

**DS-D4512CB108-2FQ  
DS-D4512CB108-2FQ 108" LED AIO (Non-Touch)**

The LED multi-media display is a standardized display product, featuring in self-illuminating display, comprehensive information release, remote management and control, miracast, etc. With its fashionable and simple design, the terminal boasts good performance in various aspects. It can bring a wide view without light reflection even in strong light. The integrated management system enables you to remotely control terminals, manage programs, and perform miracast by a PC or mobile phone. Operation through a remote control is also allowed. The LED multi-media display is equipped with Hikvision's professional image processing technology, including Pix Code (algorithm for optimizing the details of low-grayscale image), Pix Master (algorithm for image enhancement), Color Master (algorithm for color fidelity), HDR display, 3D display and other research and development achievements. With clear and vivid images, the device is applicable to scenes with 100 to 200 inch wide view, such as large-scale shopping malls, business buildings, financial halls, airports, high-speed railway stations, government halls, news release halls, exhibition halls, etc.

- **High Integration Design:** The mainboard integrates the control system, Android, network processing, and video interface modules into a single unit, significantly boosting system reliability. It allows flexible plug-and-play module installation for easy setup and maintenance.
- **Lightweight Solution:** Leveraging high-load signal processing technology, the design enables full-screen data transmission using just one internal signal cable.
- **Innovative Structural Design:** Featuring carefully selected Scandinavian-inspired fabric and an ultra-narrow bezel, the product delivers a refined aesthetic. The innovative quick-lock mechanism ensures secure connections with a simple twist, enhancing alignment precision.
- **Easy and Quick Installation:** The cabinet employs a segmented pre-assembly design, facilitating modular column-based installation for quick and efficient setup.
- **Enhanced Performance:** Seamless switching between Android and Windows systems improves adaptability across various scenarios. The WonderOS 3.0 system is optimized for large-screen UI interactions, providing an intuitive user experience.
- **Versatile Functionality:** Supports multi-device wireless screen sharing, whiteboard capabilities, conference recording, welcome message display, and other practical features for diverse applications.

