1xBC1.2) 1x USB-A 2.0 1x 1GbE PD90W DC135W

#### Al Dock

Model

Description

OS support

Dock function

Max. Displays

Power mode PD

Self-Power in

Al processor Interface

Computing Power

Upstream



DBF7056

TBT5 AI Dock

Thunderbolt 5

Linux, Windows

3x 4K120 displays Self-power

M.2

Yes

PD140W

DC180W

26TOPS



-----

DU4HL80	[
Mobile AI accelerator	ľ
USB4 40Gbps	ι
M.2	I
26TOPS	(
Linux, Windows	L
—	-
_	-
Bus-power 15W	ç
_	-
_	l



	DU4A500
or	Mobile GPU Adapter
	USB4 40Gbps
	MXM
	CUDA core 2048, Tensor core 64, 100TOPS
	Linux, Windows
	_
	Self-power
	_
	USB-C 45W

#### Capture

Model

Description

Video Input Port

(loop-through) Upstream (to PC)

Video Output Port

Raw Data Resolution

USB Class Supported

Audio port for Party Chat

Audio in/ out port

RGB Lighting

Power in

Application



VUZ7260

HDMI to USB-C

4K60 Capture

HDMI, 4K144

HDMI, 4K144

USB-C 10G

UAC/UVC

Creator

1x

1x

4K60 Raw data

USB-C Bus-power

Game Streaming,



VUZ7261 HDMI to USB-C 4K60 Capture HDMI, 4K144 HDMI, 4K144

USB-C 10G 4K60 Raw data

UAC/UVC 1x 1x Yes USB-C Bus-power Game Streaming,

Creator

VUZ7270 HDMI to PCIe 4K60 Capture HDMI, 4K144 HDMI, 4K144

PCle Gen3x2 4K60 Raw data

UAC/UVC

— PCle power Game Streaming, Creator



VUZ7140

HDMI to USB-C 4K60 Capture HDMI, 4K60

USB-A 5G 4K60 MJPG/ 4K30 Raw data UAC/UVC

— USB Bus-power Conferencing, Share screen

#### USB3 Hub Switch Extender Kit

HUV6600	Н
Description	D
USB Upstream	2>
USB Downstream	1> 1>
HDBT-USB3 Port	1>
Switch button	1x 1x
PoE	PI
Power in	Po
Firmware update	1>



Host-side HUV6620
Dual-Host USB 5Gbps Extender
2× USB-C 5G
1× USB-A 5G (5V, 0.9A) 1× USB-A 2.0 (5V, 0.5A)
1× RJ45
1x 2.5mm 1x remot cable 1.5m
PD side
PoE from HUV6610
1× Micro USB



Device-side HUV6610 4-Port USB 5Gbps Extender

4× USB-A 5G (5V, 1.2A)

1× RJ45

PSE side DC 48V1A 1× Micro USB

#### USB3 Extender PD Dongle Kit



HUV6601 Description USB Upstream USB Downstream HDBT-USB3 Port Power Mode PD Power in Host-side HUV6701 USB3 Extender PD dongle 1× USB-C 5G

1× RJ45 Bus-power / Self-power PD to Host, up to 100W 1x USB-C



Device-side HUV6801 USB3 Extender PD dongle -1× USB-C 5G 1× RJ45 Self-power PD to Device, up to 45W 1x USB-C

#### Meeting Console Extender Kit

DMB7370

Host
11000

Description LCD screen USB Upstream USB Downstream Ingest port for screen sharing

HDBT-USB3 Port System Power in PD charging for USB-C ingest port



Host-side HUV6700 USB3 Extender -1×USB-C 5G --

1× RJ45 DC 48V1A –

#### Wireless HDMI Display Dongle

Model Description Max. display Transmitter (connected to PC) Receiver (connected to TV)

Driver OSCompability



#### NDW6000

Wireless Display P2P Dongle 1080P60 1x USB-C (DP\_ALT and 5V bus-power) 1x USB-A 5V power in 1x HDMI port to TV drieverless, plug & play Windows, macOS, iOS, Android OS



Device-side DMB7370 Meeting Console 10.1" LCD panel, 1280x800

1x USB-A 5G (5V0.9A) 1× HDMI in 1x USB-C in (DP\_ALT mode) 1× RJ45 PoE from HUV6700 1x USB-C charging port

