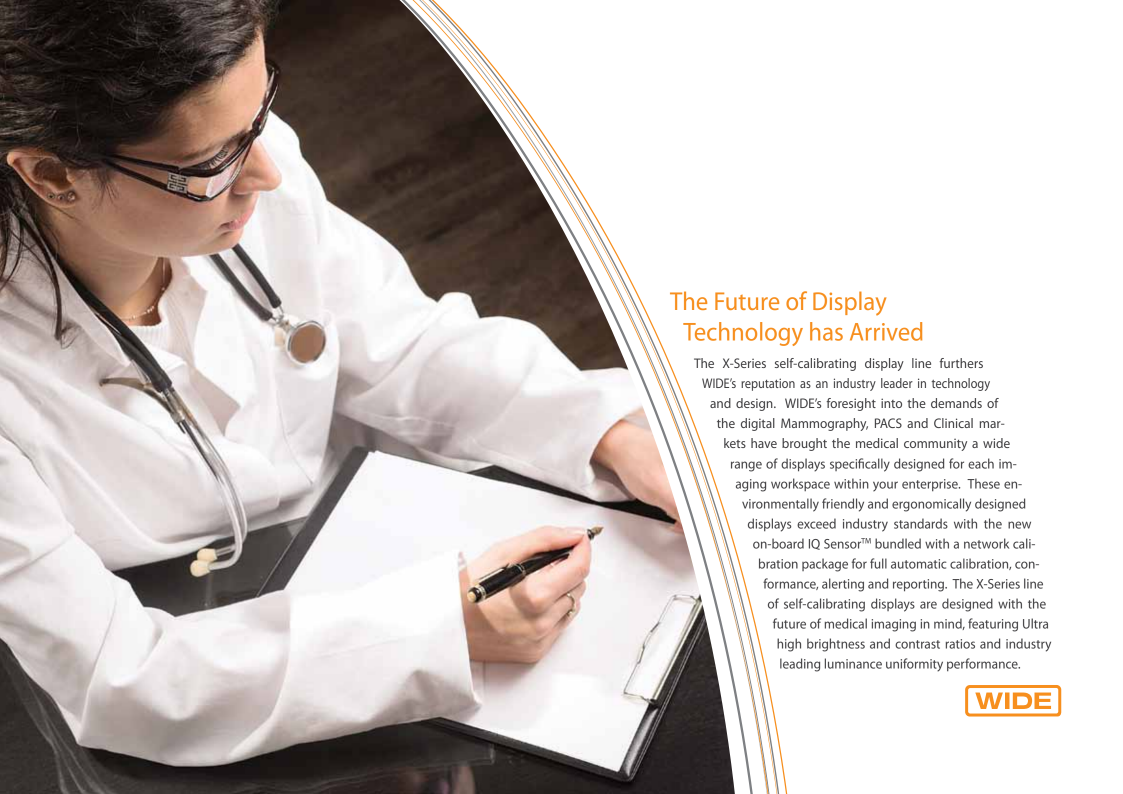
Next-Series | The Next Generation of Medical Display Solution





Pixel by Pixel Precision

Superior Brightness and Contrast

Ultra high brightness and contrast ratios bring you vivid and pristine images while extending the lifetime of your display and enabling use for a variety of diagnostic environments.

14-Bit Look-Up Table (LUT)

Our 14-bit LUT provides the display with over a billion shades of gray for full 10-bit expression on screen, bringing you the most precise and accurate grayscale expression possible.

Maximum Luminance Uniformity

Achieving Luminance uniformity can be very challenging with an LCD display screen because of the manufacturing process.

However, WIDE's background and knowledge into LCD display technology brings LUC (Luminance Uniformity Correction) to the X-Series. LUC brings you luminance uniformity across the screen and from edge to edge. LUC's user interface allows the selection of five different levels of uniformity grades further customizing our displays and meeting the demands of our Global marketplace.

Backlight Luminance Stabilization

WIDE's on-board luminance correlation sensor, SBC (Self-Brightness Control), continuously monitors to detect any change in backlight luminance and automatically adjusts the backlight to reach its optimum luminance.

Maximum Versatility

The X-Series is equipped with both DVI and DisplayPort connectivity. Providing both faster, more reliable delivery of data, as well as the versatility needed to be plug and play compatible with legacy systems.