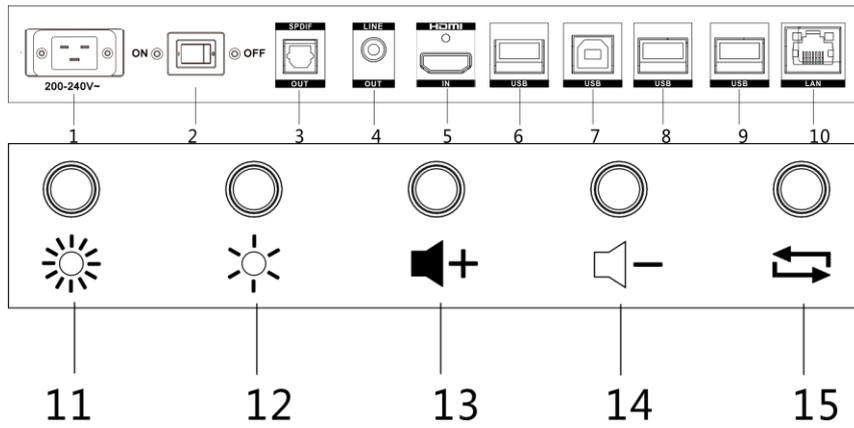
## ▪ Specification

| Product Model               |  |
|-----------------------------|--|
| Product Model               | DS-D4512CB108-2FQ  |
| Display                     |  |
| White Balance Brightness    | 600 cd/m <sup>2</sup>  |
| Color Temperature           | 3000-10000K adjustable   |
| Viewing Angle               | 160° (H)/160° (V)  |
| Brightness Uniformity       | ± 0.003Cx , Cy   |
| Color Uniformity            | ≥ 97%  |
| Screen Size                 | 108inch ( 275.3cm )  |
| Display Resolution          | 1920 × 1080  |
| Contrast Ratio              | 3000:1   |
| Active Screen Area          | 3.2 m <sup>2</sup>   |
| Display Ratio               | 16:9   |
| Optimal View Distance       | 3 m  |
| Built-in System             |  |
| Operation System            | Android 12, windows 10 (optional with OPS accessories)   |
| Processor                   | Android: Max. 1.5 GHz, A76 × 4 + A55 × 4<br>Windows: i5-11390H   |
| Memory                      | Android: 16GB<br>Windows: 16GB   |
| Built-in Storage            | Android: 256 GB<br>Windows: 256 GB   |
| NIC                         | Integrated gigabit LAN with router mode enabled  |
| CPU Clock Speed             | 2.4 GHz  |
| Wireless                    | Supports concurrent operation in station and access point (AP) mode, enabling Wi-Fi hotspot functionality. |
| Bluetooth                   | Integrated BLE module compliant with Bluetooth 5.1 and backward-compatible versions.                       |
| Interface                   |  |
| Video & Audio Input         | LINE IN × 1, HDMI IN × 4   |
| Video & Audio Output        | LINE OUT × 1, SPDIF OUT × 1 , HDMI OUT × 1   |
| Data Transmission Interface | Front Panel Interfaces: USB 3.0 × 2, Type-C × 1<br>Internal Slot at Bottom: USB 2.0 × 1                    |
| Control Interface           | 1 × RS232 serial port  |
| Speaker                     | Built-in 2*18 W speaker  |
| Cabinet                     |  |
| Pixel Configuration         | SMD Triad LED (with glue)  |
| Pixel Pitch                 | 1.25 mm  |
| Pixel Density               | 640000 dots/m <sup>2</sup>   |
| Cabinet Material            | Aluminum alloy   |
| Maintenance Method          | Front maintenance  |
| Processing Performance      |  |
| Driving Method              | Constant current driving   |

|                                |   |
|--------------------------------|---|
| Frame Frequency                | 30 Hz/60 Hz   |
| Refresh Rate                   | 3840 Hz   |
| Grey Level                     | 16 bit  |
| <b>Key Material</b>            |   |
| Power Specification            | 4.2 V/40 A (Cabinet Power Supply), 19 V/8 A (Control Power Supply)  |
| <b>Power</b>                   |   |
| Standby Consumption            | ≤ 0.5 W   |
| Short Circuit                  | 220V, 20A   |
| Max. Consumption               | ≤ 1500 W  |
| Average Consumption            | ≤ 500 W   |
| Input Voltage                  | 110~240 VAC , 50/60 Hz (110V with Low-Voltage Power Cord)   |
| <b>Working Environment</b>     |   |
| Working Temperature            | -10 to 40 °C (14 to 104 °F)   |
| Working Humidity               | 20% to 80% RH (non-condensing)  |
| Storage Temperature            | -10 to 50 °C (14 to 122 °F)   |
| Storage Humidity               | 10% to 90% RH (non-condensing)  |
| <b>General</b>                 |   |
| Product Dimension (W × H × D)  | With Base: 2411.6 (W) mm × 2274.95 (H) mm × 707.5 (D) mm<br>Without Base: 2411.6 (W) mm × 1475.9 (H) mm × 47.1 (D) mm<br>Screen size: 2400 (W) mm × 1350 (H) mm   |
| Mounting Type                  | Wall Mounting / Mobile Floor Standing Bracket Mounting (Packaging Includes Wall-mount Bracket by default.)  |
| Packing Method                 | 1 Wooden case package   |
| Package Dimensions (W × H × D) | 1494 (W) mm × 1239 (H) mm × 454 (D) mm (58.52 " × 48.78 " × 17.87 ")  |
| Net Weight                     | 85 kg (187.4 lb.)   |
| Packing List                   | LED Module Spare Parts ×4, Multilingual Manual ×1, Bottom Panel Connector X1, Wall Mounting Bracket X1, Cables (OPS Power cable, OPS Signal Cable, Main Power Cable, Ethernet Cable, Cabinet Cascade Power Cable), Accessories (Lamps, IC, Screws, Expansion Bolt, Tools, etc.) |
| <b>Panel</b>                   |   |
| Indicator                      | Red: The device is standby.<br>Blue: The device is powered on.  |
| Button                         | On/Off/Sleep button × 1   |

