

# 2024 DOCKING SOLUTIONS

FOR ENHANCED DIVERSITY AND PRODUCTIVITY



### **DBF7050**

### Thunderbolt 5 SSD Dock

### **Thunderbolt 5 Unleashes High-Performance Connectivity**

The DBF7050 serves as a flagship docking station tailored for professionals. It features cutting-edge Thunderbolt 5 technology, delivering a power range of 45W to 140W for easily and quickly charging laptops and multiple USB devices. Simultaneously, it enables content extension to three 4K-resolution displays through three Thunderbolt 5 downstream ports. Alternatively, it can support a single 8K-resolution display, showca ing the most delicate details for creators.





### **Fully Equipped for Creative Professionals**

The DBF7050 delivers great convenience by supporting a single M.2 SSD, Ethernet RJ45 connector, and USB-A connectors, expanding its utility for various professional content creation applications. Fully equipped, the DBF7050 stands ready for content creators to unleash their creativity with unparalleled performance.

- There are three Thunderbolt 5 ports, delivering up to 140 Gbps, with the front one supporting PD60W and the rear two supporting PD15W
- Supports a single SSD up to PCle Gen 4×4
- Supports three 4K-resolution displays and one 8K-resolution display for content extension
- Perfectly compatible with traditional USB, USB4, USB4 V2, VESA Alternate mode (MFDP), Thunder-
- bolt 3 and 4
- Built-in SD4.0 card reader for addtional storage



## VUZ7261

## HDMI 4K144 Video Capture

### **Stunning Performance**

The VUZ7261 HDMI 4K144Hz Video Capture delivers exceptional visual quality for gaming streamers and content creators. It supports high resolution, loop-through functionality, and rapid, smooth raw data transmission to PC. Perfectly compatible with multiple platforms, the VUZ7261 is the ideal video capture solution for enhancing your gaming and content creation experience with zero lag.

- HDMI input supports 4K144Hz resolution specified in HDMI2.1
- HDMI output supports 4K144Hz loop through to the external monitor for seamless display
- 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



### **DUD3751**

### USB-C 5×4K Video Docking Station

### **Remarkable Five 4K Displays Extension**

The DUD3751 stands as an exceptional docking station, extending content to an impressive five displays with a maximum resolution of 4K60Hz through its five built-in HDMI connectors, significantly boosting productivity. With its 96W power delivery, built-in abundant USB DFP ports, Ethernet RJ45 connector and audio jack, the DUD3751 is undoubtedly the best companion for achieving higher job performance.

- Five legacy HDMI ports extend five displays at 4K60Hz resolution
- USB-C UFP delivers 96W for laptop power without a laptop power brick
- Robust extension with abundant USB DFP: 4×USB-A 5G ports and 2×USB-C 10G ports for USB accessory connections
- Integrated Ethernet RJ45 connector and audio jack for more applications
- The Horizontal design simplifies cable management



### **DU48370**

## **USB4 Smart Managed Dock**

### **Smart and Remote Management**

Adopting USB4 technology, the DU48370 heralds a new era with its smart power, enabling remote management, including centralized deployment, port usage monitoring, and firmware updates, by supporting Microsoft Endpoint Configuration Manager (MECM). Additionally, this intelligent dock supports laptop power control, providing balanced IT resource management for enterprises.

- Smart firmware update
- Remote management via Windows client APP
- Three DisplayPort and one HDMI port extend three displays at 4K60Hz resolution
- USB-C UFP delivers 96W for laptop power without a power brick
- Supports OSD content selection via the OSD button
- Supports Microsoft Endpoint Configuration Manager (MECM)
- Robust extension with abundant USB DFP: 3×USB-A 5G, 1×USB-A 2.0, and 2×USB-C 10G
- Integrated Ethernet RJ45 connector and audio jack for more applications





### NDW6000 Series

### Wireless Display Dongle

### **Smart and Remote Management**

The NDW6000, comprising the NDW6010 and the NDW6020, is a wireless P2P screen mirroring solution that effortlessly mirrors and extends displays. This plug-and-play solution requires no drivers, offering user-friendly convenience and seamless cross-platform connectivity, enhancing your user experience across a range of applications.

