



# Indoor Full Color LED Video Wall

## G110(WG110-ZT)



### Description

An LED display device with a split screen and system design, with highly integrated functions, supports ultra-fast 10-point touch, and has the characteristics of long service life, fast frame change speed, high refresh rate, good uniformity, wide viewing angle, high grayscale, etc. It is suitable for university tiered classrooms, academic lecture halls, large, medium and small university conference rooms and other places.

### Features

- \*The whole machine adopts an ultra-narrow frame, and the aluminum alloy frame adopts an anti-collision rounded corner design, with seamless connections at the corners, making the product and people safer.
- \*The module inside the screen has a bottomless design. The module fits the box, and the lamp beads dissipate heat quickly and evenly, effectively reducing heat radiation. Users will not feel "burned", and the immersive visual experience is better. There is no fan structure, and the noise of the whole machine is  $\leq 10\text{dB}$ .
- \*The software is developed and customized based on the Android system, with three major functions: browsing, sharing, and collaboration, and rich application scenarios. It has built-in WPS, clock, welcome interface, calendar and other application software, and can add third-party APP applications.
- \*It has built-in hidden antennas (WIFI, AP, Bluetooth), which can realize Wi-Fi wireless Internet access and AP wireless hotspot transmission at the same time. It has Bluetooth 5.0 and can connect to common peripherals such as Bluetooth remote control, Bluetooth mouse, Bluetooth keyboard, Bluetooth speakers, etc.
- \*It has a one-key eye protection mode, which, when turned on, can effectively reduce the damage caused by harmful high-energy blue light, improve viewing comfort, and protect the eyes.
- \*With a preset high-definition background map, when the network cable is disconnected or there is no video source signal input, the preset picture can be displayed to ensure that there is no black screen and the picture is seamlessly connected.
- \*The LED display adopts a "jawless" design, with a screen-to-body ratio of up to 96.02%.
- \*The LED display unit module and the unit box use an industrial-grade precision floating wireless connector, which has the ability to fit and correct deviation, and the connection is more stable. The whole screen joint can be finely adjusted in units of modules to avoid the light and dark line effect between modules due to the joints. The signal cable and low-voltage power cable are not visible inside the box, and can be directly plugged in and out with power.
- \*The LED display switch power supply has a PFC function, a power factor of 0.95, a power efficiency of  $\geq 91\%$  @  $25^\circ\text{C}$ , and has over-current, short-circuit, over-voltage, and under-voltage protection functions; it eliminates the flashing and black screen phenomena caused by unstable power grids.
- \*The LED display screen has a 32768\*32768-point driver-free touch function, and can support 10-point multi-person barrier-free touch writing at the same time, and can write on any opaque touch object such as fingers/brushes. Touch accuracy is 1mm, touch recognition size is 2.5mm, single-point touch response time is  $\leq 9\text{ms}$ , and light resistance is  $\geq 80000\text{Lux}$ .
- \*The LED display screen can be adjusted in multiple levels of brightness from 0-100% through the remote control, mouse sliding menu, and touch screen sliding menu.
- \*The entire LED display screen can be powered by a single power cord, which can be powered by AC power. It has distributed power-on measures and does not require special preparation of other power supply accessories such as power boxes and distribution cabinets.
- \*The PCB of the LED display module adopts surface immersion gold treatment, with a board thickness of  $\geq 2.0\text{mm}$ , a copper thickness of  $\geq 1$  ounce, and a TG of  $\geq 150^\circ\text{C}$ .
- \*The LED display screen uses Type-C to replace traditional network cables for signal transmission, and adopts 5G high-bandwidth and low-latency transmission technology. A single Type-C can carry 2.6 MP data.
- \*The LED display screen has a one-button low-power mode, which retains the user's current process and enters a deep sleep state. In low-power mode, the power consumption of the whole machine is  $\leq 0.6\text{W}$ .
- \*The LED display screen has infrared remote control sleep/wake-up and low-power functions, and the effective distance of infrared remote control startup is 5m. At the same time, the remote control has page turning, signal source selection switching, brightness, and volume control functions. The menu key has the function of opening the system and application menus, and the direction keys have the function of operating menus and options up, down, left, and right.
- \*The LED display screen has 4 scene modes: standard, soft, cinema, and video, and can customize parameters such as brightness, saturation, and contrast. Users can choose different modes for different conference application scenarios to ensure that large-screen document presentations, video playback, and remote conferences can all present excellent display effects.
- \*The LED display screen has Windows, MacOS, iOS, and Android multi-platform terminals that connect to the display screen hotspot for 4-screen wireless projection. The Windows PC terminal needs to use a hardware wireless projection device.
- \*The LED display screen has 2.4G and 5G dual-band WIFI access. The built-in WIFI6 transmitter module can quickly create 2.4G and 5G dual-band wireless hotspots to connect and interact with third-party devices. When third-party devices are connected and interacted, they will not interfere with the main screen network. The wireless unobstructed effective use distance can reach 8m.
- \*Optional wall-mounted brackets, floor-standing brackets, hanging brackets and other installation methods.



### Specification

Processor and storage devices	
System	Android 11 version
CPU	1.8G 64-bit quad-core processor
GPU	MaLi G52
Storage memory	32G
Running memory	4G
Technical parameters	
Display size	110 inches
Display resolution	1920*1080 pixels
Net display size (width x height) (mm)	2440×1372
Size including frame (width x height) (mm)	2447×1379
LED packaging	SMD1010 black light (nano black diamond screen)
Physical point spacing	1.27mm
Resolution	619414 points/m²
Lamp beads/IC	Domestic high-quality copper wire/High refresh rate
Glowing point color combination	1R1G1B
Module resolution	240*135
Module size (mm)	305*171.5
Cabinet resolution	480*270
Box size (mm)	610*343
Box weight	≤5.5Kg/pc
Operating voltage	DC+4.2V
Optimal viewing distance	≥3.8m
Horizontal viewing angle	≥175°
Vertical viewing angle	≥175°
Maintenance method	Front maintenance
Drive devices	Constant current drive
Refresh rate	≥4200Hz
Frame rate	≥60Hz
Scanning method	60S
Brightness	200-800CD/m²
Grayscale	12/14/16/18bit
Contrast	≥10000:1
Decay rate (three years of operation)	≤15%
Brightness adjustment method	0-100%
Mean time between failures	≥20000H
Service life	≥100000H
Noise rate	≤1/100000 and no continuous out-of-control points
Ambient temperature	Storage -35°C~+85°C
Operating temperature	-20°C~+60°C
Operating voltage (AC)	AC90-270V 50Hz/60Hz
Average power consumption of the whole machine	≤550W
Maximum power consumption of the whole machine	≤2200W
Installation box specifications	Die-cast aluminum housing
Total weight	104Kg (without mounting bracket)
Brightness uniformity	≥99%
Protection level	IP5X/IP65 (only the front of the module can reach)
Device interface	
Video interface	HDMI*1 (video input), HDMI*1 (LOOP output)
Audio port	Audio output interface*1, SPDIF optical digital audio interface*1
Functional interface	USB 3.0*1, USB 2.0*1, RJ45 (Gigabit Ethernet port), Type-C (proprietary protocol), 4P aviation plug (proprietary protocol, control switch screen)
Wireless interface	WIFI, Bluetooth, Infrared
Central control serial port	RS232 interface*1 (RJ45 type, baud rate 115200bps)