

Natural color reproduction and Full High Definition images for medical applications

The Ikegami Medical LCD monitors realize true color and Full High Definition delivering industry leading medical image reproduction.



24... MLW-2422C

26_{inch} MLW-2623C

Multi Display 24 inch MLW-2425C

Multi Display 26 inch MLW-2626C

Multi Display 32 inch MLW-3226C

HIGH QUALITY LCD DISPLAY AND SUPERIOR IKEGAMI IMAGE PROCESSING

10-bit signal input & 10-bit signal process engine & 10-bit LCD panels

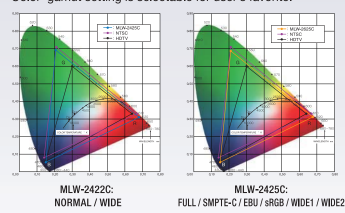
10-bit signal input is available(* DVI-D is excluded.).
10-bit signal processing based on Ikegami image processing technology allows the smooth gradation of color.
Further smooth color gradation can be achieved by processing 10 bit signal from signal input to display.

Wide color gamut

(MLW-2422C / 2425C)

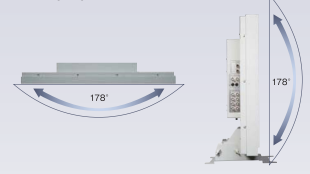
Wide color gamut (102% of NTSC) can be represented with wider gamut than EBU/AMPTE standard.

Color gamut setting is selectable for user's favorite.



178 degrees high contrast viewing angle

LCD panel based on IPS technology is employed for 178 degrees high contrast viewing on UP/DOWN/LEFT/RIGHT. This characteristic prevents from intensity and Color shift by the viewing angle.



LED backlight panel

(MLW-2623C / 2626C)

LED backlight panel helps saving power.

VARIETY OF USEFUL FUNCTIONS AND USER-FRIENDLY OPERATION

Multi-Display function with Side-by-Side and Picture-in-Picture

(MLW-2425C / 2626C / 3226C)

Two types of input images can be displayed simultaneously with Side-by-Side and Picture-in-Picture display mode.

The images are





synthesized.

[Signal availability list of Side-by-Side and Picture-in-Picture]

CH2 CH1	SDI	SD- RGB-S	HD-Y, Pb, Pr	Y/C	VBS	PC	DVI
SDI	△1	0	0	0	0	0	0
SD-RGB-S	0	△2	△2	0	0	△2	0
HD-Y, Pb, Pr	0	△2	△2	0	0	△2	0
Y/C	0	0	0	×	×	0	0
VBS	0	0	0	×	×	0	0
PC	0	△2	△2	0	0	△2	0
DVI	0	0	0	0	0	0	△2

- * The maximum resolution of the sub screen is SXGA.
- * □△1 is available when an optional Multi SDI module is installed.
 * □△2 is available when an optional RGB module is installed.

Flip function

Images can be flipped horizontally and vertically, allowing the correction of image inversion caused by the optics.





User memory

Maximum eight (8) settings can be set as preset. The parameter such as color temperature, hue, chroma, gamma, R/G/B gain and display mode can be saved for each user or application.

Maximum 30 meters length of DVI-D cable available

Signal compensation function is installed and the signal degradation is prevented. Then, maximum 30 meters length of DVI-D cable can be used with the monitor.

VESA mount available

A variety of installation brackets for arms and walls can be chosen with the combination of VESA mount.

Applicable Various Input Signal (MLW-2422C/2425C/2623C/2626C/3226C)

Applicable to NTSC/PAL signal (Composite, Y/C), and PC signal input (Analog RGB, Digital DVI-D). SD/HD-SDI signal input is available too.

[Applicable Video Input]

	Video/S-Video		Component		PC		DVI-D		SDI	
	BNC x 1, S-Video x 1		BNC x 4		15pin D-Sub x 1				BNC×1	BNC×2
Input Signal Format	Loop Through Output		Y/Pb/Pr or RGB switchable Loop Through Output		Y/Pb/Pr or RGB switchable HsVs, G-Sync or C-Sync (SD-HD is only G-Sync)		DVI-D×1		Loop Through Output	Loop Through Output
	MLW-2422C /2425C	MLW-2623C/ 2626C/3226C	MLW-2422C /2425C	MLW-2623C/ 2626C/3226C	MLW-2422C /2425C	MLW-2623C/ 2626C/3226C	MLW-2422C /2425C	MLW-2623C/ 2626C/3226C	MLW-2422C /2425C	MLW-2623C/ 2626C/3226C
480/59.94i	0	0	0	_	○*1	<u></u> _*1	0	0	<u></u> *2	○*2
575/50i	0	0	0	_	○*1	<u></u> _*1	0	0	○*2	○*2
480/60p	_	_	0	_	_	_	_	_	ı	_
575/50p	_	_	0	_	_	_	_	_	I	_
720/50p	_	_	0	_	0	0	0	0	○*2	○*2
720/60p	_	_	0	_	0	0	0	0	○*2	○*2
1080/50i	_	_	0	_	<u></u> _*1	<u></u> *1	0	0	○*2	○*2
1080/60i	_	_	0	_	○*1	○*1	0	0	○*2	○*2
1080/50p	_	_	_	_	0	0	0	0	_	○*2
1080/60p	_	_	_	_	0	0	0	0	_	○*2
VGA(Vrf=60Hz, H/V-Sync only)	_	_	_	_	0	0	0	0	_	_
SVGA(Vrf=60Hz, H/V-Sync only)	_	_	_	_	0	0	0	0	_	_
SXGA(Vrf=60Hz, H/V-Sync only)	_	_	_	_	0	0	0	0	_	_
UXGA(Vrf=60Hz, H/V-Sync only)	_	_	_	_	0	0	0	0	_	_
WUXGA(Vrf=60Hz, H/V-Sync only)		_	_	_	0	0	0	0	_	

MLW-2425C is available as standard for 1 channel and as an option for 2 channels.



