

DS-DT90P-09HDPSI24NO/U 24-Port P Series LED Controller



The DS-DT90P-09HDPSI24NO/U LED controller is used with the full-color LED display. It provides seamless splicing display of large screens of any size. It is suitable for multiple occasions, such as conference rooms, studios, stadiums, airport stations, banks, advertisements, and home cinemas.

- Equip a full-color 4.5-inch LCD screen with 854 × 480 resolution for real-time device status monitoring and easy maintenance.
- Adopt a 2U standard rack-mount industrial-grade chassis design.
- Provide multiple front-panel buttons for adjusting display brightness, switching input sources, changing scenes, and locking the display.
- Integrate Android 12 OS with 4GB RAM and 64GB storage to support multimedia playback.
- Support 9 video inputs including 1 × DP1.2, 3 × HDMI2.0, 1 × 12G-SDI, and 4 × HDMI1.3 interfaces.
- Deliver resolutions up to 4096 × 2160@60Hz via HDMI2.0, DP1.2, and 12 G-SDI, and 1920 × 1080@60Hz via HDMI1.3.
- Offer 4 video loop-out channels: 3 × HDMI2.0 and 1 × 12G-SDI, all supporting 4096 × 2160@60Hz.
- Output images in RGB and YUV444 lossless quality.
- Support 24 Ethernet port outputs with a total load capacity of up to 15.6 MP. For a single device, the maximum resolution supported is 16384×16384 pixels, and each network port has a maximum load capacity of 0.65 MP.
- Accept HDMI embedded audio and provide 3.5mm audio input/output interfaces.
- Allow full-screen or custom scaling, free switching, and splicing of video signals.
- $\blacksquare \ \ Support\ signal\ source\ windowing\ and\ roaming\ functions.$
- Support 1 subtitle with customizable color, font, size, scroll speed, and image overlay.
- Enable video wall editing and visual window management.
- Save up to 10 user-configurable scenes and recall one scene at a time for convenient operation.
- Display up to 11 windows: 7 source windows (3×4K + 4×2K layers), 2 image windows, 1 scrolling text window, and 1 background window, all freely adjustable except the background window.
- Incorporate HDCP 2.2 for high-bandwidth digital content protection.
- Allow custom EDID configuration.
- Support dual backup of the power supplies and dual backup of LED controller network ports.
- Support flexible cabling without rectangular frame restrictions.



- Support the operation through the client or the LED controller web page.
- Support configuring background image for display.
- Support configuring device startup logo.
- Support display dehumidification functionality.
- Support remote control operation with an on-screen UI menu.
- Support adjusting output parameters such as brightness, contrast, and hue.
- Support pixel-level display calibration to eliminate color differences and enhance display quality.
- Support changing the display mode, including general, text, advertisement, video, cinema, security, and etc.
- Support color temperature adjustment modes including standard, warm color, and cold color, with customizable color temperature settings.
- Support eye protection mode to reduce viewer eye strain.
- Deliver a 7680Hz high refresh rate with nanosecond response time for smooth video playback.
- Support monitoring load relationships between the device and LED display.
- Support locating display abnormalities during operation.
- Support checking device status, memory, CPU usage, temperature, and network port utilization.
- Support detecting abnormal cabinet voltage, cabinet temperature, and device temperature.
- Support connecting to the central control device and IoT device through RS-485 port.
- Support docking device command and managing device by using the control network port and the protocols such as OTAP.
- Support using the control network port to connect to the multi-function card to realize environment temperature detection, environment humidity detection, and the cooperation between the human presence sensor and display control.
- Adapt to frame rates from 25Hz to 120Hz for image capture.
- Support WonderCast application via PC, mobile devices, screen casting devices, etc.
- Operate via a knob for menu selection, parameter adjustment, and confirmation.
- Provide 4 × 10G optical ports supporting video control mode and fiber-optic conversion mode.
- Support HDR10 with compatible receiving cards for enhanced color accuracy and detail.
- Support 3D display via the built-in 3D interface, transmitter, and 3D glasses.
- Provide a standard Genlock interface with loop-through support for synchronization signals.
- Offer 3 USB ports (1 × USB 3.0 + 2 × USB 2.0) for media playback from USB drives.



