



## Precision Imagery for Critical Applications

High Brightness / Multi-Channel

[ 26-inch Medical Grade LCD Color Monitor ]

# MLW-2627C-DC

Able to display two images and with a high brightness of 900cd/m², the MLW-2627C-DC is a multifunctional model monitor provides a high-definition image with the color reproduction and functionality required in the medical field.

# Pursuing the exceptional quality for medical applications

#### High Luminance 900cd/m<sup>2</sup>

With a brightness of 900cd/m², twice as bright as conventional monitors, the MLW-2627C-DC delivers a bright and high luminance image.

#### **Hyper Image Enhancer**

By controlling the chromaticity, luminance, and edge enhancement of a specific color space, the MLW-2627C-DC is able to improve the reproduction of difficult areas within a picture.

#### 10-bit IPS Panel with LED Backlight

This monitor is fitted with a high brightness IPS panel with a wide viewing angle of 178 degrees up/down and left/right. The energy saving LED backlight panel reduces power consumption. It includes 12-bit signal processing and a 10-bit LCD panel, supporting smooth gradation.

#### **Dynamic Image Contrast Enhancer**

By calculating the brightness of the entire screen and extending the dynamic range between white and black in real time, automatically optimized black level and high contrast are achieved.

#### Variety of friendly features

# Multi-channel Function with Side-by-Side and Picture-in-Picture

The input signal can be displayed simultaneously with side-by-side or picture-in-picture display modes.





■ Side-by-side

■ Picture-in-picture

#### ■ Signal Combinations

|                | Video | S-Video | HD15(D-sub15p) | DVI-1 | DVI-2 | SDI-1 | SDI-2 |
|----------------|-------|---------|----------------|-------|-------|-------|-------|
| Video          |       | _       | 0              | 0     | 0     | 0     | 0     |
| S-Video        | _     | -       | 0              | 0     | 0     | 0     | 0     |
| HD15(D-sub15p) | 0     | 0       | _              | 0     | 0     | 0     | 0     |
| DVI-1          | 0     | 0       | 0              | -     | 0     | 0     | 0     |
| DVI-2          |       | 0       | 0              | 0     | _     | 0     | 0     |
| SDI-1          | 0     | 0       | 0              | 0     | 0     | -     | 0     |
| SDI-2          | 0     | 0       | 0              | 0     | 0     | 0     |       |

#### User Preset Memory

It has a user preset function for easy setting and adjusting of the display mode and setup of image adjustment. Up to eight settings can be saved as a preset, and recalled when needed.

#### Function Key

For convenient use, a frequently used function can be assigned to the Function key to select instantly.

#### Flip Function

Images can be flipped horizontally and vertically.





#### Still Image

It is possible to compare with a saved still image against the current live video. The input video and memorized still image can be compared on the screen.

#### Touch swich

A touch switch is fitted for easy operation.

\* The picture is a composite image.

#### Specifications

| Specifications       |   |  |  |  |
|----------------------|---|--|--|--|
| LCD Panel Size       | 26-inch   |  |  |  |
| Backlight System     | LED   |  |  |  |
| Display Size         | 576(H) × 324(V)mm   |  |  |  |
| View Angle           | 178°(up&down / left&right)  |  |  |  |
| Maximum Brightness   | 900cd/m <sup>2</sup> (Typical)  |  |  |  |
| Contrast Ratio       | 1400:1 (Typical)  |  |  |  |
| Pixels               | 1920(H) × 1080(V)   |  |  |  |
| Color Gradient       | 1,073,740,000   |  |  |  |
| VIDEO Input          |   |  |  |  |
| Signal and Connector | composite (VBS)<br>1CH:BNC (with loop through)  |  |  |  |
|                      | Y/C (S-VIDEO) 1CH:S terminal (with loop through)  |  |  |  |
| RGB/Component Inpu   |   |  |  |  |
| Signal and Connector | R,G,B or Y,Pb,Pr<br>1CH:HD-15 [D-Sub 15pin] (with loop through)   |  |  |  |
| DVI Input            |   |  |  |  |
| Signal and Connector | DVI-D (equipped with cable compensation<br>equipment:Max.30m)<br>2CH:DVI-D 24pin Max. clock 162MHz (with<br>loop through 1CH) |  |  |  |
| SDI Input            |   |  |  |  |
| Signal and Connector | 3G-SDI (Level A)/HD-SDI/SD-SDI<br>2CH:BNC (with loop through 2CH)   |  |  |  |
| DC5V Output          | 1A output   |  |  |  |
| Safety Approval      | ANSI/AAMI ES60601-1,<br>CSA C22.2 No. 60601-1,<br>EN60601-1, GB4943.1-2011  |  |  |  |
| EMC                  | FCC Class A, VCCI Class A<br>EN60601-1-2, GB9254-2008 (Class A)<br>GB17625.1-2012   |  |  |  |
| Power Requirement    | Monitor : DC 24V ±1V<br>AC adapter : 100 to 120V/200 to 240V  |  |  |  |
| Power Consumption    | 100W or less  |  |  |  |
| Ambient Temperature  | +5°C to +35°C   |  |  |  |
| Dimensions           | W640 × H405 × D84mm (excluding protrusions)   |  |  |  |
| Weight               | approx. 8kg (excluding stand)   |  |  |  |

#### Available Display Signal for DVI-D/HD15 (D-Sub15p)

| DVI-D           | VGA, SVGA, XGA, SXGA, WUXGA<br>4801/60, 5751/50, 10801/60, 10801/50,<br>720P/60, 720P/50, 1080P/60, 1080P/50     |
|-----------------|--|
| HD15 (D-Sub15p) | VGA, SVGA, XGA, SXGA, WUXGA<br>480i/60*, 575i/50*, 1080i/60*, 1080i/50*,<br>720P/60, 720P/50, 1080P/60, 1080P/50 |

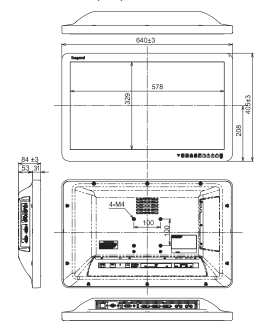
\*Available for only G-Sync

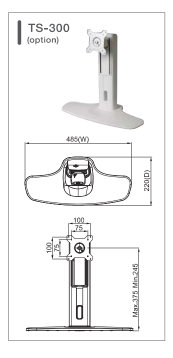
#### ■ Connectors





#### ■ Dimensions (mm)





Design and specifications are subject to change without notice.



## INSPIRE MEDITECH PRIVATE LIMITED

407 Red Rose Building 49-50, Nehru Place New Delhi-110019 Office +91 11 26284578, 79, 80 H/P+919811078156, 919313899647, 919717480657 sales@inspiremeditech.com | www.inspiremeditech.com

