Panasonic BUSINESS

Be a Leader. Get the Edge.





Ultra Narrow Bezel LCD Displays 55-inch TH-**55LFV70**

55-inch TH-**55LFV60** 55-inch TH-**55LFV6**

Super Narrow Bezel LCD Displays 47-inch TH-47LFV5



A Turnkey Solution for Multi-Screen Presentations

The optional Panasonic Multi-Window Processor (ET-MWP100G) makes it possible to efficiently combine multiple displays and projectors into a single video wall or multi-screen system. Control Software for Multi-Window Processor allows you to create and save display patterns and to control the device over the network. Create spectacular visual presentations for video walls, multi-screen network systems, and digital signage solutions in diverse applications such as in TV studios and for live stage performances.

For more information on the ET-MWP100G, please visit: http://panasonic.net/prodisplays/products/et-mwp100g/

Output Pattern Example



Four Display	s
Display	
Display	
Display Layo	ut

Product Specification (Design and specification are subject to change without notice)

M. LUN	T. 1. 5.51. 53. 750	TH 551 51/00	TH 551 51/0	TH 471 D/6
Model No.	TH-55LFV70	TH-55LFV60	TH-55LFV6	TH-47LFV5
Screen Size (Diagonal)		55-inch (1387 mm)		47-inch (1192 mm)
Aspect Ratio			:·Q	47-11011 (1132 11111)
Panel Type/Backlight		16:9		
** *		IPS / Direct-LED 1920 x 1080 pixels		
Number of Pixels (H x V)	700			. 17 - 2
Brightness	700 c	a/m²	1400 : 1	cd/m ²
Contrast Ratio	1200 : 1	5000		
Dynamic Contrast Ratio		5000		
Response Time		12 ms (,	
Viewing Angle (Horizontal/Vertical)		178 °/178 °	· '	
Panel Surface Treatment	Anti-Glare (Haze 44 %)	Anti-Reflection	Anti-Glare	(Haze 10 %)
CONNECTION TERMINAL VIDEO IN		DNO 1 (Charact	COMPONENT V	
	District (10) to 10) to 10)		with COMPONENT Y)	B. L. L. (D) A O L. (OL L. 31 COMBONIENT IN
AUDIO IN	Pin Jack (L/R) x 1 Set (Shared with COMPONENT IN)	, , ,	nared with COMPONENT/RGB IN)	Pin Jack (L/R) x 1 Set (Shared with COMPONENT IN
HDMI IN	HDMI Type A Connector x 1	HDMI Type A	Connector x 2	HDMI Type A Connector x 1
COMPONENT IN	BNC x 1 Set (Shared with VIDEO IN)		-	BNC x 1 Set (Shared with VIDEO IN)
AUDIO IN	Pin Jack (L/R) x 1 Set (Shared with VIDEO IN)		-	Pin Jack (L/R) x 1 Set (Shared with VIDEO IN)
COMPONENT/RGB IN	-		red with VIDEO IN)	-
AUDIO IN	-	- Stereo Mini-Jack (M3) x 1 (Shared with VIDEO IN) -		-
DVI-D IN	DVI-D 24-pin x 2 DVI-D 24-pin x 1			
AUDIO IN	Stereo Mini-Jack (M3) x 1 (Shared with PC IN)			
DVI-D/DVI-I OUT	-	DVI-D	24-pin x 1	DVI-I 29-pin x 1
DisplayPort IN	DisplayPort x 1 (DP1.1)*1		-	
PC IN		Mini D-sub 15	5-pin x 1 (Female)	
AUDIO IN		Stereo Mini-Jack (M3)	x 1 (Shared with DVI-D IN)	
USB	USB Type A Connector (DC 5 V/0.5 A) x 1 (Memory Viewer Only, USB 3.0 Not Supported)	USB Type A Connector (DC 5 V/1 A) x 1 (USB 3.0 Not Supported)		-
AUDIO OUT	Pin Jack (L/R) x 1 Set	Stereo Mini-Jack (M3) x 1		Pin Jack (L/R) x 1 Set
SERIAL		D-sub 9-pin x 1 (Input) / D-sub 9-pin x 1 (Output), RS-232C Compatible		
DIGITAL LINK IN/OUT	RJ45 x 1 (Input) / RJ45 x 1 (Output) (Shared with LAN)		_	
LAN	RJ45 x 1 (100BASE-TX, Compatible with PJLink, Shared with DIGITAL LINK IN)	RJ45 x 1 (10BASE-T/100BA	SE-TX, Compatible with PJLink)	RJ45 x 1 (Web Browser Control Only)
IR IN/OUT	Stereo Mini-Jack (M3) x 1 (Input) / Stereo Mini-Jack (M3) x 1 (Output)			
SPEAKER		(), (, , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
Speaker Out		8 Ω, 20 W (10 W	+ 10 W) (10 % THD)	
ELECTRICAL				
Power Requirements		110-127 V AC, 50 Hz/60	Hz / 220-240 V AC, 50/60 Hz	
Power Consumption	330 W	300 W (U) / 290 W (W)	220 W (U) / 210 W (W)	160 W
On Mode Average Power Consumption*2	168 W	142 W	108 W	65 W
Standby Condition		Approx	. 0.5 W	·
MECHANICAL				
Dimensions (W x H x D)	1213 x 684 x 95 mm (47.8" x 26.9" x 3.7")		1045 x 590 x 109 mm (41.2" x 23.3" x 4.3")	
Bezel Width	2.25 mm (0.088") [Left/Top], 1.25 mm (0.049") [Right/Bottom]		3.2 mm (0.12") [Left/Top], 1.7 mm (0.07") [Right/Bottom]	
Weight	Approx. 30.0 kg (66.1 lbs) Approx. 25.0 kg (55.1 lbs)			
Wall-Hanging Pitch	VESA Compliant 400 x 400 mm (15.8" x 15.8")			
Installation*3		Orientation: Landscape/Po	ortrait, Angle: Vertical Only	
ENVIRONMENTAL				
Operating Environment	0 °C to 40 °C (32 °F to 104 °F)*4	· · · · · · · · · · · · · · · · · · ·	*5 / 0 °C to 35 °C (32 °F to 95 °F)*6 Non-Condensation)	0 °C to 40 °C (32 °F to 104 °F)*4

