

# **CONNECTED INTELLIGENCE REAL SOLUTIONS**



**2026**  
PRODUCT  
CATALOG



# SOLUTIONS

## WORKSPACE SOLUTIONS

- 02 Smart Dock
- 05 Agentic-AI Smart Dock
- 07 USB4
- 08 USB4 KVM Adapter
- 09 MST
- 11 USB-C DP1.4 MST B2B Dock
- 12 DisplayLink
- 21 Console One
- 23 GaN Dock

## COLLABORATION SOLUTIONS

- 25 Adapte
- 28 USB-C PD Injector
- 29 Extender
- 30 BYOD USB-C Extender



# OVERVIEW

## CONTENT

### **HIGH-PERFORMANCE SOLUTIONS**

- 33 eGPU Dock
- 35 Dual HDMI Dock
- 37 Expansion Dock
- 38 Thunderbolt™
- 40 Mini Dock
- 42 Carrier Board
- 43 Adapter

### **SECURITY & CARE SOLUTIONS**

- 45 ArgusPTZ
- 50 Edge AI + IoT



# WORKSPACE SOLUTIONS

Build a smarter workspace with seamless connectivity, multi-display expansion, and centralized management. Simplify complexity and boost productivity across every desk and every workflow.



# Smart Dock

Smart Dock with DockNavi simplifies IT management by enabling remote control, system updates, and energy optimization, helping businesses reduce cost and improve efficiency.

## DOCKNAVI APP EDITION

Ideal for small to medium-sized offices or rapid deployment scenarios, the app version only requires installing a desktop application—no server setup is needed.

### Features

- Device management
- Port status indicator
- Power management
- Firmware upgrade
- Batch control (port enable / disable)
- Smart energy saving

### Management & Control Layer



DockNavi App

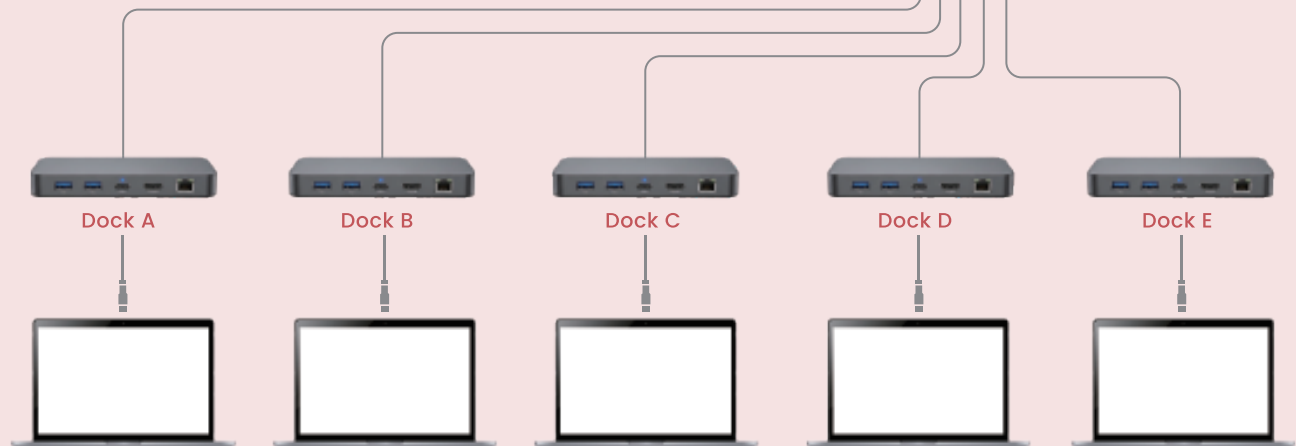
- Quick & Easy Deployment
- Fits Any Business



Switch Router

### Secure Endpoint Layer

- Manage More Devices
- Cost-Effective Operation



## DOCKNAVI SERVER EDITION

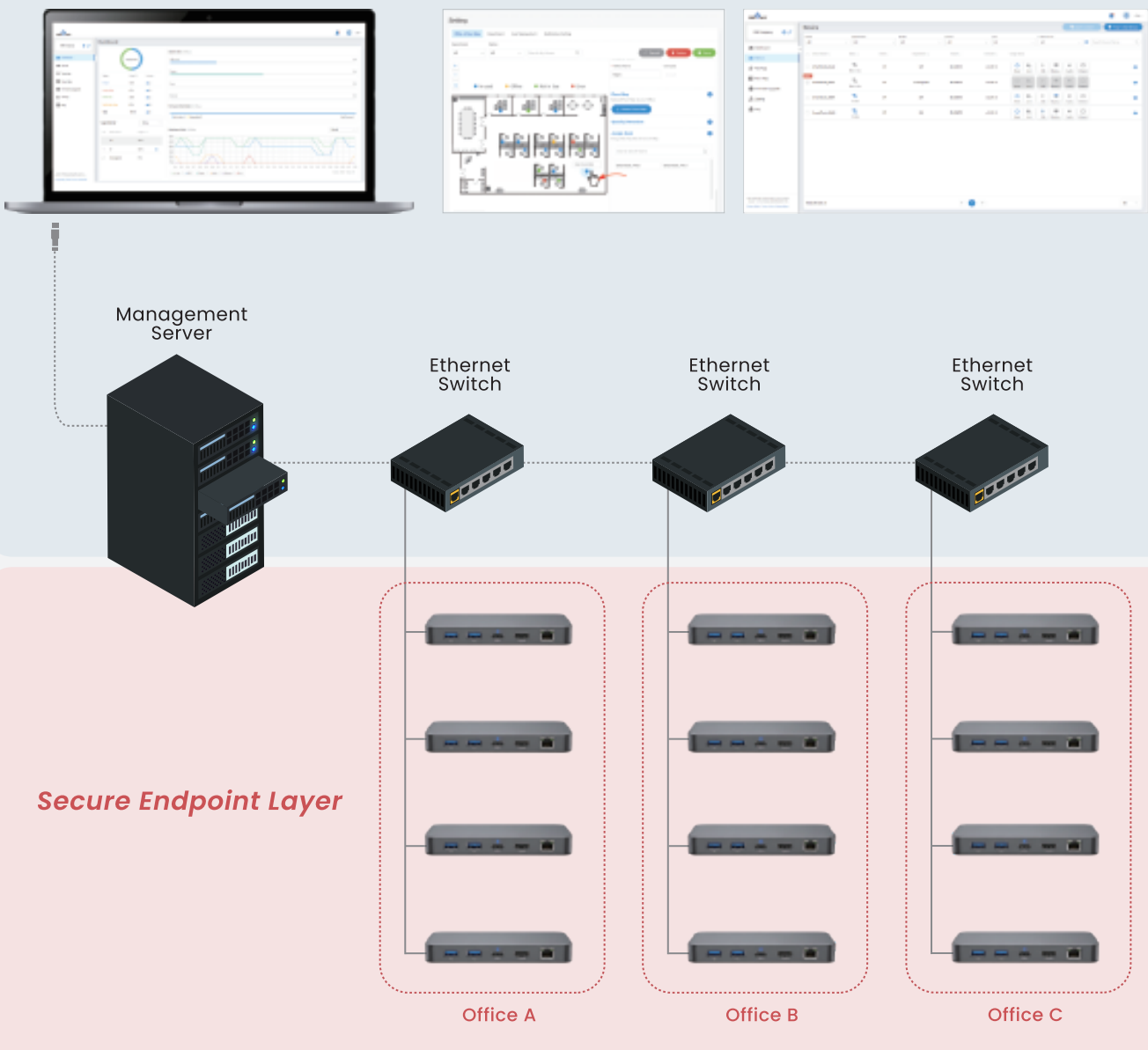
Designed for large enterprises and multi-site offices, the server version can be deployed on public clouds (e.g. AWS) or private clouds on-premises, offering the most comprehensive feature set.

### Features

- Everything in DockNavi APP
- Notification & OSD broadcast
- Dashboard & activity insights
- Floor map visualisation
- Scheduled energy saving
- Log & telemetry

### Management & Control Layer

- Full Features, Massive Scale
- Secure Private Cloud



## USB-C Universal Dual 4K Smart Dock DUD8380



- DisplayLink-powered dual 4K60 with versatile DP/HDMI outputs.
- Smart power scheduling + centralized management via DockNavi.
- 96W PD charging with extensive USB, LAN, and audio connectivity.

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

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

## USB-C DP1.4 MST Smart Dock DUD8390



- DP1.4 MST supports dual 4K60 or triple 4K30 display expansion.
- Smart power scheduling + centralized management via DockNavi.
- 96W PD charging with flexible multi-port connectivity.

## Thunderbolt™ 4 Smart Dock DBD8400



- Thunderbolt™ 4 performance with dual 4K60 display support.
- Smart power scheduling + centralized management via DockNavi.
- 90W PD charging with high-speed Thunderbolt and USB expansion.

Description	Thunderbolt™ 4 Smart Dock
Remote IT management	Cloud / Server to LAN
Remote firmware update	Yes
Video output port	2x DP
Max. Displays	2x Displays
Max. Resolution	1x8K30 / 2x 4K60
USB-C Upstream	1x TBT4
USB Downstream	1x TBT4 1x USB-C 10G 3x USB-A 10G (1xBC1.2) 1x USB-A 2.0
Audio in/out	1x
LAN	1GbE
PD	PD90W

# USB-C DisplayLink Dual 4K Smart Managed Dock

Go beyond traditional docking with the DUD8385 Smart Managed Dock. Powered by DockNavi, it enables centralized control, remote management, and energy optimization across deployments. With its built-in Live OSD system, it transforms every connected display into an interactive communication platform—delivering real-time messages, surveys, and engagement without the need for host software.

DUD8385



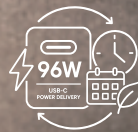
Dual 4K60 display support via DisplayLink for flexible, high-quality multi-screen setups.



DockNavi cloud platform for remote management, monitoring, and firmware updates.



Live OSD system enabling real-time messaging, voting, and surveys directly on displays.



Up to 96W USB-C power delivery with smart scheduling for energy-efficient operation.

Description	USB-C DisplayLink Dual 4K Smart Managed Dock	USB Downstream	2x USB-C (Front, PD20W + 5V/1.5A) 3x USB-A 10G 2x USB-A 5G
Remote IT management	Yes (DockNavi cloud management)	Audio in/out	3.5mm combo (TRRS)
Remote firmware update	Yes (via LAN / cloud)	LAN	RJ45 GbE (MAC clone)
Video output port	2x HDMI 2.0	Buttons	4x Physical Buttons (OSD control)
Max. Displays	2 Displays	Power	135W Adapter (20V/6.75A)
Max. Resolution	Dual 4K@60Hz		
USB-C Upstream	USB-C 10G / DP / 96W PD		

## Software & OS

- Windows 10 / 11 and later
- macOS 26 or later · ChromeOS (compat.)
- F/W update: USB 1-click or LAN/cloud
- DockNavi App & Server Edition

## User Scenarios



### LIVE OSD

#### Meeting alert on display

IT sends a meeting reminder to every dock's screen. Users confirm with one button tap—no email needed.



### VOTE & SURVEY

#### Instant team polling

Broadcast a poll to all desks. Staff vote using 4 physical buttons. Results collected back to DockNavi.



### BROADCAST

#### Office-wide announcements

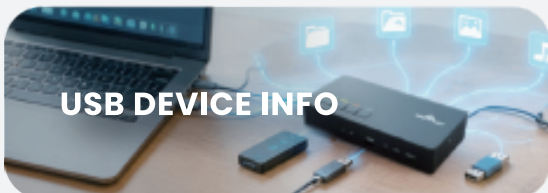
Push urgent notifications to all displays at once—fire drills, outages, or all-hands reminders.



