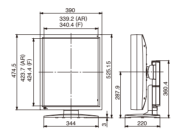
### **Specifications**

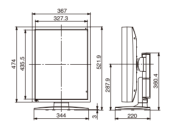
Model Name		MS55i2/AR (Special AR Coating) MS55i2/F (Protective Filter)	MS35i2/AR (Special AR Coating) MS35i2/F (Protective Filter)	MS25i2/AR (Special AR Coating) MS25i2/F (Protective Filter)
	Technology	21.3-inch, TFT monochrome active matrix IPS technology	21.3-inch, TFT monochrome active matrix IPS technology	21.3-inch, TFT monochrome active matrix IPS technology
LCD Panel	Display Area	422.40mm X 337.92mm	433.152mm X 324.864mm	432mm X 324mm
	Pixel Pitch	0.165mm X 0.165mm	0.2115mm X 0.2115mm	0.270mm X 0.270mm
	Contrast Ratio	1200 : 1 (typ)	1400 : 1 (typ)	1400 : 1 (typ)
	Maximum Luminance	1200cd/m2 typ. (calibrated to 500cd/m2 and 410cd/m2 by factory default)	1700cd/m2 typ. (calibrated to 500cd/m2 and 410cd/m2 by factory default )	1900cd/m² typ. (calibrated to 410cd/m² by factory default )
	Viewing Angle	176° vertical and horizontal (Wide view)	170° vertical and horizontal	170° vertical and horizontal
	Native Resolution	2048 X 2560, Independent Sub pixel Drive technology ON: 2048 X 7680 (sub-pixel)	1536 X 2048, Independent Sub pixel Drive technology ON: 1536 X 6144 (sub-pixel)	1200 X 1600, Independent Sub pixel Drive technology ON: 1200 X 4800 (sub-pixel)
Visual Performance	Grayscale	256 shades of grayscale are simultaneously displayed from a palette of 12,277 grayscale steps *1021 or 10-bit shades of grayscale with DisplayPort and 10-bit viewer *1276 shades of grayscale with customised medISD viewer	256 shades of grayscale are simultaneously displayed from a palette of 12,277 grayscale steps *1021 or 10-bit shades of grayscale with DisplayPort and 10-bit viewer *1276 shades of grayscale with customised medISD viewer	256 shades of grayscale are simultaneously displayed from a palette of 12,241 grayscale steps *1021 or 10-bit shades of grayscale with DisplayPort and 10-bit viewer *1276 shades of grayscale with customised medISD viewer
Interface	Input Signal	DVI-D (DVI 1.0 compliant) DisplayPort (DisplayPort 1.1a compliant)	DVI-D (DVI 1.0 compliant) DisplayPort (DisplayPort 1.1a compliant)	DVI-D (DVI 1.0 compliant) DisplayPort (DisplayPort 1.1a compliant)
	Plug and Play	DDC2B compliant	DDC2B compliant	DDC2B compliant
Input	Input	100V ~ 240V (±10%) 50/60Hz	100V ~ 240V (±10%) 50/60Hz	100V ~ 240V (±10%) 50/60Hz
Power Supply	Maximum Power Consumption	80W	60W	60W
	Calibration Control	Luminance, Gamma, Capability of saving 3 sets of LUT settings (An optional calibration kit is required)	Luminance, Gamma, Capability of saving 3 sets of LUT settings (An optional calibration kit is required)	Luminance, Gamma, Capability of saving 3 sets of LUT settings (An optional calibration kit is required)
Features	OSD Information Display	Model name, Serial No., Total operating time, Calibration settings (Operating time from last calibration, Luminance, Gamma), Current luminance	Model name, Serial No., Total operating time, Calibration settings (Operating time from last calibration, Luminance, Gamma), Current luminance	Model name, Serial No., Total operating time, Calibration settings (Operating time from last calibration, Luminance, Gamma), Current luminance
reatures	USB Hub	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)
	Other Features	Luminance uniformity correction, Hardware pivot, LED indicator, Configurations switching function, Independent Sub pixel Drive technology, Self DICOM check function	Luminance uniformity correction, Hardware pivot, LED indicator, Configurations switching function, Independent Sub pixel Drive technology, Self DICOM check function	Luminance uniformity correction, Hardware pivot, LED indicator, Configurations switching function, Independent Sub pixel Drive technology, Self DICOM check function
Approvals		ANSVAAMI ES60601-1(2005), CAN/CSA C22.2 NO. 60601-1(2008), CE (EN60601-1, EN60601-1-2), FCC Part15, subpart B Class B, VCCI class B, FDA510(k), J-Moss, RoHS [CCC proceeding]	ANSI/AAMI ES60601-1(2005), CAIVCSA C22.2 NO. 60601-1(2008), CE (EN60601-1, EN60601-1-2), FCC Part15, subpart B Class B, VCCI class B, FDA510(k), J-Moss, RoHS [CCC proceeding]	ANSI/AAMI ES60601-1(2005), CAN/CSA C22.2 NO. 60601-1(2008), CE (EN60601-1, EN60601-1-2), FCC Part15, subpart B Class B, VCCI class B, FDA510(k), J-Moss, RoHS [CCC proceeding]
	Dimensions	Landscape : 474.5 (W) X 482.9 / 544.4 (H) X 220 (D)mm	Landscape : 474 (W) X 468.4 / 529.9 (H) X 220 (D)mm	Landscape : 474 (W) X 468.4 / 529.9 (H) X 220 (D)mm
	(incl. tilt stand)	Portrait: 390 (W) X 525.15 / 586.65 (H) X 220 (D)mm	Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm	Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm
Physical	Weight	About 13kg	About 12kg	About 12kg
Characteristics	Tilt Stand	Tilt, Swivel, Portrait / Landscape	Tilt, Swivel, Portrait / Landscape	Tilt, Swivel, Portrait / Landscape
	Mount	100mm VESA mounting	100mm VESA mounting	100mm VESA mounting
	Security Slot	On the back of the panel and the tilt stand	On the back of the panel and the tilt stand	On the back of the panel and the tilt stand
Accessories		Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual *Cleaning kit (Special AR coating model only)	Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual *Cleaning kit (Special AR coating model only)	Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual *Cleaning kit (Special AR coating model only)