SmartCare[™] Monitor Self-Diagnosis

In an effort to make the troubleshooting process more efficient, WIDE has implemented SmartCare™ on each X-Series display. SmartCare™, WIDE's diagnostic program for displays, allows the user to activate this service via the OSD and communicate results easily to service personnel.

Digital Ambient Control Sensor (DAC)

WIDE's DAC (Digital Ambient Control sensor) is located at the top of each X-Series display to monitor ambient lighting within the reading room environment and is critical to ensuring proper DI-COM calibration. If significant changes are observed by the DAC an optional alert can be sent to the QA administrator.

Front Sensors for DICOM Calibration

WIDE's patented built-in IQ Sensor[™], combined with bundled calibration software (Lumical[™] Advanced), automatically calibrates the display to the DICOM 3.14 standard. Each X-Series color display is also equipped with IQ SensoRGB[™] for precise RGB color measurement and calibration. Along with hands-free, auto DICOM Calibration, the X-Series IQ Sensors[™] utilize advanced sensor technology for increased accuracy and enhanced sensitivity.

Confidence in Imaging

PrivateLite[™] (WIDE Patent Protected)

Each X-Series display comes equipped with a built in LED Light, PrivateLite™, perfect for use in dark reading rooms when a private, adjustable light source is needed. Most importantly this can be used without disrupting workflow or altering the ambient light conditions for the entire room.

USB Connectivity & Convenience

Data portability is crucial when it comes to time sensitive diagnostic readings as well as overall convenience. An easy to access USB port is located on the front of every X-Series display for easy data transfer or download. In addition 3 other USB ports are located on the back of each display

Smart Cable Alignment

Due to the industrial design that is architected to consider cabling, each X-Series display features a well-seated cable alignment for a neat reading room environment.

Sleek Cable Management

The well-designed and architected cable management for the X-Series line of displays creates a very sleek, clean finish to the workstation. Each cable is securely seated, helping to avoid disruptions from cable adjustments or disconnections.

User Friendly OSD

Intuitive Graphical On-screen display assists the user in navigating display settings and options very easily.

Crystal Clear Protection

Our bonded protective panel adds durability to the delicate LCD display screen, extending its life and preventing much of the normal wear and tear seen by other LCD display screens. WIDE's new protective glass is bonded in a clean room and coated with double-sided anti-reflective material with nearly zero loss of transmittance.

Global Vision

WIDE LCD displays are ready for deployment throughout our Global network. Each X-Series display OSD menu offers multiple languages (English, German, French, Spanish, Italian, Russian,

Japanese, Chinese, and Korean) for maximum convenience when adjusting the display settings and options.

A family of Displays

Our X-Series line of displays is a true family of displays, each display carries the same design philosophy, the same look and feel as well as the same dimension for an optimized viewing experience at your workstation.

Energy Conservation

The X-Series displays are designed to be energy efficient right out of the box. They are very energy efficient when in use and they consume less than 1 watt when the system is not in use.

ECO Friendly

Designing a line of displays that was not only industry leading in performance and technology but helped protect our environment was essential. The WIDE Green initiative was launched.

Our new X series displays have been developed and designed with ECO-innovative features, technologies and recyclable materials without using any harmful substances to fully meet RoHS requirements.





MX50

The New Standard in Mammography Displays

The MX50 is the medical imaging display loaded with advanced technology that is an essential tool for helping radiologists and medical professionals. This powerful system will significantly improve medical review and diagnostic performance with extremely detailed medical imaging right. This high performance display brings better image clarity, higher brightness and contrast ratios, DICOM Calibration and conformance within reach while making life changing medical diagnosis.



MX50 54cm (21.3") 5 Mega-Pixel Grayscale LCD Display

- Ultra High Brightness: 1,100cd/m²
- WIDE Viewing Angle with New LCD Technology: 170° Horizontal and Vertical
- Automatic, Hands free DICOM Calibration and Conformance with Built-In IQ Sensor™ Technology
- LUC Ensures Top Luminance Uniformity across the Screen and from Edge to Edge
- On-Board DisplayPort and DVI Connectivity Ensure Rapid Data Transfer and Compatibility with Legacy Systems
- SmartCare™ X-Series Display Self-Diagnostic Service Functionality
- Network Calibration and QA/QC Software Available

