Operating Room Solutions



## CuratOR<sup>®</sup> PRODUCTS

- Kalas

-

EXPERIENCE THE FUTURE OF OPERATING ROOM TECHNOLOGY

# Making Each Life Visual

Every life is unique. Every person's medical treatment should be tailored to meet their individual needs.

In the age of precision medicine, the possibilities offered by biotechnologies, artificial intelligence, and information technology open up completely new avenues for diagnosis, prevention, and treatment.

Precision requires comprehensive information. Collecting, linking, and analyzing data, as well as recording, storing, and evaluating image data therefore represents a critical resource for modern medical practices.

Faster treatment success, better quality of life: Technical innovation has an immediate impact on the medical processes in hospitals and operating rooms. Which is why we employ all of our experience and work together with highly qualified medical teams to produce reliable systems for processing image data in the age of precision medicine.

Our knowledge is in the service of better health. Every life is worth it.

Making Each Life Visual.



### FLEXIBLE. INTELLIGENT. EXPANDABLE.

# **OR SYSTEM SOLUTIONS** FOR THE OPERATING ROOM

High-performance technology for image reproduction and video management in the OR meets expertise and experience. Designed for scalability and extensibility, EIZO develops visual solutions specifically for the requirements and workflow in the OR. EIZO CuratOR addresses the needs of surgeons, surgical teams and hospital technology. Specializing in the challenges of medical practice in the 21st century.

- Precise image representation for demanding requirements
- · Seamless integration in hospital IT and documentation systems
- · Modular system components for customized solutions
- · Providing information and image data where needed



### A MODULAR SYSTEM FOR EVERY APPLICATION SCENARIO

From a simple workstation to a complex multiroom installation: with its modular design, EIZO CuratOR supports a wide variety of requirements and is almost infinitely expandable.

### The OR Workstation

Central unit for all image and video signals: the Surgical Panel with built-in EIZO monitor and powerful PC. Whether simple image display or central working and operating station – thanks to different expansion options, the Surgical Panel is the flexible basis of an EIZO CuratOR solution.

### Effective Video Management

Image viewing at the press of a button: EIZO's video management solutions support the workflow in the OR. Adapted to the needs of OR staff, CuratOR video management allows you to manage various situations in the OR.

### Interfaces to OR Documentation (HIS/RIS/PACS)

HIS, RIS and PACS systems can be incorporated via existing interfaces. Effortless integration into hospital IT, for example, reduces the amount of documentation required and supports education, validation and process analysis. Flexible, intuitive, personalized.

### Video Management Over IP

With CuratOR Alipe, EIZO provides a powerful way for network-based transmission of video, audio, and control data. Uncompressed and in real time.

### Multiroom Solutions

Whether for documentation or teaching purposes - EIZO CuratOR can be expanded as required and enables the networking and communication throughout different rooms, even over long distances.



### SURGICAL PANEL

# **CENTRAL UNIT IN** THE OPERATING ROOM

### **Viewing Station**

Modern operating rooms are no longer conceivable without digital image viewing systems. Surgical Panel with integrated large screens provide the surgical team with excellent images even at a greater viewing distance.



In the digital age, X-ray film and analog X-ray light boxes are a thing of the past. Today's digital systems are integrated into the hospital's IT infrastructure and support a wide range of workflows in the operating room.



### Intuitive Touch Operation

Every CuratOR Surgical Panel can be equipped with a touchscreen to facilitate intuitive operation of software in the OR. They are easily operated while wearing

gloves for use in sterile environments.

### Customized Housing

The housing dimensions can be customized along with the combination of the powdered stainless steel and glass housing materials. Customers can select colors from the RAL palette range to suit the OR color scheme.



### **Optimized View Through**

#### Simple LUT Switching

All 4K Surgical Panel are equipped with an easy-access LUT switch as standard. One of the five predefined lookup tables can be selected at the simple press of a button. This allows optimal display of various medical images and videos.

### Wide Ranging Monitor Options

The Surgical Panel are available in a wide range of screen diagonals for flexibly meeting local application requirements. The option to combine a viewing unit with a 24" Full HD HIS workstation also offers a full viewing environment while saving on space.





In addition to customer-specific configurations, EIZO offers a number of standard Surgical Panel optimized specifically for a range of applications and effective integration into the operating room workflow.

### Nurse Station

These Surgical Panel are fitted with screen sizes that are ideal for work performed by OR nursing staff. The user-friendly configuration was designed with ergonomic head and body positions in mind and offers ideal viewing conditions when interacting with the local OR systems.





### Flexible Integrated Video Management VMbasic

A modular interior design enables customer-specific configuration. Every 4K Surgical Panel can be

optionally equipped with the video management function VMbasic. Easily switch between video signals connected internally or on the front at the simple press of a button. Two further buttons allow the selection of the preset layouts and the selection of the active window.

### Accessories and Connectivity

Surgical Panel have front USB ports as standard for connecting peripheral devices. There is also the option of integrating additional interfaces on the front frame. These



can be individually connected to the inputs available in video management.



### **HIS Station**

Surgical Panel with two integrated monitors serve as a space-saving combination of work and viewing stations. Different applications can thus be covered from a single device.

### **OR** Integration and Cleanability

With its flat surface, the Surgical Panel can be completely sealed in the front and integrated in the OR wall, ensuring safety and simple cleaning and disinfection procedures. With intelligent heat distribution over the front surface, the units do not require specialized



### Easy Maintenance and Service

ventilation systems.

The hinged front allows easy access to the device without complicated disassembly or tools. With its unique locking system, no screws need to be taken out, making maintenance procedures on the installed components simple and efficient



# MONITORS FOR OPERATING ROOMS

Faithful image reproduction at the highest accuracy allows for precise work in the OR. EIZO's endoscopy monitors assist surgeons perfectly in today's sophisticated minimally invasive and open surgical procedures. With the 3D technology, the surgeon can see organs and tissue structures in lifelike effect of depth.



EX2721 27" (68.6 cm) LCD Monitor 27" WIDE



EX3220 31.5" (80.1 cm) LCD Monitor



EX3242 32" (81.3 cm) LCD Monitor



EX3220-3D 80.1 cm (31.5") LCD Monitor

### Fully Flat Design for Safety and Hygiene

In consideration for safety, EIZO's surgical monitors adopt rounded corners. Furthermore the front is covered with a fully flat protective panel that protects against foreign material and splashes to a level of IP45 (whole monitor has IP32 rating). Additionally with the attached cable cover, cables can be stored neatly

out of sight, increasing safety and hygiene in the operating room.







Monitor for Main Doctor A Monitor for Assisant Doctor B

### 180° Rotation and Mirroring

Regardless of the orientation of the surgical camera, you can rotate the displayed image by 180° or mirror it to find the perfect operating view. This allows you to match the image with the line of sight of surrounding assistants and surgeons, improving convenience in the operating room.



With high definition, brightness and contrast ratio, the EX3220-3D, and the EX3242-3D faithfully reproduce 3D surgical images for endoscopy and operation microscope feeds; creating a feeling of depth where stereoscopic imagery is required. They use a polarized system to display 3D images in all formats (Side-by-Side, Line-by-Line, Top & Bottom or SIMUL 3D) with excellent color characteristics and without flicker.













Without Optical Bonding

With Optical Bonding

### Reduced Reflections and High Durability

The 3D monitors and the EX3242 are manufactured with optical bonding. With this technology the air pocket between the LCD panel and external glass is filled by optoelastic resin. This reduces the screen reflections, protects the LCD panel from impacts, dust and moisture, and prevents condensation.

# **MONITORS FOR OPERATING ROOMS**

Surgical teams in the operating room depend upon the most advanced technologies. Imaging applications have developed to an essential aid. Due to their ultra-high resolution and additional functions like color reproduction, EIZO's 4K UHD monitors provide brilliant pictures in completely for a highly detailed view.



EX4342 43" (109.2 cm) LCD Monitor 4К **43**"



EX4942 49" (124.5 cm) LCD Monitor 4К 49"





# PbyP

### View Two Signals on One Screen

Two different types of signal sources can be viewed simultaneously on one monitor side by side using the PbyP (Picture-by-Picture) or one displayed within an inset window over the other with the PinP (Picture-in-Picture) function. For example, this allows monitoring vitals or ultrasound endoscopes simultaneously in addition to surgical images.

### Streamlined Connectivity

Up to 4K UHD images are displayed at 60 frames per second using BNC (12G-SDI), DisplayPort or HDMI<sup>®</sup>, with one cable over various modalities. When connected via BNC (12G-SDI), stable transmission is achieved even over long distances of 30 meters.





EX5542 55" (139.7 cm) LCD Monitor 4К 55"



### Wide Color Gamut for Distinguishing Tones

During procedures, the operating surgeon needs to be able to differentiate between varying color tones. The 4K UHD monitors of EX-series support the BT.2020 4K video color standard to ensure that subtle differences between shades of reds and yellows captured by BT.2020-supported cameras are distinguishable on the screen.