## Thunderbolt 5 / USB4 v2 series

Model

Description

Max. Display

Legacy Video Port Thunderbolt Upstream

USB Downstream

SD Card Reader

Audio in/out

Internal M.2

Power in Chassis

LAN

PD

Thunderbolt Downstream

De la la sta e la
DBF7050
Thunderbolt 5 SSD Dock
2× 8K60 / 3× 4K144

1x TBT5

3x TBT5

1x SD4.0

DC180W

Plastic

1×

1× 2.5GbE

(1xPD60W, 2x15W)

1xM.2 for SSD 2280

Up to PD140W

3× USB-A 10G

1× USB-A 5G



DBF7052 Thunderbolt 5 Full Dock 2× 8K60 / 3× 4K144 -1x TBT5 3x TBT5 (1xPD60W, 2x15W) 3× USB-A 10G 1× USB-A 5G 1x SD4.0

1x SD4.0 1× 2.5GbE 1× -Up to PD140W DC180W Aluminum



DBF7056 Thunderbolt 5 AI Dock 2× 8K60 / 3× 4K144 -1× TBT5 3× TBT5 (1×PD60W, 2×15W) 3× USB-A 10G 1× USB-A 5G 1× SD4.0 1× 2.5GbE 1× 1×M.2 for AI module 2280 Up to PD140W DC180W Plastic

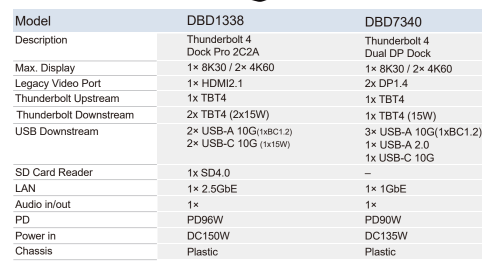
## Thunderbolt 4 / USB4 series



Model	DBD1330	DBD1335	DBD1337
Description	Thunderbolt 4 Dock Pro	Thunderbolt 4 Dock Pro	Thunderbolt 4 Dock Pro 2C2A
Max. Display	1× 8K30 / 2× 4K60	1× 8K30 / 2× 4K60	1× 8K30 / 2× 4K60
Legacy Video Port	1× HDMI	1× HDMI	1× HDMI2.1
Thunderbolt Upstream	1x TBT4	1x TBT4	1x TBT4
Thunderbolt Downstream	2x TBT4 (2x15W)	2x TBT4 (2x15W)	2x TBT4 (2x15W)
USB Downstream	4× USB-A 10G (1xBC1.2)	4× USB-A 10G (1xBC1.2)	2× USB-A 10G(1xBC1.2) 2× USB-C 10G (1x15W)
SD Card Reader	1x SD4.0	1x SD4.0	-
LAN	1× 2.5GbE	1× 2.5GbE	1× 2.5GbE
Audio in/out	1×	1×	1×
PD	PD96W	PD96W	PD96W
Power in	DC135W	DC135W	DC150W
Chassis	Aluminum	Plastic	Plastic

## Thunderbolt 4 / USB4 series







DBD8400 Thunderbolt 4 Smart Dock 1× 8K30 / 2× 4K60 2x DP1.4 1× TBT4 1× TBT4 1× TBT4 (15W) 3× USB-A 10G(1xBC1.2) 1× USB-A 2.0 1× USB-C 10G -1× 1GbE 1× PD90W DC135W

Plastic

## Thunderbolt 3 / USB4 series

Model	DBC1560	DBC15A0
Description	Thunderbolt 3 Mini Dock 2	Thunderbolt 3 Mini Dock
Max. Display	2× 4K60	1x 8K30 / 2x 4K60
Legacy Video Port	2x HDMI2.0	1x HDMI2.0 + 1x DP1.4
Thunderbolt Upstream	1× TBT3	1× TBT3
Thunderbolt Downstream	-	-
USB Downstream	3× USB-A 10G	2× USB-A 10G
SD Card Reader	_	-
LAN	1× 1GbE	1× 1GbE
Audio in/out	_	1×
Power mode	USB Bus-power/ Self-power	USB Bus-power/ Self-power
PD	PD60W	PD60W
Power in	USB-C	USB-C