## ▪ Physical Interface

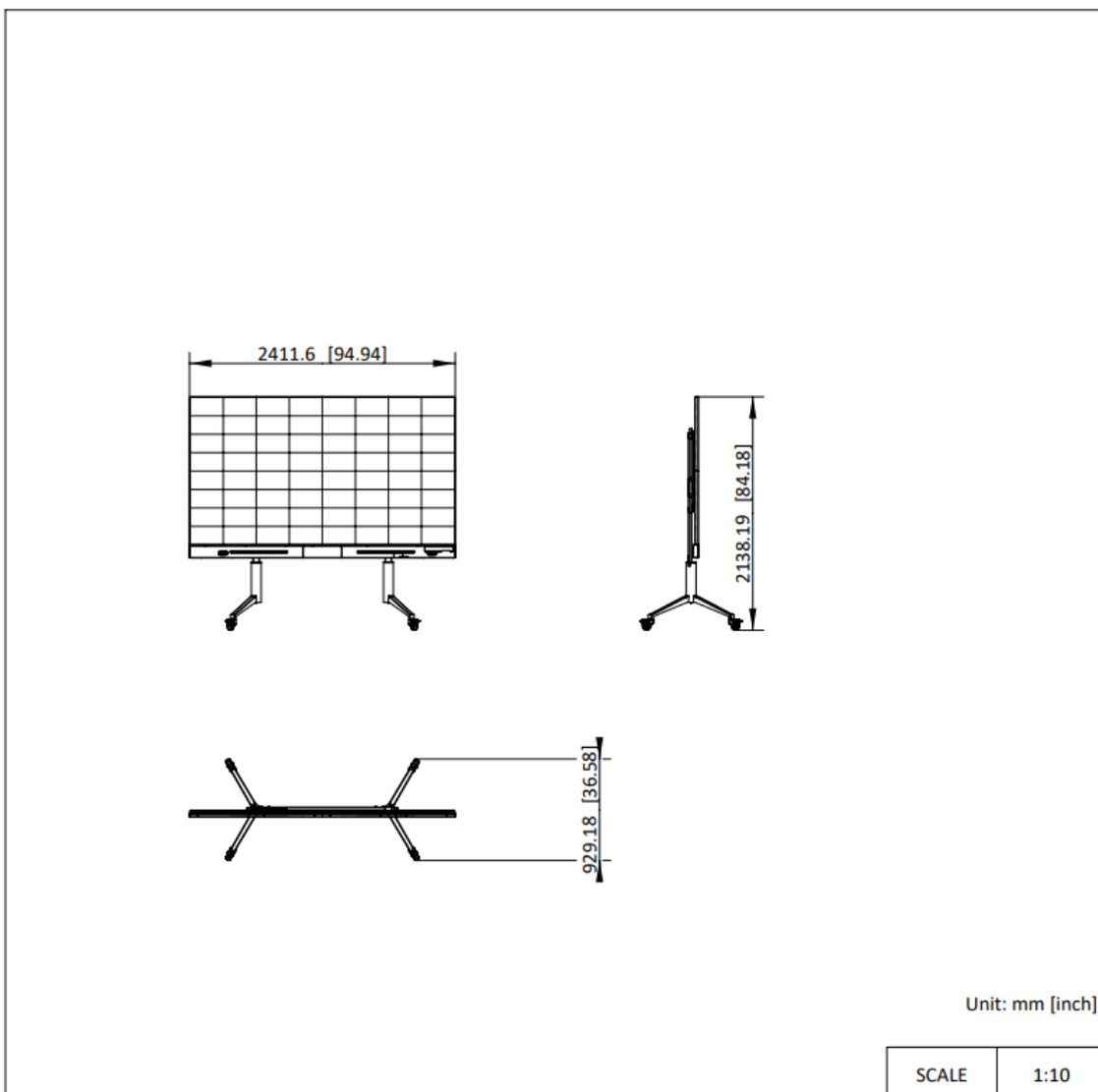
| No. | Description                | No.   | Description         |
|-----|----------------------------|-------|---------------------|
| 1   | 200 to 240 VAC Power Input | 2     | AC Power Switch     |
| 3   | SPDIF Audio Output         | 4     | Audio Output        |
| 5   | HDMI Digital Signal Input  | 6/8/9 | USB 3.0 Interface   |
| 7   | USB-B 3.0 Interface        | 10    | Network Interface   |
| 11  | Increase Brightness        | 12    | Decrease Brightness |
| 13  | Increase Volume            | 14    | Decrease Volume     |
| 15  | Switch Signals             |       |                     |