### Adjust Screens Independently from Each Other

When displaying two signal sources side by side on the same screen, each image's display mode (gamma 1.8 – 2.6 or DICOM<sup>®</sup> Preset Mode) can be adjusted without interfering with the other image. This is ideal for multi-modality use, where both endoscope, CT and MRI images can be accurately displayed on the same monitor.



Gamma 2.2

DICOM Preset

# MONITORS FOR OPERATING ROOMS

Large screen monitors allow a flexible and clear display of all required image information. The OR monitors from EIZO are additionally equipped with special safety concepts and durable components and therefore offer the best possible comfort for long-term, stable and reliable use in medical environments. Furthermore, they offer consistently precise image reproduction and optimal display quality.



LX3240-MR 31.5" (80 cm) LCD Monitor 31.5" 4K

### Consistent Brightness

The monitors have a fully automatic stability system that keeps the brightness consistent according to medical standards such as DICOM or Gamma 2.2. A built-in light sensor in the backlight ensures the monitor maintains its luminance over time.



With brightness stability



### MRI Compatibility

The LX3240-MR is built using special materials to minimize impact on magnetic fields and resonators. Furthermore the monitor is shielded against strong magnetic environments up to 100 mT, allowing it to be placed in proximity to an MRI scanner.



LX 1910 19" (48.3 cm) LCD Monitor

19"



LS580W 57.5" (146 cm) LCD Monitor



### Everything in a Single Glance

Compared to solutions with multiple monitors, there are no regional color differences or obtrusive bezels between individual image sections on large screen monitors with high resolution, so that users can conveniently display important information on a single screen.





### LL580W 57.5" (146 cm) LCD Monitor





### **Operational Reliability**

With its redundant components architecture (2 power supplies, 2 backlights, 2 transmission links), the LS580W ensures a high degree of operational reliability for fail-safe environments. A monitoring function can be configured to notify the imaging system if, for example, operating conditions become critical or a component fails.

# VIDEO MANAGEMENT LARGE MONITOR MANAGER

The Large Monitor Managers gather various video inputs, combine and arrange them in accordance with user preferences, and display the resulting output flexibly on the connected monitors.





Large Monitor Manager 12 inputs, 5 x Full HD monitors



LMM56800

Large Monitor Manager 26 inputs, 4K monitor

### Local and Remote Control

# 

Layout configuration and layout selection can be performed with a locally attached keyboard and mouse, or via remote browser connected through the web interface. EIZO offers touch screens suitable for the medical environment like the CID1201P to allow users at the surgical table to quickly and conveniently select among the predefined layouts.



### Added Inputs and Outputs

For the LMM0802, the LMM0802-HDM and the LMM0804, up to 26 video sources and 14 or 16 additionally connectable monitors are possible when combined with the Extron DMS 2000 Matrix.



LMM0802

Large Monitor Manager 12 inputs, 4K monitor

### LMM0802-HDM

Large Monitor Manager 8 inputs, 3 x 4K monitors



### All Gathered in One to Optimize Workflow

The Large Monitor Managers gather different signal sources and enable you to control them from one location. Users can easily arrange individual image placement and set each window size according to preference for a fully optimized workflow.





### Centralized Working Place

Working with the LMM0802 and the LMM0802-HDM, the operator can focus on a single monitor, keyboard and mouse instead of juggling with multiple systems. This speeds up workflow and reduces the potential for handling errors. Alternatively, two independent work spaces can be supported when, for example, there is one person responsible for modality information and one person responsible for PACS.



### Independent Layouts for Multiple Monitors

With the LMM0804, up to 8 signal sources can be displayed simultaneously on a maximum of 5 connected monitors. The necessary source information can be selected and displayed independently. This is useful when the surgical staff stands in different positions and needs different information.





### Loss-Free Data Transmission with Maximum Image Quality

The Alipe IP-Transceiver allow for a transmission speed of up to 10 Gbit/sec. as well as image transmission of up to 4K resolution and a frame rate of up to 60 Hz. The devices work without compression, ensuring optimum image quality.





### Zero Latency

Images are transmitted with minimal delay at a single frame rate, offering excellent hand-eye coordination for the attending physician. This provides doctors with visual information in real time in response to every action, for example during endoscopic interventions.

### **Universal Application**

The IP-Transceiver can be used as an encoder and decoder. The connector functionality parameters are set through the software so the number of devices and versions can be reduced. Additionally up to two video links can be processed concurrently with one TIP0410.









### Integrated Video Management

Various video sources can be displayed simultaneously on a screen using a single cable. This enables multiple views such as Side-by-Side, Picture-in-Picture, and QuadView.

# SURGICAL FIELD CAMERA SYSTEM

Capturing surgical proceedings in detail is vital for various purposes. The CuratOR SC430-PTR clearly captures the surgical field in 4K UHD resolution and comes fully integrated with a triaxial camera mount for versatile positioning.

SC430-PTR 4K/60p Surgical Field Camera System 4K







### 4K Ultra-High Definition Resolution

The surgical field camera captures images in 4K UHD resolution (3840 x 2160) with a progressive 60 Hz signal for smooth, high definition images of the surgical site.

### Zoom into Narrow Target Areas in Detail

The camera lens has up to 30x optical zoom, allowing the camera to easily zoom into small, target areas. Even when positioned at a safe distance, the camera can clearly zoom into and capture narrow surgical sites in detail.



1 x Zoom



30 x Zoom



### Smooth Positioning at High Zoom

Using unique, intelligent stepping technology, as the camera zooms in, the pan, tilt, and roll movements slow down to prevent the field of view from moving too quickly. With easily controllable movements, even under high zoom, preparation for surgery is made quicker and easier.

## 

Camera Control Unit (CCU)

Remote Control

### Fully Integrated Camera Mount

The camera head comes fully integrated on a camera mount with +/-170 degrees pan, +90 to -30 degrees tilt, and +/-165 degrees roll to ensure that the field of view can be adjusted to the ideal location with ease.



#### Intuitive Panning and Tilting Direction

The camera head is integrated with the camera mount, allowing left and right, and up and down movements to remain parallel to the field of view, even after rolling. When panning or tilting, the camera head moves in relation to the field of view, rather than the position of the camera head like unintegrated cameras. This ensures intuitive and effortless panning and tilting.



Movement



Without Stepping



With Stepping

### Convenient Camera Control from Anywhere

Camera movement, focus, and white balance can be adjusted using the front panel of the Camera Control Unit (CCU), or the supplied wireless remote control. Additionally, the CCU panel comes with a joystick for intuitive control. The camera can also be controlled from OR software, such as CuratOR Caliop.

# SIGNAL ROUTING DEVICES

EIZO also offers flexible and easy-to-install signal routing solutions for use with its monitors and Large Monitor Managers.



PDC0100 Analog-DVI Converter

### Analog-Digital Converter

PDC0100 converts analog video signals to digital DVI format. The integrated Force Mode function supports unique analog input signals. With a range of accessories and high interconnectivity, the converter allows maximum flexibility for integration into existing systems.





TID0102 DVI Splitter





### Signal Splitter

By utilizing PDS0800-HD, signals coming from LMM56800 or LMM0802 are repeated and doubled to connect two 8 megapixel monitors. The additional downscale output generates a Full HD representation of the content displayed on the large screen.



TDL3600 / TDL2300 DVI Transmission Link

### Signal Transmission for a Long Distance

TDL enables transmission of high-quality video data of distances up to 36 meters with no loss in quality. Ethernet cable transmission allows robust handling and simple setup which easily runs through small conduits and holes.



### Split, Configure, Transmit

The TID0102 splits the DVI signal from the LMM0804 into two configurable signals. The TID0102-HDL provides additional HDL transmission technology to enable video transmission via traditional CAT cables at a distance of up to 70 m.



# ACCESSORIES

### CONNECTION PARTS

#### Signal Cables and Adapters

EIZO offers a variety of cables and adapters suitable for the signal inputs of the monitors.

#### **Power Cords**

Country-specific power cords are available to match local requirements.

#### SCC500

Short camera cable (5 m) for the operation field camera SC430-PTR.

#### **TDL Components**

Different TDL transmitters and receivers, as well as TDL cables of different lengths, are offered in predefined link sets or may be ordered individually in accordance with specific application needs.

### ALIPE ACCESSORIES

#### **Network Components**

For the compilation of a complete IP transmission solution, network switches and connection components are available.



### Wall Mount

FWM6300 Compatible with monitors from 43" to 58"

### Stand

HST01 Compatible with EX2721

HST02 Compatible with EX3220 and EX3220-3D

HST04 Compatible with EX3242 and EX3242-3D

#### **Mounts for Alipe**

Various brackets allow easy and secure mounting of IP-transceivers on the image source, on the monitor or in a rack.