## Thunderbolt 3 / USB4 series



0

Model	DBC1480	VSC7010
Description	Thunderbolt 3 Dual DP Dock	Thunderbolt Dual 4K120 Adapter
Max. Display	1x 8K30 / 2x 4K60	2× 4K120
Legacy Video Port	2x DP1.4	2× HDMI2.1
Thunderbolt Upstream	1× TBT3	1× TBT3
Thunderbolt Downstream	-	-
USB Downstream	1x USB-A 10G (1xBC1.2) 2x USB-A 5G 2x USB-C 10G	-
SD Card Reader	-	-
LAN	1× 1GbE	-
Audio in/out	1×	-
Power mode	Self-power	USB Bus-power
PD	PD60W	-
Power in	DC135W	-

## Thunderbolt 4 / USB4 series

Model	DBD101
Description	Thunderbo Compact D
Max. Display	1× 8K30 / 2
Legacy Video Port	-
Thunderbolt Upstream	1x TBT4
Thunderbolt Downstream	3x TBT4 (3
USB Downstream	1x USB-A
SD Card Reader	-
LAN	1× 1GbE
Audio in/out	_
PD	PD85W
Power in	DC100W
Chassis	Aluminum



BD1010 hunderbolt 4 ompact Dock < 8K30 / 2× 4K60 < TBT4 < TBT4 < TBT4 (3x15W) < USB-A 10G (BC1.2)



DBD1105 Thunderbolt 4 Full Dock 1× 8K30 / 2× 4K60 -1x TBT4 3x TBT4 (3x15W) 3× USB-A 10G(1xBC1.2) 1× USB-A 2.0 1x SD4.0 1× 1GbE 1× PD90W DC135W Plastic



#### DBD1100 Thunderbolt 4 Full Dock 1× 8K30 / 2× 4K60 -1× TBT4 3× TBT4 (3x15W) 3× USB-A 10G(1xBC1.2) 1× USB-A 2.0 1× SD4.0 1× 1GbE 1× PD90W DC135W Plastic



Model

Description

Max. Display

Max. Resolution

**USB** Upstream

Legacy Video Port

USB Downstream

SD Card Reader

Audio in/out

Power in

LAN

PD





Triple 4K Display Dock

1x USB-C 10G (PD20W)

DUD3501

3x Displays

3x DP/HDMI

USB-C 10G

4x USB-A 5G

1xSD4.0

1GbE

1x /1x

PD96W

DC135W

3x4K60

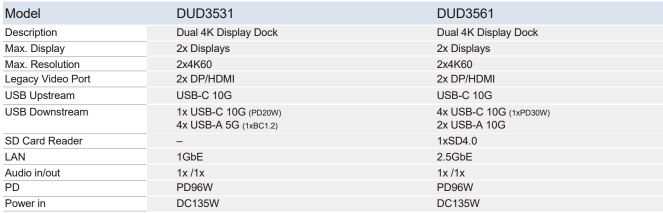


DUD3511
Triple 4K Display Dock
3x Displays
3x4K60
3x DP/HDMI
USB-C 10G
1x USB-C 10G (PD20W) 4x USB-A 5G
-
1GbE
1x /1x
PD96W
DC135W



DUD3521 Dual 4K Display Dock 2x Displays 2x4K60 2x DP/HDMI USB-C 10G 1x USB-C 10G (PD20W) 4x USB-A 5G 1xSD4.0 1GbE 1x /1x PD96W DC135W









Quad 4K Display Dock

2x USB-C 10G (1xPD30W)

DUD3701

4x Displays

USB-C 10G

4x USB-A 5G

4x4K60

4x HDMI

\_

1x

2.5GbE

PD96W

DC135W

Model Description

Max. Display

Max. Resolution

USB Upstream

Legacy Video Port

USB Downstream

SD Card Reader

Audio in/out

Power in

LAN

PD





DUD3751	DUD3801
5x 4K Display Dock	Quad 4K Display Dock
5x Displays	4x Displays
5x4K60	2x4K120 / 4x4K60
5x HDMI	2xDP+2xHDMI
USB-C 10G	USB-C 10G
2x USB-C 10G (1xPD30W) 4x USB-A 5G	2x USB-C 10G (1xPD30W) 4x USB-A 5G
-	_
2.5GbE	2.5GbE
1x	1x
PD96W	PD96W
DC135W	DC135W