- P2P technology ensures interference-free, reliable display links
- The NDW6010 Wireless TX effortlessly provides USB-C connectivity supporting DP Alt mode for PCs or tablets
- The NDW6020 enhances viewing experience with HDMI 2K resolution
- Plug-and-play design that requires no drivers
- Support DP Alt mode to achieve multi-platform compatibility with Windows, macOS, and ChromeOS
- Lightweight and easily portable

### BROCHURE | GOODWAY DOCKING SOLUTIONS



## HUV6600 Series USB 5G Hub Extender

## HDBaseT-Powered Conferencing Excellence





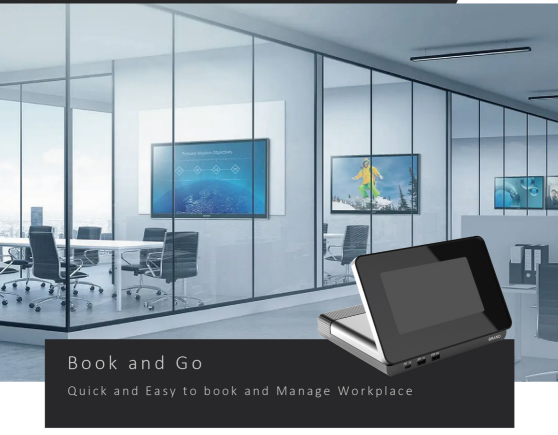
The HUV6600, adopting HDBaseT technology, provides a cost-effective conferencing solution, ensuring rapid and high-quality transmission of USB-native content over a single LAN cable up to 100 meters. It consists of two devices: the HUV6620 for dual laptop connectivity through one USB-A 5G port and one USB 2.0 port at the host side, and the HUV6610 at the device side, offering four USB-A 5G ports to

USB 2.0 port at the host side, and the HUV6610 at the device side, offering four USB-A 5G ports to connect various devices like USB cameras or video adapters, perfect for video conferencing or extending content across multiple displays.

6 Gbps bidirectional traffic over the Link

- Hardware acceleration for isochronous and bulk transfers
- Up to a 100-meter tunneled point-to-point extension over a CAT6A/CAT7 cable
- Built-in switch button for fast switch within two connected host devices





### **DMB7240**

### **Booking Dock**

### **Integrated Booking and Connectivity**

The DMB7240, a versatile docking station, offers robust booking services for desks, offices, or meeting rooms. It handles online reservations, occupancy detection, and automatic check-in/out. With excellent docking performance supporting 4K display extension, versatile USB connectivity, laptop charging, and an Ethernet RJ45 connector, it caters to various spaces like coworking areas, shared workplaces, kitchens, or libraries, seamlessly addressing both booking and connectivity needs.

- A 5-inch touch panel for displaying booking information
- Easily integrates with APIs of booking systems
- The USB4 / USB-C UFP delivers 85W for laptop power without requiring a power brick
- Two legacy DP/HDMI ports extend the display at 4K60Hz resolution
- Robust extension with multiple connectors: 4×USB-A 1G ports and 2×USB-C 10G ports

### Thunderbolt Dock





Model	DBD1335	DBD1105
Description	TBT4 Dock Pro	TBT4 Full Dock
Max. Display	1x8K30/2x4K60	1x 8K30/2x4K60
Thunderbolt Upstream	1x	1x
Thunderbolt Downstream	2x	3x
Legacy Video Port	1x HDMI 2.1	-
USB Downstream	4xUSB-A 10G	3xUSB-A 10G/1xUSB-A 2.0
SD Card Reader	1xSD4.0	1xSD4.0
Audio in/out	1x3.5mm TRRS	1x3.5mm TRRS
LAN	2.5GbE	1GbE
PD	PD96W	PD90W
Power Supply	DC 135W	DC 135W





Model	DBD1330	DBD1100
Description	TBT4 Dock Pro	TBT4 Full Dock
Max. Display	1x8K30/2x4K60	1x 8K30/2x4K60
Thunderbolt Upstream	1x	1x
Thunderbolt Downstream	2x	3x
Legacy Video Port	1x HDMI 2.1	-
USB Downstream	4xUSB-A 10G	3xUSB-A 10G/1xUSB-A 2.0
SD Card Reader	1xSD4.0	1xSD4.0
Audio in/out	1x3.5mm TRRS	1x3.5mm TRRS
LAN	2.5GbE	1GbE
PD	PD96W	PD90W
Power Supply	DC 135W	DC 135W



## Thunderbolt Dock







Model	DBD1010	DBD14Y0	DBD1105
Description	TBT4 Compact Dock	TBT4 Corporate Dock	TBT3 Dual DP Dock
Max. Display	1x8K30/2x4K60	1x8K30/4x4K30	1x8K30/2x4K60
Thunderbolt Upstream	1x	1x	1x
Thunderbolt Downstream	3x	1x	-
Legacy Video Port	-	2xDP1.4, 2xHDMI2.0	2xDP1.4
USB Downstream	1xUSB-A 10G	2xUSB-C 10G/4xUSB-A 10G	3xUSB-A 10G
SD Card Reader	1xSD4.0	1xSD4.0	-
Audio in/out	1x3.5mm TRRS	1x3.5mm TRRS	1x3.5mm TRRS
LAN	1GbE	1GbE	1GbE
PD	PD85W	PD90W	PD60W
Power Supply	DC 100W	DC 135W	DC 135W