Holder for 2 DVI Splitter FMM0102 Compatible with TID0102

### **PROTECTION SCREEN**

FPP5800 Compatible with LS580W and LL580W

### GLASSES

H3G01 3D glasses for EX3220-3D and EX3242-3D











### SURGICAL PANEL



## CuratOR<sup>°</sup> Surgical Panel SP1-24



# CuratOR<sup>®</sup> Surgical Panel **4K** SP1-324K



CuratOR Surgical Panel **4K** SP1-434K



## CuratOR Surgical Panel **4K** SP1-494K

Model Var	iations	SP1-24: without touchscreen SP1-24T: with touchscreen	SP1-324K: without touchscreen SP1-324KT: with touchscreen	SP1-434K: without touchscreen SP1-434KT: with touchscreen	SP1-494K: without touchscreen SP1-494KT: with touchscreen
	Material	Powder-coated stainless steel	Powder-coated stainless steel	Powder-coated stainless steel	Powder-coated stainless steel
Housing	Front	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel ar
	Color	Available in every RAL color	Available in every RAL color	Available in every RAL color	Available in every RAL color
	Mounting Options	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting	Suitable for flush mounting or su
	Size	24"	32"	43"	49"
	Diagonal	60.5 cm (16:9 aspect ratio)	80.0 cm (16:9 aspect ratio)	108.0 cm (16:9 aspect ratio)	123.2 cm (16:9 aspect ratio)
	Panel Type	Color TFT LCD Panel	Color TFT LCD Panel with DICOM Preset	Color TFT LCD Panel with DICOM Preset	Color TFT LCD Panel (IPS) with D
	Native Resolution	1920 × 1080 (Full HD)	3840 × 2160 (UHD)	3840 × 2160 (UHD)	3840 × 2160 (UHD)
	Display Colors	16.7 million colors	1.07 billion colors	1.07 billion colors	1.07 billion colors
Develo	Pixel Pitch	0.275 mm x 0.275 mm	0.182 mm x 0.182 mm	0.245 mm x 0.245 mm	0.280 mm x 0.280 mm
Panel 1	Brightness (typical)	350 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>
	Contrast Ratio (typical)	1000:1	1300:1	1000:1	1100:1
	Viewing Angles (H/V, maximum)	178°, 178°	178°, 178°	178°, 178°	178°, 178°
	Response Time (typical)	14 ms (Gray-to-Gray)	14 ms (Gray-to-Gray)	9 ms (Gray-to-Gray)	8,0 ms (Gray-to-Gray)
	Backlight	LED	LED	LED	LED
	Signal Inputs	DisplayPort 1.2 x 2, DVI-D single Link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single Link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single Link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single
Touchscre	en	Projected capacitive, multi-touch (SP1-24T only)	Projected capacitive, multi-touch (SP1-324KT only)	Projected capacitive, multi-touch (SP1-434KT only)	Projected capacitive, multi-touch
ITCompor	ents	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x RAM (extendable), SATA HDD or
Operating	System	MS Windows 10 Pro	MS Windows 10 Pro	MS Windows 10 Pro	MS Windows 10 Pro
Keyboard	Mouse	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone k silicone mouse (visual 5 keys, las
Inputs		USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)
	Standard	Main switch (front side), System switch (front side)	Main switch (front side), System switch (front side), LUT button (front side),	Main switch (front side), System switch (front side), LUT button (front side),	Main switch (front side), System
Push Buttons	VMbasic (optional)	-	Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)	Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)	Video input button (front side): E Layout button (front side): PiP, P
Maximum	Power Consumption	157.7 W	190.0 W	220.0 W	265.0 W
Power Red	quirements	100-240 V/50-60 Hz/4-2 A	100-240 V/50-60 Hz/4-2 A	100-240 V/50-60 Hz/4-2 A	100-240 V/50-60 Hz/4-2 A
Thermal L	oad	567.7 kJ/h	684.0 kJ/h	792.0 kJ/h	954.0 kJ/h
Net Weigh	t	appr. 45 kg	50 kg	70 kg	80 kg
Certificatio	ons and Standards t EIZO for the latest information)	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE, CCC	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 6060
Dimensior	Niche (BxHxT)	860 x 635 x 140	1030 x 695 x 140	1275 x 835 x 140	1410 x 910 x 140
(Unit: mm	Device (BxHxT)	850 x 625 x 120	1020 x 685 x 120	1265 x 825 x 120	1400 x 900 x 120











nd anti-reflective safety glass (ESG)
urface mounting
link, HDMI 1.4, HDMI 2.0 x 2, VGA
ı (SP1-494KT only)
: GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 SATA SSD, LAN RJ 45 – 10/100/1000 Base TX
eyboard with integrated mouse storage (foldable), er mouse/IP65)
switch (front side), LUT button (front side)
DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, aP,LR, TB, Quadsplit, Single, Select button (front side)
1-1-2, RoHS, WEEE
1400
<b>]</b> 1430
6 6
340

### SURGICAL PANEL



CuratOR<sup>®</sup> Surgical Panel **4K** SP1-554K



### CuratOR<sup>®</sup> Surgical Panel **4K** SP1-654K



CuratOR<sup>®</sup> Surgical Panel SP2-24-24



### CuratOR<sup>®</sup> Surgical Panel **4K** SP2-24-494K

					1	
Model Var	iations	SP1-554K: without touchscreen SP1-554KT: with touchscreen	SP1-654K: without touchscreen SP1-654KT: with touchscreen	SP2-24-24: without touchscreen SP2-24T-24: with touchscreen (24" left) SP2-24T-24: with touchscreen (24" right) SP2-24T-24T: with touchscreen (both 24")	SP2-24-494K: without touchscreen SP2-24T-494K: with touchscreen (24") SP2-24-494KT: with touchscreen (49") SP2-24T-494KT: with touchscreen (24", 49")	SP2-24-554K: without touchscreen SP2-24T-554K: with touchscreen (24") SP2-24-554KT: with touchscreen (55") SP2-24T-554KT: with touchscreen (24", 55")
	Material	Powder-coated stainless steel	Powder-coated stainless steel	Powder-coated stainless steel	Powder-coated stainless steel	Powder-coated stainless steel
Housing	Front	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)	Combination of stainless steel and anti-reflective safety glass (ESG)
Housing	Color	Available in every RAL color	Available in every RAL color	Available in every RAL color	Available in every RAL color	Available in every RAL color
	Mounting Options	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting	Suitable for flush mounting or surface mounting
	Size	55"	65"	24"	24"	24"
	Diagonal	128.8 cm (16:9 aspect ratio)	162.9 cm (16:9 senoct ratio)	60.5 cm (16:9 aspect ratio)	60.5 cm (16:9 aspect ratio)	= . 60.5 cm (16:9 aspect ratio)
	Papel Type	Color TET LCD Banel with DICOM Preset	Color TET LCD Rapel with DICOM Preset	Color TET I CD Rapel	Color TELLCD Rapel	Color TET I CD Papel
	Native Resolution			1020 × 1090 (Full HD)	1020 × 1090 (Full HD)	
	Native Resolution	3840 × 2160 (OHD)	3840 × 2160 (UHD)	1920 × 1080 (Full HD)	1920 × 1080 (Full HD)	1920 × 1080 (Full HD)
	Display Colors	1.0/ billion colors	1.0/ billion colors	16.7 million colors	16.7 million colors	16./ million colors
Devel 1	Pixel Pitch	0.315 mm x 0.315 mm	0.372 mm x 0.372 mm	0.275 mm x 0.275 mm	0.275 mm x 0.275 mm	0.275 mm x 0.275 mm
Panel I	Brightness (typical)	700 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>
	Contrast Ratio (typical)	1100:1	1100:1	1000:1	1000:1	1000:1
	Viewing Angles (H/V, maximum)	178°, 178°	178°, 178°	178°, 178°	178°, 178°	178°, 178°
	Response Time (typical)	8.0 ms (Gray-to-Gray)	8.0 ms (Gray-to-Gray)	14 ms (Gray-to-Gray)	14 ms (Gray-to-Gray)	14 ms (Gray-to-Gray)
	Backlight	LED	LED	LED	LED	LED
	Signal Inputs	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA
	Size	-	_	24"	49"	55"
	Diagonal	-	_	60.5 cm (16:9 aspect ratio)	123.2 cm (16:9 aspect ratio)	138.8 cm (16:9 aspect ratio)
	Panel Type	-	-	Color TET I CD Panel	Color TET I CD Panel (IPS) with DICOM Preset	Color TET I CD Panel with DICOM Preset
	Native Resolution			1920 x 1080 (Eul UD)	3840 x 2160 (I HD)	3840 x 2160 (IIHD)
	Disalas Calas	-	-	1920 × 1060 (Full HD)		4 07 killing select
D I D	Display Colors	-	-	16.7 million colors		1.07 billion colors
Panel 2	Pixel Pitch	-	-	0.275 mm x 0.275 mm	0.280 mm x 0.280 mm	0.315 mm x 0.315 mm
	Brightness (typical)	-	-	350 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>
	Contrast Ratio (typical)	-	-	1000:1	1100:1	1100:1
	Viewing Angles (H/V, maximum)	-	-	178°, 178°	178°, 178°	178°, 178°
	Response Time (typical)	-	-	14 ms (Grey to Grey)	8.0 ms (Gray-to-Gray)	8.0 ms (Gray-to-Gray)
	Backlight	-	-	LED	LED	LED
	Signal Inputs	-	-	DisplayPort 1.2 x 2, DVI-D single Link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA	DisplayPort 1.2 x 2, DVI-D single link, HDMI 1.4, HDMI 2.0 x 2, VGA
Touchscre	en	Projected capacitive, multi-touch (SP1-554KT only)	Projected capacitive, multi-touch (SP1-654KT only)	Projected capacitive, multi-touch (SP2-24-24T, SP2-24T-24, SP2-24T-24T only)	Projected capacitive, multi-touch (SP2-24T-494K, SP2-24-494KT, SP2-24T-494KT only)	Projected capacitive, multi-touch (SP2-24T-554K, SP2-24-554KT, SP2-24T-554KT only)
ITCompor	ents	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core™ i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX	INTEL® Core <sup>™</sup> i5 processor – 3.x GHz, INTEL® Chipset, 6 MB L3 Cache, 8 GB DDR3 RAM (extendable), SATA HDD or SATA SSD, LAN RJ 45 – 10/100/1000 Base TX
Operating	System	MS Windows 10 Pro	MS Windows 10 Pro	MS Windows 10 Pro	MS Windows 10 Pro	MS Windows 10 Pro
Keyboard	Mouse	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)	Anti-microbial medical silicone keyboard with integrated mouse storage (foldable), silicone mouse (visual 5 keys, laser mouse/IP65)
Inputs		USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)	USB 2.0/3.0 x 2 (front side)	USB 2.0 / 3.0 x 2 (front side)
	Standard	Main switch (front side), System switch (front side), LUT button (front side),	Main switch (front side), System switch (front side), LUT button (front side),	Main switch (front side), System switch (front side)	Main switch (front side), System switch (front side), LUT button (front side)	Main switch (front side), System switch (front side),
Buttons	VMbasic (optional)	Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)	Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)		Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)	Video input button (front side): DisplayPort 1.2, HDMI 2.0 x 2, HDMI 1.4, VGA, DVI single link, Layout button (front side): PiP, PaP,LR, TB, Quadsplit, Single, Select button (front side)
Maximum	Power Consumption	275.0 W	287.0 W	220.0 W	290.0 W	300.0 W
Power Per	uiromonts	100-240 V/50-60 Hz/4-2 A	100-240 V/50-60 Hz/4-2 A	100-240 V/50-60 Hz/4-2 A	100 - 240 V / 50 - 60 Hz / 4 - 2 A	100-240 V/50-60 Hz/4-2 A
Fower Rec				700 011/4 700 011/4		
Thermal L	oad	990.0 kj/h	1033.2 kJ/h	/92.0 kj/h	1044.0 kj/h	1080.0 kj/h
Net Weigh	t	85 kg	90 kg	100 kg	105 kg	110 kg
Certificatio	ons and Standards t EIZO for the latest information.)	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE	CE, IEC/EN 62368-1, IEC/EN 60601-1-2, RoHS, WEEE
Dimension	Niche (BxHxT)	1610 x 1010 x 140	1770 x 1110 x 140	1410 x 635 x 140	2010 x 910 x 140	2155 x 1020 x 140
(unit: mm)	Device (BxHxT)	1600 x 1000 x 120	1760 x 1100 x 120	1400 x 625 x 120	2000 x 900 x 120	2145 x 1010 x 120