Specification Product Model

8, 9 to 16, and 17 to 24, respectively. In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Product Model	
Product Type LED controller Processing Performance Brightness Control 1 to 100 tunable (level-by-level white balance) Input Frame Rate 25 Hz to 120 Hz Grey Level 1024 Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Width 42 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface A × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet ports serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 30 port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. In: Sync signal input. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Product Model	DS-DT90P-09HDPSI24NO/U
Processing Performance Brightness Control 1 to 100 tunable (level-by-level white balance) Input Frame Rate 25 Hz to 120 Hz Grey Level 1024 Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 2 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface Jopical portreceive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m Jopical port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface Genlock Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Product Type	
Brightness Control 1 to 100 tunable (level-by-level white balance) Input Frame Rate 25 Hz to 120 Hz Grey Level 1024 Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Width 2U Chassis Width 442 mm(17.4 inch) LED Cutroller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port treasmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. In: Sync signal input. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Product Type	LED controller
Input Frame Rate 25 Hz to 120 Hz Grey Level 1024 Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port mode. In optical port mode. In optical port mode. In optical port mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 3D Interface 1×3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface 1DOP: Sync signal input. Genlock interface 2 LOOP: Sync signal input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Processing Performance	
Grey Level 1024 Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports;The functionality of the optical interfaces varies depending on the optical portmode. In optical portmode. In optical portmode. In optical portmode. In optical portmode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 3D Interface 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface 1 LOOP: Sync signal input. Genlock Interface 2 LOOP: Sync signal input. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Brightness Control	1 to 100 tunable (level-by-level white balance)
Display Color 1 Gigapixel Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 10 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port mode. In optical port mode. In optical port receive mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet ports erve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface Genlock Interface Enlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Input Frame Rate	25 Hz to 120 Hz
Processing Depth 8 bit/10 bit Image Scaling Supported Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet ports erre as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface Genlock Interface UOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Grey Level	1024
Image Scaling Supported Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port mode. In optical portransmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 3D Interface 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. IN: Sync signal input. Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Display Color	1 Gigapixel
Chassis Chassis Height 2 U Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical portreceive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Processing Depth	8 bit/10 bit
Chassis Height Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port mode. In optical portransmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical portreceive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Image Scaling	Supported
Chassis Width 442 mm(17.4 inch) LED Controller Power Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode.	Chassis	
Average Consumption 110 W Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Chassis Height	2 U
Interface A × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver module ≤ 10 km; Transmission distance of single-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Chassis Width	442 mm(17.4 inch)
Interface 4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port mode. In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock Interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	LED Controller Power	
4 × 10G optical ports; The functionality of the optical interfaces varies depending on the optical port mode. In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km;	Average Consumption	110 W
the optical port mode. In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8, 9 to 16, and 17 to 24, respectively. In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Interface	
In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to 8,9 to 16, and 17 to 24, respectively. In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. Genlock Interface LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		4 × 10G optical ports; The functionality of the optical interfaces varies depending on
8, 9 to 16, and 17 to 24, respectively. In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		the optical port mode.
Optical Interface In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet port serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		In optical port transmit mode, OPT 1 to OPT 4 transmit data from Ethernet ports 1 to
serve as outputs. Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	Optical Interface	8, 9 to 16, and 17 to 24, respectively.
Supports both single-mode and multi-mode transceiver modules: Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		In optical port receive mode, OPT 1 to OPT 4 serve as optical inputs and Ethernet ports
Transmission distance of single-mode duplex transceiver module ≤ 10 km; Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. COP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		serve as outputs.
Transmission distance of multi-mode duplex transceiver module ≤ 300 m 1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		Supports both single-mode and multi-mode transceiver modules:
1 × 3D port; To achieve 3D effect, use this port together with a 3D transmitter and compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		Transmission distance of single-mode duplex transceiver module ≤ 10 km;
compatible 3D glasses. After enabling 3D effect, when the video source format is side by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		Transmission distance of multi-mode duplex transceiver module ≤ 300 m
3D Interface by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. Genlock Interface LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		$1 \times 3D$ port; To achieve 3D effect, use this port together with a 3D transmitter and
by-side, top-and-bottom, or front/back frame, the output load capacity of the device halved. USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	3D Interface	compatible 3D glasses. After enabling 3D effect, when the video source format is side-
USB Interface 2 × USB 2.0 + 1 × USB 3.0 Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	3D IIILEITACE	by-side, top-and-bottom, or front/back frame, the output load capacity of the device is
Genlock interface supports Bi-Level, Tri-Level, and Blackburst. IN: Sync signal input. Genlock Interface LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		halved.
IN: Sync signal input. Genlock Interface LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.	USB Interface	2 × USB 2.0 + 1 × USB 3.0
Genlock Interface LOOP: Sync signal loop output. The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		Genlock interface supports Bi-Level, Tri-Level, and Blackburst.
The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock signal generators support cascading of up to 20 devices.		IN: Sync signal input.
signal generators support cascading of up to 20 devices.	Genlock Interface	LOOP: Sync signal loop output.
		The Genlock input supports frame rates from 23.98 Hz to 60 Hz. Standard Genlock
1 x dehigging part $(\Lambda_{-}$ nin connector) + 2x PS_185 part $(arean Dhaenix contact)$		signal generators support cascading of up to 20 devices.
1 ~ debugging point (4-pin connector) + 2 ~ No-405 point (green Fridenix contact)	Serial Interface	1 × debugging port (4-pin connector)+ 2× RS-485 port (green Phoenix contact)
Data bit: 8		Data bit: 8
Power		
Power Interface 1, 100 VAC to 240 VAC, 50/60 Hz		1, 100 VAC to 240 VAC, 50/60 Hz
Network	Network	
Control Network Port $2 \times 10/100/1000$ Mbps auto-sensing Ethernet port (RJ-45),Used for connecting to	Control Network Port	
external networks, supporting multi-device network cascade management.		external networks, supporting multi-device network cascade management.



