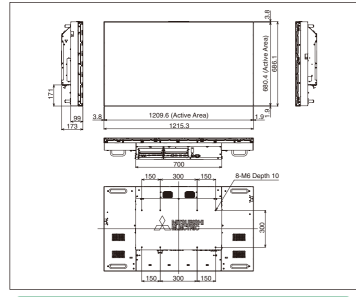
Specification

Model Name	VS-L55HM70U	
Display Orientation	Landscape/Portrait	
Display Device	TFT LCD(SPVA Mode)	
Back Light Tehcnology	LED(Direct)	
Display Resolution	Full HD(1920 x 1080 Pixels)	
Viewable Image Size	55"(H:1209.6mm/V:680.4mm)	
	700cd/m²(Typ.)@Bright Mode	
Brightness	500cd/m²(Typ.)@Normal Mode	
	350cd/m²(Typ.)@Eco Mode	
Contrast Ratio	3500:1(Typ.)	
Viewing Angle(H/V)	178Degree	
Display Colors	16.7Million	
Mullion(Total)	5.7mm(Typ.)/6.7mm(Typ.)*	
Back Light Operating Life	50000hrs(Average)	
Optional Input Board Slot	x3(One VC-B70DC card is pre-installed)	
	RS-232C: Dsub9	
Control Signal Input	LAN: RJ45(10BASE-T/100BASE-TX)	
	Dsub 9 x 2(IN/OUT)	
	Mitsubishi Original Control Link	
	Wired Remote: F3.5 Jack	
	IR Receiver(Option)	
Input Signal	Refer to the bottom input board(Option) specifications	
Overlay Function	Max. 6 Windows per each screen (with VC-B70V2)	
,	Max. 3 Windows per each screen (with other boards)	
Control S/W(Option)	Mitsubishi D-Wall Software Suite	
	210W(Typ.)@Bright Mode	
Power Consumption	170W(Typ.)@Normal Mode	
	150W(Typ.)@Eco Mode	
Voltage Range	AC100-240V±10%,50/60Hz±1Hz	
Dimensions	1215.3mm(W) x 686.1mm(H) x 173mm(D) 47.8inch(W) x 27inch(H) x 6.8inch(D)	
Operating Condition	5-35C.Degree(41-95F.Degree)@Normal/Eco Mode 5-30C.Degree(41-86F.Degree)@Bright Mode	
Weight	40Kg/88lbs	





Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

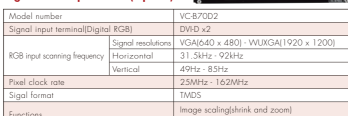
Analog RGB input board(Option)

Model number		VC-B70G2
Signal input terminal(Analog RGB)		5BNC x1, HD D-sub 15 pins x1
RGB input scanning frequency	Signal resolutions	VGA(640 x 480) - WUXGA(1920 x 1200)
	Horizontal	31.5kHz - 92kHz
	Vertical	49Hz - 85Hz
Pixel clock rate		25MHz - 162MHz
Functions		Image scaling(shrink and zoom) Frame rate conversion

000000-

0.0.0

Digital RGB input board(Option)



Video input board(Option)

unctions

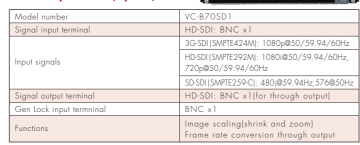
Model number	VC-B70V2
Signal input terminal(Analog Video)	3BNC x2
Analog video input signals	NTSC, NTSC4.43, PAL, PAL-M, PAL-N PAL-60, SECAM
Functions	Image scaling(shrink and zoom) Frame rate conversion

Daisy chain board(Option)



Daisy chain(Up to 16 cubes)

3G-SDI input board(Option)



^{*}At least one input board per single display is needed for operation *The specifications are subject to change without notices.

Long time usage of this product is subject to environmental conditions and the content of the display.

For more details, please refer to Mitsubishi Electric's Operational Manual (for long time usage).

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN http://global.mitsubishielectric.com/bu/displaywall/



for a greener tomorrow

Display Wall



VS-L55HM70U

55" LCD Display Wall



Mitsubishi Electric LCD Display Wall System Solutions

The Mitsubishi Electric LCD Display Wall System is the ideal solution for small-and medium-sized control rooms that require high picture quality from displays.

