

ColorEdge®

Professional Monitors for Video Post Production



Beyond Brilliance

PROMINENCE CG1







Why Choose ColorEdge?

Individual **Adjustment** at the Factory

Reliable Image Quality

Built-In Calibration Sensor

Convenient Color Precision

Complete Color Management

Supporting Your Creativity

Solution

Case Studies More case studies >>>





Netflix / Production I.G.

World's First 4K HDR Hand-Drawn **Animation Project**

At the production site, color standards are what's important rather than beautiful picture quality. From that standpoint, I trust EIZO monitors more than anything else.



ColorEdge Used for Production of the Hit Anime "Violet Evergarden"

We selected the ColorEdge PROMINENCE because we felt that an LCD with an anti-glare panel would be ideal for reproducing dark

gradations, so we could check the color reproduction in the shadows and crisp blacks to take advantage of Dolby Cinema's strengths.

Skydance Media

Terminator: Dark Fate VFX Brought to Life with ColorEdge

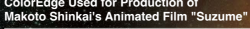
The best part of the EIZO hardware is that it self-calibrates and as a supervisor, that's critical because you want to know what you are looking at is perfect, is color accurate, and is sharp and consistent.



ColorEdge Used for Production of

In digital work, it is the monitor that we see for final





confirmation, so I feel that the peace of mind of knowing that we are seeing the same colors is truly priceless.



ARTS AND SCIENCES

SCI-TECH AWARD

The Academy's Scientific and Technical Awards honor individuals and companies whose innovations have contributed in significant and lasting ways to motion pictures. In February 2021, EIZO was honored to receive the esteemed award for its ColorEdge CG Series hardware calibration monitors with built-in calibration sensors.



Post Production Workflow

The ColorEdge series offers a wide range of monitors to support the video post production workflow from capture to color grading. Creators and editors throughout the pipeline can be confident that they are seeing a consistent image at every step of a project in HDR or SDR.







ColorEdge®

HDR Reference Monitor





Video Post Production Monitors











CG2700S HDR



CG2400S HDR

X	Size	00.0	30.5"	27"	27"	24.1"
-	Native Resolution	4096 x 2160	4096 x 2160	3840 x 2160	2560 x 1440	1920 x 1200
÷.	Brightness (typical)	1000 cd/m²	500 cd/m²	500 cd/m²	400 cd/m ²	400 cd/m²
	Contrast Ratio (typical)	1,000,000:1	1800:1	1450:1	1600:1	1800:1
	Color Gamut (typical)	DCI-P3: 100%	DCI-P3 99%	DCI-P3: 98%	DCI-P3: 98%	DCI-P3 98%
J	Built-In Calibration Sensor	YES	YES	YES	YES	YES
HDR	HDR Gamma	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve
	Input Terminals	BNC (12G/6G/3G/HD-SDI) x 2, BNC (3G/HD-SDI) x 2, SFP28 (25GbE, ST 2110) x 2, DisplayPort, HDMI	USB Type-C, DisplayPort HDMI	USB Type-C, DisplayPort HDMI	USB Type-C, DisplayPort HDMI	USB Type-C, DisplayPort HDMI

 $\mathbf{4}$

Hardware Calibration

EIZO's ColorEdge PROMINENCE are the world's first true HDR reference monitors to incorporate a built-in calibration sensor to maintain color accuracy.

30.5" DCI 4K (4096 x 2160)

ColorEdge® PROMINENCE CG1

True HDR Reference Monitor with Built-In Calibration and Advanced Interfaces

EIZO's Unique Algorithm for Advanced Capabilities

The ColorEdge PROMINENCE CG1 continues the legacy of EIZO's HDR reference monitors with high performance and exceptional display characteristics, while enhancing technical functionality using EIZO's unique algorithm to implement advanced capabilities for efficient video creation workflows.

SMPTE ST 2110 Standard Support

The CG1 is equipped with two 25GbE SFP28 connectors, supporting SMPTE ST 2110 for handling uncompressed video sent over IP networks. This allows the monitor to be integrated into production environments using IP to facilitate efficient post production video workflows.

CG1 does not support ST 2110 audio or compressed video transmission

FRL Support

The CG1 supports Fixed Rate Link (FRL), the latest signal technology supported in the latest HDMI specification. FRL is required to receive 12-bit signals, handle higher uncompressed high-resolution data, such as 4K, and take advantage of high-speed bandwidths for compressed video transport over an HDMI® connection. The monitor comes with an ultra high speed HDMI cable.