Model Name		CCL358i2/AR (Special AR Coating) CCL358i2/F (Protective Filter)	CCL258i2/AR (Special AR Coating) CCL258i2/F (Protective Filter)
	Technology	21.3-inch, TFT color active matrix IPS technology	21.3-inch, TFT color active matrix IPS technology
	Display Area	433.152mm X 324.864mm	432mm X 324mm
LCD Panel	Pixel Pitch	0.2115mm X 0.2115mm	0.270mm X 0.270mm
LCD Panel	Contrast Ratio	1400 : 1 (typ)	1400 : 1 (typ)
	Maximum Luminance	800cd/m2 typ. (calibrated to 410cd/m2 and 300cd/m2 by factory default)	900cd/m2 typ. (calibrated to 410cd/m2 and 300cd/m2 by factory default )
	Viewing Angle	176° vertical and horizontal	176° vertical and horizontal
Visual	Native Resolution	1536 X 2048	1200 X 1600
Performance	Display Colors	16.77million colors from a palette of 68 billion colors *1064.33 million colors with DisplayPort and 10-bit viewer	16.77million colors from a palette of 68 billion colors *1064.33 million colors with DisplayPort and 10-bit viewer
Interface	Input Signal	DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)	DVI-D (DVI 1.0 compliant), DisplayPort (DisplayPort 1.1a compliant)
	Plug and Play	DDC2B compliant	DDC2B compliant
Input Power Supply	Input	100V ~ 240V (±10%) 50/60Hz	100V ~ 240V (±10%) 50/60Hz
	Maximum Power Consumption	80W	75W
	Calibration Control	Luminance, Gamma, Capability of saving 3 sets of LUT settings (An optional calibration kit is required)	Luminance, Gamma, Capability of saving 3 sets of LUT settings (An optional calibration kit is required)
	OSD Information Display	Model name, Serial No., Total operating time, Calibration settings (Operating time from last calibration, Luminance, Gamma), Current luminance	Model name, Serial No., Total operating time, Calibration settings (Operating time from last calibration, Luminance, Gamma), Current luminance
Features	USB Hub	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)
	Other Features	Luminance and color uniformity correction, Hardware pivot, LED indicator, Configurations switching function, Self DICOM check function	Luminance and color uniformity correction, Hardware pivot, LED indicator, Configurations switching function, Self DICOM check function
Approvals		ANSI/AAMI ES60601-1 (2005), CAN/CSA C22.2 NO. 60601-1 (2008), CE (EN60601-1, EN60601-1-2), FCC Part15, subpart B Class B, VCCI class B, FDA510(k), J-Moss, RoHS [CCC proceeding]	ANSI/AAMI ES60601-1 (2005), CAN/CSA C22.2 NO. 60601-1 (2008), CE (EN60601-1, EN60601-1-2), FCC Part15, subpart B Class B, VCCI class B, FDA510(k), J-Moss, RoHS [CCC proceeding]
	Dimensions	Landscape : 474 (W) X 468.4 / 529.9 (H) X 220 (D)mm	Landscape : 474 (W) X 468.4 / 529.9 (H) X 220 (D)mm
	(incl. tilt stand)	Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm	Portrait: 367 (W) X 521.9 / 583.4 (H) X 220 (D)mm
Physical Characteristics	Weight	About 12kg	About 12kg
	Tilt Stand	Tilt, Swivel, Portrait / Landscape	Tilt, Swivel, Portrait / Landscape
	Mount	100mm VESA mounting	100mm VESA mounting
	Security Slot	On the back of the panel and the tilt stand	On the back of the panel and the tilt stand
Accessories		Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual *Cleaning kit (Special AR coating model only)	Power cord, DVI cable, DisplayPort cable, USB cable, Operation manual *Cleaning kit (Special AR coating model only)

