

Enhance data visualization like never before, with a display built for incredible clarity. The M27 Series brings data and content to life in any monitoring center, command room, meeting space, or enterprise environment.

> Sleek, stylish, and streamlined

A standardized cabinet ratio design makes the M27 Series perfect for a host of content-sharing use cases. The ultra-slim and lightweight structure takes up minimal space, without compromising on visual impact.



- 16:9 cabinet ratio for impeccable pixel density
- Space-saving wall-mounted installation

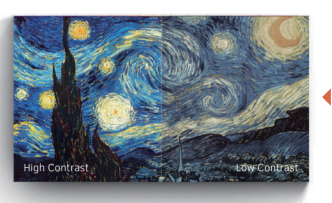
- 31 mm ultra-slim cabinet
- 4.8 kg lightweight design



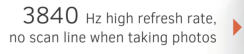
Create a personalized display experience without wasting time, or space. The compact M27 delivers incredible results in a slim package.

> Incredible visuals

The stunning display, capable of impeccable high-resolution, can present a high contrast, clear image, even in low-brightness conditions. Discover image detail like you've never seen it before, with pixel-perfect clarity.



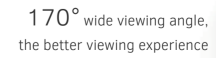
6500:1 high contrast, delivering richer colors







13 bit high grayscale at low brightness, revealing more details





> Highly integrated

The M27 series continues to deliver exceptional results use after use, with impeccable reliability, and easy maintenance. Features include:

- 3-in-1 receiving card, hub board, and power supply
- Minimal connection points to reduce failure rate caused by wire connections
- Front-facing maintenance support, to make it easy to replace parts
- Free configuration, automatically read calibration data back after power-on



Quick and easy installation

Installation couldn't be simpler.

Avoid the need for professional installation with the ultimate quick splicing set-up, perfect for plug-and-play functionality. The M27 cabinet is built with simple setup and maintenance in mind, with no internal wiring or screws to worry about.





> MAXHUB OS

Discover the true power of the M27 display in combination with MAXHUB OS.

The built-in Android system supports data reading and writing, LAN screen sharing, and more. The proprietary control system can even adapt resolution to suit your needs, with support for PIP/PBP four-screen split under 4K controller. The MAXHUB OS is also compatible with third-party control systems.





4K controller

> Applications







Specification

Physical Parameter

7 · · · · · · · · · · · · · · · · · · ·					
Model	M2712	M2715	M2719	M2725	
Pixel Pitch	1.2mm	1.5mm	1.9mm	2.5mm	
Pixel Composition	SMD2210	SMD1212	SMD1515	SMD2020	
Panel Resolution (WxH)	480×270 pixels	384×216 pixels	320×180 pixels	240×135 pixels	
Panel Dimension (WxHxD)	610×343×31 mm	610×343×31 mm	610×343×31 mm	610×343×31 mm	
Panel Dimension (WxHxD)	24×13.5×1.2"	24×13.5×1.2"	24×13.5×1.2"	24×13.5×1.2"	
Panel Material	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesiur Aluminum Alloy	
Panel Weight	4.8kg(10.6lbs)	4.8kg(10.6lbs)	4.8kg(10.6lbs)	4.8kg(10.6lbs)	
Maintenance Access	Front	Front	Front	Front	

Technical Parameters

rightness	550 nits	550 nits	550 nits	550 nits
iewing Angle	170°/170°	170°/170°	170°/170°	170°/170°
olor Gray scale	13-bit	13-bit	13-bit	13-bit
efresh Rate	3,840Hz	3,840Hz	3,840Hz	3,840Hz
ontrast Ratio	6500:1	6500:1	6500:1	6500:1
ower Consumption(Maximum)	105 watts/panel	105 watts/panel	85 watts/panel	85 watts/panel
ower Input	100-240VAC 50/60Hz	100-240VAC 50/60Hz	100-240VAC 50/60Hz	100-240VAC 50/60Hz
ED Lifespan(typical)	≥100,000hrs	≥100,000hrs	≥100,000hrs	≥100,000hrs