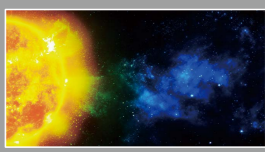
CG3100X also supports FRL

CG1 HDR Reference Monitor



High Dynamic Range

SDR



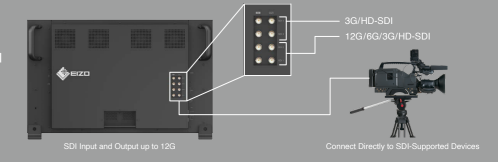
Highlight clipping; crushed blacks

True HDR

The ColorEdge PROMINENCE CG1 is a true HDR (high dynamic range) reference monitor, achieving 1000 cd/m² high brightness (typical) and 1,000,000 contrast ratio (typical) without local dimming for accurately displaying light and dark content across the entire screen.

SDI Connectivity

The monitor is equipped with two Single-Link 12G/6G/3G/HD-SDI and Dual- or Quad-Link 3G/HD-SDI connections for seamless transmission of 4K video data.



Sync Signal

The monitor's Sync Signal function automatically switches the monitor's color settings - brightness, gamma (EOTF), and color gamut according to the video payload ID of the SDI signal and the metadata of the input signal.

Example: Switching from SDR to HDR Producti





HDR Video Workflow

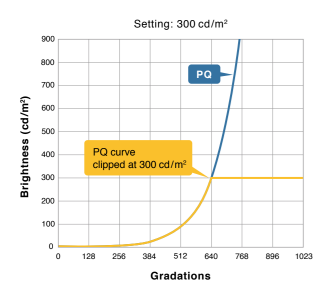
High Dynamic Range

HDR Gamma

The ColorEdge PROMINENCE and CG series monitors support the hybrid log-gamma (HLG) transfer function for broadcasting and the perceptual quantization (PQ) curve for the production of films and streamed content. An optional PQ gamma curve (EOTF) function allows the input signal to be clipped or compressed to fit within the luminance value of the monitor so that users are able to simulate how the signal will appear in other display environments.

PQ Clipping

The brightness curve follows the PQ gamma curve up to a specified brightness level and becomes saturated for all gradations above that point. This allows the accurate display of gradations corresponding to the set brightness level, making it useful for checking coloration in low-toned areas.



Low-gradation areas are accurately displayed

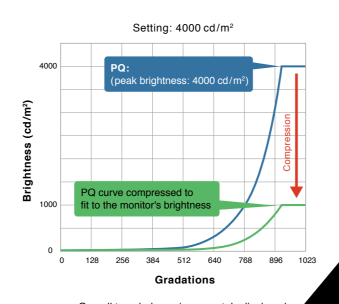


Luminance Warning

The luminance warning function shows the areas of the image that are clipped when displayed at a specified brightness level. These areas are marked in yellow or magenta to easily distinguish them within the image.

PQ Emulation

The PQ gamma curve with a peak brightness higher than what the monitor can display is compressed to fit within the luminance value of the monitor. This allows any gradation from 0 - 1023 to be displayed at the specified brightness level to check the overall balance of gradation in the content.

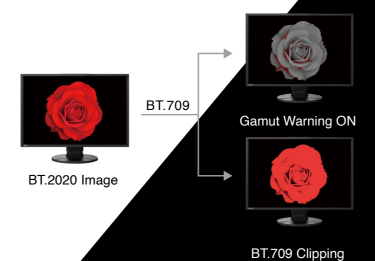


Overall tone balance is accurately displayed





HDR Video Mastering



BT.709 Out of Gamut Warning

The Gamut Warning mode indicates areas of a BT.2020 image that cannot be reproduced in the BT.709 color space by displaying them in shades of gray. An additional mode called BT.709 Clipping allows the editor to view BT.2020 images within the BT.709 color space, simulating how it would look in an HDTV environment.

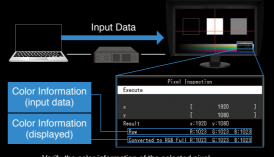


Broadcast and Cinema Presets

Preset modes for DCI-P3, BT.709, and BT.2020 ensure you can work in the appropriate color spaces and gamma values. In addition, preset modes for PQ (DCI and BT.2100) and HLG (BT.2100) are available for viewing HDR content.

