





Large-screen Panels for Any Occasion

Cutting-edge data processing and imaging technologies, attractive modern design and installation flexibility combine to provide reliable, highly functional displays for any venue













Sleek Aluminum Bezel Framing

Aluminum is incorporated for the bezel framing, producing a stylish design that matches the interior and architecture of virtually any venue.

Built-in Speakers (10W+10W)

Each panel is equipped with two 10W speakers built into the display unit, providing audio without requiring the connection of external speakers.

Enhanced Connectivity with DisplayPort

Application versatility is increased with the inclusion of a terminal enabling compatibility with next-generation standard DisplayPort. Transmission of images over a single cable up to 15 metres long is possible.

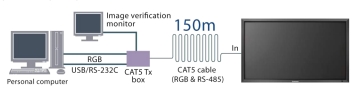
RJ45 LAN Monitor Control

When connected to a LAN, monitors can be controlled and settings changed from a remote location, expanding installation possibilities.

CAT5 Long Cable Capability (Option)

Optional CAT5 receiver and transmitter enable long cable connection of up to 150 metres without degrading picture quality.





55"LCD Display LDT 55IV

Resolution 1920x1080 (Full HD)

Colours
1.06 billion

Brightness 500cd/m²

Contrast Ratio 5000:1

Viewing Angle Up/Down 178° Left/Right 178°

Response Time 8ms (Grey to Grey)

Options

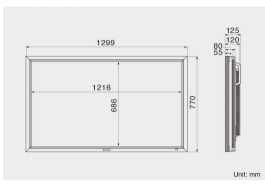
Stand: **ST-461V**CAT5 Transmitter Box: **DP-2CA5-T**

CAT5 Receiver Box: **DP-2CA5-R**

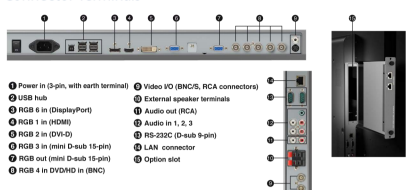
55" LCD Display



Dimensions



Connector Terminals



Specifications

Orientation			Landscape/Portrait
	Screen size (diagonal)		54.6" (1388mm)
LCD module	Panel typ	e	VA
	Pixel pitcl		0.630mm
	Resolution		1920 × 1080 (Full HD)
	Colour		Approx. 1.06 billion
	Brightness (typ.)		Арлох. г.ов Биноп 500 cd/m²
	Contrast ratio		500 : 1
	Viewing angle (CR≥10)		
	Response time		Up/Down 178°, Left/Right 178°
			8ms (Grey to Grey)
Viewing area			1209 x 680mm (47.6" x 26.8")
Power management			VESA DPM
Plug-n-Play			VESA DDC/CI
Auto adjustment			Contrast, Position, Phase, Clock
OSD user functions			Brightness, contrast, black level, zoom, PiP, Screen saver, Side border colour, Gamma selection, black level expansion, heat status, power-on delay, schedule, tiling, CAT-5 control, LAN control, closed caption, Programmable LUT, et
Speaker/Audio output			External speaker jacks (7W + 7W) and internal speakers (10W + 10W typ.)
		(Analog)	Mini D-sub 15-pin, BNC (R, G, B, H, V) (PC/AV common)
Input/Output signal	PC Input/ Output AV Input/ Output	Input connector (Digital)	HDMI (PC/AV common), DVI-D (with HDCP, PC/AV common), DisplayPort
		Output connector	Mini D-sub 15-pin
		CAT5 input	Modular 8-pin×1 providing RGB differential video and RS-485 control support. (Option)
		CAT5 output	Modular 8-pin×1 providing RGB differential video and RS-485 control support. (Option)
		Horizontal frequency	15.625/15.734, 31.5-91.1kHz
		Vertical frequency	50.58-85Hz
		Video signal	
			Analog RGB, Digital: RGB
		Sync signal	Analog: separate (TTL), composite (TTL), Sync-on-Green, Digital: TMDS
		Resolutions supported	640 × 480, 800 × 600, 1024 × 768, 1280 × 768, 1360 × 768,
			1280×1024 , 1600×1200 , 1920×1080 , 1920×1200 (1600×1200 , 1920×1200 simplified compression)
		Input connector (Analog)	Composite video <bnc, rca="">, S-terminal, BNC(Y/Pb/Pr;PC/AV common)</bnc,>
		(Digital)	HDMI (PC/AV common), DVI-D (with HDCP, PC/AV common)
		Output connector	Analog: composite video <bnc></bnc>
		Resolutions supported	Composite signal/S-terminal: NTSC, PAL, SECAM, 4.43 NTSC, PAL60
		nesolutions supported	Component signal: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p
	Audio Input/ Output	Input connector (Analog)	RCA pin-jacks × 2 (L/R), stereo mini jack
		(Digital)	HDMI x 1
		Output connector	RCA pin jacks (L/R)
	Control	Input connector	RS-232C <d-sub 9-pin="">, LAN <modular 8-pin=""></modular></d-sub>
	Input/Outpu	It Output connector	RS-232C <d-sub 9-pin=""></d-sub>
USB hub			Self-powered hub: 1 upstream/4 downstream/USB2.0 compliant
Power Supply	Voltage, C	Current	AC100-240V, 50/60Hz
	Consumption		344W(322W w/o speakers)
	Consumption in economy mode		Sleep mode: Less than 1W
			Power switch off: Less than 1W
			Main power switch off: 0W
Dimensions (W×H×D)	Net		1299×770×125mm (51.1"×30.3"×4.9")
	Overall		1474 × 938 × 346mm (58"×36.9"×13.6")
A	Net		Approx. 39.9kg / 88.0lbs
Weight	Gross		Approx. 50.6kg / 111.6lbs
Wall mounting interface			8 holes, M8 screws (200mm (7.9") pitch) for monitor, 4 holes x 2 sets, M4 screws (100mm (4.0") pitch) for SBC , Signage player mounted on monitor
Regulation/Guideline compliance			UL60950-1/C-UL/CE Marking/BSMI/GOST-R/FCC-B /DOC-B/C-Tick/ RoHS/US Mercury/Energy Star/CCC only for Chinese model
Accessories			Power cord, signal cable (mini D-sub 15-pin to mini D-sub 15-pin cable), User's Manual, remote control, batteries, clamps (for power cord and HDMI cable), etc.

The display size stated in flyer copy is rounded off to a whole number. The actual size is listed in the Specifications chart.



HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

http://Global.MitsubishiElectric.com/

- All information contained herein may be changed without prior notice.
 HDMI, ★□□□□ and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.
 Other brand, product, and service names are trademarks or registered trademarks of the respective companies.
 Products in this flyer do not imply that Mitsubishi Electric Corporation intends to have them available in all countries where Mitsubishi Electric Corporation and its subsidiaries operate.
 Photographs are simulated images.



