

Salon Ursynów Kraftmann Automation ul. Maryli 19 02-842 Warszawa

Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00 oraz Nd. 10-16



Nazwa	Monitor Mitsubishi 55" LED display LM55P2
Cena	31 180,00 zł
Producent	Mitsubishi

OPIS PRODUKTU

55" Ultra Narrow Bezel LCD Monitor

Mitsubishi's most advanced LCD video wall display yet – the ultra narrow bezel L55P2 features superb high-definition display and wafer-thin bezel, making them ideal for compact and cost-effective applications requiring exceptional performance.

Featuring an innovative bezel design measuring just 3.5mm in total, a simple 2 x 2 configuration of the 55" displays can be daisy-chained together via the in-built DisplayPort[™] 1.2a input to easily create an impressive 4K video wall (3,840 x 2,160 pixels) with no external processing required.

Powerful built-in processing allows sophisticated multi-window displays to be created for exceptional versatility. Two layered images can be displayed simultaneously for Picture-in-Picture or Picture-by-Picture displays. The sub-image can be positioned as desired for maximum clarity.

The LM55P2 features Mitsubishi Electric's Dynamic Brightness Balancing which provides a built-in brightness sensor that makes measurements every 10 seconds. The Dynamic Brightness Balancing circuit then communicates the brightness data to all of the monitors and automatically performs the necessary adjustments to maintain optimum brightness uniformity across the entire display wall. The L55P2 is fully equipped with a range of digital input terminals, including HDMI x1, DVI-D x1, DisplayPort x1.2a and Intel® OPS Slot x1. A wealth of other features such as programmable power management, digital zoom, screen-saver and closed-caption capability makes the L55P2 extremely versatile and cost-effective to operate.

LM55P2 (NEW) 55" 700cd/m² 3500:1 Full HD 2x2 Daisy-Chain 4K NEW: Ultra-thin 3.5mm bezel and 4K with DisplayPort[™] 1.2a. Innovative bezel design measuring just *3.5mm in total, a simple 2 x 2 configuration of the 55″ displays can be daisy-chained together via the in-built DisplayPort[™] 1.2a input to easily create an impressive 4K video wall (3,849 x 2,160 pixels) with no external processing required.

* The minimum design value is 3.5mm; however, depending on the product and installation conditions, the joint width maybe larger than 3.5mm.

Recommended graphics board:

nVIDIA Quadro K5200, nVIDIA Quadro K4000 , nVIDIA GeForce GTX980Ti

*Please contact the nearest dealership.

NEW: Dynamic Brightness Balance

Each Mitsubishi ultra narrow bezel LCD Display Monitor is equipped with a built-in brightness sensor that makes measurements every 10 seconds. The Dynamic Brightness Balancing circuit then communicates the brightness data to all of the monitors and automatically performs the necessary adjustments to maintain optimum brightness uniformity across the entire display wall.

NEW: Picture-in-Picture feature

Two images can be easily layered and displayed on a single screen, with the sub-display movable to a user-desired location allowing optimal display of both screens.

PiP (Picture-in-Picture)

PoP (Picture-out-of-Picture)

P by P (Picture-by-Picture)

(ASPECT)

P by P (Picture-by-Picture)

(FULL)

NEW: Supports OPS-standard computers

Each LM55P2 features an optional slot for Intel® OPS computer, enabling easy integration in digital signage applications. The new VC-LM1HD optional OPS module supports HDCP long-distance signal transmission, up to 100 meters or 328 feet with CAT6(STP) cables.

Recommended computer: ARK-DS262GB-U5A1E (500GB HDD, Windows Embedded Standard 7 (64bit) Advantech Co., Ltd.)

OPS883-H-I7NP HD320M8WES864E (Axiomtek Co., Ltd.)

*Please contact the nearest dealership.

Frame compensation supports up to 25 displays in 5x5 configuration to avoid image distortion at the seams, ensuring image accuracy when spread across multiple screen displays.

Frame compensation off Frame compensation on