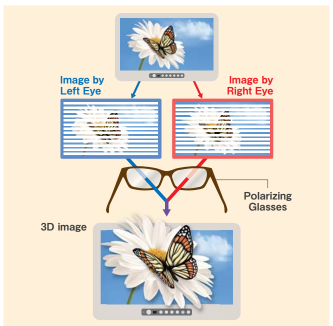
Ikegami



Polarizing System 3D (MLW-2626C-3D/3226C-3D)

By the polaroid film attached on LCD, images seen with right and left eyes are divided at each scanning line. This way is more comfortable to see 3D images by providing a flicker-free. It also has cost-performance benefits compared to conventional shutter-type 3D.



Applicable Diverse 3D Signals (HD-SDIx2&DVI-Dx2) (MLW-2626C-3D/3226C-3D)

Applicable to diverse 3D signals such as side by side, line by line, top & bottom and SIMAL(simultaneous). Two of input signals not only HD-SDI but also DVI-D are available. It is also possible to use as 2D monitor









Side by Side Line by Line Top & Bottom

SIMAL (simultaneous)

3D Full HD LCD Monitors

26inch MLW-2626C-3D 32inch MLW-3226C-3D



MLW-2626C-3D

[Applicable Video Input]

Input Signal	Applicable Signal Format	Remarks
Video/ S-Video	BNC×1,S-Video×1 480i/59.94Hz (NTSC) 575i/50Hz (PAL-B)	Loop Through Output (x1ch)
PC (includeing Analog VIDEO)	D-SUB 15Pin×1 VGA,SVGA,XGA,SXGA*1,UXGA*1,WUXGA*1 HsVs,G-Sync,C-Sync(SD,HD is only G-Sync) 480/60i,575/50i,720/50,60P,1080/50, 60i,1080/50,60P	Y/Pb/Pr or RGB switchable Loop Through Output (x1ch)
DVI	DVI-D×2 480/60i,575/50i,720/50,60P,1080/50, 60i,1080/50,60P VGA,SVGA,XGA,SXGA*1,UXGA*1,WUXGA*1	Loop Through Output (x1ch)
SDI	BNC×2 SDTV:480/60i,575/50i HDTV:720/50P,720/60P,1080/60i, 1080/50i	Loop Through Output (x2ch)

^{*1:}Vf=60Hz,H/Vsync only 4

Multi-Display Function (2D display)

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

Flip Function (2D display) (MLW-2626C-3D/3226C-3D)

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

LED Backlight Panel (MLW-2626C-3D)

LED backlight panel helps saving power. It also supports Higher brightness & Higher contrast than conventional LCD monitors.

HD-SDI 3G signal input (MLW-2626C-3D/3226C-3D)

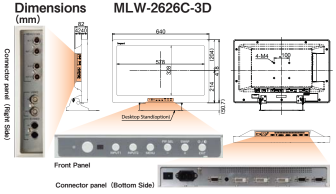
The HD-SDI 3G signal can be input for the true progressive imaging and more suitable to natural images.

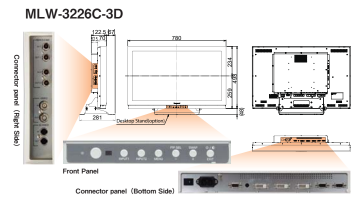
MLW-2626C-3D/ MLW-3226C-3D



Specifications

			MLW-2626C-3D	MLW-3226C-3D	
LCD Panel	Pa	anel Size	26-inch	32-inch	
	Pixels		1920 x 1080	1920 x 1080	
	Display Size		576 x 324mm	698.4 x 392.85mm	
	Aspect Ratio		16:9		
	Color Gradient		8-bit x 3 (16.7M)	10-bit x 3 (10.6B)	
	View Angle		178° /178° (Typical)		
Input Signal		Analog	VBS x 1ch		
	SDTV		Y/C x 1ch		
		Digital	Multi-SDI x 2 ch (output x 2 ch)		
	HD	Digital	Multi-SDI (3G) x 2 ch (output x 2 ch)		
	PC/	DVI	DVI-D x 2 ch (output x 1 ch)		
	Analog	RGB Analog	D-SUB x 1 ch (output x 1 ch)		
		Supported Resolution	VGA to WUXGA		
	Multi Display		Picture in Picture or Side by Side swap display is available		
	Invert Top and Bottom or Right and Left Function		Standard		
	Remote Terminal		Serial Serial		
	Resolutions (TVL)		1000TV Line or more (at component input)		
	Maximum Brightness		250c/dm ²	200c/dm ²	
	Contrast Ration		1400:1 (Typical)	1300:1 (Typical)	
	Safety Approval		UL60601-1/CSA22.2No.601/EN60601-1		
	EMI Approval		FCC Class A / EN60601-1-2 /VCCI Class A		
	Power Requirement			AC200V to AC240V	
	Power Consumption		100W Max.	160W Max.	
	Operation	Temperature	5 ∼ 35°C		
		Humidity	30 to 80% (non condensing)		
	Storage	Temperature	-20 to 60°C		
	Humidity		30 to 90% (non condensing)		
	Dimensions (excluding stand and protrusions)		W640×H418×D82mm	W780×H493×D122.5mm	
	Weight (excluding stand)		8kg	13kg	
	Remark		LED Backlight/Fanless Body/DC5V for Outside IF,1A Output/Protection Panel	DC5V for Outside IF,1A Output / Protection Panel	
Accessories			AC Power Cable / Manual		
Option			Desktop Stand TS-262	Desktop Stand TS-321	







Design and specifications are subject to change without notice.

U292A144-ED

Ikegami Ikegami electronics (U.S.A.), INC.

■URL http://www.ikegami.com

HEADQUARTERS 37 BROOK AVENUE, MAYWOOD, NJ 07607 Phone:(201) 368-9171 Fax:(201) 569-1626

 WESTCOAST OFFICE
 Phone:(310) 297-1900
 SOUTHWEST OFFICE
 Phone:(972) 869-2363

 MIDWEST OFFICE
 Phone:(630) 372-8777
 SOUTHEAST OFFICE
 Phone:(954) 571-7177