Model	DBC1560	DBC15A0	VSC7010
Description	TBT3 Mini Dock 2	TBT3 Mini Dock	TBT Dual 4K120 Adapter
Max. Display	2x4K60	1x8K30/2x4K60	2x4K120
Thunderbolt Upstream	1x	1x	1x
Thunderbolt Downstream	-	-	-
Legacy Video Port	2xHDMI2.0	1xHDMI2.0+1xDP1.4	2xHDMI2.1
USB Downstream	3xUSB-A 10G	2xUSB-A 10G	-
Audio in/out	-	1x3.5mm TRRS	-
LAN	1GbE	1GbE	-
PD	PD60W Passthrough	PD60W Passthroug	-
Power Mode	Bus Power 15W (5V3A) Self Power (PD charger)	Bus Power 15W (5V3A) Self Power (PD charger)	Bus Power 15W (5V3A)
Tethered cable length	70cm	20cm	20cm

## USB-C DisplayLink Dock







Model	DUD3751	DUD3750	DUD3700
Description	5x4K Display Dock	5x4K Display Dock	Quad 4K Display Dock
Total Ports	15	15	14
Max. Display	5xDisplays	5xDisplays	4xDisplays
Max. Resolution	5x4K60	5x4K60	4x4K60
Legacy Video Port	2xDP+3xHDMI	2xDP+3xHDMI	2xDP+2xHDMI
USB-C UFP	USB 10G	USB 10G	USB 10G
USB DFP	3xUSB-C 10G (one w/PD20W) 3xUSB-A 10G	3xUSB-C 10G (one w/PD20W) 3xUSB-A 10G	3xUSB-C 10G (one w/PD20W) 3xUSB-A 10G
SD Card Reader	-	-	-
LAN	2.5GbE	2.5GbE	2.5GbE
Audio in/out	1x3.5mm TRRS	1x3.5mm TRRS	1x3.5mm TRRS
PD	PD96W	PD96W	PD96W







Model	DUD3701	DUD3600	DUD3520
Description	Quad 4K Display Dock	Quad 2K Display Dock	Dual 4K Display Dock
Total Ports	14	14	12
Max. Display	4xDisplays	4xDisplays	2xDisplays
Max. Resolution	4x4K60	4x2K60	2x4K60
Legacy Video Port	2xDP+2xHDMI	4xHDMI	2xDP/HDMI
USB-C UFP	USB 10G	USB 5G	USB 10G
USB DFP	3xUSB-C 10G (one w/PD20W) 3xUSB-A 10G	1xUSB-C 5G (PD20W) 4xUSB-A 5G (1xBC1.2)	1xUSB-c 10G (PD20W) 4xUSB-A 10G (1xBC1.2)
SD Card Reader	-	1xSD4.0	1xSD4.0
LAN	2.5GbE	1GbE	1GbE
Audio in/out	1x3.5mm TRRS	2x3.5mm TRS (HS/MIC)	2x3.5mm TRS (HS/MIC)
PD	PD96W	PD96W	PD96W



## USB-C DisplayLink Dock







Model	DUD3500	DUD3400	DUD3501
Description	Triple 4K Display Dock	Triple 2K Display Dock	Triple 4K Display Dock
Total Ports	13	13	13
Max. Display	3xDisplays	3xDisplays	3xDisplays
Max. Resolution	3x4K60	3x2K60	3x4K60
Legacy Video Port	3xDP/HDMI	3xHDMI	3xDP/HDMI
USB-C UFP	USB 10G	USB 5G	USB 10G
USB DFP	1xUSB-C 10G (PD20W) 4xUSB-A 5G (1xBC1.2)	1xUSB-C 10G (PD20W) 4xUSB-A 5G (1xBC1.2)	1xUSB-C 10G (PD20W) 4xUSB-A 5G (1xBC1.2)
SD Card Reader	1xSD4.0	1xSD4.0	1xSD4.0
LAN	1GbE	1GbE	1GbE
Audio in/out	2x3.5mm TRS (HS/MIC)	2x3.5mm TRS (HS/MIC)	2x3.5mm TRS (HS/MIC)
PD	PD96W	PD96W	PD96W







Model	DUD3511	DUD15Y0	DUD7200
Description	Triple 4K Display Dock	Dual 4K Display Dock	USB-C Universal 3x4K Mini Dock
Total Ports	12	15	-
Max. Display	3xDisplays	2xDisplays	3xDisplays
Max. Resolution	3x4K60	2x4K60	3x4K60
Legacy Video Port	3xDP/HDMI	2xDP/2xHDMI	3xHDMI
USB-C UFP	USB 10G	USB 5G	USB-C 10G
USB DFP	1xUSB-C 10G (PD20W) 4xUSB-A 5G (1xBC1.2)	1xUSB-C 5G 5xUSB-A 5G (1xBC1.2)	2xUSB-C 10G 4xUSB-A 5G
SD Card Reader	-	5x	-
LAN	1GbE	1GbE	1GbE
Audio in/out	2x3.5mm TRS (HS/MIC)	2x3.5mm TRS (HS/MIC)	1x3.5mm TRRS
PD	PD96W	PD96W	1xUSB-C PD Passthrough