*1 Compatible with HDCP. Dual Mode only. *2 Based on IEC 62087 Ed2 measurement method. *3 Please consult your dealer if installation conditions differ to those specified.

*4 For up to 2000 m (6562 ft) altitude. *5 For up to 1400 m (4593 ft) altitude. *6 For between 1400 m (4593 ft) and 2800 m (9186 ft) altitude.



PASS Website - panasonic.net/prodisplays/pass

Register your display to activate the upgrade kit and get what you need.

Panasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. HDBaseT[™] is a trademark of the HDBaseT Alliance. All other trademarks are the property of their respective trademark owners. Images on screen are simulated. © 2015 Panasonic Corporation. All rights reserved.



For more information about Panasonic professional displays, please visit: Global Website – panasonic.net/prodisplays
YouTube – www.youtube.com/PanasonicProDisplay

All information included here is valid as of October 2015.

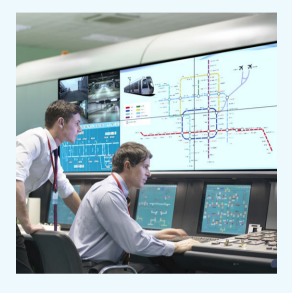
LFV Series

LFV70 Series combines the elegance of ultra-thin bezels with a class-leading feature set for 24/7 reliability in video-wall signage and control-room applications.





video wall configuration to a mere 3.5 mm. Even when viewed up close, each panel joins almost seamlessly for truly spectacular large-format images.