### DISPLAY INFO

#### Resolution on button press

Press a button after monitor connects to show resolution, refresh rate and HDMI port info on-screen instantly.



### USB DEVICE INFO

#### Connected device details

Press a button to display USB device strings for all connected peripherals—model, speed, and port.



### DOCK INFO

#### Device details on demand

One button press reveals firmware version, serial number, and full dock status at a glance.



### SMART ENERGY

#### Scheduled power management

Auto power-off per dock or group. Reduce idle energy use and meet ESG and ErP 2019 targets.



### REMOTE FW UPDATE

#### Zero-touch firmware rollout

IT pushes firmware updates over LAN in one click. Progress shown live on the dock's OSD display.

# USB4

USB4 delivers faster data transfer, higher display performance, and unified connectivity, allowing users to do more through a single, powerful connection



## USB4 Compact Dock VS41000



Description	USB4 Compact Dock
Max. Displays	2x Displays
Legacy Video Port	1x HDMI2.1 1x DP1.4
USB4 Upstream	USB4 40Gbps
USB Downstream	1x USB-C 10G(USB/PD in) 2x USB-A 10G
Audio In/out	1x
LAN	1GbE
Power Mode	Bus-Power / Self-Power
PD	PD85W

- High-speed USB4 40Gbps connectivity with up to 85W PD pass-through for streamlined power and performance.
- Flexible display output via HDMI 2.1 and DP 1.4, supporting up to 8K30 or dual 4K60 visual setups.
- Compact yet powerful hub with USB-A/C 10G, Gigabit LAN, and audio for complete workstation connectivity.
- Dual power modes (bus-powered / self-powered) for maximum deployment flexibility.

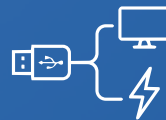
# USB4 KVM Adapter

Transform any docking station into a dual-host workstation with DockShare. This powerful USB4 KVM adapter enables two laptops to share one dock seamlessly, supporting ultra-fast data, display, and power delivery through a single solution—no need to replace your existing setup.

DUK6810



Instantly convert any dock into a dual-host KVM solution with 2-in-1-out switching.



Full USB4 performance with up to 40Gbps, supporting video, data, and power delivery.



Universal compatibility with USB-C, Thunderbolt™, and USB4 docking stations.



Flexible power options with both bus-powered and self-powered operation.



# MST

MST expands a single port into multiple displays, making it easy to build a more productive and organized workspace.

## USB-C 9-in-1 Mini Dock VSD5482



- Dual 4K60 display output via DP 1.4 for smooth, high-resolution multitasking.
- PD3.0 pass-through charging for reliable power and simplified setup.
- 5x USB-A ports for flexible peripheral connectivity.
- Built-in Gigabit Ethernet for stable, high-speed networking.

Description	USB-C 9-in-1 Mini Dock
Max. Display	2x Display
Max. Resolution	2x DP1.4
Legacy Video Port	2x 4K60
USB Upstream	USB-C 5G
USB Downstream	5x USB-A 5G
Audio in/out	1GbE
PD	Up to PD85W
Power in	PD in up to 100W

Description	USB-C MST 3x Display Dock
Max. Displays	3x Displays
Legacy Video Port	2x DP1.4 1x HDMI2.0
Max. Resolution	2x 4K60 3x 4K30
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 3x USB-A 10G (1xBC1.2)
Audio in/out	1x
LAN	1GbE
PD	PD85W

## USB-C MST 3x Display Dock DUD2070S



- Triple-display expansion with DP 1.4 MST.
- Up to 3 screens in 4K for extended productivity.
- 96W laptop charging via USB-C, no adapter needed.
- High-speed USB hub with fast charging for devices.

## USB-C DP1.4 MST 3x Display Dock DUD2172



- Triple 4K display expansion via DP 1.4 MST and HDMI for seamless multitasking.
- 96W USB-C Power Delivery for fast, reliable laptop charging.
- All-in-one connectivity with USB-A/C, Gigabit Ethernet, and audio.
- Sleek design for clean, modern desktop cable management.

Description	USB-C DP1.4 MST 3x Display Dock
Max. Display	3x Displays
Max. Resolution	2xDP1.4 + 1xHDMI2.1
Legacy Video Port	2x 4K60 3x 4K30
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G (BC1.2) 2x USB-A 10G (1xBC1.2) 2x USB-A 2.0
LAN	1x
Audio in/out	1GbE
PD	PD96W
Power in	DC135W

## USB-C MST 3x Display Dock DGD1001



- All-in-one USB-C dock with up to 65W Power Delivery for streamlined productivity.
- Flexible multi-display support up to 5K60 or triple 4K via MST.
- High-speed connectivity with USB 10G I/O and Gigabit Ethernet.
- Universal compatibility across Windows, macOS, and ChromeOS.

Description	USB-C MST 3x Display Dock
Max. Displays	3x Displays
Legacy Video Port	2x DP1.4 2x HDMI2.0
Max. Resolution	2x 4K60 / 3x 4K30
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 1x USB-C MFDP (4K60/USB10G) 2x USB-A 10G 2x USB-A 2.0
Audio in/out	1x
LAN	1GbE
PD	PD60W

## USB-C 10-in-1 Travel Dock DUD7220



- Triple 4K display support via DP and HDMI for expanded multitasking.
- Dual power modes with bus-powered and self-powered flexibility.
- Up to 85W USB-C Power Delivery pass-through for reliable charging.
- High-speed USB and Gigabit Ethernet for stable connectivity on the go.
- Compact, lightweight design with integrated cable for easy portability.

Description	USB-C 10-in-1 Travel Dock
Max. Displays	3x Display
Max. Resolution	2x 4K60 1x 4K30
Legacy Video Port	1x DP1.4 2x HDMI2.0
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 1x USB-C 10G 1x USB-A 10G 2x USB-A 5G
LAN	1GbE
Power mode	Bus-power / Self-power
PD	PD85W

# USB-C DP1.4 MST B2B Dock

Designed for business environments, the DUD2270 delivers flexible connectivity, multi-display expansion, and reliable power delivery through a single USB-C connection. With MST support and versatile port design, it enables efficient multitasking and seamless integration across modern workspaces.

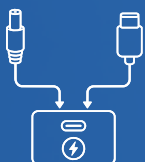
DUD2270



Flexible multi-display support up to 8K30, dual 4K60, or triple 4K30 via DP/HDMI.



Smart combo ports supporting both DP and HDMI for maximum deployment flexibility.



Dual power input design with DC-in or USB-C PD for adaptable setups.



Enterprise-ready features including PD3.1 VDM with power sync, WOL, and remote control support.

# DisplayLink

DisplayLink enables flexible multi-display setups across different systems, making it easy to extend screens without hardware limitations.

## PCIe 4x HDMI 4K card AVP7320



- Expand instantly with four HDMI 2.0 outputs for true multi-display setups.
- Power up to quad 4K60 displays for immersive, high-resolution workflows.
- PCIe-based performance with DisplayLink technology for flexible system integration.
- Broad compatibility across Windows and Mac for professional deployment.

Description	PCIe 4x HDMI 4K card
Max. Displays	4x Displays
Max. Resolution	4x 4K60
Legacy Video Port	4x HDMI
Upstream	PCIe
Power mode	PCIe power

Description	Dual 4K Display Dock 2C5A support PXE
Max. Display	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G (1xPD20W) 3x USB-A 10G (1xBC1.2) 2x USB-A 5G
LAN	1GbE (RTL8153B)
Audio in/out	1x
PD	PD96W
Power in	DC135W
Cable	USB-C to C cable 1M
VESA mount	Yes

## Dual 4K Display Dock 2C5A support PXE DUD7421



- Dual 4K60 display output via DP/HDMI for efficient multi-screen workflows.
- Up to 96W USB-C power delivery with rich 2C5A connectivity, including 20W fast charging.
- Reliable Gigabit Ethernet with PXE support for enterprise environments.
- Broad compatibility across Windows, ChromeOS, and macOS.

### Dual 4K Display Dock 2C5A support PXE/VDM DUD7430



- Dual 4K60 display support for seamless productivity across multiple screens.
- 96W USB-C charging with versatile 2C5A expansion and 20W device charging.
- Advanced enterprise features including PXE/VDM and laptop power on/off sync.
- Stable Gigabit Ethernet with cross-platform compatibility.

Description	Dual 4K Display Dock 2C5A support PXE/VDM
Max. Display	2x Displays
Max. Resolutio+B6n	2x4K60
Legacy Video Port	2x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G (1xPD20W) 3x USB-A 10G (1xBC1.2) 2x USB-A 5G
LAN	1GbE (RTL8153B)
Audio in/out	1x
PD	PD96W
Power in	DC135W
Cable	USB-C to C cable 1M
VESA mount	Yes

Description	Dual 4K Display Mini Dock w/ Screw Hole
Max. Display	2x Displays
Max. Resolutio+B6n	2x4K60
Legacy Video Port	2x HDMI
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4xUSB-A 5G
LAN	1GbE
Audio in/out	1GbE
PD	up to PD85W
Power in	PD-in 100W
Cable	USB-C to C side-lock 1m cable
VESA mount	Yes

### Dual 4K Display Mini Dock w/ Screw Hole DUD7460



- Compact dual 4K60 display output via HDMI for space-efficient setups.
- USB-C PD pass-through with flexible USB-C/A connectivity for peripherals.
- Integrated Gigabit Ethernet and audio combo jack for complete workstation use.
- Screw-mount design for secure, professional deployment.

### USB-C MST 11-in-1 Mini Dock w/ Screw Hole DUD7470



- Triple 4K display expansion via DP/HDMI for advanced multitasking environments.
- High-speed 2.5GbE Ethernet for enhanced network performance.
- USB-C PD pass-through with comprehensive USB-C/A connectivity.
- Mountable design with power sync support for optimized enterprise deployment.

Description	USB-C MST 11-in-1 Mini Dock w/ Screw Hole
Max. Display	3x Displays
Max. Resolutio+B6n	2xDPI.4 + 1xHDMI2.1
Legacy Video Port	1x 8K30 / 2x 4K60 / 3x 4K30
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
Audio in/out	2.5GbE
PD	Up to PD85W
Power in	PD in up to 100W
Cable	USB-C to C cable 1M
VESA mount	Yes

## USB-C 8 in 1 Universal Dual Display Multiport Hub DUD7480



- Dual HDMI display support for extended 1080p productivity.
- Up to 85W PD pass-through with flexible bus or self-powered modes.
- All-in-one connectivity with USB-A/C ports and Gigabit Ethernet.
- Lightweight design with retractable USB-C cable for maximum portability.

Description	USB-C 8 in 1 Universal Dual Display Multiport Hub
Max. Displays	2x Displays
Max. Resolution	2x 1080p
Legacy Video Port	2x HDMI 1.4
USB Upstream	USB-C 5G
USB Downstream	2x USB-C 5G 1x USB-A 5G 1x USB-A 2.0
LAN	1GbE
PD	PD85W

## USB-C Universal Dual Head Dock DUD7490



- Dual HDMI display support for extended 1080p multitasking.
- Up to 96W USB-C power delivery for full-performance laptop charging.
- Versatile connectivity with multiple USB-A/C ports and Gigabit Ethernet.
- Integrated audio support for headset and microphone use.