Pre-Calibrated Viewing Modes The MX50 has been optimized for various diagnostic viewing scenarios and provides preset options for Mammography High (Mammography images of patients with high density breast tissue), Mammography Normal (Mammography images of patients with normal density breast tissue), CT/MRI, Ultrasound and User defined. Each of these modes has been pre-calibrated for luminance level, color temperature and gamma correction in accordance with the DICOM 3.14 standard. "Black-to-Black" Technology The MX50 features WIDE's unique "Black to Black" Technology in order to reproduce the blackest blacks when viewing grayscale images. These deep black shades are often lost on other LCD displays because of the intrinsic nature of LCD screens. Pixel by Pixel Perfection Achieving Luminance uniformity can be very challenging with an LCD screen because of the manufacturing process. However, WIDE's background and knowledge into display technology brings LUC (Luminance Uniformity Correction) to the X-Series. LUC brings you luminance uniformity across the screen and from edge to edge. LUC's user interface allows the selection of five different levels of uniformity grades further customizing our displays and meeting the demands of our Global marketplace. Front Sensors for DICOM Calibration WIDE's patented built-in IQ Sensor™, combined with bundled calibration software (Lumical™ Advanced), automatically calibrates the display to the DICOM 3.14 standard. Along with hands free, auto DICOM Calibration, the X-Series IQ Sensors utilize advanced sensor technology for increased accuracy and enhanced sensitivity. Maximum Versatility The X-Series is equipped with both DVI and DisplayPort connectivity. Providing both faster, more reliable delivery of data as well as the versatility needed to be plug and play compatible with legacy systems. WIDE's Green Initiative Our environmentally friendly design and manufacturing process are the cornerstones for WIDE's Green Initiative.

MX30 MX20

The New Standard in Diagnostic Displays

The MX30, 3 Mega-Pixel display, has been specially designed for CT, MR, US, CR and DR diagnostic reading. The MX20, 2 Mega-Pixel LCD display has been designed for review station use and is optimized for CT, MR and US viewing. The Ultra-high brightness and contrast levels of the MX20 and MX30 provide excellent grayscale rendering and clean, sharp images.



MX30 54cm (21.3") 3 Mega-Pixel Grayscale LCD Display MX20 54cm (21.3") 2 Mega-Pixel Grayscale LCD Display

- Ultra High Brightness MX30: 1,450cd/m², MX20: 1,650cd/m²
- Automatic, Hands Free DICOM Calibration and Conformance with Built-In IQ Sensor™ Technology
- On-Board DisplayPort and DVI Connectivity Ensure Rapid Data Transfer and Compatibility with Legacy Systems
- SmartCare™ X-Series Display Monitor Self-Diagnostic Service Functionality
- Network Calibration and QA/QC Software Available

14-Bit Look-Up Table (LUT) Our 14-bit LUT provides the display with over a billion shades of gray for full 10-bit expression on screen, bringing you the most precise and accurate grayscale expression possible. Pixel by Pixel Perfection Achieving luminance uniformity can be very challenging with an LCD screen because of the manufacturing process. However, WIDE's background and knowledge into display technology brings LUC (Luminance Uniformity Correction) to the X-Series. LUC brings you luminance uniformity across the screen and from edge to edge. LUC's user interface allows the selection of five different levels of uniformity grades further customizing our displays and meeting the demands of our Global marketplace. Front Sensors for DICOM Calibration WIDE's patented built-in IQ Sensor™, combined with bundled calibration software (Lumical™ Advanced), automatically calibrates the display to the DICOM 3.14 standard. Along with hands free, auto DICOM Calibration, the X-Series IQ Sensors utilize advanced sensor technology for increased accuracy and enhanced sensitivity. Maximum Versatility The X-Series is equipped with both DVI and DisplayPort connectivity. Providing both faster, more reliable delivery of data as well as the versatility needed to be plug and play compatible with legacy systems. Energy Conservation The X-Series displays are designed to be energy efficient right out of the box. They are very energy efficient when in use and they consume less than 1 watt when the system is not in use. WIDE's Green Initiative Our environmentally friendly design and manufacturing process are the cornerstones for WIDE's Green Initiative.



High-Bright Color Display Standard for Advanced Diagnostic Imaging

The CX30 and CX20 are the flagship color displays of the X-Series because they feature the cleanest, brightest, crispest and most accurate screen performance that WIDE has ever achieved. Thanks to some of the world's most innovative display technology, they provide a window into the human body. The new advanced on-board quality assurance sensor of IQ SensoRGB™ technology offers the highest level of confidence in the ongoing operation of the CX30 and CX20 displays.