### CuratOR<sup>®</sup> Surgical Panel **4K** SP2-24-554K

### MONITORS











CuratOR<sup>®</sup> **31.5**" EX3220

CuratOR 32" 4K CuratOR 3D 31.5" EX3242 WIDE EX3220-3D 31.5"

CuratOR 32" 3D 4K

CuratOR 43" 4K EX4342

Model Variatio	ns	EX2721-WT: without stand	EX3220-WT: without stand	EX3242-WT: without stand	EX3220-3D-WT: without stand	EX3242-3D-WT: without stand	EX4342: without stand
Cabinet Color		White	White	White	Black (front), white (rear)	Black (front), white (rear)	White
	Type	Color (IPS)	Color (IPS)	Color (IPS)	Color (IPS)	Color (IPS)	Color (IPS)
	Backlight	LED	LED	LED	LED	LED	LED
	Size	27.0" (68.6 cm)	31.5" (80.1 cm)	32" (81.3 cm)	31.5" (80.1 cm)	32" (81.3 cm)	43" (109.2 cm)
	Native Resolution	1920 x 1080 (16:9 aspect ratio)	1920 x 1080 (16:9 aspect ratio)	3840 x 2160 (16:9 aspect ratio)	1920 x 1080 (16:9 aspect ratio)	3840 x 2160 (16:9 aspect ratio)	3840 x 2160 (16:9 aspect ratio)
	Viewable Image Size (H x V)	598 x 336 mm	698 x 393 mm	708 x 399 mm	698 x 393 mm	708 x 399 mm	941.2 x 529.4 mm
	Pixel Pitch	0.311 x 0.311 mm	0.364 x 0.364 mm	0.185 x 0.185 mm	0.364 x 0.364 mm	0.185 x 0.185 mm	0.2451 x 0.2451 mm
Panel	Display Colors	10-bit colors (SDI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors	10-bit colors (SDI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors	10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors	10-bit colors (SDI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors	10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors	10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (n 8-bit colors: 16.77 million colors
	Viewing Angles (H/V, typical)	178°/178°	178°/178°	178°/178°	178°/178° (2D mode)	178°/178° (2D mode)	178°/178°
	Brightness (typical)	900 cd/m <sup>2</sup>	650 cd/m <sup>2</sup>	850 cd/m <sup>2</sup>	650 cd/m <sup>2</sup>	850 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>
	Contrast Ratio (typical)	1000:1	1400:1	1800:1	1400:1	1500:1	1000:1
	Response Time (typical)	14 ms (black-white-black)	16 ms (black-white-black)	20 ms (black-white-black)	16 ms (black-white-black)	20 ms (black-white-black)	8 ms (gray-to-gray)
	Color Gamut (typical)	sRGB	sRGB	BT.2020 emulation	sRGB	BT.2020 emulation	BT.2020 emulation
	Input Terminals	BNC (3G-SDI), DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), S-Video, BNC (Composite)	BNC (3G-SDI) x 2, DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), BNC (RGB C-Sync or Component), S-Video, BNC (Composite)	DisplayPort (HDCP 1.3), HDMI (HDCP 2.2/1.4), BNC (12G-SDI), BNC (3G-SDI), DVI-D (HDCP 1.4)	BNC (3G-SDI) x 2, DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), BNC (RGB C-Sync or Component), S-Video, BNC (Composite)	DisplayPort (HDCP 1.3), HDMI (HDCP 1.4), BNC (12G-SDI) x 2, DVI-D (HDCP 1.4)	BNC (3G-SDI), BNC (12G-SDI), DVI-D, DisplayPort, HDMI
Video Signals	Output Terminals	BNC (3G-SDI), DVI-D, S-Video, BNC (Composite)	BNC (3G-SDI) x 2, DVI-D, BNC (RGB C-Sync or Component), S-Video, BNC (Composite)	DisplayPort, BNC (12G-SDI), DVI-D	BNC (3G-SDI) x 2, DVI-D, BNC (RGB C-Sync or Component), S-Video, BNC (Composite)	DisplayPort, BNC (12G-SDI), DVI-D	BNC (12G-SDI), DVI-D, DisplayPort
	Digital Scanning Frequency (H/V)	15-75 kHz/24-60 Hz	15–75 kHz/24–60 Hz	18-136 kHz/23-71 Hz	15-75 kHz/24-60 Hz	18-136 kHz/23-71 Hz	-
	Analog Scanning Frequency (H/V)	15-80 kHz/24-85 Hz	15-80 kHz/24-85 Hz	-	15-80 kHz/24-85 Hz	-	-
	Sync Formats	Separate, Composite, Sync on green	Separate, Composite, Sync on green	-	Separate, Composite, Sync on green	-	-
	Power Input	AC 100-240 V: 50/60 Hz	AC 100-240 V: 50/60 Hz	AC 100-240 V: 50/60 Hz	AC 100-240 V: 50/60 Hz	AC 100-240 V: 50/60 Hz	AC adapter input: 100–240 V: 50–60 Hz Monitor input: DC 48 V, 3.0 A
Power	Maximum Power Consumption	79 W	97 W	199 W	97 W	205 W	144 W
	Power Output	DC 5V, 1A	DC 5V, 1A	DC 5V, 2A	DC 5V, 1A	DC 5V, 2A	DC 5V, 2A
	Simultaneous Display	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)
Features & Functions	OSD Languages	English, German, French, Italian, Spanish, Swedish, Japanese, Simplified Chinese, Traditional Chinese	English, German, French, Italian, Spanish, Swedish, Japanese, Simplified Chinese, Traditional Chinese	English, German, French, Spanish, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Russian, Portuguese	English, German, French, Italian, Spanish, Swedish, Japanese, Simplified Chinese, Traditional Chinese	English, German, French, Spanish, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Russian, Portuguese	English, German, French, Spanish, Italian, Swedish, Japan Simplified Chinese, Traditional Chinese, Russian, Portugu
	Others	Remote control (RS-232C, GPI)	Remote control (RS-232C, GPI)	Remote control (RS-232C), 180° rotation, Mirroring, Optical Bonding	3D (Side by Side, Line by Line, Top and Bottom, SIMUL), Remote control (RS-232C, GPI), Optical Bonding	4K 3D (Side by Side, Line by Line, Top and Bottom, SIMUL), 3D (Side by Side, Line by Line, Top and Bottom, SIMUL), Remote control (RS-232C), 180° rotation, Mirroring, Optical Bonding	Auto Input Detection, Gamma switch, color temperature remote control (RS-232C)
	Net Weight	8.5 kg	9.9 kg	13.2 kg	10.2 kg	13.6 kg	17 kg
Specifications	Hole Spacing (VESA Standard)	100 x 100 mm, M4, depth 5–9 mm	200 x 200 mm, M6, depth 7–10 mm/ 100 x 100 mm, M4, depth 5–9 mm	200 x 200 mm, M6, depth 7–12 mm/ 100 x 100 mm, M4, depth 7–11 mm	200 x 200 mm, M6, depth 7–10 mm/100 x 100 mm, M4, depth 5–9 mm	200 x 200 mm, M6, depth 7–12 mm/100 x 100 mm, M4, depth 7–11 mm	400 x 200 mm, M8, depth 8–15 mm
Degree of Prot	ection	IP45 (Front), IP32 (Rear)	IP45 (front), IP32 (rear)	IP45 (front), IP32 (rear)	IP45 (front), IP32 (rear)	IP45 (front), IP32 (rear)	IP45 (front), IP32 (rear)
Certifications 8 (Please contact EIZO	& Standards for the latest information.)	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, IEC/EN60601-1, VCCI-A, FCC-A, CAN IC- ES-3(A), RCM, RoHS, China RoHS, WEEE, CCC, EAC, BIS	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, IEC/EN60601-1, VCCI-A, FCC-A, CAN IC- ES-3(A), RCM, RoHS, China RoHS, WEEE, CCC, EAC, BIS	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No.60601-1, IEC/EN60601-1, VCCI-A, FCC-A, CAN IC- ES-3(A), RCM, RoHS, China RoHS, WEEE, CCC, EAC, BIS	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, IEC/EN60601-1, VCCI-A, FCC-A, CAN ICES-3(A), RCM, RoHS, CHIa RoHS, WEEE, CCC, EAC, BIS	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/ CSA-C22.2 No.60601-1, IEC/EN60601-1, VCCI-A, FCC-A, CAN ICES-3(A), RCM, ROHS, China ROHS, WEEE, CCC, EAC, BIS	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CS No. 60601-1, IEC/EN 60601-1, VCCI-A, FCC-A, CAN ICES-3(A RoHS, China RoHS, WEEE, CCC, BIS
FDA		Class I	Class I	Class I	Class I	Class I	Class I
Supplied Acces (May vary by country	SSOries y. Please contact EIZO for details.)	AC power cord, AC adapter, screws for VESA adapter x 4, cable cover, Utility Disk (PDF installation manual), instructions for use	AC power cord, AC adapter, screws for VESA adapter x 8, cable cover, Utility Disk (PDF installation manual), instructions for use	AC power cord, AC adapter, screws for VESA adapter x 8, cable cover, Utility Disk (PDF installation manual), instructions for use	AC power cord, AC adapter, screws for VESA adapter x 8, 3D fogless polarized glasses x 3, cable cover, Utility Disk (PDF installation manual), instructions for use	AC power cord, AC adapter, 3D fogless polarized glasses x 3, screws for VESA adapter x 8, cable cover, Utility Disk (PDF installation manual), instructions for use	AC power adapter, cable cover, monitor attachment screw cable tie x 2, Utility Disk (Instructions for Use, Installation
Dimensions (Unit: mm)				-760.8 91.6 53.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			974 946
Connectors			<b>\$</b> 88888 <b>3030 ***</b> 1	777			in in it is it is the second