Pixel Inspection

Pixel Inspection shows the color information of a pixel from the source input data and the data as it is displayed on the monitor. System managers can use this information to verify that the creator's technical settings match the current project's predefined color parameters.

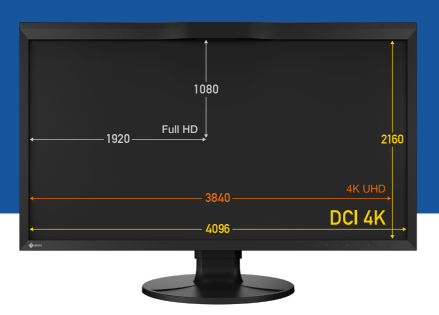


Verify the color information of the selected pixel

Markers for Information Overlay

Various markers can be placed to ensure that content, such as text or graphics, is properly positioned on the screen. Users can specify the position and size of the markers to suit their project.





4K Video Editing

Core ColorEdge Features

Highly Detailed 4K Resolution

The ColorEdge PROMINENCE CG1 and CG3100X display at DCI 4K resolution (4096 x 2160), which is more than four times that of Full HD (1920 x 1080). The CG2700X displays at 4K UHD (3840 x 2160) resolution.

4K Zoom

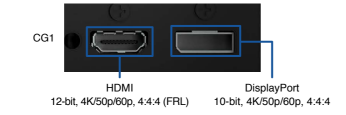
Enlarge areas of the screen to check fine details and camera focus using the 4K zoom function. It is quickly and easily accessible using the monitor's front buttons.

CG1, CG3100X, CG2700X only



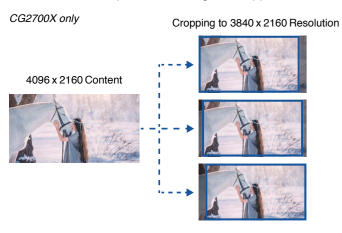
DCI 4K / 60p

The ColorEdge PROMINENCE CG1 and CG3100X are equipped with DisplayPort and HDMI inputs that support up to DCI 4K at 60p 4:4:4 10-bit and 12-bit, respectively.



DCI 4K Cropping

The DCI 4K Cropping function allows you to display a DCI 4K (4096 x 2160) signal and crop content outside the bounds of the panel's native 4K UHD (3840 x 2160) resolution. Users can select from three options that determines which part of the image is cropped.



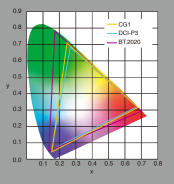
Nearest Neighbor Interpolation

Editors can easily choose the interpolation method best suited to the project via the monitor's OSD menu. When upscaling, the Nearest Neighbor interpolation setting copies and aligns pixels to the closest adjacent position, maintaining color fidelity. When Nearest Neighbor is turned off, the monitor uses an interpolation method that balances gradation of the surrounding pixels for smooth color tone.

CG1, CG3100X, and CG2700X only

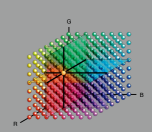
Faithful Color Reproduction

ColorEdge monitors feature a wide color gamut that faithfully reproduces 98% (99% for CG3100X and 100% for CG1) of the DCI-P3 standard used in digital cinema and supports the BT.2020 standard used in broadcasting.



3D LUT for Accurate Color

The 3D LUT (look-up-table) adjusts colors on a RGB cubic table, improving the monitor's additive color mixture for accurate display of neutral tones. Using ColorNavigator 7's film emulation function, users can emulate film color properties using a 3D LUT file.



10-Bit Simultaneous Display

ColorEdge monitors for post production offer 10-bit simultaneous display* from a 24-bit (CG1, CG3100X) or 16-bit (CG2700X, CG2700S, CG2400S) LUT. This means they can display more than one billion colors simultaneously.

*A graphics board and software which support 10-bit output are also necessary for 10-bit display. Equipment that supports DeepColor is required for 10-bit display when displaying an HDMI signal.