#### MS55i2



#### MS35i2 / MS25i2 / CCL258i2 / CCL358i2





•"TOTOKU" is a brand of medical and industrial displays that JVCKENWOOD develops. •Company names and product names are the trademarks or registered trademarks of the respective companies. • Product specifications and appearance are subject to change without notice. • Colors in photographs may differ from actual colors due to the printing process.



•Please read the user's manual for safe and proper use.

•Do not expose the product to dust, moisture, steam, or oily smoke. It could cause fire, electric shock, or a failure.

Healthcare Systems Operation, Professional & Healthcare Division

JVCKENWOOD Corporation 3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan

TEL: +81-45-450-1908 FAX: +81-45-450-1926

**JVCKENWOOD** 

Please contact the distributor below with inquiries and orders.

E mail : medical-display.j@jvckenwood.com

Effective October 1, 2011, JVCKENWOOD Corporation merged with three companies, Victor Company of Japan, Ltd., Kenwood Corporation and J&K Car Electronics Corporation. Under the Corporate Vision "Creating excitement and peace of mind for the people of the world", we will focus on our image technologies, acoustic technologies, radio equipment, and audio and visual software, using these as the core of our aims to become a business group whose sound, images, and radio communications products and drivers make communication a reality for the people of the world.

JVCKENWOOD Corporation 3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan www.jvckenwood.co.jp/en/ i2 model-E-A-0.5K-2013.10 October 2013

# TOTOKU



MS&CCL Series

# Flat Display Systems for Medical Imaging





Higher Image Quality and Total Management

— DICOM Conformance —

### Monochrome





5 Megapixel + Independent Sub pixel Drive technology

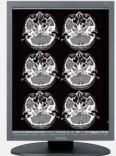
MS 5512 MS55i2/AR (Special AR Coating) MS55i2/F (Protective Filter)



3 Megapixel + Independent Sub pixel Drive technology

35i2 MS35i2/AR (Special AR Coating)
MS35i2/F (Protective Filter)





2 Megapixel + Independent Sub pixel Drive technology

MS25i2/AR (Special AR Coating)



# **Reliable Quality and Stability**

#### Higher contrast with the new IPS panel

The new IPS panel provides crisper images and more confidence in diagnostic precision.





#### Longer lifetime and energy saving with LED backlight

Compaired to the current models, the new MS Series with the LED backlight system saves about 20% energy and will hold brightness longer.



### Luminance stabilizing system $\lambda$ -Sentinel

λ-Sentinel consists of a luminance sensor and a luminance control circuit. The luminance sensor in integrated into the front bezel, directly against the screen, and constantly monitors and accurately stabilizes luminance on the screen surface by sending feedback instantaneously to the control circuit.

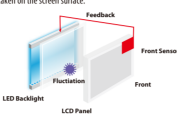


An ambient light sensor is built-in so that

The luminance sensor attached in front of the screen constantly monitors and accurately stabilizes luminance on the creen surface by sending feedback to he control circuit.

