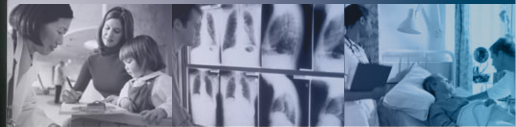




# $D_{-32}$

PACSmate



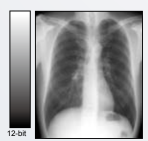
- 21.3" grayscale TFT LCD
- 3MP-2048(H) x 1536(V)
- Max. luminace: 800cd/m<sup>2</sup>

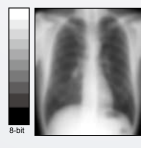
Max. calibrated luminance: 600cd/m<sup>2</sup>

- 700:1 exceptional contrast ratio
- Out-of-box DICOM compliant
- Intelligent display mode auto adjustment with graphic card auto detection
- GrayBoost® 12-bit to 12-bit LUT provides simultaneously 4,096 tones of gray

#### GrayBoost® 12-bit Simultaneous Grayscale

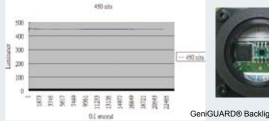
12-bit (4096 tones) image input can be all retained in 12-bit (4096 tones) image output via built-in 12-bit LUT. The IEI GrayBoost® technology successfully produces 12-bit image data flow through commercial duallink graphic card, lowering total cost of ownership.





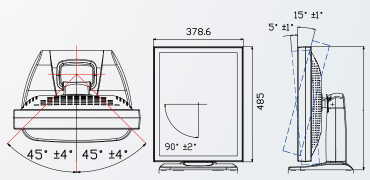
#### **Backlight Stabilizer**

The GeniGUARD® built-in backlight stabilizer integrated in PACSmate<sup>TM</sup> monitors automatically calibrates the shift of LCD brightness caused by startup drift, ambient temperature and backlight aging.



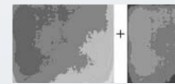


GeniGUARD® Backlight Stabilizer



#### **Uniform Luminance**

Uniform luminance is especially critical for diagnostic applications and IEI sets a high standard for the uniformity of every medical monitor. IEI's special testing equipment ensures every customer gets the medical monitors with best uniformity for precise diagnostic results.



Original





IEI Factory Calibration

Meets AAPM TG18 & DIN 6868-57 standards

#### GrayEasy® HDMI<sup>™</sup> 1.3 Grayscale Support

The GrayEasy® technology successfully produces a HDMI<sup>TM</sup> 1.3 compatible, 12-bit grayscale display system without any additional upgrade cost. The built-in 12-bit to 12-bit Look-Up-Table (LUT) for DICOM calibration ensures the quality of grayscale images.

#### **Display Mode Auto-Detection**

IEI's PACSmate<sup>™</sup> medical monitors have built-in auto-detection technology which identifies different graphic cards automatically and self adjusts the mode fit with the specific graphic card.



The above trademarks belong to their respective owners.

#### GeniSPOT® & GeniPASS® QC Solution

Packed in every IEI PACSmate<sup>™</sup> monitor, the GeniSPOT® 3-in-1 calibration system and GeniPASS® QC Utility ensures the display conforms with AAPM, DIN, JIS and IEC standards all the time.

Functions:

- Auto-dimming for ambient light adjustment
- Luminance and DICOM calibration
- GeniSPOT® self-adjustment



Sp

Dri Dis Dis Re Pix

Su

Pix Lur Ma Wh

> Vie Re

Po

Ba De Gra

LU Sig US Me Pov ran Pov Pov

> Ad sta

> Re

.CD and

### **Graphic Card Compatibility**





nVIDIA QUADRO FX560/FX1500 nVidia GeForce 8600GT

Matrox MED series





RealVision SMD PCI-X series RealVision SMD Advance series



# Packing List

PACSmate <sup>™</sup> Series medical LCD monitor
Monitor stand
Power Cord (US x 1, EU x 1)
DVI-D Signal Cable
USB Cable
GeniSPOT® USB Calibrator
Utility CD-ROM
(for user's manual, software utility, and GeniPASS® QC software)

## **Ordering information**

monitor includes Ge	Part No.	Description
JMP	ммр-з213м <b>ЗМР</b>	3 megapixel, 21.3" monochrome L monitor includes GeniSPOT® a GeniPASS® calibration kit

#### **Ergonomic Design**

Narrow bezels enable seamless side-by-side viewing for diagnostic applications.



#### **Pairing Monitors**

IEI provides a pair matching service for dual-head display applications, allowing image comparison for diagnostic practices.



ecifications	
CSmate® Model	MMD-3213M
ive System	a-Si TFT active matrix
splay area (H x V)	433.2mm x 324.9 mm
agonal size of display	54cm (21.3 inches)
esolution (H x V)	2048 x 1536
xel pitch (H x V)	0.2115mm x 0.2115 mm
ıb-pixel pitch (H x V)	0.0705mmx 0.2115 mm
xel format	1 pixel consists of 3 sub-pixels, LCR vertical stripe
minace-max.	800cd/m <sup>2</sup>
ax. luminance (calibrated)	600cd/m <sup>2</sup>
hite chromaticity	Wx, Wy=(0.280, 0.304) (typical)
ontrast ratio	700:1 (typical)
ewing angle	Right 85°, Left 85°, Up 85°, Down 85° (10:1 contrast)
esponse time (Ton + Toff)	35ms (typical)
olarizer surface/ hardness	Antiglare/ 2H
acklight	6 CCFL
efault gamma	DICOM
ayscale	Simultaneous 12-bit
JT	12-bit
gnal input	Dual link DVI-D (digital)
SB 2.0 hub	1 upstream/ 2 downstream
embrane keypad	Yes
ower adapter Input voltage range	100VAC - 240VAC
ower adapter Input frequency nge	47Hz-63Hz
ower adapter Input AC current	1.25A-0.5A
ower adapter Power output	12VDC, 8.33A, 100W (max)
nysical dimensions (H x W x D)	With stand: 520mm x 380mm x 274 mm (portrait) Without stand: 485mm x 380mm x 100 mm (portrait)
ljustable height range (with and)	Portrait: 520mm~590 mm Landscape: 465mm~535 mm
perating temperature	10°C~40°C
orage temperature	-20°C~60°C
peration relative humidity	30% ~75% Non-condensing
orage/ Transportation elative humidity	10% ~95% Non-condensing



Tel / Fax: (+54)(011)4308-4488 www.Abatech.com.ar/Medical (+54)(011)4941-7129 *Medical@Abatech.com.ar* Carlos Calvo 2272 (C1230AAJ) Ciudad Autónoma de Buenos Aires *Argentina* 

Importa y distribuye para el Conosur Abatech S.A.