Video Wall	
Onen Windows	Supports up to 7 video signal windows with source duplication (one-to-many).
Open Windows	Maximum of 3×4 K@60Hz + 4×2 K@60Hz windows and duplication.
Layers per Device	Maximum support for 11 layers: 3 × 4K window + 4 × 2K window + 2 × split-screen
	window + 1 × subtitle window + 1 × background image window.
Scenes	10
Background Image	Supported (quantity: 1, max. resolution: 1920 × 1200, min. resolution: 640 × 480,
background image	format: JPG/JPEG)
Subtitles	1
Subtitle Width	32760
Subtitle Font	Supports Xiaomi font and custom font
General	
Screen	Screen type: LCD, dimension: 4.5 inch, resolution: 854 × 480
Working Temperature	0°C to 50°C(32°F to 122°F)
Storage Temperature	-10°C to 50°C(14°F to 122°F)
Storage Humidity	10% RH to 90% RH, no condensation
Working Humidity	10% RH to 90% RH, no condensation
Dimensions (W \times H \times D)	442 mm \times 88 mm \times 417 mm (17.40 inch \times 3.46 inch \times 16.42 inch) (excluding mounting ears)
Packaging Size (W \times H \times D)	642 mm × 180 mm × 587 mm (25.28 inch × 7.09 inch × 23.11 inch)
Net Weight	5.9 kg (13.01 lb)
Gross Weight	8.42 kg (18.56 lb)
Packing List	$1 \times AC$ power cord, $2 \times terminal block, 1 \times regulatory compliance and safety$
	information manual, $3 \times \text{rod-shaped}$ antenna, $1 \times \text{RF}$ remote control
Audio Input	
Audio Input Interface	Total 11: $3 \times \text{HDMI2.0+} \ 1 \times \text{DP+4} \times \text{HDMI1.3+1} \times \text{line-in+1} \times \text{built-in Android+1} \times 12G-SDI$
Video Input	
Video Input Interface Type	2-out-of-4 selection (2 \times HDMI2.0, 1 \times DP1.2, 1 \times built-in Android) +1 \times HDMI2.0+4 \times HDMI1.3+1 \times 12G-SDI
Video Input Interfaces	9
Max. Video Input Resolution	HDMI2.0/DP1.2/built-in Android/12G-SDI:4K HDMI1.3: 1080P