	CuratOR 49" 4K EX4942 WIDE
	EX4942: without stand
	White
	Color (IPS)
	LED
	49" (124.5 cm)
	3840 x 2160 (16:9 aspect ratio)
	1073.8 x 604 mm
	0.279 x 0.279 mm
ors (maximum),	10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors
	178°/178°
	700 cd/m <sup>2</sup>
	1100:1
	8 ms (gray-to-gray)
	BT.2020 emulation
MI	BNC (3G-SDI), BNC (12G-SDI), DVI-D, DisplayPort, HDMI
	BNC (12G-SDI), DVI-D, DisplayPort
	-
	-
	-
	100-240 V: 50-60 Hz
	160 W
	DC 5V, 2A
	Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP)
apanese, rtuguese	English, German, French, Spanish, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Russian, Portuguese
ture switch,	Auto Input Detection, Gamma switch, color temperature switch, remote control (RS-232C)
	25 kg
	400 x 200 mm, M8, depth 11–16 mm
	IP45 (front), IP32 (rear)
AN/CSA-C22.2 ES-3(A), RCM,	CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, IEC/EN 60601-1, VCCI-B, FCC-B, CAN ICES-3(B), RCM, RoHS, China RoHS, WEEE, CCC
	Class I
screws x 4, ation Manual)	Cable cover, monitor attachment screws x 4, cable tie x 2, Utility Disk (Instructions for Use, Installation Manual)
	1109 1078 656 650 650 650 650 650 650 650 650 650