The new LFV60/6 Series serves up the most dramatic image quality in the business with versatile dependability for video-wall signage installations.



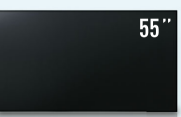
























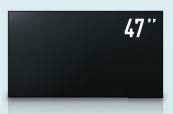




The stylish 47-inch LFV5 Series adds a potent set of features to ensure brilliantly clear and vivid picture quality and superb flexibility in a wide range of situations.

















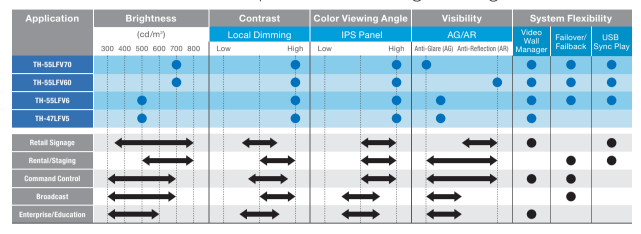




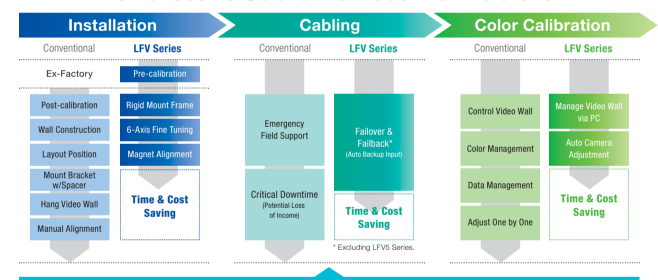


Panasonic LFV Series displays perform brilliantly in a wide variety of applications with features and flexibility that save you time and money.

Feature Comparison and Target Usage



The Panasonic Solution to Video-Wall Installation

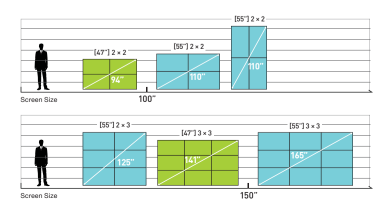


Result: Fewer Man-Hours and Money Saved

Note: Optional accessories are required for installation and calibration.

Choose the Size to Suit Your Location

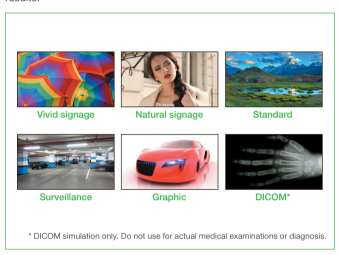
Select the screen size that best suits your space, installation requirements, and budget.



·				
	55LFV70	55LFV60	55LFV6	47LFV5
Panel Brightness (cd/m²)	700	700	500	500
Bezel-to-Bezel (mm)	3.5	3.5	3.5	4.9
Panel Surface Treatment	AG	AR	AG	AG
24/7 Operation	24 hr	24 hr	24 hr	24 hr
Portrait	•	•	•	•
Multi Screen	10 x 10	10 x 10	10 x 10	5 x 5
Failover/Failback Function	•	•	•	-
DIGITAL LINK	•	-	-	-
USB Media Player	•	•	•	-
Screen Saver	•	•	•	•
Video Wall Manager Software and Auto Display Adjustment Upgrade Kit	•	•	•	•
Multi Monitoring & Control Software	-	•	•	-
Early Warning Software	•	•	•	-
PC/DVI Power Management	•	•	•	•
HDMI Power Management	•	•	•	•

Optimized Image Modes NEW

Conventional display panels usually include basic display mode presets such as Standard and Dynamic. The LFV60/6 Series. however, features an extensive display menu that allows you to very easily choose from a wide selection of display modes to suit different content, video sources, and lighting environments to achieve optimal results.



Multi-Screen Video Synchronization NEW

LFV60/6 Series incorporates a new video playback synchronization function for vertically adjacent displays in multi-screen configuration. It assures more natural video playback compared to displays with unsynchronized timing.