Description	USB-C Universal Dual Head Dock
Max. Displays	2x Displays
Max. Resolution	2x 1080p
Legacy Video Port	2x HDMI 1.4
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 2x USB-A 2.0
LAN	1GbE
Audio In/out	1x
PD	PD96W

## USB-C Triple Display Dock DUD3480



- Hybrid graphics architecture for flexible triple-display expansion.
- One-cable docking with up to 96W laptop charging.
- High-speed USB-C 10G connectivity with dedicated 30W device charging.
- Centralized firmware update solution for simplified device management.

Description	USB-C Triple Display Docking Station
Max. Displays	3x Displays
Max. Resolution	2x 1080p 1x 4K60
Legacy Video Port	3x HDMI (HDMI 1.3/2.0)
USB Upstream	1x USB-C 10G
USB Downstream	1x USB-C 10G (30W PD) 2x USB-C 5G 2x USB-A 5G
SD Card Reader	1x SD 4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

### Triple 4K Display Dock DUD3501



- Ultimate multi-display performance with up to triple 4K60 output via DP/HDMI.
- 96W USB-C charging with additional 20W fast charging for mobile devices.
- Powerful expansion with USB-C/A ports and SD 4.0 card reader for fast data access.
- Broad compatibility across Windows, Mac, and ChromeOS for seamless integration.

Description	Triple 4K Display Dock
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	3x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 4x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

### Triple 4K Display Dock DUD3511



Description	Triple 4K Display Dock
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	3x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

- Power your workflow with up to triple 4K60 displays via DP/HDMI for immersive multitasking.
- 96W USB-C charging with additional 20W fast charging for mobile devices.
- Enhanced connectivity with dual USB-C 10G, multiple USB-A ports, and Gigabit Ethernet for high-speed performance.
- Seamless compatibility across Windows, Mac, and ChromeOS for effortless deployment.

### Dual 4K Display Dock DUD3521



- Smooth dual 4K60 display output via DP/HDMI for efficient multitasking.
- 96W USB-C charging with additional 20W fast charging for mobile devices.
- Built-in SD 4.0 card reader for fast, seamless access to creative assets.
- Versatile expansion with USB-C/A ports and broad compatibility across Windows, Mac, and ChromeOS.

Description	Dual 4K Display Dock
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G (PD20W) 4x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

## Dual 4K Display Dock DUD3531



- Smooth dual 4K60 display output via DP/HDMI for productive workflows.
- 96W USB-C charging with additional 20W fast charging for mobile devices.
- Built-in Gigabit Ethernet for stable, high-speed network connectivity.
- Reliable expansion with USB-C/A ports and cross-platform compatibility.

Description	Dual 4K Display Dock
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G (PD20W) 4x USB-A 5G (1x BC1.2)
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

## Triple 4K Display Dock DUD3500



Description	Triple 4K Display Dock
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	3x DP 3x HDMI
USB Upstream	USB-C 10G
USB Downstream	1x USB-C 10G 4x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

- Power your workflow with triple display output via HDMI and DP.
- Up to 96W USB-C charging for seamless laptop and device power.
- Full-featured connectivity with USB, Ethernet, audio, and SD 4.0 for complete workstation setup.
- Space-saving vertical design for a clean, organized desktop.

## Quad 2K Display Dock DUD3600



- Expand your workspace with up to four displays via quad HDMI outputs.
- Up to 96W USB-C charging to keep your devices powered all day.
- All-in-one connectivity with USB, Ethernet, audio, and SD 4.0 for maximum flexibility.
- Vertical design for efficient space utilization and streamlined cable management.

Description	Quad 2K Display Dock
Max. Displays	4x Displays
Max. Resolution	4x 2K60
Legacy Video Port	4x HDMI
USB Upstream	USB-C 5G
USB Downstream	1x USB-C 5G 4x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

### Triple 4K Display Dock DUD15X0



- Maximize productivity with triple 4K display support for advanced multitasking.
- Efficient USB-C docking solution designed for USB 3.0-enabled workstations.
- Up to 96W power delivery for seamless laptop charging.
- Built-in K-Lock security for enhanced device protection in office environments.

Description	Triple 4K Display Dock
Max. Displays	3x Displays
Max. Resolution	2x 4K60 1x 4K30
Legacy Video Port	2x DP 3x HDMI
USB Upstream	USB-B 5G
USB Downstream	1x USB-B 5G 5x USB-A 5G (1xBC1.2)
LAN	1GbE
Audio in/out	1x / 1x
PD	PD85W

### Dual 4K Display Dock DUD15Y0



- Boost efficiency with dual 4K display support for everyday multitasking.
- Universal USB-C docking designed for USB 3.0-enabled laptops.
- Up to 96W power delivery to keep your device fully powered.
- Integrated K-Lock security for reliable workplace protection.

Description	Dual 4K Display Dock
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP 2x HDMI
USB Upstream	USB-B 5G
USB Downstream	1x USB-C 5G 5x USB-A 5G (1xBC1.2)
LAN	1GbE
Audio in/out	1x / 1x
PD	PD85W

### USB-C Universal 3x 4K Mini Dock DUD7200



- Expand your workspace with triple 4K60 display support for ultimate multitasking efficiency.
- Powerful 85W USB-C PD pass-through via 1m 10Gbps tethered cable for seamless laptop charging.
- High-capacity connectivity with USB-C/USB-A ports, Gigabit Ethernet, and audio combo jack.
- Space-saving VESA mount design for flexible and clean workstation setup.

Description	USB-C Universal 3x 4K Mini Doc
Max. Resolution	3x 4K60
Legacy Video Port	3x HDMI
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x
PD	PD85W
Power in	1x USB-C
Tethred cable	100cm

## USB-C Universal 2x 4K Mini Dock DUD7205



- Boost productivity with dual 4K60 display support for efficient everyday workflows.
- 85W USB-C PD pass-through via 1m 10Gbps tethered cable for reliable charging performance.
- Versatile expansion with USB-C/USB-A ports, Gigabit Ethernet, and audio combo jack.
- Compact VESA mount design for flexible installation and workspace optimization.

Description	USB-C Universal 2x 4K Mini Dock
Max. Resolution	2x 4K60
Legacy Video Port	2x HDMI
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x
PD	PD85W
Power in	1x USB-C
Tethred cable	100cm

Description	USB-C Universal 3x 4K Mini Dock
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	1x HDMI 2x DP
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x
PD	PD85W
Power in	1x USB-C
Tethred cable	100cm

## USB-C Universal 3x 4K Mini Dock DUD7350



- 12-in-1 USB-C mini dock with triple 4K60 display support for maximum productivity.
- 85W USB-C PD pass-through via 1m 10Gbps tethered cable for seamless laptop charging.
- High-capacity connectivity with USB-C/USB-A ports, Gigabit Ethernet, and audio combo jack.
- Space-efficient VESA mount design for clean and flexible workstation deployment.

## USB-C Universal 2x 4K Mini Dock DUD7355



- 11-in-1 USB-C mini dock with dual 4K60 display support for efficient multitasking.
- 85W USB-C PD pass-through via 1m 10Gbps tethered cable for reliable charging performance.
- Versatile expansion with USB-C/USB-A ports, Gigabit Ethernet, and audio combo jack.
- Compact VESA mount design for streamlined workspace organization.

Description	USB-C Universal 2x 4K Mini Dock
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x
PD	PD85W
Power in	1x USB-C
Tethred cable	100cm

## USB-C Dual 4K Display Docking Station DUD3561



- Powerful dual 4K60 display support via HDMI and DP for seamless multitasking.
- Up to 96W laptop charging with 30W USB-C fast charging for mobile devices.
- High-speed expansion with USB-C 10G / USB-A 10G ports plus SD 4.0 card reader.
- Universal compatibility across Windows, Mac, and ChromeOS for effortless deployment.

Description	USB-C Dual 4K Display Docking Station
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x DP/HDMI
USB Upstream	USB-C 10G
USB Downstream	4x USB-C 10G 2x USB-A 10G
SD Card Reader	1x SD4.0
LAN	2.5GbE
Audio in/out	1x /1x
PD	PD96W 3x Displays

## USB-C Triple 4K Display Docking Station DUD3571



Description	USB-C Triple 4K Display Docking Station
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	2x DP 1.2 3x HDMI 2.0
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x /1x
PD	PD96W

- Expand your workspace with triple 4K60 display support for ultimate productivity.
- 14-in-1 full-feature docking hub with a single USB-C connection.
- High-performance connectivity with multiple USB-C/A ports for all essential peripherals.
- VESA-compatible design for a clean, organized, and professional workspace setup.

## USB 3.0 / USB-C Dual Display Docking Station DU31262



- One-cable solution for display, USB peripherals, Ethernet, and audio.
- Dual-interface design supporting both USB 3.0 and USB-C hosts.
- Flexible display options with single or dual monitor support.
- Broad compatibility with USB-A and USB-C laptops via included cable.

Description	USB-C Dual Display Docking Station
Max. Displays	2x Displays
Max. Resolution	2x 2K60
Legacy Video Port	2x HDMI
USB Upstream	USB-B 3.0
USB Downstream	2x USB-A 3.1 Gen 1 4x USB-A 2.0
LAN	1GbE
Audio in/out	1x / 1x

### Triple 2K Display DUD3400



- Hybrid DisplayLink + USB-C for broad compatibility.
- Triple display support for multitasking.
- 96W USB-C charging with full I/O.
- One-cable workstation setup.

Description	Triple 2K Display
Max. Displays	3x Displays
Max. Resolution	3x 2K60
Legacy Video Port	3x HDMI
USB Upstream	USB-C 5G
USB Downstream	1x USB-C 5G 4x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

Description	USB-C 5x 4K Display Dock
Max. Displays	5x Displays
Max. Resolution	5x 4K60
Legacy Video Port	2x DP 1.4 3x HDMI 2.0
USB Upstream	USB-C 10G
USB Downstream	2x USB-C 10G 4x USB-A 5G
LAN	1GbE
Audio in/out	1x TRRS
PD	PD96W

### USB-C 5x 4K Display Dock DUD3950



- Five 4K60 displays via DP and HDMI.
- 96W USB-C laptop charging.
- High-speed USB-C/A expansion with PD30W support.
- 2.5GbE Ethernet and streamlined horizontal design.

### USB-C Triple 4K Display Dock DUD3580



- Triple 4K60 display support via DisplayLink and DP Alt Mode.
- 96W USB-C laptop charging.
- Front USB-C port with dedicated 30W fast charging.
- Unified firmware management for all device functions.

Description	USB-C Triple 4K Display Dock
Max. Displays	3x Displays
Max. Resolution	3x 4K60
Legacy Video Port	3x DP 1.4 / HDMI 2.0
USB Upstream	1x USB-C 10G
USB Downstream	1x USB-C 10G (30W PD) 2x USB-C 5G 2x USB-A 5G
SD Card Reader	1x SD 4.0
LAN	1GbE
Audio in/out	1x / 1x
PD	PD96W

Description	USB-C Multi-Mount Dock
Max. Displays	2x Displays
Max. Resolution	2x 2K60
Legacy Video Port	2x HDMI
USB Upstream	USB-C 5G
USB Downstream	3x USB-A 5G (1xBC1.2)
LAN	1GbE
Audio in/out	1x
PD	PD85W

### USB-C Multi-Mount Dock DUD2260



- Universal compatibility with USB-C and USB-A across Windows, macOS, and ChromeOS.
- Dual 1080p60 display support for efficient everyday multitasking.
- Up to 85W USB-C power delivery for reliable laptop charging.
- Multi-mount design with versatile USB expansion for flexible deployment.