Input Look-Up Tables Output Conventional Monitor (8-Bit Display) 10-bit 12-bit 15-bit LUT 24-bit LUT Wide range of tones Output Conventional Monitor (8-Bit Display)

Uniformity Across the Screen

LCD monitors commonly exhibit fluctuations in brightness and chromaticity across the screen. To counter this, EIZO's patented digital uniformity equalizer (DUE) technology corrects deviations in every tone across the screen to ensure stable display.

Monitor without DUE ColorEdge Monitor with DUE

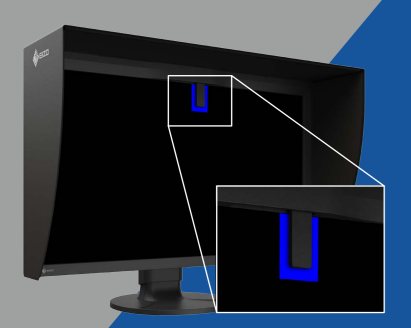
Image is for illustrative purposes only. Actual results will vary depending on model and environment.

Single Cable Connection with USB Type-C

The monitors feature USB Type-C[®] connectivity that allows you to display video, transmit USB signals, and supply power* to a connected device.

*Power supply capacity varies depending on the model. Excludes CG1





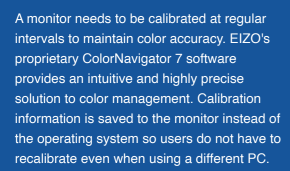
Built-In Sensor to Automate Your Workflow

ColorEdge were the first monitors in the world to have a built-in calibration sensor for color critical applications. The built-in sensor can be set to calibrate the monitor automatically at designated times. This eliminates the need for a third-party calibration device and ensures your screen stays

Complete Color Management Solution

Color Management Software

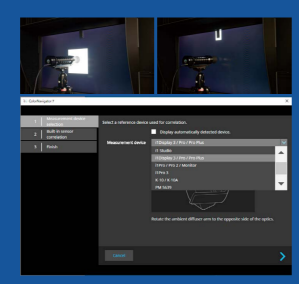
Color Navigator 7





Correlation with Spectrophotometers

Many post production studios define a specific spectrophotometer as the master sensor for their internal color management framework. ColorEdge built-in calibration sensors can be correlated to any high-end spectrophotometer using ColorNavigator 7 to ensure each project meets defined standards.



Centralized Quality Control over the Network

Network Color Management Software

ColorNavigator Network

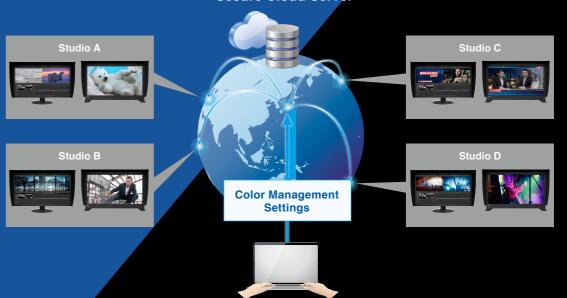


ColorNavigator Network provides centralized quality control of ColorEdge monitors for studios, printing houses, and other enterprises with multiple creators and editors who work on shared projects. With NetAgent or ColorNavigator 7 installed on the workstation, administrators can remotely manage multiple ColorEdge monitors on the network.

Adjusting conventional monitors one by one takes time.



ColorNavigator Network **Secure Cloud Server**



Features

- ✓ Calibrate all monitors remotely
- Assign color modes to monitors based on project
- ✓ Check monitor status and manage assets
- ✓ Consistent color communication between editors
- Hosted on a secure cloud server

Save Time and Labor Annual Maintenance Time 80 Monitors x 44 Calibrations Per Year 587 70% Saved 411

For Developers

API for Application Integration

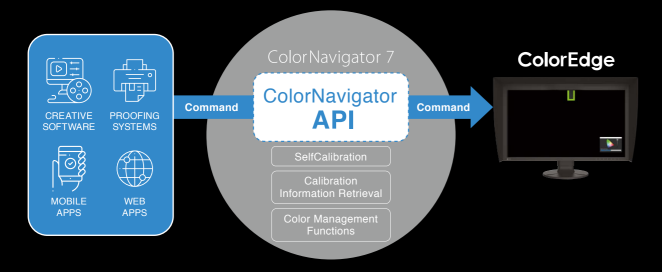
EIZO's free ColorNavigator and ColorNavigator Network APIs are available for software developers and system administrators to integrate color management software functions into third-party applications.