Model	DUD3851	DUD7400
Description	5x 4K Display Dock	5x 4K Display Dock
Max. Display	5x Displays	4x Displays
Max. Resolution	2x4K120 / 5x4K60	2x4K120 / 4x4K60
Legacy Video Port	2xDP+3xHDMI	1xHDMI+2xDP
USB Upstream	USB-C 10G	USB-C 10G
USB Downstream	2x USB-C 10G (1xPD30W) 4x USB-A 5G	2x USB-C 10G(1xPD30W) 2x USB-C MFDP(4K60+USB10G) 2x USB-A 10G
SD Card Reader	-	-
LAN	2.5GbE	2.5GbE
Audio in/out	1x	1x
PD	PD96W	PD96W
Power in	DC135W	DC150W



Model	DUD7200	DUD7205	DUD7350	DUD7355
Description	USB-C Universal 3x4K Mini Dock	USB-C Universal 2x4K Mini Dock	USB-C Universal 3x4K Mini Dock	USB-C Universal 2x4K Mini Dock
Max. Display	3x Displays	2x Displays	3x Displays	2x Displays
Max. Resolution	3x 4K60	2x 4K60	3x 4K60	2x 4K60
Legacy Video Port	3x HDMI	2x HDMI	1x HDMI + 2x DP	2x DP
USB Upstream	USB-C 10G	USB-C 10G	USB-C 10G	USB-C 10G
USB Downstream	2x USB-C 10G 4xUSB-A 5G	2x USB-C 10G 4x USB-A 5G	2x USB-C 10G 4x USB-A 5G	2x USB-C 10G 4x USB-A 5G
SD Card Reader	-	-	-	-
LAN	1GbE	1GbE	1GbE	1GbE
Audio in/out	1x	1x	1x	1x
PD	up to PD85W	up to PD85W	up to PD85W	up to PD85W
Power in	1x USB-C	1x USB-C	1x USB-C	1x USB-C
Tethred cable	100cm	100cm	100cm	100cm

			and the second	The second second
Model	DU3200	DU31260	DUD15Y0	DUD15X0
Description	Dual 2K Display Dock	Dual 2K Display Dock	Dual 4K Display Dock	Triple 4K Display Dock
Max. Display	2x Displays	2x Displays	2x Displays	3x Displays
Max. Resolution	2x2K60	2x2K60	2x4K60	2x4K60 + 1x4K30
Legacy Video Port	1xHDMI + 1xDVI	2xHDMI	2x DP/2xHDMI	2x DP/HDMI + HDMI
USB Upstream	USB-B 5G	USB-B 5G	USB-B 5G	USB-B 5G
USB Downstream	2xUSB-A 5G (1xBC1.2) 4xUSB-A 2.0	2xUSB-A 5G (1xBC1.2) 4xUSB-A 2.0	1xUSB-C 5G 5xUSB-A 5G (1xBC1.2)	1xUSB-C 5G 5xUSB-A 5G (1xBC1.2)
SD Card Reader	_	-	-	-
LAN	1GbE	1GbE	1GbE	1GbE
Audio in/out	1x / 1x	1x / 1x	1x / 1x	1x / 1x
PD	-	-	PD96W	PD96W
Power in	DC20W	DC20W	DC135W	DC135W

	$\sim$			
Model	ANC1260	ANC1261	VSD7330	AVP7320
Description	USB-C 2xHDMI 4K adapter w/PD	USB-C 2xHDMI 4K adapter	USB-C 4xHDMI 4K adapter w/PD	PCIe 4xHDMI 4K card
Max. Display	2x Displays	2x Displays	4x Displays	4x Displays
Max. Resolution	2x 4K60	2x 4K60	4x 4K60	4x 4K60
Legacy Video Port	2x HDMI	2x HDMI	4x HDMI	4x HDMI
USB Upstream	USB-C 10G	USB-C 10G	USB-C 10G	PCle Gen3x2
Power mode	Bus-power/ Self-power	Bus-power	Bus-power/ Self-power	PCIe power
PD	up to PD90W	-	up to PD90W	-
Self-Power in	USB-C	-	USB-C	-