CX30 54cm (21.2") 3 Mega-Pixel Color LCD Display CX20 54cm (21.3") 2 Mega-Pixel Color LCD Display

- Ultra High Brightness CX30: 900cd/m², CX20: 860cd/m²
- True 30-Bit Color Processing (*CX30 Only)
- Automatic, Hands Free DICOM Calibration and Conformance with Built-In IQ Sensor™ Technology
- LUC Ensures Top Luminance Uniformity across the Screen and from Edge to Edge
- On-board DisplayPort and DVI Connectivity Ensure Rapid Data Transfer and Compatibility with Legacy Systems
- SmartCare™ X-Series Dislay Monitor Self-Diagnostic Service Functionality
- Network Calibration and QA/QC Software Available

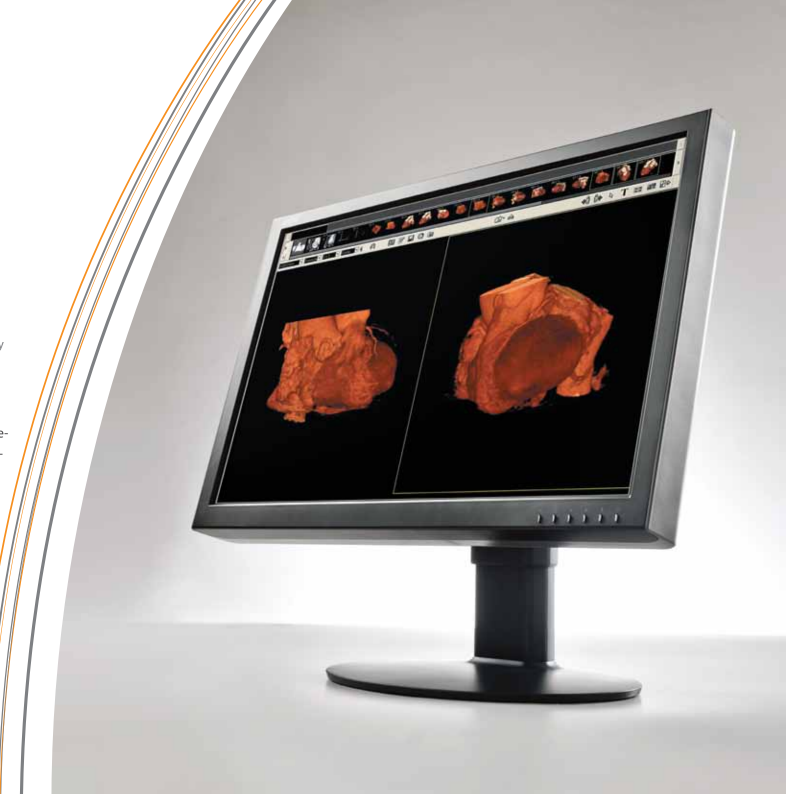
30-Bit Colors The CX30 utilizes a 14-bit Look up table that combined with a true 10-bit panel (10-bit on Red, 10-bit on Green, 10-bit on Blue) results in rich, vibrant, precisely calibrated images. (* CX30 only) Pre-Calibrated Viewing Modes The CX20 and CX30 have been optimized for various diagnostic viewing scenarios and provide preset options for DICOM Blue, DICOM White, CT/MRI, Ultrasound and User defined. Each of these modes have been pre-calibrated for luminance level, color temperature and gamma correction in accordance with the DICOM 3.14 standard. Front Sensors for DICOM Calibration WIDE's patented built-in IQ SensoRGB™, combined with bundled calibration software (Lumical™ Advanced), automatically calibrates the display to the DICOM 3.14 standard and offers precise RGB color measurement and calibration. Along with hands free, auto DICOM Calibration, the X-Series IQ Sensors utilize advanced sensor technology for increased accuracy and enhanced sensitivity. Pixel by Pixel Perfection Achieving Luminance uniformity can be very challenging with an LCD screen because of the manufacturing process. However, WIDE's background and knowledge into display technology brings LUC (Luminance Uniformity Correction) to the X-Series. LUC brings you luminance uniformity across the screen and from edge to edge. LUC's user interface allows the selection of five different levels of uniformity grades further customizing our displays and meeting the demands of our Global marketplace.