ColorNavigator API

Allows other applications to perform certain monitor management functions without requiring the user to operate ColorNavigator 7 in a separate window. Functions include changing the color mode, creating a new calibration target, executing or canceling SelfCalibration, and more.

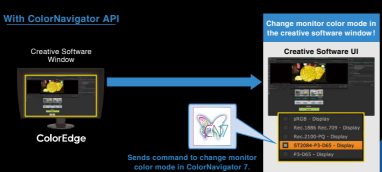
ColorNavigator Network API

Allows administrators to integrate ColorNavigator Network functions into third-party applications for managing multiple monitors. Functions include monitor status acquisition, control commands for monitor settings, asset management, and more.



For example, with the ColorNavigator API, studios could write a script to perform functions directly from within their chosen editing software. This could allow editors to easily change the monitor's color mode to match their current project settings in fewer clicks and without leaving the editing application interface.















CG3100X HDR 4K CG2700X HDR 4K CG2700S HDR CG2400S I

Model Variations		CG1-BK	CG3100X-BK	CG2700X-BK	CG2700S-BK	CG2400S-BK
	Туре	IPS	IPS	IPS	IPS	IPS
F	Backlight Size	Wide-Gamut LED 30.5" (77.5 cm)	Wide-Gamut LED 30.5" (77.5 cm)	Wide-Gamut LED 26.9" (68.4 cm)	Wide-Gamut LED 27.0" (68.5 cm)	Wide-Gamut LED 24.1" (61.1 cm)
F	Native Resolution	4096 x 2160 (17:9 aspect ratio)	4096 x 2160 (17:9 aspect ratio)	3840 x 2160 (16:9 aspect ratio)	2560 x 1440 (16:9 aspect ratio)	1920 x 1200 (16:10 aspect ratio)
		685.7 x 361.6 mm	685.7 x 361.6 mm	596.2 x 335.3 mm	596.7 x 335.7 mm	518.4 x 324.0 mm
		0.167 x 0.167 mm	0.167 x 0.167 mm	0.155 x 0.155 mm	0.233 x 0.233 mm	0.270 x 0.270 mm
⊢	Pixel Density	152 ppi	152 ppi	164 ppi	109 ppi	94 ppi
	Display Colors	1.07 billion colors, 10-bit display	1.07 billion colors, 10-bit display	1.07 billion colors, 10-bit display	1.07 billion colors, 10-bit display	1.07 billion colors, 10-bit display
-		(24-bit LUT)	(24-bit LUT)	(from a palette of 278 trillion, 16-bit LUT)	(from a palette of 278 trillion, 16-bit LUT)	(from a palette of 278 trillion, 16-bit LUT)
	Viewing Angles (H / V, typical) Brightness (typical)	178°, 178° 1000 cd/m²	178°, 178° 500 cd/m²	178°, 178° 500 cd/m²	178°, 178° 400 cd/m²	178°, 178° 400 cd/m²
I –	Contrast Ratio (typical)	1,000,000:1	1800:1	1450:1	1600:1	1800:1
	Response Time (typical)	12 ms (gray-to-gray)	15 ms (gray-to-gray)	13 ms (gray-to-gray)	19 ms (gray-to-gray)	11 ms (gray-to-gray)
	Color Gamut (typical)	DCI-P3: 100%	Adobe RGB: 97%, DCI-P3: 99%	Adobe RGB: 99%, DCI-P3: 98%	Adobe RGB: 99%, DCI-P3: 98%	Adobe RGB: 99%, DCI-P3: 98%
Video Signals	Input Terminals	DisplayPort (HDCP 2.3), HDMI (Deep Color, HDCP 2.3), BNC (12G/6G/3G/HD-SDI) x 2,	USB Type-C (DisplayPort Alt Mode, HDCP 2.3), DisplayPort (HDCP 2.3),	USB Type-C (DisplayPort Alt Mode, HDCP 2.3), DisplayPort (HDCP 2.3),	USB Type-C (DisplayPort Alt Mode, HDCP 2.3), DisplayPort (HDCP 2.3), HDMI (Deep Color,	USB Type-C (DisplayPort Alt Mode, HDCP 2.3), DisplayPort (HDCP 2.3), HDMI (Deep Color,
	Output Terminals	BNC (3G/HD-SDI) x 2, SFP28 (25GbE, ST 2110) x 2 BNC (12G/6G/3G/HD-SDI, through-out (active)) x 2, BNC (3G/HD-SDI) through out (active)) x 2	HDMI (Deep Color, HDCP 2.3)	HDMI (Deep Color, HDCP 2.3)	HDCP 2.3)	HDCP 2.3)