^{*1:} G-Sync only.
*2: MLW-2422C/MLW-2623C available as an option for 1 channel.

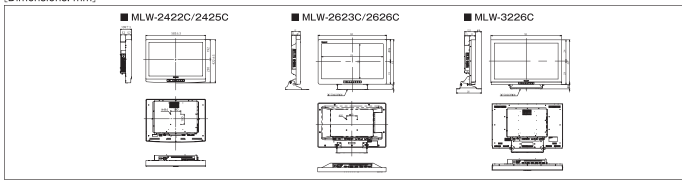


[Specifications]

Specific	ations		MLW-2422C	MLW-2425C	MLW-2623C	MLW-2626C	MLW-3226C				
	Panel Size		24-inch	24-inch	26-inch	26-inch	32-inch				
LCD Panel		Pixels		×1200	20 111011	OZ IIION					
	Display Size			324mm	576×3	698.4×392.85 mm					
	Aspect Ratio			5:10	16:9						
	Color Gradient		10-bit x 3 (1.06B)								
	Color Gamut		Wide co	lor gamut	-						
		View Angle	178°/178° (Typical)								
			VBS x 1ch								
		Analog	Y/C x 1ch								
	SDTV	Analog	RGB or Y/Pb/Pr x 1ch	RGB or Y/Pb/Pr x 1ch (2ch is available by adding option module)*3		-					
		Digital	Multi-SDI x1ch (Option)	Multi-SDI x 1ch (2ch is available by adding option module)*3	Multi-SDI x 1ch (Option)	Multi-	SDI x 2ch				
Input Signal	HDTV Analog Digital		RGB or Y/Pb/Pr x 1ch	RGB or Y/Pb/Pr x 1ch (2ch is available by adding option module)*3		-					
			Multi-SDI x 1ch (Option)	Multi-SDI x 1ch (2ch is available by adding option module)*3	Multi-SDI x 1ch (Option)	Multi-	SDI x 2ch				
	DVI		DVI-D x 1ch	DVI-D x 1ch (2ch is available by adding option module)*3	DVI-D x 1ch	DVI-D x 2ch					
	PC	RGB Analog	HD-15P D-Sub x 1ch	HD-15P D-Sub x 1ch (2ch is available by adding option module)*3		HD-15P D-Sub x 1ch					
	Supported Resolution		VGA to WUXGA								
	Multi Display		-	Picture in Picture or Side by Side Swap display is available	ī	Side Swap display is available					
	Invert Top and Bottom or Right and Left Function		Standard								
	Remote Terminal		Parallel/Serial Serial								
	Resolution				TV Line or more (at component						
	Maximum Brightness			lcd/m ²	4500	500cd/m ²					
	Contrast Ration		1000:1	(Typical)	1400:1 (Typical) 1300:1 (Typical)						
	Safety Approval		UL60601-1/CSA22.2No.601-1/EN60601-1								
General	_	EMI Approval	A0400V+- A0400V		Class A/EN60601-1-2/VCCI CI	A0100V4- A0100V A0000V4- A0040V					
	Power Requirement Power Consumption		120W Max.	7, AC200V to AC240V 130W Max.	DC24	AC100V to AC120V, AC200V to AC240V 160W Max.					
	Temperature		120W Max. 130W Max. 80W Max. 160W Max. 160W Max.								
	Operation	n Humidity	30 to 80% (non condensing)								
		Temperature	-20 to 60°C								
	Storage Humidity		30 to 90% (non condensing)								
	Dimensions (excluding stand and protrusions)		W583×H422×D109 mm	W583×H422×D109 mm	W640×H418×D82 mm	W640×H418×D82 mm	W780×H493×D122.5 mm				
	Weight (excluding stand)		7.2kg or less	7.4kg or less	8kg or less	8kg or less	13kg or less				
	Acce	essories	AC Power Cable, Manual								

^{*3:} Only one option module is available to built in.

[Dimensions: mm]



This product is made of ECO friendly components based upon the Company policy and Corporate Social Responsibility to help Global Environmental solution for energy conservation and environmental sustainability, and all the components used in this product are Non-hazardous, Toxic Free, Non-Lead materials and parts conforming with Japan's Green Product Regulation, EU's RoHS Direction, and other environmental and hazardous chemical substances related regulations and laws.

Design and specifications are subject to change without notice.

Ikegami Tsushinki Co.,Ltd.

■ URL: http://www.ikegami.co.jp/en/

■ Head Office : 5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan ··············TEL.03-5700-1111 / FAX.03-5700-1137

ikegami Electronics (U.S.A.), INC. ■ URL: http://www.ikegami.com

Ikegami Electronics (Europe) GmbH ■ URL: http://www.ikegami.de

■ U.K. Branch: Unit E1 Cologne Court, Brooklands Close, Windmill Road, Sunbury-on-Thames, Middlesex TW16 7EB, England · · · · · · · TEL.01932-769700 / FAX.01932-769710





U283A1311-ED

ertified Certified A-0755 JQA-EM388