### MONITORS













CuratOR<sup>®</sup>



31.5" 4K RadiForce CuratOR 55" 4K 57.5" 4K RadiForce 57.5" 4K 19" LX3240-MR LS580W LL580W EX5542 EX5841 LX 1910 EX5542: without stand EX5841: without stand LX1910: without stand LX3240-MR: without stand LS580W: without stand LL580W: without stand Model Variations LX1910-S: with stand White White Black Black Black Black Cabinet Color Color Color Type Color (IPS) Color Color (IPS) Color Backlight LED LED LED LED LED LED 55" (139.7 cm) 57.5" (146 cm) 31.5" (80 cm) 57.5" (146 cm) 57.5" (146 cm) Size 19" (48 cm) 3840 x 2160 (16:9 aspect ratio) 3840 x 2160 (16:9 aspect ratio) 1280 x 1024 (5:4 aspect ratio) 3840 x 2160 (16:9 apect ratio) 3840 x 2160 (16:9 aspect ratio) 3840 x 2160 (16:9 aspect ratio) Native Resolution 1270.1 x 721.4 mm Viewable Image Size (H x V) 1209.6 x 680.4 mm 1270 x 721 mm 376.3 x 301.0 mm 697.3 x 392.2 mm 1270.1 x 721.4 mm Pixel Pitch 0.315 x 0.315 mm 0.331 x 0.334 mm 0.294 x 0.294 mm 0.181 x 0.181 mm 0.331 x 0.334 mm 0.331 x 0.334 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum), 8-bit colors: 16.77 million colors 10-bit colors (SDI/DisplayPort): 1.07 billion colors (maximum) 8-bit colors: 16.77 million from a palette of 68 billion colors Display Colors 8-bit colors: 16.77 million colors 10-bit colors: 1.07 billion colors 8-bit colors: 16.77 million colors 8-bit colors: 16.77 million colors Panel 178°/178° 176°/176° 178°/178° Viewing Angles (H / V, typical) 178°/178° 178°/178° 178°/178° 700 cd/m<sup>2</sup> 300 cd/m<sup>2</sup> (calibrated) 700 cd/m<sup>2</sup> 1000 cd/m<sup>2</sup> 700 cd/m<sup>2</sup> 500 cd/m<sup>2</sup> Brightness (typical) Recommended Brightness for Calibration 400 cd/m<sup>2</sup> 400 cd/m<sup>2</sup> 350 cd/m<sup>2</sup> 380 cd/m<sup>2</sup> Contrast Ratio (typical) 1100:1 1000:1 (calibrated) 1000:1 1300:1 4000:1 5000:1 Response Time (typical) 9.5 ms (Midtone) 13 ms rising, 12 ms falling 14 ms (midtone) 9.5 ms (midtone) 9.5 ms (midtone) 8 ms (gray-to-gray) Color Gamut (typical) BT 2020 emulation NTSC 88% BT 2020 emulation NTSC 72% NTSC 88% DisplayPort 1.2, DisplayPort 1.1 (Full HD), HDMI (DVI Input Terminals BNC (3G-SDI), BNC (12G-SDI), DVI-D, DisplayPort, HDMI DisplayPort, HDMI, DVI-D Single Link, BNC (12G-SDI) DVI-D (dual link) x 2 DVI-D (dual link) x 2 DisplayPort, DVI-I (digital and analog RGBHV signal Full HD) x 2 BNC (12G-SDI), DVI-D, DisplayPort BNC (12G-SDI) Output Terminals Video Signals Digital Scanning Frequency (H / V) 30 - 100 kHz/50-85 Hz 131.3 kHz/60 Hz 131.3 kHz/59.7-60.3 Hz 132 kHz/59.7-60.3 Hz Analog Scanning Frequency (H / V) 30 - 100 kHz/50-85 Hz Sync Formats Separate, Composite, Sync on greer USB 2.0: Type-B USB 2.0: Type-B USB 2.0: Type-B Upstream USB Downstream USB 2.0: Type-A x 2 USB 2.0: Type-A USB 2.0: Type-A x 2 AC adapter: 100–240 V: 50–60 Hz Monitor: 24 VDC, 6 A Power Requirements 100-240 V: 50-60 Hz AC 100-240 V: 50/60 Hz Maximum Power Consumption 170 W 200 W 130 W 155 W 45 W 350 W Typical Power Consumption 130 W Power Power Save Mode 0 W (power switch off), < 20 W (external power off), < 35 W (external power on) Less than 2 W 20 W (DMPM mode) Less than 38 W Less than 30 W Power Management DMPM Digital: DVI DMPM, Analog: VESA DPM DMPM DVI DMPM DVI DMPM Power Output DC 5V, 2A DC 5V x 2, 1A DC 5V, 1A (Hirose) DC 5V, 1A (Hirose) DC 5V. 1A (Hirose) Backlight Sensor Backlight Sensor Backlight Sensor Backlight Sensor Sensor Simultaneous Display Picture-by-Picture (2 PbyP), Picture-in-Picture (PinP) Picture-in-Picture (PiP), Picture-and-Picture (PaP), Triple Source English, German, French, Spanish, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Russian, Portuguese Features & OSD Languages English English, German English Functions Auto Input Detection, Gamma switch, color temperature switch, remote control (RS-232C) Prioritised input (DVI-A) for emergency Cal-Switch, resistance to magnetic fields up to 100 mT Others Redundant components (power supply, backlight, signal data transmission) LX1910: 4.3 kg LX1910-S: 6.1 kg Net Weight (Without Stand) 29.3 kg 45 kg 17.2 kg 47 kg 42 kg Hole Spacing (VESA Standard) 400 x 200 mm, M8, depth 11-16 mm 400 x 400 mm and 400 x 200 mm, M8, depth 16-20 mm 100 x 100 mm, M4, depth 5-10 mm 100 x 100 mm and 200 x 100, 400 x 400 mm, M8, depth 16-20 mm 400 x 400 mm, M8, depth 16-20 mm M4. depth 5-10 mm IP20 IP20 IP20 IP45 (front), IP32 (rear) IP45 (front), IP32 (rear) IP20 Degree of Protection CE/UKCA (Medical Device), IEC/EN60601-1, CAN/ CSA C22.2 No. 60601-1, EN60601-1-2 Class B, ANSI/ AAMI 60601-1, FCC-B, RCM, RoHS, China RoHS, WEEE, CC, BIS CE/UKCA (Medical Device), ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, CE/UKCA (Medical Device), IEC/EN60601-1, CAN/CSA C22.2 No. 601.1, ANSI/ CE/UKCA (Medical Device), IEC/EN60601-1, CE/UKCA (Medical Device), IEC/EN60601-1 CE/UKCA (Medical Device), IEC/EN60601-1, CAN/CSA Certifications & Standards CAN/CSA C22.2 No. 60601-1, ANSI/AAMI ES60601-1 IEC/EN 60601-1, VCCI-B, FCC-B, CAN ICES-3(B), RCM, RoHS, China RoHS, WEEE, AAMI ES60601-1, EN60601-1-2 Class B, FCC-B, RCM, RoHS, China RoHS, WEEE, CAN/CSA C22.2 No. 60601-1, ANSI/AAMI C22.2 No. 60601-1, ANSI/AAMI 60601-1, EN60601-CCC CCC, BIS ES60601-1, EN60601-1-2 Class B, FCC-B, EN60601-1-2 Class B, FCC-B, RoHS, WEEE 1-2 Class B, FCC-B, RCM, RoHS, China RoHS, WEEE, Please contact EIZO for the latest information.) RoHS, China RoHS, WEEE, CCC, BIS CCC, BIS WEEE, CCC, BIS Class II FDA Class I Class I Adapter (D-Sub – DVI), adapter (BNC – D-Sub), AC adapter + cable (15 m), Utility Disk Utility Disk (PDF Instructions for Use) (PDF Instructions for Use) Supplied Accessories Cable cover, monitor attachment screws x 4, cable tie x 2, Utility Disk (Instructions for Use, Installation Manual) Screws for VESA adapter x 4 (preassembled), CD-ROM (Instructions for Use, Dual link signal cable (DVI-D - DVI-D) x 2. Dual link signal cable (DVI-D – DVI-D) x 2. (May vary by country. Please contact EIZO for details.) Installation Manual Utility Disk (PDF Instructions for Use Utility Disk (PDF Instructions for Use Dimensions (unit: mm) 92 44 1275 1319 1270 <u>1319</u> 1273 147 85 776 Connectors A 📭 - DDD - F 18 - 6 A A A T Columna D