	Digital Scanning Frequency	BNC (3G/HD-SDI, through-out (active)) x 2 DisplayPort: 25 - 137 kHz / 23 - 61 Hz	DisplayPort: 25 - 137 kHz / 23 - 61 Hz	USB Type-C, DisplayPort: 25 - 137 kHz / 23 - 61 Hz	USB Type-C, DisplayPort: 26 - 89 kHz / 23 - 61 Hz	USB Type-C, DisplayPort: 26 - 76 kHz / 23 - 61 Hz
	(H/V) Upstream	HDMI: 15 - 136 kHz / 23 - 61 Hz USB 5Gbps: Type-B x 2	HDMI: 15 - 136 kHz / 23 - 61 Hz USB 5Gbps: Type-C (DisplayPort Alt Mode, Power	HDMI: 15 - 135 kHz / 23 - 61 Hz USB 5Gbps: Type-C (DisplayPort Alt Mode, Power	HDMI: 15 - 89 kHz / 23 - 61 Hz USB 5Gbps: Type-C (DisplayPort Alt Mode, Power	HDMI: 15 - 76 kHz / 23 - 61 Hz USB 5Gbps: Type-C (DisplayPort Alt Mode, Power
	оролоши	oce oceps. Type B X 2	Delivery Source 94 W max.), USB 5Gbps: Type-B	Delivery Source 94 W max.), USB 5Gbps: Type-B	Delivery Source 92 W max.), USB 5Gbps: Type-B	Delivery Source 70 W max.), USB 5Gbps: Type-B
	Downstream	USB 5Gbps: Type-A x 3	USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2	USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2	USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2	USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2
	USB LAN Adapter	-	RJ-45 (1000BASE-T)	RJ-45 (1000BASE-T)	RJ-45 (1000BASE-T)	-
Audio	Input Terminals	-	USB Type-C, DisplayPort, HDMI	-	-	-
	Output Terminals Power Input	- AC 100 - 240 V. 50 / 60 Hz	Headphones (Stereo mini jack) 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
_		271 W	AC 100 - 240 V, 50 / 60 HZ 86 W	AC 100 - 240 V, 50 / 60 HZ 34 W	17 W	17 W
	Maximum Power	420 W	270 W	225 W	187 W	150 W
_	Consumption					
Built-in Calibration S		0.5 W Yes	0.5 W or less Yes			
	Brightness Stabilization	Yes	Yes	Yes	Yes	Yes
I –	Digital Uniformity Equalizer	Yes	Yes	Yes	Yes	Yes
	Preset Modes	BT.709, BT.2020, DCI-P3, PQ_THEATER,	User, BT.2020, BT.709, DCI-P3, PQ_DCI-P3,			
		PQ_DCI-P3, PQ_BT.2100, HLG_BT.2100, Calibration, SYNC_SIGNAL	HLG_BT.2100, Adobe RGB, sRGB, Calibration (CAL), SYNC_SIGNAL	HLG_BT.2100, Adobe RGB, sRGB, Calibration (CAL), SYNC_SIGNAL	HLG_BT.2100, Adobe RGB, sRGB, Calibration (CAL), SYNC_SIGNAL	HLG_BT.2100, Adobe RGB, sRGB, Calibration (CAL), SYNC_SIGNAL
	HDR Gamma	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve
Physical	Communication Interface Dimensions	RJ-45 746.8 x 482.7 x 208 mm	721 x 428.1 - 583.1 x 290 mm	- 638 x 415.9 - 570.9 x 245 mm	- 638 x 415.9 - 570.9 x 245 mm	- 554.4 x 408.1 - 563.1 x 245 mm
Specifications	(Landscape, W x H x D) Dimensions	746.8 x 457 x 165.8 mm	721 x 413.9 x 87.2 mm	638 x 390 x 86.2 mm	638 x 390 x 86.2 mm	554.4 x 374.1 x 70.2 mm
	(Without Stand, W x H x D)	710.0 X 107 X 100.0 11111	721 X 110.0 X 07.2 11111	000 x 000 x 00.2 11111	000 x 000 x 00.2 min	GO II TXGT III X TGIETIIII
	Dimensions (Landscape with Hood, W x H x D)	-	731 x 433.1 - 588.1 x 389.3 mm	648 x 420.9 - 575.9 x 346 mm	648 x 420.9 - 575.9 x 346 mm	564.4 x 413.1 - 568.1 x 330 mm
	Net Weight	17.5 kg	12.3 kg	9.8 kg	9.4 kg	8.5 kg
	Net Weight (Without Stand) Net Weight (With Hood)	16.8 kg	8.9 kg 13.1 kg	6.8 kg 10.5 kg	6.4 kg 9.9 kg	5.5 kg 9.0 kg
-	Height Adjustment Range	-	155 mm	155 mm	155 mm	155 mm
_	Tilt	-	35° Up, 5° Down			