Maximum Versatility The X-Series is equipped with both DVI and DisplayPort connectivity. Providing both faster, more reliable delivery of data as well as the versatility needed to be plug and play compatible with legacy systems. WIDE's Green Initiative Our environmentally friendly design and manufacturing process are the cornerstones for WIDE's Green Initiative.

CL24 Clinical review Display

Multi-Function Display offers Ultimate Versatility

With a slim and sleek design, the CL24 is ideally designed for PACS review, Laboratory, Endoscopy, Post-operative care, Private Practice, Modality Image Viewing or as a PACS Work list Display with DICOM 3.14 compliance. WIDE's clinical review monitors are specially designed for versatile clinical healthcare applications in this hospital-wide network of electronic medical records. Outperforming their commercial counterparts, this LCD display has higher brightness level, better contrast ratio, backlight sensor for stable luminance control and meet all DICOM 3.14 standards.



CL24 61cm (24.0") 2.3 Mega-Pixel (Full HD) Color LCD Display

- Ultra Wide Viewing Angle (IPS)
- Out of Box DICOM 3.14 Compliance
- Backlight Stabilization Sensor (SBC)
- Multiple Viewing Modes Built In
- Picture in Picture and Picture by Picture Ability
- Medically Certified

Ultra-Wide Viewing Angle The CL24 offers an ultra wide viewing angle of 178° both horizontally and vertically, optimizing this display for clinical areas. Backlight Luminance Stabilization WIDE's On-board luminance correlation sensor, SBC (Self-Brightness Control), continuously monitors to detect any change in backlight luminance and automatically adjusts the backlight to reach its optimum luminance. DICOM Compliant out of the Box Each WIDE Display is calibrated to the DICOM 3.14 standard in a highly controlled environment prior to shipping. This ensures DICOM Compliance out of the box when arriving onsite. 10-Bit Look-Up Table (LUT) Our built in 10-bit LUT ensures the most precise and accurate grayscale expression possible. Pre-Calibrated Viewing Modes The CL24 has been optimized for various diagnostic viewing scenarios and provides preset options for DICOM Blue, DICOM White, sRGB, Text View and User defined. Each of these modes has been pre-calibrated for luminance level, color temperature and gamma correction in accordance with the DICOM 3.14 standard. Multiple Vide Connectivity The CL24 offers very broad PC and video system connectivity such as dual DVIs, DisplayPort, HDMI, Component and video, as well as stereo audio input and output. Thanks to its connectivity, CL24 offers a significantly broad usage of applications such as general purpose of medical imaging work process, 3D medical imaging work process, and as well as well modality use. Multi-Window Displays (PIP & PBP) CL24 is capable of displaying dual window screens simultaneously based on picture-in-picture (PIP) and picture-by-picture (PBP) technology. For instance it can display images from a PC signal that came in through DVI or DisplayPort in the left half of the screen, and video images that came in through composite input in the right half of the screen at the same time. A Family of Displays Our CL-Series line of displays is a true family of displays, each display carries the same design philosophy and the same look and feel for an optimized viewing experience at your workstation. DICOM Calibration and Maintenance For additional DICOM Calibration and conformance, the optional i1Display 2 sensor and bundled calibration kits are available. Medical Grade Clinical Display The CL series of Clinical displays offers the same high quality design and manufacturing of WIDE's Diagnostic series. The CL series complies with global medical safety and regulation standards such as FCC Class B, CE, VCCI, MIC, UL, CSA, etc.

CL20 Clinical review Display

Proven Quality and Performance for Clinical Review

With a slim and sleek design, the CL20 is ideally designed for PACS review, Laboratory, Endoscopy, Post-operative care, Private Practice, Modality Image Viewing or as a PACS Work list Display with DICOM 3.14 compliance. WIDE's clinical review monitors are specially designed for versatile clinical healthcare applications in this hospital-wide network of electronic medical records. Outperforming their commercial counterparts, this LCD display has higher brightness level, better contrast ratio, backlight sensor for stable luminance control and meet all DICOM 3.14 standards.