#### USB4 Dock



Model	VS41000	DU
Description	USB4 Mini Dock Dual Displays	USB
Max. Display	2x Displays	3x D
Max. Resolution	1x 8K30 / 2x 4K120	1x 8
Legacy Video Port	1x HDMI2.1 + 1x DP1.4	1x H
USB4 Upstream	USB4 40Gbps	USE
USB4 Downstream		-
USB Downstream	1x USB-C 10G(USB/PD in) 2x USB-A 10G	2x U 4x U
Audio in/out	1x	1x
LAN	1GbE	2.50
Power mode	Bus-power / Self-power	Self-
PD	Up to PD85W	PD9
Power in	1x USB-C	DC1
Cable	Tethered cable 30cm	USE



## J47080

B4 Dock Triple Displays Displays 8K30 / 2x 4K120 / 3x 4K60 HDMI2.0 + 2x DP1.4 B4 40Gbps

USB-C 10G USB-A 10G (1xBC1.2) GbE f-power 96W 135W B4 cable 1m

Model	DUD2070S	DUD2070R	DUD2170R
Description	USB-C MST 3x Display Dock	USB-C MST 3x Display Dock	USB-C MST 3x Display Dock
Max. Display	3x Displays	3x Displays	3x Displays
Legacy Video Port	2xDP1.4 + 1xHDMI2.0	2xDP1.4 + 1xHDMI2.1	2xDP1.4 + 1xHDMI2.1
Max. Resolution	2x 4K60 / 3x 4K30	2x 4K60 / 3x 4K30	2x 4K60 / 3x 4K30
USB Upstream	USB-C 10G	USB-C 10G	USB-C 10G
USB Downstream	1x USB-C 10G 3x USB-A 10G (1xBC1.2)	1x USB-C 10G 3x USB-A 10G (1xBC1.2)	2x USB-C 10G (1xBC1.2) 2x USB-A 10G (1xBC1.2) 2x USB-A 2.0
Card Reader	-	_	_
Audio in/out	1x	1x	1x
LAN	1GbE	1GbE	1GbE
PD	PD85W	PD85W	PD85W
Power in	DC135W	DC135W	DC135W



DGD1001

USB-C MST

3x Displays

USB-C 10G

1x USB-C 10G

2x USB-A 10G 2x USB-A 2.0

\_

1x

1GbE PD65W

3x Display Dock

2xDP1.4 + 2xHDMI2.0

1x USB-C MFDP (4K60/USB10G)

2x 4K60 / 3x 4K30

DUK6850 USB-C KVM 2x4K dock 2x Displays 2x HDMI2.0 2x4K60 2x USB-C 10G 1x USB-C 10G 5x USB-A 10G (1xBC1.2)

1x 1GbE DC180W







MOUEI	
Description	
Max. Display	
Legacy Video Port	
Max. Resolution	
USB Upstream	
USB Downstream	
Card Reader	
Audio in/out	
LAN	
Power mode	
PD	
Power in	
USB-C Cable	