### VIDEO-MANAGEMENT







		LMM56800	LMM0802	LMM0802-HDM	LMM0804			SC430-PTR
		Large Monitor Manager	Large Monitor Manager	Large Monitor Manager	Large Monitor Manager			4K/60p Surgical Field Camera System
EX3220, EX3220-3	D	-	✓	✓	~		Image Sensor	1/2.5 type CMOS, single chip type
EX3242-3D		-	~	~	-		Effective Pixels	3840 x 2160
EX3242, EX4342, E	EX4942, EX5542	-	~	~	-		Zoom	Optical 30x motorized zoom
EX5841		-	~	~	-		Focal Length (f=)	4.6 (W)–135 (T) mm
LX1910		-	~	~	~		Horizontal Field of View (HFOV)	68 (W)–2,6 (T) °
LS580W, LL580W,	LX3240-MR	✓	~	~	-		Minimum Object Distance	1500 mm (throughout the zoom range)
EV3285 <sup>a</sup> , EV2760 <sup>a</sup> ,	, EV2750ª	-	-	~	-		(MOD)	1000 mm (with close-up lens)
MS236WT <sup>b</sup> , MX31	5W <sup>b</sup>	-	~	~	-	Camera	Filter Diameter	/2 mm
Cabinet Color		Black (front), silver (rear)	Black	Black	Black	Head	Iris Control	Auto, Manual
		Digital: HDMI connectors (DVI signals only) x 17, DVI-D x 3	Digital: HDMI connectors (DVI signals only) x 6, Digital / Analog: DVI-I x 2,	HDMI connectors (DVI signals only) x 8, 8 simultaneous	Digital: HDMI connectors (DVI signals only) x 6, Digital /		Pan Range	+/-170 °
	Input Terminals	Analog (standard): 15-pol D-Sub x 3	(in 16 windows maximum)	visible inputs (in to windows maximum)	8 simultaneous visible inputs		Tilt Range	+90 °/-30 °
		26 simultaneous visible inputs					Roll Range	+/-165 °
		Digital: DVI (single link), 1920 x 1200, 60 Hz (165 MHz pixelclock), non-interlaced Analog (high speed): 1920 x 1200, 60 Hz (170 MHz pixelclock), non-interlaced	Digital: DVI-D (single link), 1920 x 1200 maximum, 60 Hz or 2048 x 1536, 30 Hz (165 MHz pixelclock maximum, horizontal size 2048 maximum).	DVI-D (single link), 1920 x 1200 maximum, 60 Hz or 2048 x 1536, 30 Hz (165 MHz pixelclock maximum,	Digital: DVI-D (single link), 1920 x 1200 maximum, 60 Hz or 2048 x 1536, 30 Hz (165 MHz pixelclock maximum,		Pan Speed	8.6-0.05 °/s, 7 steps
	Input Performance	Analog (standard): 1280 x 1024, 75 Hz (135 MHz pixelclock), non-interlaced	Analog: DVI-I, VGA, 1920 x 1200 maximum, 60 Hz (170 MHz pixelclock	horizontal size 2048 maximum)	horizontal size 2048 maximum)		Tilt Speed	8.6–0.05 °/s, 7 steps
					(170 MHz pixelclock maximum, horizontal size 1920 maximum),		Roll Speed	30–0.2 °/s, 7 steps
		DVI-D (dual link) x 2 (via DisplayPort to DVI converter x 2)	DVLD (dual link) x 2 HDMI connector (DVI single link signal only scaler output)	DVLD (dual link) x 2 HDMI 2 0 x 2 HDMI	S-VIDEO (PAL/NTSC), SOG		Built-in microphone	Yes
Video Signals	Output Terminals		DVPD (ddar inik) x 2, i Dvin connector (DVI Single inik Signal only, scaler output)	(DVI single link signals, scaler output)	or TDL Link Set needed), HDMI connector (DVI single link signal only)	Features	Image Control	Auto Level Control (ALC), Center Weighting Metering, BT.2020 Emulation, White Balance, Sharpness
video Signais		4MP x 2 (1920 x 2160 x 2, 60 Hz) Output format:	Single Workspace (all outputs with same picture content): 8MP:	Single Workspace (all outputs with same picture content): 8MP: DVI-DL x 2 [Monitor 1/2] (1920 x 2160, 60 Hz) equate to	4 x 2.3MP (1920 x 1200, 60 Hz)/4 x FHD (1920 x 1080, 60 Hz)/ 4 x 2MP (1600 x 1200, 60 Hz) / 4 x 1MP (1280 x 1024, 60 Hz)/	and	Gain	Auto, Manual (0–45 db)
		8MP (3840 × 2160, 60 Hz)	DVI-DL x 2 [Monitor 1/2] (1920 x 2160, 60 Hz) equate to 3840 x 2160, 60 Hz,	3840 x 2160, 60 Hz, HDMI 2.0 [Monitor 5] (3840 x 2160, 60 Hz), HDMI 2.0 [Monitor 4] (freely scalable up to 2840 x 2160, 60 Hz)	4 x (1368 x 768, 60 Hz) (all connected monitors have to have the same resolution)	Functions	Shutter Speed	[59.94 Hz output] 1/60-1/10000
			8MP:	HDMI 2.0 [Monitor 4] (need) scalable up to 3640 x 2100, 00 Hz), HDMI 1.1 [Monitor 3] (firmly scaled to 1920 x 1080, 60 Hz) or	HDMI connector: 1 x FHD (1920 x 1080, 60 Hz)		Picture Elin	Normal Flin
			DVI-DL x 2 [Monitor 1/2] (2048 x 2160, 60 Hz) equate to 4096 x 2160, 60 Hz, Dual Workspace (two outputs each with same picture content:	8MP: DVI-DL x 2 [Monitor 1/2] (2048 x 2160, 60 Hz) equate to 4096 x 2160, 60 Hz,			4K UHD	HDMI: 2160/59.94p. 2160/50p
	Output Performance		DVI-DL [Monitor 1] (2560 x 1600, 60 Hz or 2560 x 1440, 60 Hz or 1920 x 1080, 60 Hz or 3840 x 2160, 30 Hz), DVI-DL [Monitor 2]	HDMI 2.0 [Monitor 5] (4096 x 2160, 60 Hz), HDMI 2.0 [Monitor 4] (freely scalable up to 4096 x 2160, 60 Hz)		Video		SDI: 2160/59.94p, 2160/50p
			(same resolution as [Monitor 1])	Dual Workspace (two outputs each with same picture con- tent): DVI-DI [Monitor 1] (2560 x 1600, 60 Hz or 2560 x 1440		Format	FHD	HDMI: 1080/59.94p, 1080/59.94i, 1080/50p, 1080/50i
				60 Hz) HDMI 2.0 [Monitor 5] (same resolution as [Monitor 1]),		Format		SDI: 1080/59.94p, 1080/59.94i, 1080/50p, 1080/50i
				HDMI 2.0 [Monitor 4] (same resolution as [Monitor 1]),			Output Terminals	HDMLx 2 BNC (Quad Link 3G-SDI)
	Input Terminals	-	Additionally: DVLD (cingle link digital) x 16 (max )	Monitor 5 duplicates Monitor 1, Monitor 4 duplicates Monitor 2	Additionally: DVI-D (cingle link digital) x 16 (max )			BNC (3G-SDI), Audio
	Input Performance	-	Additional inputs: up to 2.3MP (1920 x 1200. 60 Hz)	Additional inputs: up to 2.3MP (1920 x 1200.60 Hz)	Additional inputs: up to 2.3MP (1920 x 1200, 60 Hz)		Remote Control	LAN, RS-232C, IR remote
Operation with	Output Terminals	-	Additionally: DVI-D (single link) x 16 (max.)	Additionally: DVI-D (single link) x 16 (max.)	Additionally: DVI-D (single link) x 16 (max.)		Power Requirements	DC 24 V (bundled AC adapter)
EXTLOIT MALLIX"	Output Performance	-	Additional outputs: up to 2.3MP (1920 x 1200, 60 Hz)	Additional outputs: up to 2.3MP (1920 x 1200, 60 Hz)	Additional outputs:			
Communication	apporter	Ethernet (PI/IS)	Ethernet (PI/5)	Ethernet (PI//5)	up to 2.3MP (1920 x 1200, 60 Hz)		Maximum Power Consumption	55 W
Communication C	Unstream	-	LISR 2.0: type_B x 8 (for control of video applications on PC)	LISE 2.0: type.B v 8 (for control of video applications on PCs)	LISB 2.0: type_B x 8 (for control of video applications on PC)		Net Weight	Camera Head and Mount: 3.1 kg (with cable
USB Ports	Downstream	-	USB 2.0: type-A x 6 (e.g. for keyboard, mouse)	USB 2.0: type-A x 6 (e.g. for keyboard, mouse)	USB 2.0: type-A x 6 (e.g. for keyboard, mouse)		Liele Censing	cover), Camera Control Unit: 2.9 kg
	Power Requirements	AC 100-240 V; 5-2.5 A; 50-60 Hz	AC 100-120 V, 200-240 V: 50/60 Hz	AC 100-120 V, 200-240 V: 50/60 Hz	AC 100-120 V, 200-240 V: 50/60 Hz	General	Hole Spacing	Camera Mount: 100 x 100 mm
Power	Deves Consumption	Redundancy: 2 independent power supplies, hot swap capable	100 W (may ) Evtron Matrix 116 W (may )	110 W/including outproal load of 40 Wh. Eutrop Matrix: 116 W/max	100 W (max) Extrem Matrix 116 W (max)		Operating Temperature	Camera Head and Mount: 0-40°C
	Power Consumption		Figlish German French Jananese Chinese*	English German French Jananese Chinese	Figlish German French Japanese Chinese*		Operating Humidity	
	Net Weight	18 kg (incl converting modules and Y-cables)	5.3 kg Extron Matrix: 8.5 kg	5.3 kg Extron Matrix: 8.5 kg	5.5 kg Extron Matrix: 8.5 kg		operating numbers	20-00/001
Physical	Mechanisellestelleties	19" rack design, 4 RU	19" rack design, 2 RU	19" rack design, 2 RU	19" rack design, 2 RU		Certifications &	IEC60601-1, CE, CB, FCC-A, CAN ICES-3 (A),
specification	Mechanical Installation		Extron Matrix: 3 RU	Extron Matrix: 3 RU	Extron Matrix: 3 RU		Supplied Accessories	AC adapter AC power cord (2 m) camera cable
Degree of Protect	ion	IP20	IP20	IP20	IP20		Supplied Accessiones	(25 m), IR remote, rubber feet x 4, ND filter,
Controls and State	us	Software control interface for layout, status and diagnosis, LED Indicators for power supplies	Graphical user interface and software control interface for operating, status and diagnosis, LED indicators for hardware status x 2	Graphical user interface and software control interface for operating, status and diagnosis, LED indicators for hardware status x 2	Graphical user interface and software control interface for operating, status and diagnosis, LED indicators for hardware status x 2	Dimensio		close-up lens, cable cover, thread-locking fluid, Instructions for Use, Quick Reference Guide
Certifications and (Please contact EIZO for t	Standards the latest information)	CE, IEC/EN 62368-1, UL/CSA 62368, RCM, RoHS, China RoHS, WEEE	CE/UKCA, IEC/EN60601-1, CAN/CSA-C22.2 No. 60601-1, ANSI/AAMI ES60601-1, IEC/EN 62368-1, CAN/CSA C22.2 No. 62368-1:2014 / UL62368:2014, EN55032 Class B, RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA, IEC/EN60601-1, CAN/CSA-C22.2 No. 60601-1, ANSI/AAMI ES60601-1, IEC/EN 62368-1, CAN/CSA C22.2 No. 62368-1:2014/UL62368:2014, EN55032 Class B, RoHS, WEEE	CE/UKCA, IEC/EN60601-1, CAN/CSA-C22.2 No. 60601-1, ANSI/AAMI ES60601-1, IEC/EN 62368-1, CAN/CSA C22.2 No. 62368-1:2014/ UL62368:2014, EN55032 Class B, RCM, ROH5, China ROH5, WEEE, CCC	Dimensio	ns (unit: mm)	5 16 51 79
Supplied Accesso	ries	AC power cord (us, en), converter modules (DisplayPort – DVI) x 2, holder for converter modules, Y-cables x 3, Utility Disk (PDF Instructions for Use)	Adapter cables (HDMI – DVI) x 6, mounting brackets, screws x 2, Utility Disk (PDF Instructions for Use, test patterns) Extron Matrix: AC power cord (eu) and manual, power cable (jp) 2 m, adapter cable (RS232 – USB) 2 m, installation manual	Adapter cables (HDMI – DVI) x 8, mounting brackets, screws x 2, Utility Disk (PDF Instructions for Use, test patterns) Extron Matrix: AC power cord (eu) and manual, power cable (jp) 2 m, adapter cable (RS232 – USB) 2 m, installation manual	Adapter cable (HDMI – DVI) x 6, mounting brackets for rack or wall mount, screws x 4, Utility Disk (PDF Instructions for Use, test patterns) Extron Matrix: AC power cord (eu) and manual, power cable			
Dimensions (Unit:	: mm)	430.6	K444≯	¥¥444≯	(jp) 2 m, adapter cable (RS232 – USB) 2 m, installation manual			
								-( <u>*</u> )

a) EIZO FlexScan series b) EIZO RadiForce series \* Software version 4.0.0 or later

