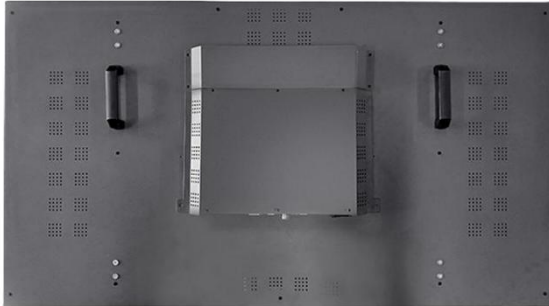


# SA-55VideoWall



## Product Description

- The LCD video wall screen is highly suitable for combining multiple displays into one large monitor for indoor use.
- It adopts advanced progressive scanning technology, which improves smooth image display.
- The ultra-narrow bezel gap between screens, together with the professional A+ panel, delivers a seamless and high-quality visual experience.
- It is equipped with wide-angle viewing technology to provide a broader field of vision.

## Product Details

Model.NO	SA-55VideoWall
Grade	A+
Display size (inch)	55"
Display area(mm)	1209.6×680.4mm
Display scale	16 :9
Resolution	1920 (H) * 1080 (V)
Brightness (cd/m <sup>2</sup> )	500 cd/m <sup>2</sup>
Contract	5000:1
Respond time (ms)	6.5 ms
FPS	60Hz
Display color	16.7M (8-bit)
Visual angle	89/89/89/89(CR≥10)
Bezel	1.7mm(gap between two panel)
RS232 in	1
RS232 out	2
HDMI in	1
DVI in	1
USB	1 (just for upgrade)
Power Input	AC 100-240 V ~ 50/60 Hz
Max power consumption	≤220W

## Product Features

- Appearance: All-metal shell, anti-static, anti-magnetic field, anti-interference.
- Professional screen: TFT HD monitor, high brightness, high contrast, high resolution.
- Display color: Strong color consistency, which provides uniform color and vivid effect during applications.
- Temperature control: Intelligent temperature control with fan, environmental and mute.
- Seamless bezel: Narrow bezel, min to 0.88mm.
- Perfect image quality: Equipped with frame compensation function to maintain the integrity of image quality and bring smooth video experience.
- Flexible combination: Built-in graphics processing software, the overall signals can be displayed on a single unit or any combination of units, max combined 256 units.
- Various installations: Basic wall mounted, pop-up wall mounted, floor standing.
- Multiple external ports: Rich interfaces to support connect computers, dongle, android player, etc.
- Long lifespan: 7\*24 hours , up to 50000 to 60000 Hours.
- The device supports 7×24 hours continuous operation, operates in a temperature range of 0°C to +50°C with 10%–85% RH working humidity, and can be stored in environments ranging from 0°C to +60°C.
- The monitors are packaged in a carton box measuring 1315 mm × 340 mm × 815 mm (two monitors per box), with a gross weight of approximately 25 kg per unit.