1	Swivel	-	344°	344°	344°	344°
. ⊢	Pivot	-	-	90°	90°	90°
	Hole Spacing (VESA Standard)	-	100 x 100 mm			
		0-30°C	Landscape: 0 - 35°C Portrait: 0 - 30°C	0-35°C	0-35°C	0-35°C
	Operating Humidity (R.H., non condensing)	20 - 80%	20 - 80%	20 - 80%	20-80%	20 - 80%
Certifications & Stan		CB, CE, UKCA, TÜV/GS, cTÜVus, FCC-A,	CB, CE, UKCA, TÜV/GS, cTÜVus, FCC-B,			
(Please contact EIZO for the latest information.)		CAN ICES (A), TÜV/S, PSE, VCCI-A, RCM, RoHS, WEEE, TÜV/Ergonomics	CAN ICES (B), VCCI-B, RCM, RoHS, WEEE, TÜV/Ergonomics	CAN ICES (B), VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics	CAN ICES (B), VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics, TÜV/Color Accuracy (Quick Stability),	CAN ICES (B), VCCI-B, RCM, RoHS, WEEE, TÜV/Ergonomics
Dadicated	Quick Color Match				FograCert Softproofing System (class A)	Supported
	ColorNavigator 7	- Supported	Supported	- Supported	Supported Supported	Supported Supported
	Signal Cables	DisplayPort (2 m), HDMI (2 m)	USB Type-C (2 m), HDMI (2 m)	USB Type-C (2 m), HDMI (2 m)	USB Type-C (2 m), HDMI (2 m)	USB Type-C (2 m), HDMI (2 m)
Accessories (May vary by country. Please contact EIZO for	Others	AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Warranty card, Clamp for HDMI	AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Monitor hood, Warranty card	AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Monitor hood, Warranty card	AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Monitor hood, Warranty card	AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Monitor hood, Warranty card
details.)						
Warranty		5 Years ¹²³	5 Years ¹²³	5 Years ¹²³	5 Years ¹²³	5 Years ¹²³
Dimensions (Unit: m	m)	746.8 163.4	721 87.2	638 862	638 862	554.4 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2

- 1 Usage time is limited to 30,000 hours (10,000 hours for the CG1 LCD panel).
- 2 Five years subject to the usage time being limited to 10,000 hours.
- CG3100X, CG2700X, CG2700S, CG2400S: When used at a color temperature of 5000 6500K, a brightness level of at least 120 cd/m² is warranted.
- CG1: When used at a color temperature of 6500K, a brightness level of at least 800 cd/m 2 is warranted.
- 3 Free from bright sub-pixels for 6 months from the date of purchase. With current LCD technology, a panel may contain a limited number of missing or flickering pixels.



153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan Phone +81-76-277-6792

https://www.eizoglobal.com

EIZO, the EIZO Logo, ColorEdge, and ColorNavigator, are trademarks or registered trademarks of EIZO Corporation in Japan and other countries. Dolby is a trademark of Dolby Laboratories. DisplayPort is a trademark of the Video Electronics Standards Association in the United States and other countries. 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. USB Type-C is a registered trademark of USB Implementers Forum, Inc. Adobe and Adobe RGB are either registered trademarks or trademarks of Adobe in the United States and/or other countries. All other company names, product names, and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

Copyright © 2025 EIZO Corporation. All rights reserved. (250502)