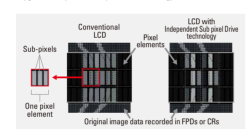
 With luminance fluctuation caused by the LCD module taken into account, highly accurate luminance control is achieved.

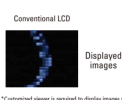
 Actual luminance measurements including intermediate luminance are taken on the screen surface



#### **Independent Sub pixel Drive technology**

Driven by each sub-pixel value corresponding to detailed information recorded in an original image, three times resolution enhancement is achieved. In addition, up to 1276 shades of gray are now simultaneously displayable by the upgraded Independent Sub pixel Drive technology.



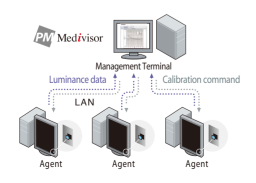


LCD with Independent Sub pixel Drive technology

- pendent Sub pixel Drive technology is built in MS series only

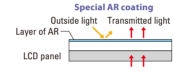
#### Remote grayscale check and remote calibration functions

DICOM GSDF Conformance testing and calibration can be remotely accomplished. These features minimize the burden on display administrators.



#### Special AR coating for film-like black and improved sharpness

Special AR coating technology addresses properties of focus, noise reduction, contrast, and viewing angle achieving film-like black and accurate reproduction of images.



The special AR coating reduces diffuse reflection and improve properties of noise, focus, contrast and viewing angle

#### General AG (Anti-) processing

Outside light Transmitted light -booocoop-booo LCD panel

Provided beads diffusely reflect the light to reduce background appearance mirrored on the screen. However, transmitted light (Displayed image) is also diffusely reflected causing focus loss and increased noise.

\*The images explain general ideas of each mechanism and may be different from the actual structures.

#### **Uniformity equalizer**

Is built in to achieve highly accurate luminance and color uniformity across the screen



Color uniformity equalizer is built in color models only. Images shown are for illustrative purposes only.

#### 10-bit grayscale with DisplayPort connections

With the monochrome models, 1021 or 10-bit shades of grayscale are simultaneously displayed from a palette of 12,277 grayscale steps.



This capability provides doctors with finer and crisper images for them to be more confident in their readings.

10-bit capable viewing software is required.

# **Next Generation Interface - DisplayPort**

In addition to a DVI port, each i2 series display includes a new digital display interface, "DisplayPort". When using the DisplayPort, up to 1021 or 10-bit shades of gray are simultaneously displayed. This enables smooth and accurate display of subtle differences in shades of gray. Additionally, 1064.33 million colors (10-bit in each R, G, B) are simultaneously displayed on our color model.



## **User-friendly Functions**

#### **User-selectable display configurations**

Luminance/gamma settings are selectable from three preset levels according to the needs. User-selectable configurations enable stress free operations without specialized settings.







Luminance: 300cd/m Gamma: DICOM GSDI



Luminance: 300cd/m Gamma: Gamma 2.2

#### **OSD** information display

At your fingertips, you can view current display status and information, including actual measurement of luminance, calibration settings, total operating hours as well as model name and serial number.





#### **LED** indicator

A glance at the LED indicator tells you the display's current operating status.



**Display Quality Control** 

The Medivisor Series is a series of software to collectively support display

quality control from acceptance and periodic constancy testing to constant

Medivisor Series







PM Medivisor

Acceptance and

constancy testing software

**QA** Med*i*visor

Calibration softwar

Med*i*visor

### **Worldwide Medical Safety and EMI Standards**

2 Megapixel 21.3" Color Display

TOTOKU medical image displays comply with various stringent worldwide medical standards. They ensure safety and reliability required for use in



Color

**3MP** 

2MP

3 Megapixel 21.3" Color Display

CCL358i2/AR (Special AR Coating)





CCL258i2/AR (Special AR Coating) CCL258i2/F (Protective Filter)







monitoring, to calibration.

We are committed to providing high performance display systems that are ecological and environmentally friendly. We strive to create green IT initiatives and be a part of building a clean energy future. In effort to achieve this, we have incorporated new power-saving features in our i2 series displays.

Our advanced power saving function dims the backlight as the screensaver activates, thereby reducing power consumption and preventing unnecessary backlight deterioration, resulting in a longer lasting display. Our internal power supply system includes a newly improved power save mode, which allows the display to enter standby mode with less than 2 watts of energy consumption

\*Optional software Calibration Kit is required to set up the Advanced Power Savings feature.