Model

Description

Max. Display

Legacy Video Port

Max. Resolution

USB Upstream

Card Reader

Audio in/out

LAN

PD Power in

Model

USB Downstream

VSD5480 USB-C 10-in-1 Mini Dock 2x Displays 2x DP1.4 2x4K60

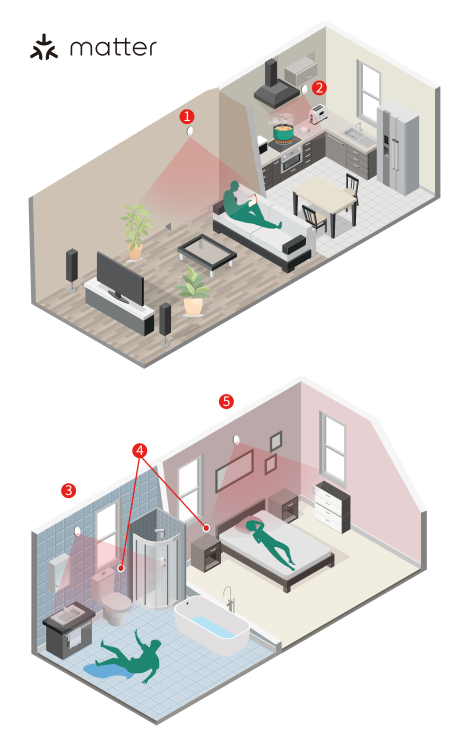
USB-C 5G

5x USB-A 5G 1xSD4.0 1GbE USB Bus-power/Self-power Up to 85W 1x USB-C 30cm



## AloT

## **Eldery care ecosystem**



#### Human Presence Sensor

 $(\circ)$ 

źŻź

SD42000N1

- Edge computing + AI/ML
- False alarm rate < 3%</li>
- Delects stationary human
- Pet friendly

#### **2** Unattended Cooking Alert

SD42100N1

- Detects the cookware reaching 320°C
- Easy installation
- Real-time notifications

### 8 Fall Detector

SD42300N1

- Edge computing + AI/ML
- False alarm rate < 5%
- Waterproof IP65

Emergency Call Button
TR6B100N1

5 Vital Sign Detector SD42400N1



#### **Unattended Cooking Sensor**

SD42100N1

The U.S. Fire Administration has reported in the past that approximately half of all home fires start in the kitchen. The #1reason is unattended cooking.

The SD42100N1 is the solution for FIR Array, collaborate with human presence sensor SD42000N1 to perform the edge Al's detection and Stove temperature monitoring. The device will have audible warnings if :

- The unattended cooking behavior is detected
- The temperature on the cookware reaches 320°C is detected

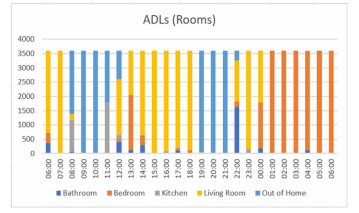
The sensor will also send an alert message through a smart home gateway to notify a care giver/user on a phone app.

#### Human Presence Sensor

#### SD42000N1

The SD42000N1 Human Presence Sensor is designed for ultra-low fault alert applications. With the improved AI ISP, users can more accurately detect whether a room is occupied or vacant. The SD42000N1 can provide home activities for the elderly, making up for the lack of home activity data in the healthy aging plan.

- Edge AI (no image output)
- Low false alarm rate (< 3%)
- Stationary human detection
- Pet immunity (big & small)
- Fast response
  - -Detected human presence < 1S -Detected no human presence < 3S



Use Case : ADLs (Rooms)

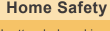
Build Activities of Daily Livings (ADLs) table with just human presence sensors.

Install human presence sensors in every room to understand time spent in different rooms each day.

#### **Environmental Sensor**

- ★ Human presence sensor (SD42000N1)
- ★ Fall detection sensor (SD42300N1)
  - Sleep state
  - Medication reminder





- Unattended cooking alert (SD42100N1)
  - Emergency call button
  - Fire alarm
  - Anti-theft alarm



#### Smart Home

- ★ Smart Plug
- ★ Wall Outet
  - Dimmer
  - Light Switch







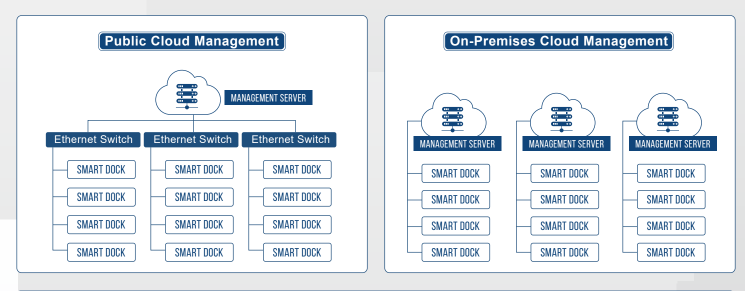
## **AI Software Products**

#### Smart Dock Management System

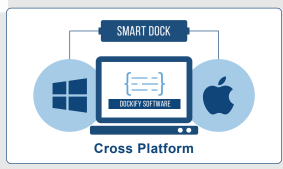
Good Way Cloud Management System is designed to manage docking stations for an entire company or organization, offering the flexibility to operate as either a public cloud or an on-premises server. This system provides IT managers with comprehensive tools to efficiently handle dock management tasks, including firmware updates, remote access control for USB peripherals and monitors.