# Console One

## All-in-One Communication Console

Console One simplifies modern meetings by unifying control, communication, and AI-powered insights into one seamless experience.



- Tools for calls and meetings are fragmented.
- Recording is manual and inconsistent.
- Meeting controls are hidden in software
- Important conversations are easily lost



### Online & Hybrid Meetings

- Works with Teams, Zoom, Google Meet, Webex, and more
- Record online and hybrid meetings with one button
- Physical Controls for hot-key actions



### Turn Conversations into Insights

- Automatic speech-to-text transcription
- AI-generated highlights and summaries
- Faster review and decision-making
- No desktop software installation is required

### Voice Call Device-to-Device

- Point-to-point intranet voice calls
- Speakerphone / headset support
- Clear LED call status



### In-Person Meeting Recording

- One-button recording
- Automatic transcription
- AI-generated meeting summary

### What Console One Delivers

- Device-to-Device Voice Calls
- One-Touch Recording with AI Transcription & Summaries
- Hardware and Web Control with Online Meeting Integration





# GaN Dock

GaN Dock combines high-power charging with docking functions, offering a compact solution that supports both performance and mobility.

## 140W GaN Charger Dock DUG7391



- Next-gen GaN charging dock with up to 140W USB-C power delivery (28V/5A) for high-performance laptops.
- Advanced HDMI 2.1 display output supporting up to 8K30 or ultra-smooth 4K165/4K120 (DSC enabled).
- All-in-one connectivity hub with USB-C/USB-A ports and 1GbE Ethernet for stable, high-speed workflow.

Description	140W GaN Charger dock
Max. Displays	1x
Max. Resolution	4K 65
Legacy Video Port	1x HDMI2.1
USB Upstream	1x USB-C 10Gbps
USB Downstream	2x USB-A Gen2 10Gbps, BC1.2 7.5W 1x USB-C Gen2 10Gbps, 7.5W
LAN	1Gbps
Power in	AC-in C8 GaN Module 162W



# COLLABORATION SOLUTIONS

Connect people, devices, and spaces without limitation. Deliver stable transmission, flexible display sharing, and long-distance connectivity for efficient collaboration anywhere.



# Adapter

Adapters make connectivity simple and immediate, allowing users to expand displays, connect peripherals, and improve productivity without changing their existing setup.

## Wireless Display NDW6000



- Wireless screen mirroring/extension up to 1080p across multi-platform devices.
- Driverless plug-and-play with broad OS compatibility.
- Stable P2P connection with USB-C transmitter and HDMI receiver setup.

Description	Wireless Display P2P Dongle
Max. Resolution	1080p
Transmitter (connected to PC)	1x USB-C(DP_ALT and 5V bus-power)
Receiver (connected to TV)	1x USB-A 5V power in 1x HDMI port to TV
Driver	Driverless, Plug & Play
Power mode	Bus-power

Description	USB-C 2x HDMI 4K Adapter W/PD
Max. Displays	2x Displays
Max. Resolution	2x 4K60
Legacy Video Port	2x HDMI
USB Upstream	USB-C 10G
Power mode	Bus-power / Self-power
PD	PD90W

## USB-C 2x HDMI 4K Adapter W/PD ANC1260



- Dual 4K60 display output for crisp, high-resolution visuals via DL6950.
- Broad compatibility across Windows, macOS, ChromeOS, and Android.
- Flexible dual power modes with up to 90W USB-C PD pass-through.
- Reliable plug-and-play design for seamless multi-display productivity.

### USB-C Universal 4K Adapter ANC1265



- Expand your workspace with dual 4K60 HDMI output via a single USB-C connection.
- Universal compatibility across Windows, macOS, ChromeOS, and Android devices.
- Flexible USB-C/A tethered cable design for broader laptop support.
- Rugged, deployment-ready housing with compact form factor for professional use.

Description	USB-C Universal 4K Adapter
Max. Displays	2x 4K60
Legacy Video Port	2x HDMI2.0
USB Upstream	1x USB-C/A
Power mode	Bus-powered

### USB-C+A 4xHDMI 4K adapter w/PD VSD7330



Description	USB-C+A 4xHDMI 4K adapter w/PD
Max. Displays	4x Displays
Max. Resolution	4x 4K60
Legacy Video Port	4x HDMI
USB Upstream	USB-C 10G
C to A Adapter	1x
Power mode	Bus-power / Self-power
PD	PD90W

- Quad 4K60 display output via four HDMI ports for maximum multi-screen productivity.
- Flexible USB-C/A 10G connectivity with single-cable display expansion.
- Up to 90W USB-C PD3.0 pass-through with dual power modes (bus/self-powered).
- Compact, portable design with broad compatibility across Windows, macOS, ChromeOS, and Android.

**USB-C 4xHDMI 4K adapter w/PD  
VSD7331**



- Quad 4K60 display output via four HDMI ports for immersive multi-display setups.
- High-speed USB-C 10G single-cable connection for seamless device integration.
- Up to 90W USB-C PD3.0 pass-through with flexible dual power modes.
- Compact and portable design with universal OS compatibility.

Description	USB-C 4xHDMI 4K adapter w/PD
Max. Displays	4x Displays
Max. Resolution	4x 4K60
Legacy Video Port	4x HDMI
USB Upstream	USB-C 10G
Power mode	Bus-power / Self-power
PD	PD90W

**USB-C Universal Quad 4K  
Display Adapter  
VSD7335**



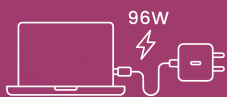
Description	USB-C Universal Quad 4K Display Adapter
Max. Displays	4x Displays
Max. Resolution	4x 4K60
Legacy Video Port	4x HDMI
USB Upstream	1x USB-C/A
C to A Adapter	1
Power mode	Bus-power / Self-power
PD	PD90W

- Quad 4K60 HDMI output for powerful four-display workstation expansion.
- Flexible USB-C/A 10G single-cable connectivity for versatile deployment.
- Up to 90W USB-C PD3.0 pass-through with dual power operation modes.
- Rugged, professional-grade housing built for reliable business environments.

# USB-C PD Injector

Keep your devices powered during wireless presentations. The NDWPD01 USB-C PD Injector ensures continuous charging while connected to a wireless display adapter, eliminating battery concerns and enabling uninterrupted productivity.

NDWPD01



Delivers up to 96W USB-C power from an external charger for reliable device charging.



Designed for seamless use with wireless display adapters.



Prevents battery drain during presentations and screen sharing.



Simple plug-and-play design for instant power injection.



# Extender

Extender solutions allow data, video, and USB signals to travel longer distances while maintaining stable performance, making them ideal for large-scale or complex environments.

## USB3 PD dongle Extender HUV6601



- Extend USB 3.1 up to 100m over CAT5/6 with reliable 5Gbps performance.
- Flexible power design with up to 100W host PD and 45W device charging.
- Seamless compatibility with all USB devices for simplified long-distance connectivity.

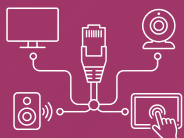
Description	USB3 PD Dongle Extender Host Side HUV6701 Device Side HUV6801
Description	USB3 PD Dongle Extender
USB Downstream	1x USB-C 5G
HDBT-USB3 Port	1x RJ45
Power Mode	Self-power
PD	PD100W
Power In	USB-C



# BYOD USB-C Extender

Simplify BYOD meeting spaces with a single-cable solution. The HUV6300 extends video, USB camera, audio, and touch signals over a CAT cable, replacing bulky USB-C runs with a clean, reliable, and easy-to-install setup—ideal for modern conference rooms and interactive displays.

HUV6300



All-in-one extension over a single CAT cable for video, USB cam, audio, and touch.



Supports up to 4K30 display for clear and stable presentation.



Built-in USB-A on transmitter for wireless presenter or HID devices.



USB-C powered design with PD charging support for BYOD laptops.

### USB3 Hub Extender with Dual Host and Dual 4K60 Display HUV6602



- 100m USB 3.0 extension with integrated dual-host switching for flexible workflows.
- Dual 4K60 display output with full I/O hub (USB, LAN, audio) for complete workstation expansion.
- Stable 5Gbps performance over CAT5/6/7 for professional AV and enterprise deployment.

### USB3 Extender Single-Host Dual Display Kit HUV6603

- High-speed USB 3.2 extension up to 100m over CAT6A with 5Gbps throughput.
- Dual 4K60 display and Gigabit Ethernet for immersive, high-performance setups.
- Optimized compatibility for Windows and Mac in long-distance workstation environments.



	HUV6602	HUV6603
Description	USB3 Hub Extender with Dual Host and Dual 4K60 Display	USB3 Extender PD Dongle & Dual 4K60 Display
	Host Side HUV6702 Device Side HUV6802	Host Side HUV6701 Device Side HUV6802
Max. Display	2x	2x
Max. Resolution	4K60	4K60
Legacy Video Port	2x HDMI2.0	2x HDMI2.0
Description	USB3 Extender Dual Host KVM Dual Display Kit	USB3 Extender Single Host Dual Display kit
USB Upstream	2x USB-C 5Gbps	1x USB-C 5Gbps
USB Downstream	1x USB-C 5Gbps 2x USB-A 5Gbps	1x USB-C 5Gbps 2x USB-A 5Gbps
HDBT-USB3 Port	1x RJ45	1x RJ45
LAN	1Gbps	1Gbps
Audio in/out	1x /1x	1x /1x
Power Mode	Self-power	TX: Bus-power/ Self-power RX: Self-power
PD	Tx:135W / Rx: 36W	Rx 36W
Power In	USB-C	USB-C
Chassis	Aluminum	Aluminum



# **HIGH-PERFORMANCE SOLUTIONS**

Unlock extreme performance with cutting-edge connectivity and computing power. Designed for creators and professionals who demand speed, scalability, and uncompromised efficiency.

# Thunderbolt™ 5 eGPU Dock

## High-Performance External Graphics Expansion System

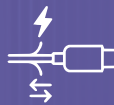
DBF7059



8K Dual Display



Triple Display



USB-C 5G & 10G



Built-in 850W PSU



SD 4.0 & micro SD

Host Interface

1 × Thunderbolt™ 5 Upstream

Thunderbolt™ Downstream

3 × Thunderbolt™ with 15W power delivery

USB Ports

2 × USB-A 10Gbps

SD Card reader

1

LAN

1 × RJ45 2.5Gb Ethernet

Display Support

2 × 8K at 60Hz or  
3 × 4K at 144Hz

Power Delivery

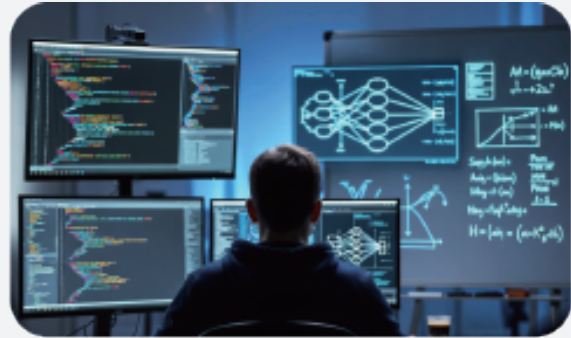
Up to 140W

Power Supply

Built-in 850W PSU

## AI and Deep Learning Development

Supports high-performance GPUs for machine learning training, computer vision, and large language model inference.