	HDMI2.0/DP1.2 port:
	Max. resolution: 4096 × 2160@60 Hz
	Min. resolution: 320 × 180@60 Hz
	Supports custom resolution. Total resolution should be no more than 8.84 MP@60 Hz
	Max. width: 144 to 8192, alignment: 2 alignment
	Max. height: 144 to 8192, alignment: 1 alignment
	Supports HDCP 2.2. Interlacing signal input is not supported.
	Built-in Android port:
	Max. resolution: 4096 × 2160@60 Hz
	Min. resolution: 320 × 180@60 Hz
	Supports custom resolution. Total resolution should be no more than 8.84 MP@60 Hz
	Max. width: 144 to 4096, alignment: 2 alignment
	Max. height: 144 to 4096, alignment: 1 alignment
Video Input Resolution	Supports HDCP 1.4. Interlacing signal input is not supported.
	12G-SDI port: Supports input from ST-424 (3G), ST-292 (HD), and ST-259 (SD) standard
	video sources; Compliant with SMPTE 259M, SMPTE 274M, SMPTE 296M, SMPTE
	425M-A, and SMPTE 425M-B protocols; Max. input resolution: 4096 × 2160@60Hz;
	Supports LOOP output and 10-bit video input; Input resolution and bit depth settings
	are not supported.
	HDMI 1.3 port:
	Max. resolution: 1920 × 1080@60 Hz
	Min. resolution: 320 × 180@60 Hz
	Supports custom resolution. Total resolution should be no more than 2.07 MP@60Hz
	Max. width: 144 to 2048, alignment: 2 alignment
	Max. height: 144 to 2048, alignment: 1 alignment
	Supports HDCP 1.4. Interlacing signal input is not supported.
	DP1.2/HDMI2.0/12G-SDI processing depth: 8 bit/10 bit
	Sampling format: RGB: 444, YUV: 444, YUV: 422, Built-in Android processing depth: 8
	bit
Video Input Processing Feature	Sampling format: RGB: 444, YUV: 444, YUV: 422, Built-in HDMI1.3 processing depth: 8
	bit
	Sampling format: RGB: 444, YUV: 444, YUV: 422
Video Output	, , , ,
Max. Video Output Resolution	15.6 MP
Loading Capacity for Video	Single port load 650000, Width 144 - 16384, Height 64 - 16384, Width must be a
Output to LED	multiple of 2 and height must be a multiple of 1, Max. load cannot exceed 15.6 MP
LED Loading Interfaces	24
LED Loading Interface Type	RJ-45
-	3-channel HDMI2.0+1-channel 12G-SDI loop output(Two HDMI ports correspond to
Video Loop Output Interface	quad selection for two signal loop outputs)
Video Loop Output Resolution	HDMI2.0/12G-SDI port:
	Max. resolution: 4096 × 2160@60 Hz
	Min. resolution: 320 × 180@60 Hz
	Supports custom resolution, total resolution not exceeding 8.84 MP@60 Hz.
	Max. width: 144 to 8192, width must be a multiple of 2.
	Max. height: 144 to 8192, height must be a multiple of 1.
	Supports HDCP2.2

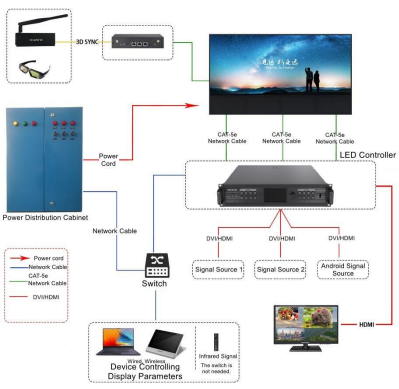


Video Live View Output	
Interfaces	1
Type of Video Live View Output	
Interface	HDMI 1.3
Video Live View Output Resolution	1080p@60 Hz
Loading Mode	Single port load 0.65 MP
Audio Output	
Audio Output Interface	1 × 3.5 mm audio
System	
System	Android 12
Memory Capacity	4 GB
Storage Capacity	64 GB
CPU CPU	4-core 64-bit ARM cortex-A55 2.0 GHz
Wireless	T COTE OF BICARRY COLCEX 703 2.0 GHZ
Wi-Fi	Supported, STA: 2.4 GHz AP: 2.4 GHz/5 GHz
Bluetooth	Supported (Bluetooth 4.0)
	<u> </u>
Antenna Cantual	3 × rod-shaped antenna
Remote Control	Supported(RF remote control)
Device Parameters	8 buttons for 4K/2K video input signals; 8 function buttons:
Button	SCALE button: Full-screen scaling ESC button: Backspace LOCK button: Lock TEST button: Test image SCENE button: Scene switch for V series LED controller, programswitch for P series LED controller Win button: Window button FN: Toggle button BLACK: Blackscreen button
	Up/Down/Left/Right: Multipurpose
	0-9 number keys: Multipurpose
Broadcast Control Feature	
Program Material Type	Video, image, audio, document, text, stream media, clock
Program Playback	Supports play, stop, fast forward, and rewind in the material window. Supports play and stop in program playback.
Playback Attribute	Supports configuration of window size, position, and playback time.
	Supports configuration of programs and schedule.
	Supports real-time playback control and asynchronous signal transmission
	configuration.
Video Playback Performance	Supports 1 channel of 4K@60, 4 channels of 1080p@60, or 6 channels of 720p@60
WonderCost Client	multimedia video playback.
WonderCast Client	Supported
Front Panel	
Indicator	Uses the button indicator lights and switch indicator lights.



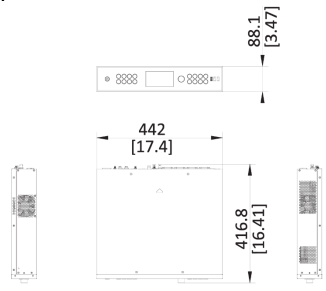
	Button switch
Power Switch	Steady On: Device is powered on and running.
	Off: Device is not powered on or not started.
knob	Uses the knob to select the menu, adjust the parameters and confirm the operation.

Typical Application





Dimension



Unit: mm [inch]

SCALE 1:2

See Far, Go Further



www.hikvision.com support@hikvision.com