It features an advanced technology system that provides intelligence, durability, redundancy and space savings.

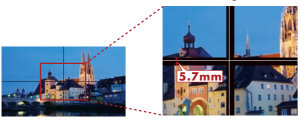
We have extensive expertise in this field, including the installation of over 50,000 display wall cubes for mission-critical applications.

Combining a space-saving design and easy video/data integration using slot-in board processing, this display wall system is perfect for the following applications:

- >Traffic management
- >Security operations
- >Power distribution/ Water treatment management
- >Broadcasting

5.7mm mullion (total)

Super narrow 5.7mm mullion (total) minimizes the image content loss, which is critical for command and control room usage.



High picture quality over the entire wall Key Feature

Digital gradation circuit

Mitsubishi Electric's innovative digital gradation circuit provides uniform brightness distribution across the screen, resulting in the reproduction of sharp, vivid images form edge to edge on multi-screen configurations. This virtually eliminates the problem of decreased brightness at the edges





Color space control

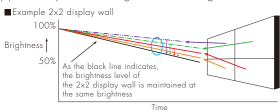
Our LCD displays are equipped with an innovative digital color space control circuit developed in-house. The circuit works to balance and blend colors, compensating for the color and brightness discrepancies amona LCD displays





Dynamic brightness balancing

With a built-in brightness sensor, Dynamic brightness balancing circuit can keep the brightness uniformity of display wall over the period of operation time by periodically communicating the measured brightness data.



Front access for easy service Key Feature

When used in combination with Mitsubishi Electric's original optional wall mount kit, LCD panels can be accessed from the front-side of the system. This design makes it possible for panels to be serviced from the front as well as the rear.



Internal processing Key Feature

Built-in processor

Each display of LCD Display Wall System is equipped with an internal data-processing function that allows to show up to six windows (with VC-B70V2) or three windows (with other boards) per a single panel, and allows to show up to three windows placed any size and position across the entire wall when using the daisy chain function of the daisy chain board.

Install Mitsubishi Electric's D-Wall software suite and the entire imaging system can be controlled intuitively from a user-friendly graphical user interface.



Only one screen can be displayed at

set to the 4:3 aspect ratio

Bezel compensation Key Feature

Images can be displayed in two modes, Real Picture Window (RPW) or Natural Picture Window (NPW).

RPW displays images using the entire input signal (no image loss), making it suitable for displaying surveillance images and similar applications.

NPW realizes a smoothly connected screen image appearance when using multiple screens; perfect for moving pictures.



3 operational modes Key Feature

Three backlight power modes (Bright, Normal and Eco) can be selected according to the operating environment.



Redundancy Key Feature

Smart Switch

The LCD Display Wall System is also equipped with a "Smart Switch". This signal source control function provides the redundancy necessary for mission-critical applications that require continuous operation. If the signal is unexpectedly lost, the signal source is automatically switched to an alternative device (either "port-to-port" or "board-toboard") within seconds of detecting the 'no signal' status. As a result, user downtime is minimized in the event of a signal source failure.

User-friendly graphical user interface (Option)

"D-Wall", a software suite developed by Mitsubishi Electric, is available for LCD Wall System. The software was originally created for use with the display wall cube and processor, and has been continuously modified and upgraded.

In addition to basic functions such as wall configuration support, display layout control, and brightness and color control, the following functions for control room use have been incorporated into the latest version.



Remote multi-mouse cursor application control

When being operated under a client-server configuration, multiple users (clients) can simultaneously navigate applications using their dedicated mouse. Individual cursors, colorcoded for each mouse, are shown on the display wall, and all clients can control applications on the server. This function simultaneously enables more efficient control room operation and room layout flexibility.

Alert message utility

This information function displays alerts and notices on the wall, supporting teamwork in the control room.

System monitoring

This management function constantly monitors key operating parameters of the LCD Wall System such as the status of cooling fans and temperature inside the displays. The information for each display us displayed via the GUI.

Multilingual interface

The D-wall software suite is available in multiple languages.