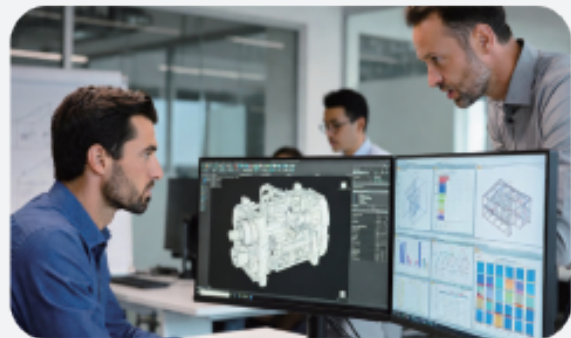


## Content Creation and Design

Ideal for 8K video editing, 3D rendering, and high-resolution graphic workflows, improving productivity and real-time performance.

## Enterprise and Professional Workstation Expansion

Transforms laptops into high-performance workstations, suitable for engineers, designers, and enterprise IT deployment.



## Thunderbolt™ 5 eGPU Dock

With a single Thunderbolt™ 5 connection, this eGPU dock integrates GPU acceleration, multi-display output, high-speed networking, and power delivery, effectively converting a laptop into a powerful and flexible desktop-class workstation.



# Thunderbolt™ 5 Dual HDMI Dock

Power Beyond Limits. Dual 8K Visuals  
One Thunderbolt™ 5 Dock

DBF7506



- Thunderbolt™ 5 delivers up to 140W power for full-speed laptop charging.
- High-speed expansion with Thunderbolt™ 5 downstream and PD30W support.
- Stunning visuals with dual HDMI 2.1, supporting up to triple 4K144 or dual 8K60 displays.
- Built-in SD card reader and 2.5GbE for enhanced connectivity and performance.



### 8K Dual Display

Experience ultra-high-definition visuals with dual 8K display support, delivering exceptional clarity and smooth performance for professional multitasking and content creation.



### Triple Display

Expand your workspace with triple display support, enabling seamless multitasking and improved productivity across multiple screens.



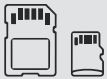
### USB-C 5G & 10G

High-speed USB-C connectivity supports fast data transfer, efficient device charging, and flexible expansion for modern workflows.



### USB-A 5G & 10G

Multiple USB-A ports provide reliable high-speed connections for legacy devices, accessories, and everyday peripherals.



### SD 4.0 SD & micro SD

Built-in SD and microSD card readers offer fast and convenient access for content creators, photographers, and mobile professionals.



### 2.5GbE Ethernet

Upgrade to faster and more stable wired networking with 2.5GbE Ethernet, ideal for high-bandwidth applications and professional environments.

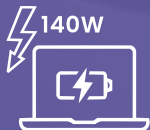
## Specifications

Description	2x 8K60 / 3x 4K144	LAN	3x USB-C 5G
Max. Display	2x HDMI2.1	Audio in/out	1x SD 4.0
Max. Resolution	1x TBT5	PD	1x MicroSD 4.0
Legacy Video Port	1x TBT5 (30W)	Power in	1x 2.5GbE
USB Upstream	1x USB-A 10G	Chassis	1x
USB Downstream	2x USB-A 5G	Cable	Up to PD140W
SD Card Reader	2x USB-C 10G (1x 30W)		

# Thunderbolt™ 5 Expansion System

Built for ultimate scalability and performance, the DBF7510 Thunderbolt™ 5 Expansion System features a modular PCIe-based architecture that redefines workstation connectivity. With ultra-high bandwidth, flexible expansion, and powerful power delivery, it is designed for professionals who demand maximum performance, customization, and future-ready capability.

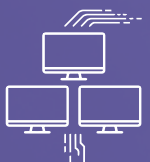
DBF7510



Ultra-fast Thunderbolt™ 5 with up to 140W host charging and multiple high-speed downstream ports.



Modular PCIe architecture with backplane design for flexible expansion and customization.



Advanced display support up to dual 8K60, dual 4K240, or triple 4K144 for extreme visual performance.



Comprehensive connectivity including 5GbE Ethernet, USB-C, SD/TF card readers, and 350W power system.

# Thunderbolt™

Thunderbolt™ delivers ultra-fast speed, high-resolution display support, and powerful expansion through a single connection, enabling efficient and high-performance workflows.

## Thunderbolt™ 5 SSD Dock DBF7050



- Next-gen Thunderbolt™ 5 performance with up to 120Gbps and 140W laptop charging.
- Built-in M.2 NVMe SSD support delivering ultra-fast data speeds up to 8GB/s.
- Extreme visual expansion with up to triple 4K144 or dual 8K60 displays, plus 2.5GbE and SD card integration.

Description	Thunderbolt™ 5 SSD Dock
Max. Displays	2x 8K60 3x 4K144
Thunderbolt™ Upstream	1x TBT5
Thunderbolt™ Downstream	3x TBT5
USB Downstream	3x USB-A 10G 1x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1x 2.5GbE
Audio in / out	1x
Internal M.2	1x M.2 for SSD 2280
PD	PD140W

Description	Thunderbolt™ 5 Full Dock
Max. Displays	2x 8K60 3x 4K144
Thunderbolt™ Upstream	1x TBT5
Thunderbolt™ Downstream	3x TBT5
USB Downstream	3x USB-A 10G 1x USB-A 5G
SD Card Reader	1x SD4.0
LAN	1x 2.5GbE
Audio in / out	1x
PD	PD140W

## Thunderbolt™ 5 Full Dock DBF7052



- Powerful Thunderbolt™ 5 connectivity with up to 120Gbps bandwidth and 140W charging.
- Advanced multi-display support with up to triple 4K or dual 8K setups.
- Premium aluminum design with broad compatibility across Thunderbolt™ 3/4 and USB4 ecosystems.

## Thunderbolt™ 4 Full Dock DBD1100



- Reliable Thunderbolt™ 4 connectivity with up to 90W laptop charging.
- Versatile display support with up to 8K30 or dual 4K60 output.
- Full I/O expansion including triple Thunderbolt™, USB-A ports, SD card reader, and Ethernet in a lightweight, mobile-ready design.

Description	Thunderbolt™ 4 Full Dock
Max. Displays	1x 8K30 2x 4K60
Thunderbolt™ Upstream	1x TBT4
Thunderbolt™ Downstream	3x TBT4
USB Downstream	3x USB-A 10G(1xBC1.2) 1x USB-A 2.0
SD Card Reader	1x SD4.0
LAN	1x 1GbE
Audio in / out	1x
PD	PD90W

## Thunderbolt™ 4 Full Dock DBD1110



- High-performance Thunderbolt™ 4 with 40Gbps bandwidth and 90W charging.
- Flexible display options supporting up to 8K30, 4K120, or dual 4K60.
- Creator-ready design with SD 4.0 card reader and seamless Windows/Mac compatibility.

Description	Thunderbolt™ 4 Full Dock
Max. Displays	1x 8K30 2x 4K60
Thunderbolt™ Upstream	1x TBT4
Thunderbolt™ Downstream	3x TBT4
USB Downstream	2x USB-A 10G 1x USB-A 10G(1xBC1.2)
SD Card Reader	1x SD4.0
LAN	1x 1GbE
Audio in / out	1x
PD	PD96W

## Thunderbolt™ 4 Dock Pro 2C2A DBD1337



- Thunderbolt™ 4 performance with up to 100W laptop charging.
- Flexible display support with HDMI 2.1, up to 8K30 or dual 4K60.
- Enhanced productivity with dual Thunderbolt™ 4 expansion, 2.5GbE networking, and audio connectivity.

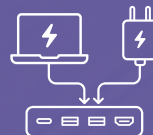
Description	Thunderbolt™ 4 Dock Pro 2C2A
Max. Displays	1x 8K30 2x 4K60
Legacy Video Port	1x HDMI2.1
Thunderbolt™ Upstream	1x TBT4
Thunderbolt™ Downstream	2x TBT4
USB Downstream	2x USB-A 10G 2x USB-C 10G
LAN	1x 2.5GbE
Audio in / out	1x
PD	PD96W

# Thunderbolt™ 5 Mini Dock Concept

Engineered for next-generation performance in a compact form, the Thunderbolt™ 5 Mini Dock delivers ultra-fast connectivity up to 120Gbps and supports stunning dual 8K displays. With its flexible Dual Power design, it adapts seamlessly to both portable and desktop setups, making it the ideal solution for high-performance, space-efficient work environments.



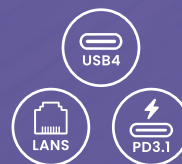
Next-gen Thunderbolt™ 5 with up to 120Gbps bandwidth for ultra-fast data and display performance.



Flexible Dual Power design supporting both bus-powered and self-powered operation.



Dual HDMI 2.1 outputs supporting immersive dual 8K60 visuals.



Compact yet powerful with USB4 expansion, Gigabit Ethernet, and PD3.1 power input.

## Thunderbolt™ 4 Dock Pro 2C2A DBD1338



- Thunderbolt™ 4 performance with up to 100W laptop charging.
- Flexible display support with HDMI 2.1, up to 8K30 or dual 4K60.
- Built for creators with dual Thunderbolt™ 4 expansion, SD 4.0 card reader, and audio connectivity.

Description	Thunderbolt™ 4 Dock Pro 2C2A
Max. Displays	1x 8K30 2x 4K60
Legacy Video Port	1x HDMI2.1
Thunderbolt™ Upstream	1x TBT4
Thunderbolt™ Downstream	2x TBT4
USB Downstream	2x USB-A 10G 2x USB-C 10G
SD Card Reader	1x SD4.0
LAN	1x 2.5GbE
Audio in / out	1x
PD	PD96W

Description	Thunderbolt™ 4 / USB4 Corporate Dock
Max. Displays	1x 8K30 / 2x 4K60 / 4x 4K30
Max. Resolution	2x DP1.4 2x HDMI2.0
Thunderbolt™ Upstream	1x TBT4
Thunderbolt™ Downstream	1x TBT4
USB Downstream	2x USB-C 10G 4x USB-A 10G (1xBC1.2)
SD Card Reader	1x SD4.0
LAN	1x 1GbE
Audio in / out	1x
Power in	DC135W
VESA mount	Yes
PD	PD90W

## Thunderbolt™ 4 / USB4 Corporate Dock DBD14Y0



- Enterprise-grade Thunderbolt™ 4 / USB4 connectivity for high-speed, seamless workflows.
- Smart 90W power delivery with daisy-chain support for scalable setups.
- Advanced display capability with up to single 8K or quad 4K output.
- Comprehensive I/O with versatile USB ports and reliable 1GbE networking across Windows and Mac platforms.

## Thunderbolt™ 4 LAN Smart Dock DBD8400



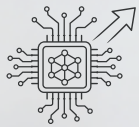
- High-performance Thunderbolt™ 4 connectivity with up to 90W laptop charging.
- Dual 4K60 display support via DisplayPort for seamless multitasking.
- Full-feature I/O expansion with Thunderbolt™ 4, USB-C/A 10G ports, plus integrated LAN and audio.
- Enterprise-ready compatibility across Windows and Mac for reliable deployment.

Description	Thunderbolt™ 4 LAN Smart Dock
Remote IT management	Cloud / Server to LAN
Remote firmware update	Yes
Video output port	2x DP
Max. Displays	2x Displays
Max. Resolution	1x8K30 / 2x 4K60
USB-C Upstream	1x TBT4
USB Downstream	1x TBT4 1x USB-C 10G 3x USB-A 10G (1xBC1.2) 1x USB-A 2.0
Audio in/out	1x
LAN	1GbE
PD	PD90W

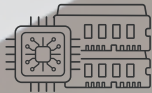
# Carrier Board

Built to unlock the full potential of next-generation AI, the RONV0330A Carrier Board powers NVIDIA Jetson AGX Thor with extreme performance and scalability. Designed for robotics and autonomous systems, it enables real-time AI processing, advanced perception, and high-throughput computing for the most demanding applications.