CL20 51cm (20.1") 2 Mega-Pixel Color LCD Display

- Ultra Wide Viewing Angle (IPS)
- Out of Box DICOM 3.14 Compliance
- Backlight Stabilization Sensor (SBC)
- Multiple Viewing Modes Built In
- Medically Certified

Ultra-Wide Viewing Angle The CL20 offers an ultra wide viewing angle of 178° both horizontally and vertically, optimizing this display for clinical areas. Backlight Luminance Stabilization WIDE's On-board luminance correlation sensor, SBC (Self-Brightness Control), continuously monitors to detect any change in backlight luminance and automatically adjusts the backlight to reach its optimum luminance. DICOM Compliant out of the Box Each WIDE display is calibrated to the DICOM 3.14 standard in a highly controlled environment prior to shipping. This ensures DICOM Compliance out of the box when arriving onsite. 10-Bit Look-Up Table (LUT) Our built in 10-bit LUT ensures the most precise and accurate grayscale expression possible. Pre-Calibrated Viewing Modes The CL20 has been optimized for various diagnostic viewing scenarios and provides preset options for DICOM Blue, DICOM White, sRGB, Text View and User defined. Each of these modes has been pre-calibrated for luminance level, color temperature and gamma correction in accordance with the DICOM 3.14 standard. USB Connectivity & Convenience Data Portability is crucial when it comes to sharing data in across an enterprise. To offer maximum convenience, 3 USB ports are located on the back of each display for data portability, modality connections and external sensors for manual calibrations. A Family of Displays Our CL-Series line of displays is a true family of displays, each display carries the same design philosophy and the same look and feel for an optimized viewing experience at your workstation. Landscape & Portrait Rotation The CL20's ergonomically designed tilt and swivel base allows for easy rotation from Landscape to Portait. DICOM Calibration and Maintenance For additional DICOM Calibration and conformance, the optional i1Display 2 sensor and bundled calibration kits are available. Medical Grade Clinical Display The CL series of Clinical displays offers the same high quality design and manufacturing of WIDE's Diagnostic series. The CL series complies with global medical safety and regulation standards such as FCC Class B, CE, VCCI, MIC, UL, CSA, etc. WIDE's Green Initiative Our environmentally friendly design and manufacturing process are the cornerstones for WIDE's Green Initiative. The power consumption of the CL 20 display is less than 2 watts in power save mode.

Technical Specifications Grayscale







MX30_{3MP} Grayscale



MX20_{2MP} Grayscale

LCD Panel	TFT AMLCD IPS Grayscale	TFT AMLCD IPS Grayscale	TFT AMLCD IPS Grayscale
Native Resolution	2048(H) x 2560(V)	1536(H) x 2048 (V)	1200(H) x 1600(V)
Pixel Pitch	0.165mm x 0.165mm	0.211mm x 0.211mm	0.270mm x 0.270mm
