PACSmate* MP diagnostic color display • 30" color TFT LCD • 4MP-2560(H) x 1600(V) Max. luminance: 370cd/m² Max. calibrated luminance: 250cd/m² Selectable Gamma 1.8.2.0.2.2 Calibration Single 4MP and dual 2MP viewing setups 4MP viewing mode & MP vilewing mod

4MP



- Built-in front sensor for calibration and auto-dimming function
- Intelligent display mode auto adjustment with graphic card auto detection
- Ready for Deep color and HDMI™ 1.3 with GrayEasy® technology and 30-bit color dithering
- Intelligent color-to-gray conversion for grayscale applications
- IPXX / IPX2 compliance

100% Compatible With VESA DDC/CI Protocol

MMD-4300C is implemented with the VESA DDC/CI protocol and the standard VESA Monitor Control Command Set (MCCS), the universal communication interface, enabling remote control management through network. MMD-4300C allows easier two-way communications with the host PC through only DVI cable, instead of additional serial or USB cables. Through DDC/CI protocol, the software OSD manages the MMD-4300C remotely. IEI also provides software OSD customization services with command library and customer defined MSSC command programming.

Various software OSD functions:

- · Power on/off
- Display mode selection: 4MP/2MP, color/monochrome
- Gamma and color temperature selection
- · Luminance selection
- DICOM/ Gamma Look-Up-Table selection
- · Monitor information

Multiple Viewing Modes & Color to Grayscale Technology

Single Viewing Mode

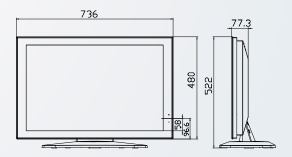
In single viewing mode, the MMD-4300C is displayed as a single 4MP monitor, either in color or in grayscale mode.





GrayEasy® 30-bit Deep Color

30-bit color image (10-bit for each RGB element) can be displayed on PACSmateTM monitors without any image loss. Through IEI's unique GrayEasy® technology, there's no need to replace the monitors for future HDMI 1.3 supported deep color display capabilities.

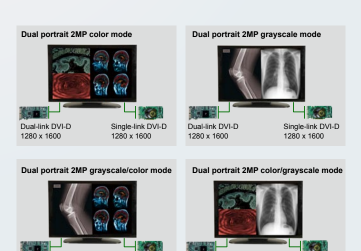


Dual Viewing Mode

Dual-link DVI-D

1280 x 1600

In dual viewing mode, MMD-4300C is configured to display as seamless dual 2MP monitor by two DVI signal inputs. With color to grayscale technology, MMD-4300C can viewed by multiple modes without change to your PACS configuration. The independent Look-Up-Table for DICOM and Gamma calibration ensures the best display quality for diagnostic applications.



Dual-link DVI-D

1280 x 1600

Single-link DVI-D

1280 x 1600

Single-link DVI-D

1280 x 1600

User Selectable Gamma Settings and Color Temperature Settings

IEI provides you with flexible Gamma settings and color temperature settings for side-by-side image comparison in dual-viewing modes. The independent Gamma settings (for Gamma 1.8,2.0,2.2) and color temperature settings (6500°K, 9300°K) consist of multiple user-selectable settings, providing flexible display modes for images from different modalities.









Gamma 2.2

Gamma 2.0 Gamma 1.8



Color Temperature Settings

IPX2 Compliance

The whole enclosure of MMD-4300C is compliant with IPX2 waterproof standard. The MMD-4300C can be used in the operating room where is humid and waterproof is considered important.

Auto-Dimming for Ambient Light Adjustment

The auto-dimming function helps create better diagnostic experience under proper light condition and extend backlight lifetime





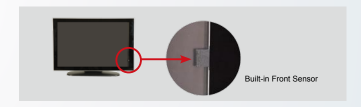


Well-Lit Room

Dim-Lit Room

Built-in Front Sensor for DICOM Conformance Testing

IEI has designed a built-in, front-mounted sensor which continually adjusts the luminance output to ensure consistent images over time.



Graphic Card Compatibility



nVIDIA QUADRO FX560/FX1500 nVidia GeForce 8600GT



ATI V7100/V3400

Specifications

PACSmate®	MMD-4300C
Drive System	a-Si TFT active matrix
Display area (H x V)	641.3mm x 400.8 mm
Diagonal size of display	75.6cm (30.0 inches)
Resolution (H x V)	2560 x 1600
Pixel pitch (H x V)	0.2505mm x 0.2505 mm
Sub-pixel pitch (H x V)	0.0835mm x 0.2505 mm
Pixel format	RGB (Red dot, Green dot, Blue dot) vertical stripe
Luminace-max.	370cd/m ²
Max. Luminance (calibrated)	250cd/m ²
Contrast ratio	1000:1 (typical)
Viewing angle	Right: 178°, Left: 178°, Up: 178°, Down: 178°
Response time (Ton + Toff)	12ms (typical)
Polarizer surface/ hardness	Antiglare/ 3H
Backlight	16 CCFL
Default gamma	Gamma 2.2
LUT	10-bit for each RGB
Signal input	Dual link DVI-D (digital)
USB 2.0 hub	1 upstream/ 2 downstream
Membrane keypad	Yes
Power adapter Input voltage range	100VAC-240VAC
Power adapter Input frequency range	47Hz-63Hz
Power adapter Input AC current	2.0A max. at 90VAC
Power adapter Power output	24VDC, 6.25A, 150W (max)
Physical dimensions (H x W x D)	With stand: 522mmx 736mm x 266 mm (landscape) Without stand: 480mm x 736mm x 76 mm (landscape)
Operating temperature	10°C~40°C
Storage temperature	-20°C~60°C
Operation relative humidity	30% ~75% Non-condensing
Storage/ Transportation Relative humidity	10% ~95% Non-condensing

Packing List

PACSmate™ Series medical LCD monitor
Monitor stand
Power Cord (US x 1, EU x 1)
Power Adapter
Dual-link DVI-D Signal Cable
USB Cable
Utility CD-ROM (for user's manual and software utility)

Ordering information

Part No.	Description
MMD-4300C 4MP	4 megapixel, 30" color LCD monitor with IPX2 housing
MMD-4300Cx	4 megapixel, 30" color LCD monitor with IPXX housing



Headquarters

IEI Technology Corp.

TEL: +886-2-86916798 FAX: +886-2-66160028 sales@pacsmate.com www.pacsmate.com No. 29, Jhongsing Rd., Sijhih City, Taipei County, 221, Taiwan

America-United States

IEI Technology USA Corp.

TEL: +1-909-595-2819 Fax: +1-909-595-2816 sales@pacsmate.com www.pacsmate.com 168 University Parkway, Pomona, CA 91768

IEI Technology (Shanghai) Co.,Ltd, TEL: +86-21-3462-7799 FAX: +86-21-3462-7798,3462-7797 sales@pacsmate.com www.pacsmate.com

3F No. 1728 Yi-Shan Road, Min-Hang, ShangHai, China