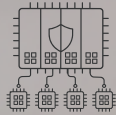
RONV0330A



Powered by Blackwell architecture delivering up to 2070 TFLOPS for advanced AI workloads.



High-performance computing with 14-core CPU and 128GB LPDDR5X memory for intensive processing.



Multi-Instance GPU support for secure, parallel, and efficient workload management.



Advanced video capabilities supporting multiple 4K and 8K encode and decode streams.



## Core Specifications (Jetson AGX Thor Developer Kit)

AI Performance	2070 TFLOPS (FP4-Sparse)
GPU	NVIDIA Blackwell architecture with 2560 CUDA cores and 96 Fifth-gen Tensor Cores
CPU	14-core Arm® Neoverse®-V3AE 64-bit CPU
Memory	128 GB 256-bit LPDDR5X (273 GB/s)
Networking	1x QSFP28 (4x 25 GbE), 1x 5GBe RJ45
Storage	1 TB NVMe M.2 SSD
Power	40W – 130W
Accelerator	Third-generation Programmable Vision Accelerator (PVA v3)
I/O	2x USB Type-A 3.2 Gen2, 2x USB Type-C 3.1 Gen1, 1x Wi-Fi 6e

# Adapter

Adapters make connectivity simple and immediate, allowing users to expand displays, connect peripherals, and improve productivity without changing their existing setup.

## USB-C to 1GbE AEC1000



- Reliable Gigabit Ethernet connectivity via USB-C for everyday networking.
- USB 3.0 performance ensures true gigabit speed without bottlenecks.
- Compact, bus-powered design with effortless plug-and-play setup.
- Ideal upgrade for laptops without built-in Ethernet ports.

- Upgrade to 2.5GbE high-speed networking via USB-C for faster, more stable connections.
- Smart features including power-saving mode and Wake-on-LAN support.
- Flexible USB-C / USB-A compatibility with no external power required.
- Compact, travel-ready design for seamless connectivity anywhere.

## USB-C to 2.5GbE AEC3200



## USB-C to 10GbE AEC3300



- Ultra-fast 10GbE connectivity for demanding, high-bandwidth applications.
- Integrated USB-C cable design for stable, low-loss signal transmission.
- Plug-and-play, bus-powered operation with LED status indicators for easy monitoring.
- Professional-grade compatibility across major operating systems.

	AEC1000	AEC3200	AEC3300
Description	USB-C to 1GbE	USB-C to 2.5GbE	USB-C to 10GbE
USB Upstream	USB-C	USB-C	USB-C
Ethernet	1GbE	2.5GbE	10GbE
Power Mode	Bus-Power	Bus-Power	Bus-Power



# **SECURITY & CARE SOLUTIONS**

Empowering smarter and safer environments through AI-driven vision, real-time monitoring, and intelligent care solutions. From surveillance to elderly care, enhance safety, visibility, and peace of mind in every space.



# ArgusPTZ

Transform Conventional PTZ Cameras  
into AI-driven Devices

# AI FOR CAMERA ORCHESTRATION



## Game-Changing AI for Multi-Camera Orchestration

ArgusPTZ uses smart AI to track people and vehicles across many cameras at the same time. You can easily control movements or change targets just by using simple voice commands.



### COST-EFFECTIVE UPGRADE

Upgrade existing cameras to AI.



### COMPLETE EDGE COMPUTING

Secure, real-time on-site processing.

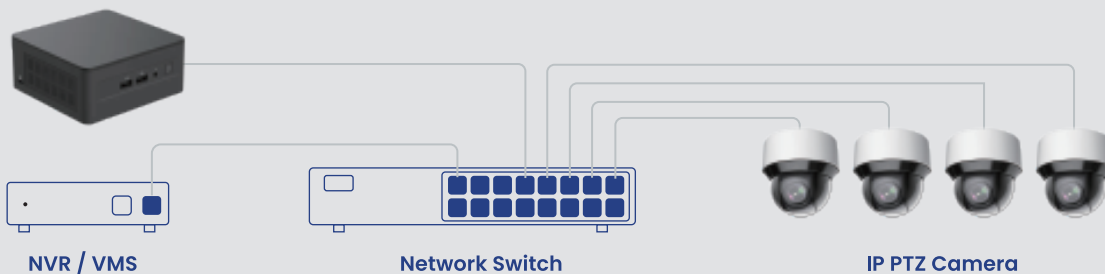


### MASSIVE ORCHESTRATION

Manage large camera clusters simultaneously.

### ArgusPTZ

Vision AI + Voice AI + LM AI  
Complete Edge Computing



## All-in-One AI Integration

ArgusPTZ integrates three core AI technologies to create a "Director-level" experience :



### **Vision AI**

Supports precision detection of faces, vehicles, clothing, and custom-trained objects.



### **Voice AI**

Features a natural language interface for effortless interaction and voice-activated PTZ sequences.

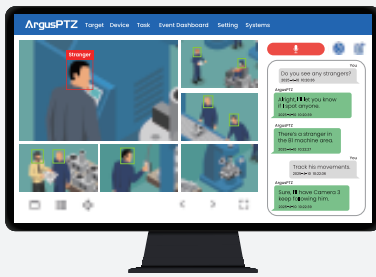


### **Language Model (LM) AI**

Translates intent into complex camera movement instructions for synchronized orchestration.

## Advanced Operational Modes

### **Director Mode**



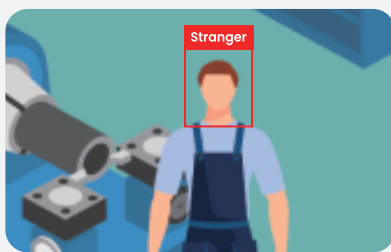
#### **Automated Cinematography**

AI generates camera movement instructions for multiple cameras to achieve professional tracking effects.

#### **Dynamic Actions**

Supports split or grouped actions rather than just centralized tracking.

### **Sentinel Mode**



#### **Autonomous Vigilance**

Scans surroundings autonomously without human supervision.

#### **Proactive Zoom**

Automatically zooms in upon detecting a person to ensure clear capture of all individuals in the scene.

### **Floor Map**



#### **Real-time Visualization**

Digital layout showing the exact orientation and pointing direction of every camera.

#### **Customizable Zones**

Users can define and color-code specific "Zones" for targeted monitoring.

## Intelligent Management & UI

A streamlined interface designed for complex tasks:



### Target Management

Add targets easily via image upload or live camera capture.



### Task Scheduling

Create event-triggered tasks using intuitive drag-and-drop movement blocks.

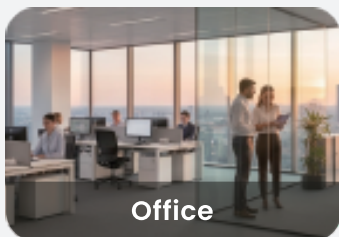


### Interactive Dashboard

Real-time event monitoring with an integrated AI chat interface for direct queries like "Do you see any strangers?".

## Usage Scenarios

### Security and Surveillance



Office



Hospitals

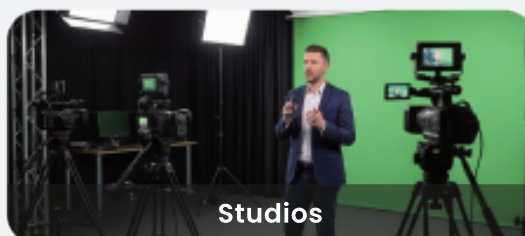


Factories

### Live Events



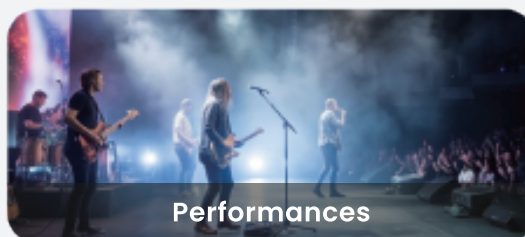
Conferences



Studios



Classrooms



Performances

## Specification

We offer both integrated system solutions (including consumer-grade or industrial-grade hosts preloaded with ArgusPTZ) and installable software solutions.

### Software


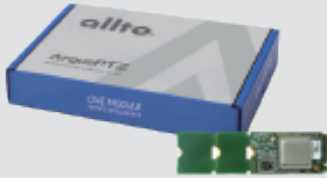
- Supported protocols for PTZ camera movement: **ONVIF** profile S, **VISCA**.
- Edge AI vision processing & camera movement controlling.
  1. Basic Pan, tilt, zoom movement.
  2. Advanced Searching & tracking specific targets or target categories.
  3. Active Detecting & tracking strangers.
  4. Performing cameras scheduled tasks & event-triggered tasks.
  5. Dynamic framing adjustment during tracking.
  6. Fully automatic sentinel mode.

### Hardware

CPU	Intel Core™ Ultra 125H	SSD	500GB
MEM	64GB	AI Processor	NPU

ArgusPTZ is an innovative software and AI application product with the potential for future expansion beyond its current hardware platform.

### Choose the deployment model that best fits your infrastructure

<b>All-in-One Command Center</b> (NPU + ArgusPTZ Software + Mini PC)	<b>Hardware Freedom Pack</b> (NPU + ArgusPTZ Software)
<ul style="list-style-type: none"> <li>• Ready-to-Run Efficiency</li> <li>• Ultimate Performance</li> <li>• Complete AI Suite</li> </ul> 	<ul style="list-style-type: none"> <li>• Platform Flexibility</li> <li>• NPU-Accelerated Speed</li> <li>• Intelligent Upgrade</li> </ul> 



# Edge AI + IoT

Elderly Care Platform

# ACTIVITIES OF DAILY LIVINGS (ADLS) SENSORS



## Redefining Safety : Smart, Private, and Proactive



### PRIVACY FIRST AMBIENT SENSING

Zero cameras or wearables required for monitoring, ensuring 24/7 safety with total dignity in private spaces.



### REAL TIME BEHAVIORAL ALERTS

Instant notifications for falls or emergencies, enabling immediate response and peace of mind when it matters most.



### PREDICTIVE DATA INSIGHTS

Advanced analytics that identify long-term health trends early, transforming daily activity logs into proactive care.

## ADLs CareCore : AI Redefining the Standard of Elderly Care

More than monitoring. Continuous care across every distance.

ADLs (Activities of Daily Living) CareCore is a cloud-based management core specifically designed for seniors and remote caregivers.



By integrating Good Way's advanced **Edge AI Model** with big data analytics algorithms, it transforms raw sensor data into visualized health metrics, providing real-time alerts, behavioral trends, and long-term predictive insights.