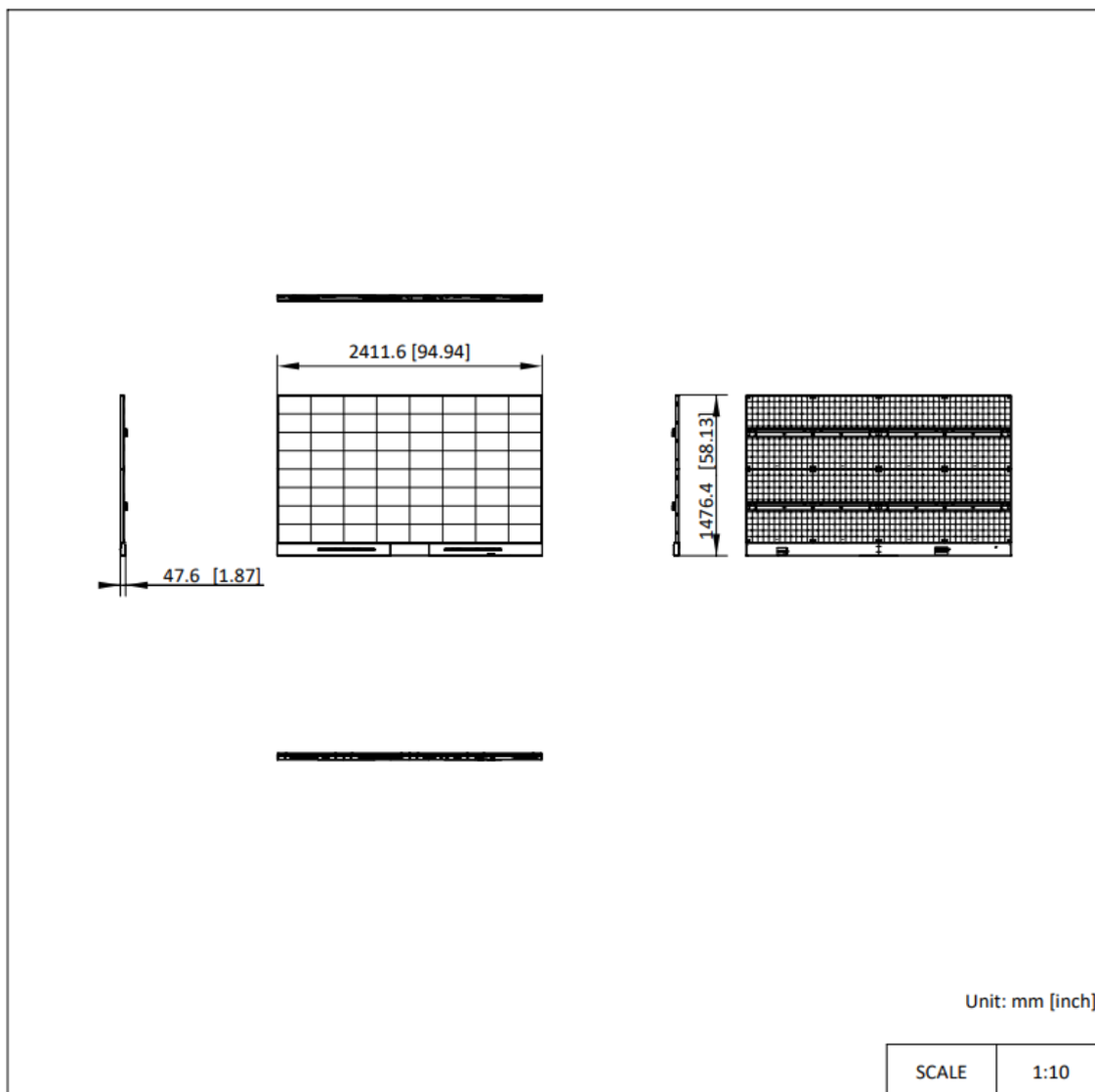


▪ **Available Model**

DS-D4512CB108-2FQ(All-in-one)

▪ **Dimension**





▪ Accessory

▪ Optional

**DP-D40XCB22-4X4-  
Q3-NS-Q4-ZY/108**



# See Far, Go Further



[www.hikvision.com](http://www.hikvision.com)  
[support@hikvision.com](mailto:support@hikvision.com)