Active Display Area	422.4mm x 337.9mm (16.6" x 13.3")	433.1mm x 324.8mm (17.1"x12.8")	432.0mm x 324.0mm (17.0"x12.8")
Active Screen Size (Diagonal)	540.9mm (21.3")	541.4mm (21.3")	540.0mm (21.3")
Viewing Angle(Typical)	170°, 170° at 10:1 contrast	176°, 176° at 10:1 contrast	176°, 176° at 10:1 contrast
Brightness Max.	1100 cd/m ²	1450 cd/m ²	1650 cd/m ²
Brightness Calibrated (Typical)	500 cd/m² (Mammography Normal)	500 cd/m² (DICOM Normal)	500 cd/m ² (DICOM Normal)
Contrast Ratio (Typical)	850:1	900:1	850:1
Bit Rate for Look-Up Table	14-bit	14-bit	14-bit
Digital Video Input	DVI-D, DisplayPort	DVI-D, DisplayPort	DVI-D, DisplayPort
Display Communication	DDC2B (VESA compliance)	DDC2B (VESA compliance)	DDC2B (VESA compliance)
Universal Serial Bus (USB)	1 up and 3 down-streams	1 up and 3 down-streams	1 up and 3 down-streams
Power Supply	AC Input: AC100-240Volt+±10%, 60Hz/50Hz±3Hz	AC Input: AC100-240Volt+±10%, 60Hz/50Hz±3Hz	AC Input: AC100-240Volt+±10%, 60Hz/50Hz±3Hz
Built-in Sensors	IQ Sensor TM , SBC ¹⁾ , DAC ²⁾	IQ Sensor™, SBC¹¹, DAC²¹	IQ Sensor™, SBC¹¹, DAC²¹
Luminance Uniformity Correction (LUC) ³⁾	Yes	Yes	Yes
Display Adjustments	Power On/Off, Menu, Exit, Left/Right, DICOM mode, Brightness	Power On/Off, Menu, Exit, Left/Right, DICOM mode, Brightness	Power On/Off, Menu, Exit, Left/Right, DICOM mode, Brightne
OSD Languages	English, German, French, Spanish, Italian,	English, German, French, Spanish, Italian,	English, German, French, Spanish, Italian,
	Russinan, Chinese, Japanese, Korean	Russinan, Chinese, Japanese, Korean	Russinan, Chinese, Japanese, Korean
LED Light Lamp (PrivateLite™)	Yes	Yes	Yes
Power Consumption	Max: 85W / Power save mode: less than 1W	Max: 85W / Power save mode: less than 1W	Max: 85W / Power save mode: less than 1W
Tilt/Swivel/Height Adjustments	-3°,+15°/±20°/110mm	-3°,+15°/±20°/110mm	-3°,+15°/±20°/110mm
Portrait/Landscape Rotation	90° (Counter clockwise)	90° (Counter clockwise)	90° (Counter clockwise)
Mounting Hole	VESA Standard (100x100mm)	VESA Standard (100mmx100mm)	VESA Standard (100x100mm)
Weight	12.0Kg (26.45lb) With Stand	11.0Kg (24.25lb) With Stand	11.0Kg (24.25lb) With Stand
Dimension	394.0mm(W) x 535.9mm(H) x 248.8mm(D)	378.0mm(W) x 535.9mm(H) x 248.8mm(D)	378.0mm(W) x 535.9mm(H) x 248.8mm(D)
Operational Temperature	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
Operational Humidity	10% to 80%	10% to 80%	10% to 80%
Storage Temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)
Certifications and Standards	FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Tick	FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Tick	FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Ticl
	UL60601-1,CE,CSA Std., C22.2 No.601.1, IEC/EN60601-1, CCC	UL60601-1,CE,CSA Std., C22.2 No.601.1, IEC/EN60601-1, CCC	UL60601-1,CE,CSA Std., C22.2 No.601.1, IEC/EN60601-1, CCC