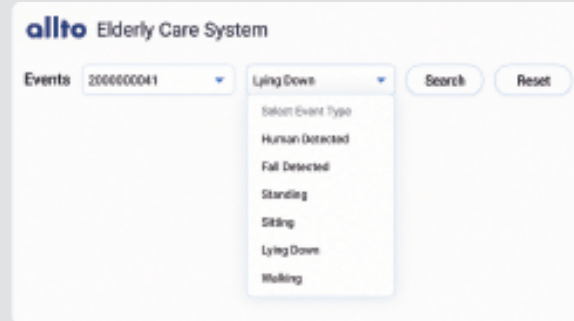


# ADLs CareCore Key Features : Visualizing Activities Through Data

## 1. Real Time Event Notifications & Search



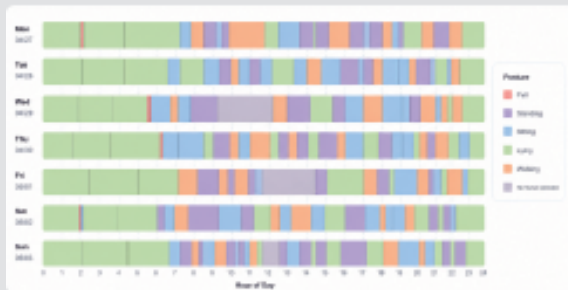
Real Time Fall Reporting



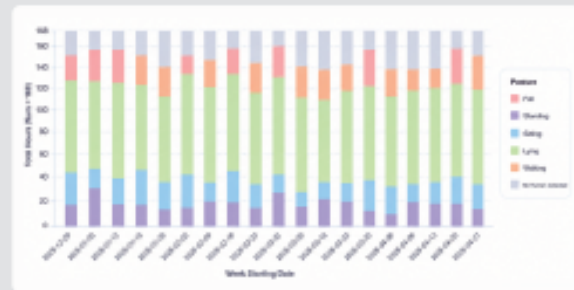
Multi-Dimensional Search

## 2. Multi-Dimensional Behavioral Trajectory (BI Dashboard)

ADLs CareCore offers powerful data visualization for comparing activity across **Daily, Weekly, Monthly, and Yearly** intervals :

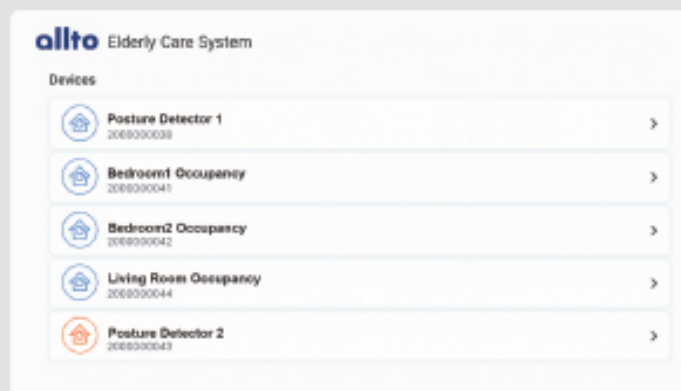


Posture Statistics




Activities Predictive Alerts

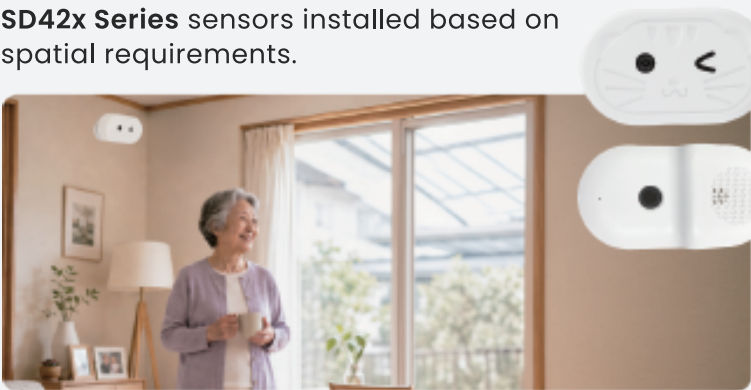
## 3. Highly Scalable Smart Ecosystem



Smart Device Integration

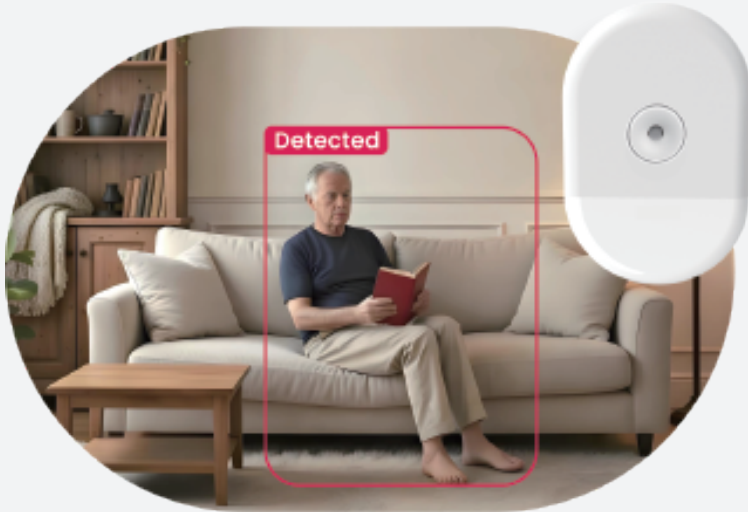
## Dual Care Solutions : Precision Matching for Diverse Needs

Solutions	<b>LifeCheck Care</b>
Positioning	Basic Safety Check-in
Target Audience	Seniors living alone or those with primary care needs
Core Functions	<p><b>Daily Safety Check-in :</b> Automatically confirms daily presence through non-invasive activity monitoring.</p> <p><b>Inactivity Notifications :</b> Sends instant alerts if no activity is detected within a 24-hour window.</p>
Hardware	<p>Requires one <b>SD420</b> unit.</p> 

Solutions	<b>FallAlert Care</b>
Positioning	Daily Activities Management
Target Audience	Long-term Care 3.0 recipients or seniors focused on delaying aging
Core Functions	<p><b>Behavioral Tracking :</b> Logs daily durations of walking, sitting, and lying down.</p> <p><b>Real-Time Fall Alerts :</b> Instantly detects falls and notifies caregivers.</p> <p><b>Predictive Analytics :</b> Compares long-term activity trends to identify subtle shifts in activities.</p>
Hardware	<p><b>SD42x Series</b> sensors installed based on spatial requirements.</p> 

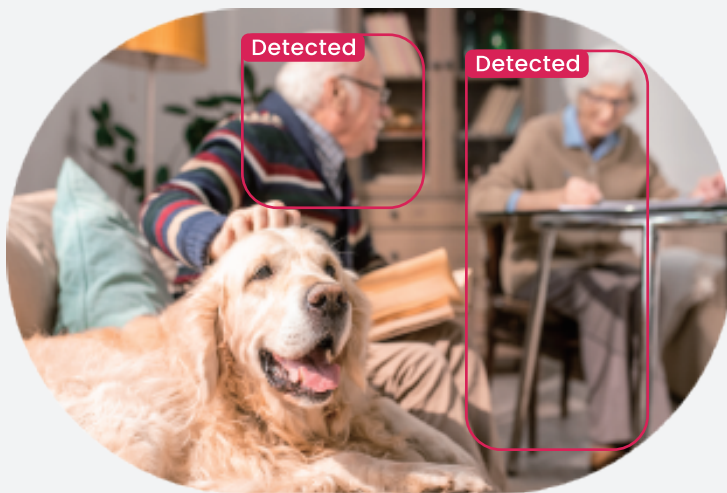
SD42000N1

## HUMAN PRESENCE SENSOR



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



### Stationary Person Detection

Utilizes advanced edge computing AI to identify stationary individuals.

### Pet False Alarm Prevention

Intelligent machine learning algorithms mitigate false alarms caused by pets like cats and dogs.

Human Presence Sensor	SD42000N1	PIR	mmWave 24GHz	mmWave 60GHz	Thermopile	Bolometer
High Accuracy	✓	✗	⬆	✓	⬆	✓
Low False Alarm Rate	✓	✗	⬆	⬆	⬆	⬆
Stationary Human Detection	✓	✗	⬆	⬆	⬆	✓
Pet Friendly	✓	✗	⬆	✓	✗	✓
Response Time (presence)	✓	✓	✓	✓	✓	✓
Response Time (no presence)	✓	✗	✓	✓	⬆	⬆
Low Cost	⬆	✓	✓	⬆	⬆	✗
Larger Detection Ranges	⬆	✓	✗	✗	✗	✓

SD42100N1

## UNATTENDED COOKING ALERT



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

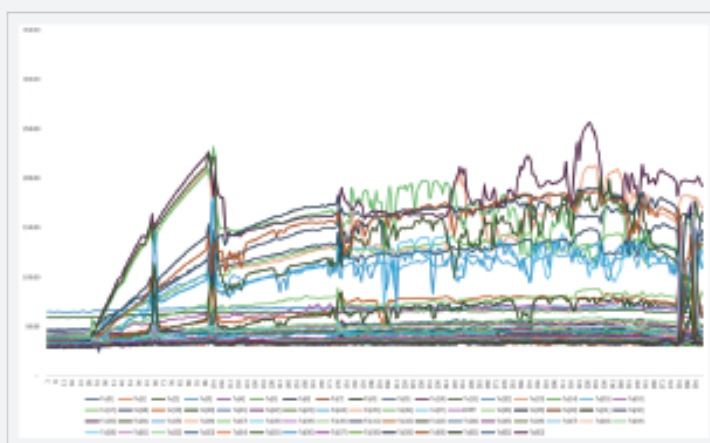
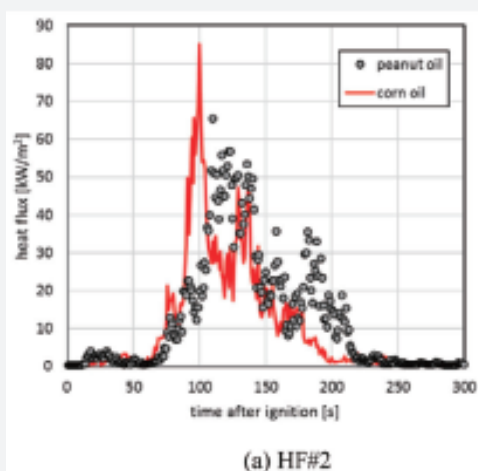
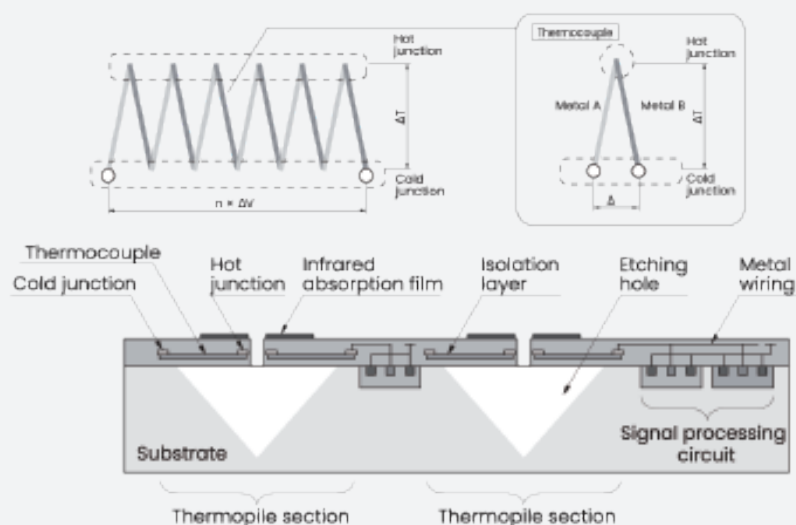
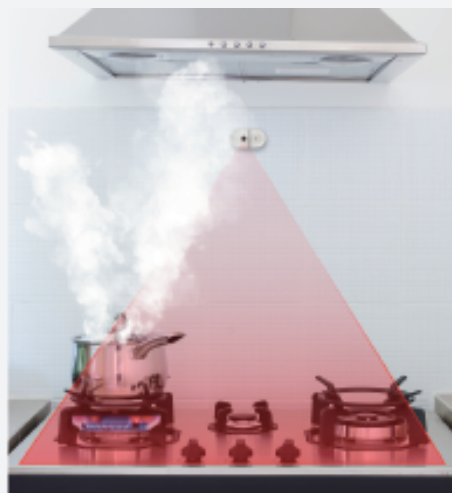
The SD42100N1 is the solution for FIR Array, collaborate with human presence sensor SD42000N1 to perform the edge AI's detection and Stove temperature monitoring. The SD421 supports Wi-Fi or Matter communication protocols and can connect to an application platform, allowing users to receive information remotely.