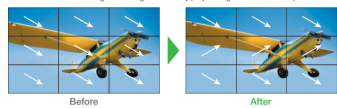
Frame control

Adjusts timing of images to reproduce enlarged video more naturally.



Reverse scan

Reverses direction of image scanning to smoothly play enlarged video on multiple screens.



Note: Graphic is simulated. Arrows show scanning direction during video playback.

High-Performance Imaging Engine NEW

Color and image quality can be fine-tuned and customized to assure seamless uniformity across all displays in multi-screen configuration.

Color matching function

Corrects any unevenness in color between multiple screens. R (red). G (green), and B (blue) along with intermediate colors (cyan, magenta, and yellow) are corrected individually on each display.

Color enhancement

Displays images with enhanced color intensity.

Refine enhancer

Corrects blurry image contours that result from resizing to improve resolution.

Gradation smoother

Extracts and eliminates noise components from input video signals for noise-free image reproduction.

Color enhancement Refine enhancer OFF ON **OFF** ON

Note: Graphic is simulated

Multi-Screen Imaging Syncing via **USB** and Changing Content via LAN

The LFV70/60/6 can be quickly adapted for digital signage—just connect USB memory devices to inputs on each display in 2 x 2 multi-screen configuration for automatically synchronized 4K (4 x 1080p) images. No external devices or processors are required. This function also serves as a backup in case the primary video source fails. By using Multi Monitoring & Control Software*1, it's possible to easily replace content stored on USB via LAN*2, perfect in situations where the display is difficult to access.

*2 Replacing content stored on USB memory device via LAN is available on LFV60/6 Series displays only.



Note: Connection example for LFV60/6 Series shown.

^{*1} For more information about Multi Monitoring & Control Software please visit: http://panasonic.net/prodisplays/download/software/index.html

High Visibility

LFV70 / LFV60 / LFV6 / LFV5

Ultra-Narrow Bezel for Seamless Video Walls

Ultra-narrow bezels on the LFV70/60/6 Series reduce bezel-to-bezel distance to a near-invisible 3.5 mm. In larger video-wall installations, screen borders seem to disappear, resulting in truly spectacular large-format images. The LFV5 feature super-narrow bezels for a bezel-to-bezel distance of just 4.9 mm.

Note: Bezel-to-bezel distance means the combined top and bottom (or left and right) bezel width of adjacent displays in multi-screen configuration. The gap between displays is not included.

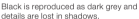
Rezel to

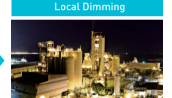
* LFV70/60/6 Series features 2.25 mm bezel width for left/top and 1.25 mm width for right/bottom

Direct-lit LED Backlighting

Direct-lit LED backlighting ensures high contrast performance with deep, rich blacks and bright highlights-ideal for control rooms where high detail definition is necessary. Local Dimming technology controls each individual LED backlight unit to optimize brightness and contrast according to the dynamic requirements of each image.







Dynamic contrast is improved image-by-image, deepening black areas.

Note: Local Dimming on LFV Series is always set.

Anti-Glare (AG) and Anti-Reflection (AR) **Surface Treatments**

The AG layer on LFV70/6/5 Series panels scatters reflected light from the sun or illumination to reduce glare and improve visibility. The AG treatment makes both series ideal for use in surveillance stations and for public facilities. The LFV60 Series, meanwhile, features AR surface treatment that reduces reflection by optical interference, and is suitable for retail signage installations.



Images in Large Spaces



IPS Panel Improves Off-Axis Visibility and Color

High-resolution IPS (In-Plane Switching) panel technology is designed for maximum brilliance, detail, and off-axis viewing performance, meaning the screen remains clearly visible even when

observed from oblique angles. Furthermore, IPS technology maintains superior color reproduction performance when viewed off-axis in comparison to conventional LCD panels.