Technical Specifications Color







CX20_{2MP Colo}



CL24 2.3MP Color



CL20_{2MP Cole}

TFT AMLCD IPS Color	ALCD IPS Color TFT AMLCD IPS Color		TFT AMLCD IPS Color	
1536(H) x 2048(V)	1200(H) x 1600(V)	1920(H) x 1200(V)	1600(H) x 1200(V)	
0.210mmx0.210mm	0.270mm x 0.270mm	0.270mm x 0.270mm	0.255mm x 0.255mm	
431.6mm x 323.7mm (17.0"x12.7")	432.0mm x 324.0mm (17.0"x12.8")	518.4mm x 324.0mm (20.4" x 12.7")	408.0mm x 311.0mm (16.1" x 12.2")	
539.5mm (21.2")	540.0mm (21.3")	611.3mm (24")	510.54mm (20.1")	
170°, 170° at 10:1 contrast	176°, 176° at 10:1 contrast	178°, 178° at 10:1 contrast	178°, 178° at 10:1 contrast	
900 cd/m ²	860 cd/m ²	400cd/m ²	300cd/m ²	
450 cd/m ² (DICOM White)	450 cd/m² (DICOM White)	-	-	
1000:1	1050:1	1000:1	800:1	
14-bit	14-bit	10-bit	10-bit	
DVI-D, DisplayPort	DVI-D, DisplayPort	DVI-D, DisplayPort, Composite, HDMI, Component, Composite	DVI-D, Aanalog D-Sub 15P	
DDC2B (VESA compliance)	DDC2B (VESA compliance)	DDC2B (VESA compliance)	DDC2B (VESA compliance)	
1 up and 3 down-streams	1 up and 3 down-streams	1 up and 2 down-streams	1 up and 2 down-streams	
AC Input: AC100-240Volt+±10%, 60Hz/50Hz±3Hz	AC Input: AC100-240Volt+±10%, 60Hz/50Hz±3Hz	AC Input: AC100~240Volt±10%, 60Hz/50Hz±3Hz	AC Input: AC100~240Volt±10%, 60Hz/50Hz±3Hz	
IQ Sensor TM , SBC ¹⁾ , DAC ²⁾	IQ Sensor TM , SBC ¹⁾ , DAC ²⁾	SBC ¹⁾	SBC ¹⁾	
Yes	Yes	N/A	N/A	
Power On/Off, Menu, Exit, Left/Right, DICOM mode, Brightness	Power On/Off, Menu, Exit, Left/Right, DICOM mode, Brightness	Power On/Off, Menu, Exit, Left/Right, Screen mode, Source	Power On/Off, Menu, Exit, Left/Right, DICOM mode, Source	
English, German, French, Spanish, Italian,				
Russinan, Chinese, Japanese, Korean	Russinan, Chinese, Japanese, Korean	Japanese, Russian	Japanese	
Yes	Yes	N/A	N/A	
Max: 105W / Power save mode: less than 1W	Max: 100W / Power save mode: less than 1W	Max: 115W / Power save mode: less than 2W	Max: 65W/ Power save mode: less than 2W	
-3°,+15°/±20°/110mm	-3°,+15°/±20°/110mm	-3°,+30°/±30°/108mm	-3°,+30°/±30°/108mm	
90° (Counter clockwise)	90° (Counter clockwise)	90° (Clockwise)	90° (Counter clockwise)	
VESA Standard (100mmx100mm)	VESA Standard (100mmx100mm)	VESA Standard (100mmx100mm)	VESA Standard (100mmx100mm)	
11.5Kg (25.35lb) With Stand	11.0Kg (24.25lb) With Stand	7.0 Kg (15.4 lb) With Stand	6.0 Kg (13.2 lb) With Stand	
378.0mm(W) x 535.9mm(H) x 248.8mm(D)	378.0mm(W) x 535.9mm(H) x 248.8mm(D)	566mm(W) x 461mm(H) x 245mm(D)	450mm(W) x 449mm(H) x 225mm(D)	
0°C to 40°C (32°F to 104°F)				
10% to 80%	10% to 80%	10% to 80%	10% to 80%	
-20°C to 60°C (-4°F to 140°F)				
FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Tick	FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Tick	FCC Class B, CE, VCCI Class B, KCC, CCC, ICES-003-B, UL60601-1,	FCC Class B, CE, VCCI Class B, KCC, CCC, ICES-003-B, UL60601-1,	
UL60601-1,CE,CSA Std., C22.2 No.601.1, IEC/EN60601-1, CCC	UL60601-1,CE,CSA Std., C22.2 No.601.1, IEC/EN60601-1, CCC	CSA Std., C22.2 No.601.1, IEC/EN60601-1, CB, GoST-R, C-Tick	CSA Std., C22.2 No.601.1, IEC/EN60601-1, CB	



▶ WIDE Bundled Graphics Board Solutions for the X-Series

Visit the WIDE support site for the most up to date information at www.widecorp.com

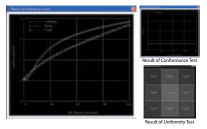
Graphics Board	FirePro 5800	FirePro 7800	FirePro 8800	Quadro 2000	Quadro 4000	Xenia	Xenia Pro
Operating Systems	Windows 7/Vista/XP	Windows 7/Vista/XP	Windows 7/Vista/XP				
Frame Buffer	1GB	2GB	2GB	1GB	2GB	512MB	1GB
Output Port	(1)DVI, (2)DisplayPorts	(2)DVIs	(2)DVIs				
Max Power Consumption	75 Watts	150 Watts*	225 Watts*	75 Watts*	150 Watts*	35 Watts	38 Watts
Bus Interface	PCI Express 2.0	PCI Express 2.0	PCI Express 2.0				

^{*} It may demand additional power supply from PC or Workstation for graphics card.



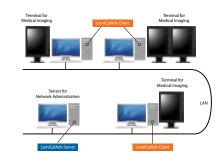
▶ Quality Management Solution - Image Quality Assurance System (IQAS)

WIDE's Image Quality Assurance System (IQAS) guarantees optimal on-screen performance through a combination of en embedded IQ SensorTM, Self-Brightness Control (SBC), bundled quality management software (LumicalTM Advanced). IQAS maintains image quality and performance, automates QA tasks such as initial display calibration and DICOM Part 14 GSDF configuration.



Display Calibration and Management

- ▶ DICOM Part 14 GSDF
- ▶ Calibration
- ▶ Conformance test
- ▶ Grayscale uniformity test
- ▶ Color temperature test and adjustment



Network Administration

- ▶ Simultaneous calibration
- ▶ Alert functions (e-mail notification of error)
- ▶ Power suppoly watch
- Security control
- ▶ Scheduling administration