### CAMERA SYSTEM





### VIDEO MANAGEMENT OVER IP

OVENT			Moll in it	
		TIPO410	TIPO810	
		IP-Transceiver	IP-Transceiver	
Cabinet Colo	r	Silver	Silver	
	Data Rate	10 Gbit/s	10 Gbit/s	
Network	Connector	SFP+ (10 GbE, optional SFP+ module)	SFP+ (10 GbE, optional SFP+ module)	
	Cable	LWL duplex LC/LC (SFP+ module necessary)	LWL duplex LC/LC (SFP+ module necessary)	
	Input Resolution	Up to FHD (1920 x 1200), 1 x uncompressed, 60 Hz and 30 Hz, progressive and interlaced Up to 4K (3840 x 2160), 1 x uncompressed, 30 Hz	Up to 4K (3840 x 2160), 1 x uncompressed, 60 Hz	
	Output Resolution	Up to FHD (1920 x 1200), 2 x uncompressed, 60 Hz and 30 Hz, progressive Up to 4K (3840 x 2160), 1 x uncompressed, 30 Hz	Up to 4K (3840 x 2160), 1 x uncompressed, 60 Hz	
Video	Interface	HDMI 1.4 (in), HDMI 1.4 x 2 (out/ loop through)	HDMI 2.0 (in), HDMI 2.0 (out)	
Signale	Modes	Single In/Single Out (up to 4K/30Hz) In/Out (up to 4K/30Hz) Dual Out (up to FHD) Loop Through (up to 4K/30Hz)	Single In/Single Out (up to 4K/60Hz)	
	Multiview	Side-by-Side, Picture-in-Picture, QuadView, Matrix View 3+1 and 1+3 right	Side-by-Side, Picture-in-Picture, QuadView	
Connectors	Audio	Audio jack x 2 (in/out)	Audio jack x 2 (in/out)	
Connectors	USB Ports	USB/A x 2, USB/B	USB/A x 2, USB/B	
Control		Mouse and keyboard control	Mouse and keyboard control	
Power Consu	Imption	17 W, optional: 5 W (for USB), passive cooling	17 W, optional: 5 W (for USB), passive cooling	
Power Requi	rements	External power supply, 230 AC	External power supply, 230 AC	
Net Weight		1050 g	1050 g	
Certifications (Please contact El2	s and Standards ZO for the latest information)	CE, IEC/EN 62368-1, tested for IEC60601-1-2, RoHS, Reach, WEEE	CE, IEC/EN 62368-1, getestet für IEC60601-1-2, RoHS, Reach, WEEE	
Optional Acc	essories	Optical module (SFP+ 10G LC), power supply, connection and mounting accessories	Optical module (SFP+ 10G LC), power supply, connection and mounting accessories	
Dimensions (Unit: mm)				

### SIGNAL ROUTING

			في المراجع ا	
	PDC0100	PDS0800-HD	TID0102	TDL3600 / TDL2300
	Analog-DVI Converter	DVI Splitter/Scaler	DVI Splitter	DVI Transmission Link
Model Variations	-	-	TID0102-DVI: DVI-Splitter TID0102-HDL: With additional HDL outputs	TDL3600-QL: quad link, 36m TDL3600-DL: dual link, 36m TDL3600-SL: single link, 36m TDL2300-SL: single link, 23m
Cabinet Color	Black	Light Gray	Black	Silver
Input Terminals	DVI-I (digital: DVI, analog: RGB), D-Sub mini 15 pin (Separate, Composite, SoG), BNC (Composite, PAL, NTSC), 4 pin mini DIN (S-Video)	DVI-D (dual link) x 2 (A+B)	DVI	TDL3600-QL: DVI-D (dual link) x 2 TDL3600-DL: DVI-D (dual link) TDL3600-SL TDL2300-SL: DVI-D
Input Performance	Digital: DVI-D (single link), max. 1600 x 1200, 60 Hz, Analog: VGA, SVGA, XGA, SXGA, UXGA, PAL, NTSC, Scanning Frequency: Analog 30–100 kHz, 50–100 Hz	8MP (4096 x 2160: 2048 x 2160 x 2 channel, 60 Hz), 8MP (UHD, 3840 x 2160: 1920 x 2160 x 2 channel, 60 Hz)	Up to 1920 x 1200 (x 2 thru Dual Link)	TDL3600-QL: 3840 x 2160 TDL3600-DL: 2560 x 1600 TDL3600-SL/TDL2300-SL: 1920 x 1200
Output Terminals	DVI-D	DVI-D (Dual Link) x 4 (A+B x 2), DVI-D (single link), mini DIN (YPbPr)	TID0102-DVI: DVI x 2 TID0102-HDL: DVI x 2, RJ45 (HDL) x 2	TDL3600-QL: DVI-D (dual link) x 2 TDL3600-DL: DVI-D (dual link) TDL3600-SL/TDL2300-SL: DVI-D
Output Performance	1280 x 1024 (SXGA), 60 Hz	8MP (4096 x 2160: 2048 x 2160 x 2, 60 Hz) 8MP (3840 x 2160: 1920 x 2160 x 2, 60 Hz) Downscale-output (with UHD input resolu- tion only): FHD (1920 x 1080, 60 Hz) Analog/Composite (1920 x 1080, 60 Hz)	DVI: Depending to input signal HDL: up to Full HD (1920 x 1080, 60 Hz)	TDL3600-QL: 3840 x 2160 TDL3600-DL: 2560 x 1600 TDL3600-SL/TDL2300-SL: 1920 x 1200
Connector	RJ11 x 2 (Upstream, Downstream), Supported Signal: RS 232-Bus	-	-	-
Configuration	-	-	Dip switch 8pin x 2	-
Power Requirements	AC 100–120 V, 200–240 V: 50 / 60 Hz	AC 100-240 V: 50 / 60 Hz	TID0102-DVI: 5 V thru LMM0804 TID0102-HDL: 12 V thru external power adapter	PC side: through DVI interface Monitor side: 5 V support from monitor Optional: 5 V external power supply
Power Consumption	10 W	36 W	TID0102-DVI: 3.6 W TID0102-HDL: 8.4 W	-
Degree of Protection	IP20	IP20	IP20	IP20
Net Weight	850 g	1.1 kg	0.9 kg	0.1 kg (each transmitter and receiver, without cable)
Mechanical Installation	Injection nut M3 on each side (distance 31.8 mm) x 2	19" rack design, 1 RU	19" Rackform (half), 1 RU	Transmitter module at PC side (DVI-D - RJ45), TDL cable (RJ45 – RJ45), Receiver module at monitor side (RJ45 - DVI-D)
Certifications and Standards (Please contact EIZO for the latest information.)	CE, IEC/EN 62368-1, UL/CSA 62368-1 (cMETus), EN60601-1-2 Class B, FCC-A, RoHS, RCM, China RoHS, WEEE	CE, IEC/EN 62368-1, EN55032, EN55024, FCC-A, RoHS, WEEE adapter: CE, IEC/EN 62368-1	CE, IEC60950-1, CSA – C22.2 No. 60950-1, FCC-B, RoHS, RCM, WEEE	CE, IEC/EN60601-1, CAN/CSA C22.2 No. 60601-1:08, ANSI/AAMI ES60601-1:2005, EN60601-1-2 Class B, FCC-A, RCM, RoHS, China RoHS, WEEE
Supplied Accessories	AC adapter, signal cable (VGA – VGA, DVI – DVI), remote key pad with 30 m cable, Utility Disk (PDF Instructions for Use)	Adapter mini DIN to 3 x cinch, AC adapter	AC adapter (TID0102-HDL only), signal cable (DVI dual link, 0.5 m), mounting brackets x, holder x z, Utility Disk (PDF Instructions for Use)	TDL3600-QL: Transmitter x 2, Receiver x 2, mounting set for LS580W/LL580W, mounting set for LM56800/LM0802, 36 m cable x 4, TDL3600-DL: Transmitter, Receiver, 36 m cable x 2, AC adapter, TDL3600-SL: Transmitter, Receiver, 36 m cable, adapter, TDL2300-SL: Transmitter, Receiver, 23 m cable, adapter, Utility Disk (PDF Instructions for Use)
Dimensions (unit: mm)				TDL3600-QL TDL3600-DL TDL2300-SL 777.1 59.3 59.3 59.3 59.3 59.3 59.3 59.3 59.3







#### **Local Contacts**

You will find your EIZO contact partners at: https://www.eizo-or.com/contact

#### **Contact for OEM customers**

EIZO GmbH	Tel:	+49 7272 9850-0
Carl-Benz-Str. 3	Fax:	+49 7272 9850-471
76761 Rülzheim	E-Mail:	dt-contact@eizo.com
Germany	Web:	https://www.eizo-or.com

EIZO, the EIZO Logo, CuratOR, RadiForce und FlexScan are registered trademarks of EIZO Corporation. Adobe is either registered trademarks or trademarks of Adobe in the United States and/or other countries. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Intel or Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other company names, product names, and logos are trademarks or registered trademarks of their respective owners. Copyright © 2022 EIZO GmbH. All rights reserved (10/22)