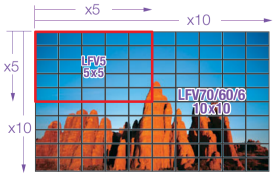
Conventional LCD panels

The Multi-Display function enlarges images to up to 100 times their

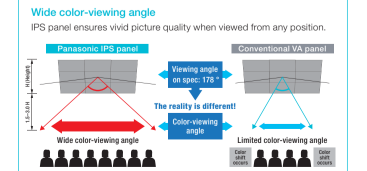
Multi-Screen System for High-Impact

original size.* It can increase image size using the same zoom ratio in both vertical and horizontal directions to suit 2 x 2, 3 x 3, 4 x 4, 5 x 5, and 10 x 10 video walls (10 x 10 supported on LFV70/60/6 only), or can apply different ratios to suit alternative screen dimensions. In this way, users can maximize display impact according to the size and shape of the room.

* LFV5 features up to 5 x 5 zoom function. Up to 2 x 2 zoom function available with USB input for LFV60/6. USB input for LFV70 does not support multi-screen function.



Note: A mounting bracket compliant with VESA standards is required for wall mounting. Some degradation occurs when images are enlarged. Be sure to provide adequate ventilation as operating temperatures can vary according to multi-screen configuration and environment.



Note: Graphic is simulated. Visibility depends on environment.

Reliability & Flexibility

LFV70 / LFV60 / LFV6 / LFV5

Meeting the Demands of Professional Users

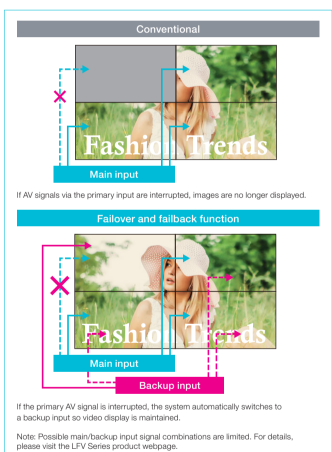
Failover and Failback Safeguards for Mission-Critical Situations

FV70 LFV60 LF

LFV6

Digital signal inputs comprise one or two DVI-D terminals together with HDMI, DisplayPort, DIGITAL LINK*, and USB terminals. If primary audio-video signals are interrupted, the display immediately switches to an alternative input. This makes the LFV70/60/6 Series ideal for use in control rooms, for staging, and in other applications where uninterrupted playback is essential.

* DIGITAL LINK available on LFV70 Series only.



Efficient 24/7 Reliability in Landscape or Portrait Mode

The use of durable panel materials and quality electronic components ensures dependable 24-hour operation seven days a week, even in portrait orientation. This makes the LFV Series ideal for installation in public spaces, surveillance centers, and other applications where absolute reliability is critical. Further, the LFV Series is designed for either landscape or portrait orientation without affecting color, brightness, or operational life. This flexibility allows you to use your installation space to its fullest potential.

Note: Display of moving images is recommended when panels are in use for long periods to prevent image retention. Note that image burn-in can be gradually rectified with the periodical display of moving images.







Minimize Downtime and Improve Efficiency

LFV70

LFV60

LFV6

Optional ET-SWA100 series* Early Warning Software monitors displays and projectors connected to an intranet, and informs you when an abnormality is detected or there are symptoms of trouble.

* Part number suffix may differ depending on the license type.



Early Warning Software ET-SWA100 series

For more information about Early Warning Software, please visit: http://panasonic.net/prodisplays/products/et-swa100/

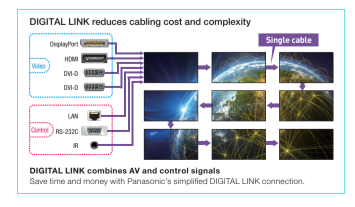
DIGITAL LINK Simplifies Installation

LFV70

The LFV70 Series includes a DIGITAL LINK connection terminal. Based on HDBaseT™ technology, DIGITAL LINK transmits audio, video, and control signals to multiple displays via a single-cable daisy-chain connection. This eliminates the need for video splitters and other routing devices. The LFV60/6/5 models also support daisy-chain DVI connection with separate video and control (serial or IR) connections.