- When the SD421 detects a temperature of 250°C, it emits a warning sound (1K Hz) continuously for 15 seconds.
- When the SD421 detects a temperature of 320°C, it emits an alarm sound (3.25K Hz) that cannot be stopped (it must be unplugged to terminate the alarm).

### Application Diagram

Installation location :

- Installation under cooker
- hood (Recommended)
- Wall mounting (Option)



SD42300N1

# FALL DETECTOR

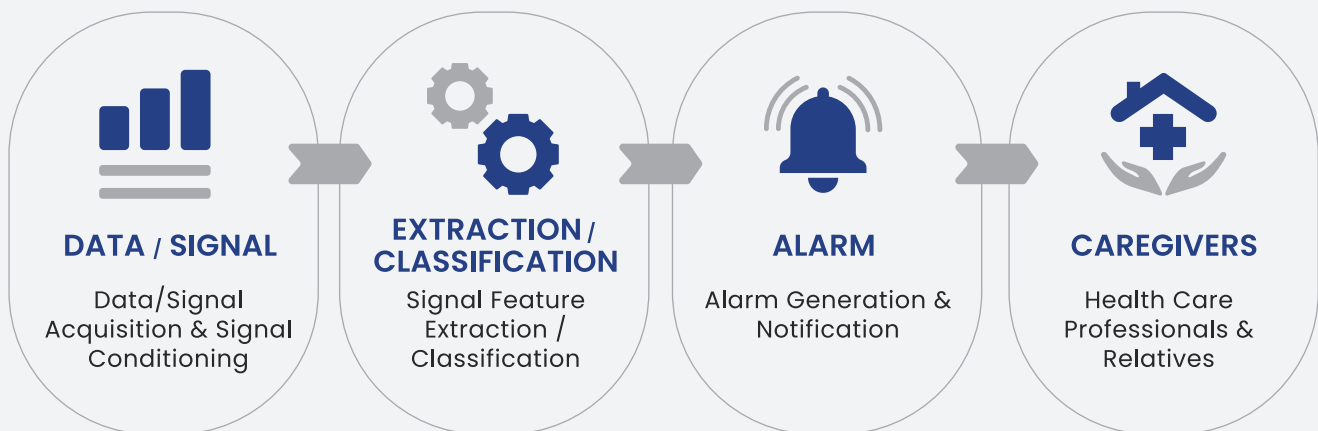


## Edge AI Solution

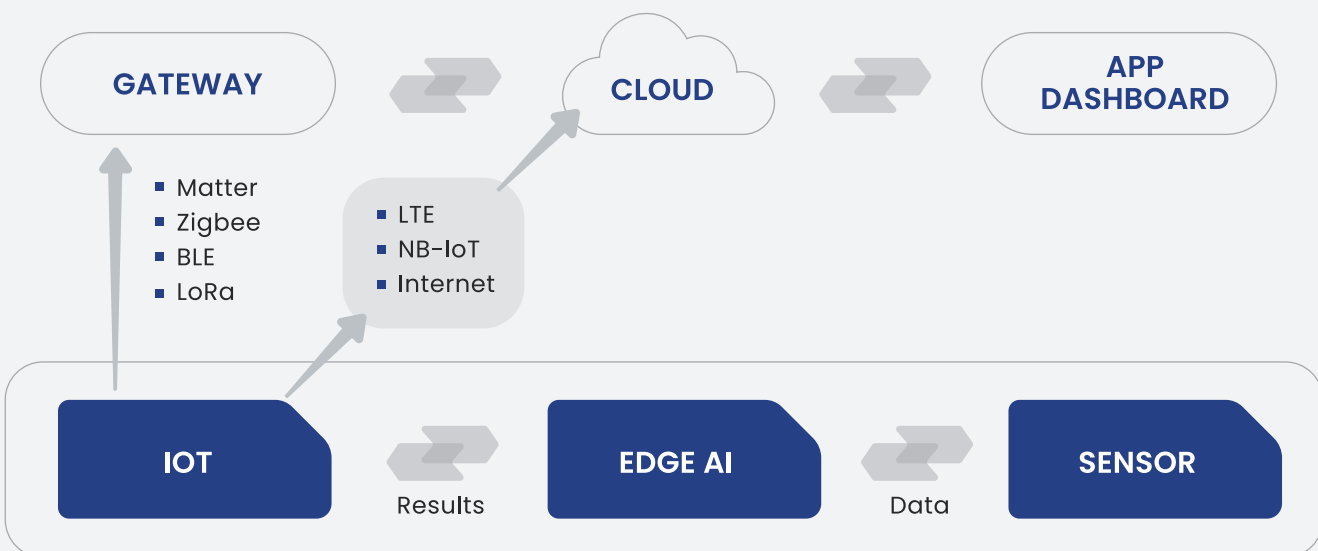
AI Models + EdgeAI SOC + IoT

- TinyML AI Training Models
- Edge AI SOC w/Embedded OS
- High Accuracy Rate
- Low False Alarm Rate
- IoT Communication Capabilities :  
Connect to an application platform to provide customized features based on user needs

## Edge AI + IoT



## Works on Multiple Ecosystems



# IOT CAPABILITIES & SMART HOME PRODUCTS

## IoT Capabilities

- Matter
- Wi-Fi
- RS-485/ Modbus
- Thread
- Zigbee
- Dry/Wet Contacts

## Smart Home Devices



Smart Plug



Smart Wall Panel



IoT Gateway



Door Sensor



Smart Wall Socket



Smart Power Strip



Humidity & Temperature Sensor



Matter AC Remote Controller



SOS Button



## BRANCH OFFICE



### **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.

## BRANCH OFFICE



### **GOOD TREND TECHNOLOGY CO., LTD. (SHANGHAI, CHINA)**

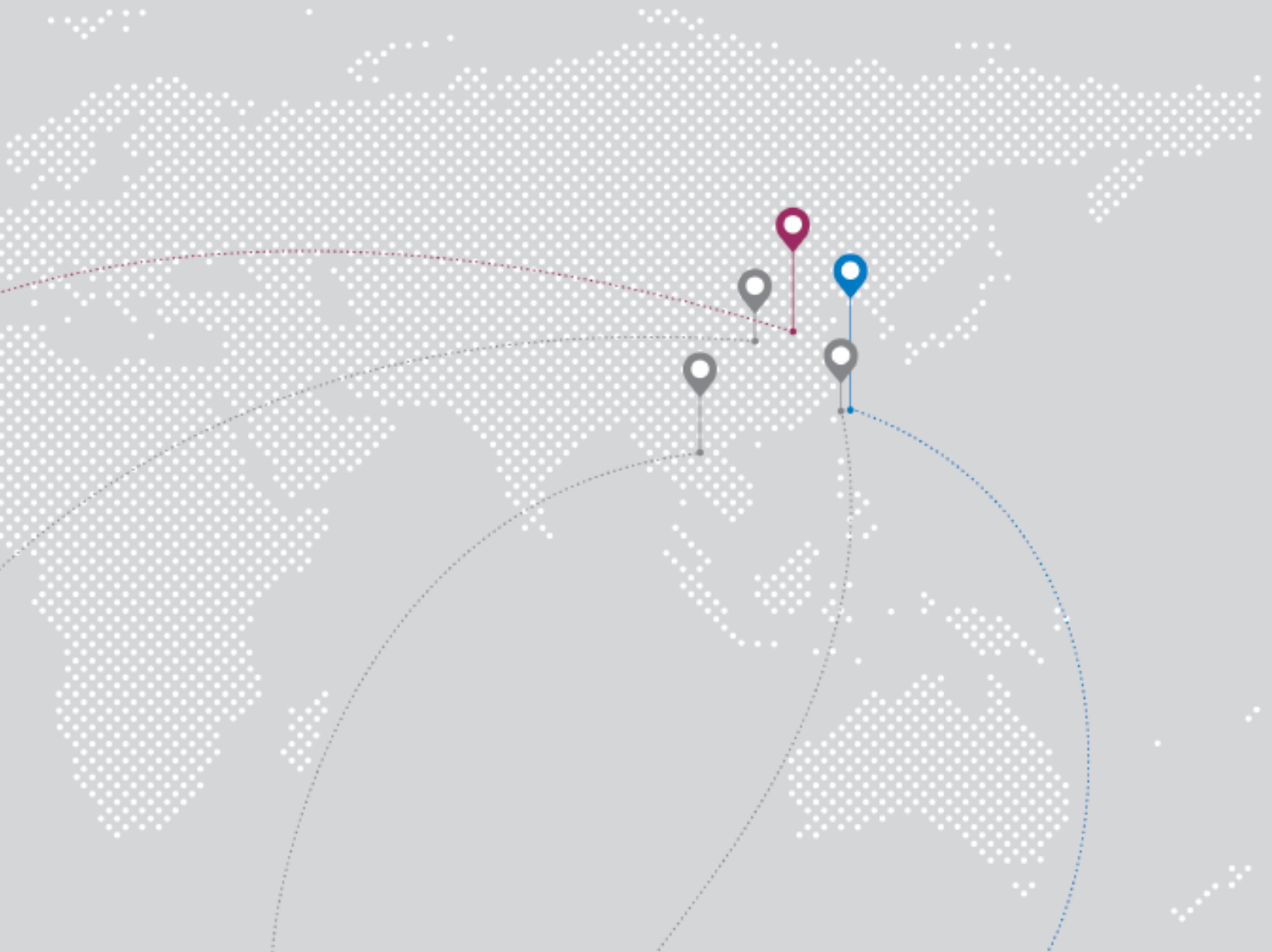
Tel : +86-21-6405-8810  
Fax : +86-21-6405-8815  
Room 8C,8F, Building E, No.50,  
Lane2080, Lianhua Rd., Minhang  
District, 201103, Shanghai, P.R. China

## FACTORY

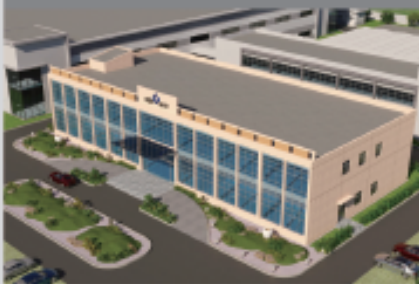


### **GOOD WAY ELECTRONICS CO., LTD.**

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



## FACTORY



### 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.

## FACTORY



### 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

## 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



---

PRODUCT CATALOG  
**2026**

**GOOD WAY TECHNOLOGY CO.,LTD.**

**ADDRESS**

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

**PHONE & FAX**

Phone : + 886 2 8919 1200  
Fax : + 886 2 8919 1220

**ONLINE**

E-mail : [sales@goodway.com.tw](mailto:sales@goodway.com.tw)  
Website : [www.goodway.com.tw](http://www.goodway.com.tw)



Official Site