## USB-C MST/SST Dock



Model	VSD5481	DUD7170	DUD7180	DUD7190
Description	USB-C 10-in-1 Mini Dock	USB-C 9-in-1 Multiple Hub	USB-C 10-in-1 Multiple Hub	USB-C 11-in-1 Multiple Hub
Legacy Video Port	2x DP1.4	1x HDMI2.0	1x HDMI2.0	2x HDMI2.0
Max. Resolution (HBR3+DSC1.2)	2x4K60	1x4K60	1x4K60	2x4K60
USB UFP	USB 5G	USB 5G	USB 10G	USB 10G
USB DFP	5xUSB-A 5G	3xUSB-A 5G	2xUSB-A 5G 1xUSB-A 10G 2xUSB-C 10G	2xUSB-A 5G 1xUSB-A 10G 2xUSB-C 10G
Card Reader	1xSD4.0	1xSD3.0 1xMicroSD	1xSD3.0 1xMicroSD	1xSD3.0 1xMicroSD
Audio in/out	-	1x3.5mm TRRS	-	-
LAN	1GbE	1GbE	1GbE	1GbE
PD	1xUSB-C Charging Port	1xUSB-C Charging Port	1xUSB-C Charging Port	1xUSB-C Charging Port
Power Supply	PD Pass Through	PD Pass Through	PD Pass Through	PD Pass Through
USB-C Cable	100cm	15cm	15cm	15cm

## USB4 Dock





Model	VS41000	DU47080
Description	USB4 Mini Dock Dual-Displays	USB4 Dock Triple-Displays
Max. Display	2xDisplays	3xDisplays
Max. Resolution	1x8K30/2x4K120	1x4K60/2x4K60/3x4K60
USB4 Upstream	USB40Gbps	USB40Gbps
USB4 Downstream	-	-
Legacy Video Port	1xHDMI2.1 1xDP1.4	1xHDMI2.0 2xDP1.4
USB Downstream	2xUSB-A 10G 1xUSB-C 10G	3xUSB-A 10G 2xUSB-C 10G
Audio in/out	1x	1x
LAN	1GbE	2.5GbE
PD	1xUSB-C PD85W	PD96W
Power Mode	Bus-power/Self-power	Self-power
Cable	Tethered cable 30cm	USB4 cable 1m



## USB Video Capture







Mode		VUZ7140	VUZ7260	VUZ7261
Descrip	tion	HDMI Capture	HDMI 4K144 Video Capture	HDMI 4K144 Video Capture
Interfac	e	USB 5G	USB-C	USB-C
Video	Video Input port	HDMI2.0	HDMI2.1	HDMI2.1
Input	Input Resolution (Max.)	4K60	4K144	4K144
Video	Video Output Port (loop-through)	-	HDMI2.1	HDMI2.1
Output	Video Resolution (Max.)	-	4K144	4K144
	USB Capture Resolution	4K60	4K60	4K60
USB	USB Interface	USB-A	USB-C	USB-C
	USB Class Supported	UAC/UVC	UAC/UVC	UAC/UVC
Power		Bus-power	Bus-power	Bus-power
Audio ir	n/out	-	1x3.5mm TRS (HS/MIC)	1x3.5mm TRS (HS/MIC)
RGB Lig	hting Strip	-	-	Yes
Main A	oplication	Share screen in conference	Gaming capture, Streaming, Content creating, Conferencing	Gaming capture, Streaming, Content creating, Conferencing

## USB Adapter





### Video Adapter

Model	AEC3200	AE32000
Description	USB-C to 2.5G Ethernet Adapter	USB-A to 2.5G Ethernet Adapter
USB Upstream	USB-C	USB-A
Ethernet	2.5GbE	2.5GbE
Power	Bus-power	Bus-power

### USB to Ethernet Adapter





Model	ANC1260	ANC1261
Description	Dual 4K Video Adapter with PD	Dual 4K Video Adapter
USB Upstream	USB-C	USB-C/A
Legacy Video Port	2xHDMI 4K60	2xHDMI 4K60
Power Mode	Bus-power/Self-power	Bus-power
Cable	30cm	30cm



## GOOD WAY TECHNOLOGY CO., LTD.

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

Tel: +886-2-8919-1200 Website: www.goodway.com.tw Fax: +886-2-8919-1220 E-mail: sales@goodway.com.tw

Jan. 2024