Note: CAT5e or higher STP cable required.





LFV70 / LFV60 / LFV6 / LFV5

Factory-Matched and Pre-Calibrated Color

Colors are pre-calibrated at the factory prior to shipment in order to minimize color differences between panels intended for multi-screen installation. This makes it possible to create seamless

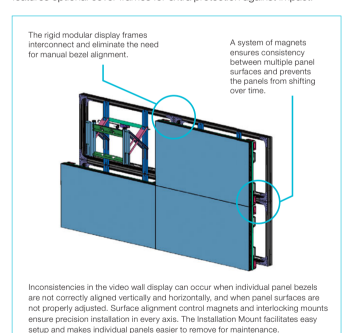
images without any visible color differences from panel to panel*.

* In some cases, visual adjustment may be necessary.



Dedicated Video-Wall Mounting System

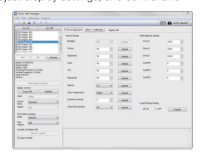
Our optional Installation Mount (TY-VK55LV1/TY-VK47LV1) makes setting up a spectacular video-wall installation comparatively quick and painless. As well as saving time and reducing labor cost, the rigid mount also eliminates potential panel surface alignment inconsistencies with the use of an automatic magnet system. The LFV Series also features optional cover frames for extra protection against impact.



Video Wall Manager Software and Auto Camera Adjustment Kit

Panasonic's free Video Wall Manager software can be used with LFV Series displays. With this software, you can calibrate display color using a color sensor, adjust display settings, and control and

manage data via PC. If you upgrade this software with an optional TY-VUK10 Auto Camera Adjustment Kit, you can adjust brightness and color among multiple displays automatically using a compatible camera (Nikon D5200/D5300/D5500)*.



* Available only with normal zoom lens: AF-S DX NIKKOR 18–55 mm f/3.5–5.6G VR, AF-S DX NIKKOR 18–140 mm f/3.5–5.6G ED VR

With LFV70 and TY-VUK10 connected



Video Wall Manager / TY-VUK10 Specification

Name	Video Wall Manager	
Download	Free (Login and download from PASS)	
Functions	Calibration / adjustment, control of display setting / data control	
Target Models	Panasonic Video Wall Display: TH-55LFV70, TH-55LFV60, TH-55LFV6, TH-47LFV5	
os	Windows 7, 8, 8.1	
Supported Color Sensor	Konica Minolta: CA-210, CA-310 Datacolor: Spyder4 X-rite: i1Pro2	
Connection	RS232C, LAN (LFV70/60/6 only)	
Max. Number of Displays	100 units (LFV70/60/6), 25 units (LFV5)	

Auto Display Adjustment Upgrade Kit (TY-VUK10)	
Function	Automatic color adjustment using camera
Requirement	Video Wall Manager Software
Activation	License key is required per PC
Supported Camera	Nikon D5200, D5300, D5500 with normal zoom lens: AF-S DX NIKKOR 18–55 mm f/3.5–5.6G VR, AF-S DX NIKKOR 18–140 mm f/3.5–5.6G ED VR
Max. Number of Displays	25 units (5 x 5)

Peripheral Devices



Optional Accessories

Installation Mount TY-VK55LV1 (For TH-55LFV70/60/6) TY-VK47LV1 (For TH-47LFV5)

Surface Alignment Magnets (Included with Installation Mount)





Cover Frame Kit
TY-CF55VW50
(For TH-55LFV70/60/6)
TY-CF47VW5
(For TH-47LFV5)



Remote Control Kit TY-RM50VW (For TH-47LFV5) Auto Display Adjustment Upgrade Kit TY-VUK10*3

Early Warning Software ET-SWA100 series*2