With a rich set of features, the system allows IT managers to effortlessly implement access controls and even schedule automatic shutdowns of equipment after work hours to promote energy savings. The system's user-friendly web management interface provides a detailed, visual approach to managing all aspects of the docking stations, ensuring smooth and efficient operations.

One of the standout features of this system is that it requires no additional software installation on individual computers. Even in situations where no computers are connected, the docking stations can seamlessly connect to the server and perform all necessary functions, making it an incredibly versatile and powerful tool for any IT management team.



#### **Dockify Software**



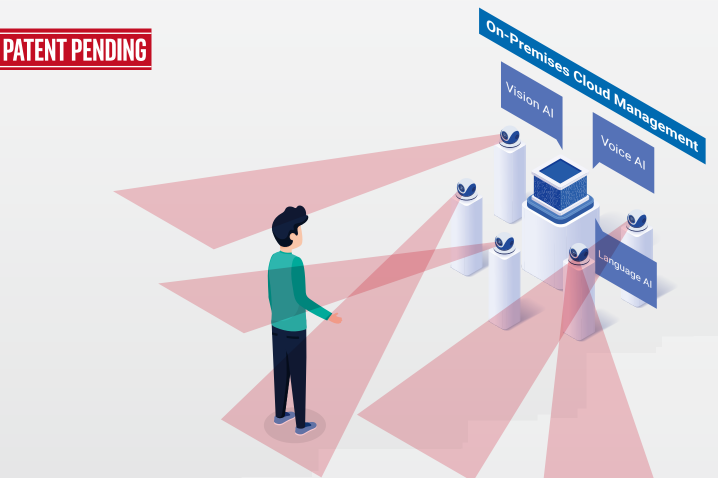
Good Way Dockify Software is designed for PC consumers, offering seamless integration and enhanced functionality with Good Way docking stations. It provides users with clear device information, version updates, and effective firmware upgrades to ensure compatibility with various devices. The software allows easy configuration of docking station features, especially in models with HMI elements, enabling stations to interact with computer applications for better productivity.

As the perfect bridge between devices and computers, Dockify extends its capabilities beyond docking stations to other Good Way products. Supporting both Windows and Mac systems, Dockify ensures users on different platforms can enjoy the convenience and enhanced docking experience it provides.

#### AI – Argus AI System Solution

Good Way Argus System features AI visual recognition to locate specific targets. It can control multiple IP PTZ cameras to maintain target tracking. Using language model, the device establishes a "Director Mode," where AI generates camera movement instructions for multiple cameras, achieving various effects that can be recorded or transmitted to backend storage and post-processing.

Through voice communication, the AI natural language interface allows for directing camera movement styles or changing tracking targets (e.g., switching people, vehicles, or designated objects). The camera movement style is not limited to centralized tracking but can also be split or grouped (e.g., for search operations).



#### **Primary Customers and Applications:**

#### **ProAV Customers**

Enhance live events, concerts, and studio productions with AI driven camera control for dynamic and automated multi-camera setups.

#### Casinos

Integrate AI systems for comprehensive security coverage, ensuring 24/7 monitoring of gaming areas to detect and prevent fraud.

#### **Conference Control Systems**

Streamline conference recordings and broadcasts with Almanaged cameras that follow speakers and focus on key activities, improving the experience for remote participants.

#### Security and Surveillance

Utilize AI tracking for continuous monitoring and automated response in large facilities, reducing the need for manual camera adjustments.

#### **Farms and Ranches**

Deploy Al tracking for livestock monitoring, improving security and operational efficiency by automating surveillance across vast areas.

#### And Many More

The versatile applications of Al-driven camera control extend to numerous other industries, offering tailored solutions to meet specific needs.

#### Large Shopping Malls

Implement AI-powered surveillance to track customer movement, optimize foot traffic, and enhance security protocols.

#### Independent Livestreamers

Empower content creators with automated camera management, allowing for seamless multi-camera production without a dedicated crew.





## 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 Website : www.goodway.com.tw E-mail : sales@goodway.com.tw

