

USB-C DP1.4 MST Smart Dock

DUD8390



Massive **Deployment**



Energy



Firmware Upgrade



Security **Enhancement**





Remote Management



Data Visualization



The DUD8390 redefines smart docking technology with its innovative IoT performance. Leveraging cloud management, its data visualization dock management portal offers seamless remote I/O port management, LAN-driven firmware updates, and mass deployment, ensuring effortless management for IT administrators. Its intelligent power control features enable scheduled power-off functions, aligning seamlessly with ESG trend and promoting energy efficiency. The platform provides real-time monitoring and notifications for the dock's status, solving problems remotely and immediately, and reducing maintenance costs. Additionally, the portal can detect any unprovisioned dock, allowing IT administrators to add the dock via the portal, safeguarding the company's hardware and information security. Beyond intelligence, the DUD8390 also supports content extension to 4K resolution displays and power delivery, ensuring information security and uninterrupted productivity for enterprises and professionals.

Feature

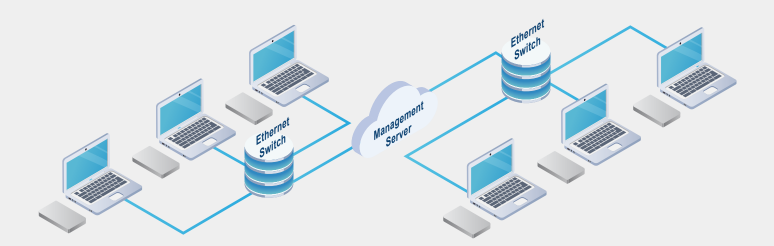
IoT

- Remote dock management, firmware upgrade, and troubleshooting via the smart dock management portal.
- ✓ Easy-to-use smart dock management portal with a data visualization dashboard, dock monitoring and control, real-time notifications, and usage record analytics.
- Scheduled power on/off settings for better energy-saving performance, aligning with ESG trend
- Enhancement with automatic portal detection of unprovisioned dock devices.
- Ideal for mass dock deployment and management.

Dock

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

Advantages of Good Way's Smart Dock with Portal



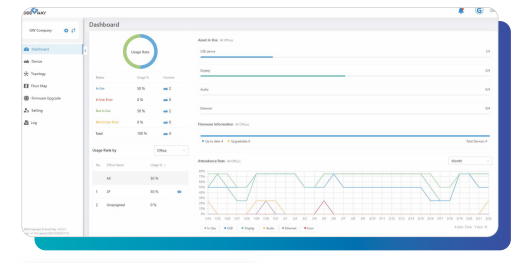
Good Way Cloud Management System is designed to manage docking stations for an entire company or organization, offering the flexibility to operate as either a public cloud or an on-premises server. This system provides IT managers with comprehensive tools to efficiently handle dock management tasks,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

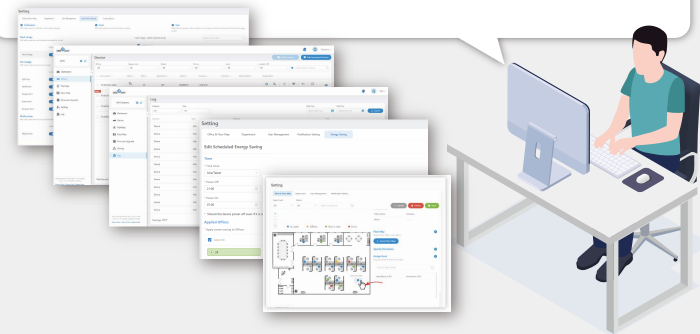


Dashboard



Function

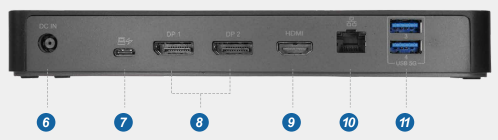
- ✓ Device List
- ✓ Floor Map
- ✓ Energy Saving
- ✓ Log
- ✓ Notification



USB-C DP1.4 MST Smart Dock







- 1 Power Button
- 4 USB-C 10G
- 7 USB-C to laptop
- **10** RJ45

- 2 USB-A 10G (1xBC1.2)
- 5 K-Lock
- 8 DisplayPort
- 11 USB-A 5G

- 3.5mm TRRS Audio Jack (Microphone/Headset)
- 6 Power in
- 9 HDMI

Specification

Model	DUD8390
Description	USB-C DP1.4 MST Smart Dock
Maximum Display	3× 4K30Hz
Legacy Display	1× HDMI 2× DisplayPort
USB-C Upstream	1× USB-C 10G
USB Downstream	2× USB-C 10G 2× USB-A 10G (1xBC1.2) 2× USB-A 5G
LAN	1× RJ45 (1Gbps)
PD	PD96W
Power Supply	DC 135W

^{*} HDMI[®] or HDMI[®] is the trademark and registered logo legally hold and belonged to HDMI Licensing Administrator, Inc. that legally authorizes Good Way Technology for the trademark usage over activities of product and marketing.

20240914_V2.1





^{*} 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.