

CM555- 90325

USB-C Multifunctional Docking Station(12-in-1)

Features:

Incredible Expansion:

12 ports allow you to connect most devices through a single USB-C docking station. Expand the capabilities of your home or office workspace.

Triple Display:

Compatible with macOS and Windows laptops, supports multiple monitor expansion or mirror mode.

Wide Compatibility:

Compatible with Windows OS and macOS systems, including M1 M2 Macbook.



Specification:

| | | |
|-----------------------|-----------------|--|
| Output (front) | USB-A Port | USB 3.2 Gen 2 supports theoretical transfer rate of up to 10Gbps |
| | USB-C Port | USB 3.2 Gen 2 supports theoretical transfer rate of up to 10Gbps |
| | 3.5mm Port | Support earphone/mic combo |
| | SD/TF Card Slot | SD 3.0 support theoretical transfer rate of up to 104MB/s |
| Output (Back) | DP Port | Support resolution of up to 4K@60Hz and backward compatibility; Comply with DP1.2, HDCP1.4, does not support HDR, supports 3D; video bandwidth 16.2Gbps |
| | HDMI 1 Port | Support resolution of up to 4K@60Hz and backward compatibility; Comply with HDMI2.0, HDCP1.4, doesn't support HDR, support 3D; video bandwidth is 18Gbps |
| | HDMI 2 Port | Support resolution of up to 8K@30Hz and backward compatibility; Comply with HDMI2.1, HDCP1.4/2.2, HDR/3D, video bandwidth is 24Gbps |
| | Ethernet Port | Auto-negotiation of 10/100/1000Mbps |
| | 2 × USB-A Port | USB 3.2 Gen 1 supports theoretical transfer rate of up to 5Gbps |
| | PD Port | PD3.0, 20V/5A, backward compatible |
| Compatible Systems | Windows | Support 3 screens simultaneous display, copy and expansion mode; each port can reach the maximum resolution |
| | MacOS | Support 3 screen simultaneous display, copy and expansion mode; support 4K/60Hz at most |