



**Flexscan:** An entry to the EIZO family. A standard software-calibration monitor, teamed with 10 bit gamma control. For those who insist on a little more quality and colour accuracy than your everyday LCD can offer.

**S1721H**

- 17" LCD screen size
- Linear individual RGB controls
- 10 bit gamma correction
- 1280x1020 resolution
- 250cd/m2 brightness
- 1500:1 contrast ratio
- DVI & Analog inputs
- Speakers
- \*Video version - S1731



**S1921SH**

- 19" LCD screen size
- Linear individual RGB controls
- 10 bit gamma correction
- 250cd/m2 brightness
- 1280x1020 resolution
- 1000:1 contrast ratio
- DVI & Analog inputs
- Speakers
- \*Video version - S1931



**S2411W**

- 24" WIDE LCD screen size
- 6 colour control
- 14 bit colour processing
- 1920x1200 resolution
- 450cd/m2 brightness
- Maximum 3000:1 contrast ratio
- DVI & Analog inputs
- 6ms response
- Colour Deficiency Syndrome software



**S2231W**

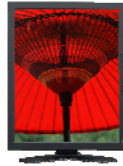
- 22" WIDE LCD screen size
- 92% Adobe RGB colour gamut
- Linear individual RGB controls
- 10 bit gamma correction
- 1680x1050 resolution
- 250cd/m2 brightness
- 1500:1 contrast ratio
- DVI & Analog inputs
- 8ms response



**Flexscan Premium:** Feature-rich models for professionals working in photography, prepress, digital video.. in fact, any graphics application where accuracy and reliability is a must.

**L997 - A well-loved photographers favourite**

- 21.3" LCD screen size
- 6 colour control
- 14 bit colour processing
- 1600x1200 resolution
- 550:1 contrast ratio
- 250cd/m2 brightness
- Superior viewing angle
- Automatic rotation for portrait mode
- 20ms response
- DVI & Analog inputs



**HD2411W - For video and gaming**

- 24" WIDE LCD screen size
- 6 colour control
- 14 bit colour processing
- 1920x1200 resolution
- 450cd/m2 brightness
- Maximum 3000:1 contrast ratio
- Dual PC and HDMI inputs
- 6ms response
- 1080i to 1080p conversion capable



**SX2461W - With large Gamut and DUE**

- 24" WIDE LCD screen size
- DUE Digital Uniformity Enabled
- 95% Adobe 98 colour space
- 6 colour control
- 16 bit colour processing
- 1920x1200 resolution
- 300cd/m2 brightness
- 850:1 contrast ratio
- DVI & Analog inputs
- 6ms response



**SX2761W - With large Gamut and DUE**

- 27" WIDE LCD screen size
- DUE Digital Uniformity Enabled
- 95% Adobe 98 colour space
- 6 colour control
- 16 bit colour processing
- 1920x1200 resolution
- 300cd/m2 brightness
- 850:1 contrast ratio
- DVI & Analog inputs
- 6ms response



**SX3031W - With large Gamut and DUE**

- 30" WIDE LCD screen size
- DUE Digital Uniformity Enabled
- 97% Adobe 98 colour space
- 6 colour control
- 16 bit colour processing
- 2560x1600 resolution
- 260cd/m2 brightness
- 900:1 contrast ratio
- DVI & Analog inputs
- 6ms response



**ColorEdge:** This range is what Eizo is best known for. Hardware calibration monitors offering superb image detail. For graphics professionals who require a monitor with superior colour accuracy and colour management capabilities.

**CG19 - A prepress favourite**

- 19" LCD screen size (panel hand picked)
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 10 bit colour processing
- 1280x1024 resolution
- 280cd/m2 brightness
- 450:1 contrast ratio
- Digital & Analog inputs
- 20ms response
- HOOD included



**CE210W - Inexpensive entry to ColorEdge!**

- 21" WIDE LCD screen size (panel hand picked)
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 14 bit colour processing
- 1680x1050 resolution
- 280cd/m2 brightness
- 1000:1 contrast ratio
- Digital & Analog inputs
- 8ms response



**CE240W - A great all-rounder**

- 24" WIDE LCD screen size (hand picked)
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 14 bit colour processing
- 1920x1200 resolution
- 450cd/m2 brightness
- 1000:1 contrast ratio
- DVI & Analog inputs
- 8ms response



**CG211 - Perfect CRT replacement**

- 21.3" LCD screen size (panel hand picked)
- Beautifully wide viewing angle
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- DUE Digital Uniformity Enabled
- 16 bit colour processing
- 1600x1200 resolution
- 225cd/m2 brightness
- 500:1 contrast ratio
- Digital & Analog inputs
- 20ms response
- HOOD included



**CG221 - Our Rolls Royce model**

- 22" LCD screen size (panel hand picked)
- Top-of-the-line hand picked panel for purest of clarity
- DUE Digital Uniformity Enabled
- 101% Adobe RGB 98 colour space
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 16 bit colour processing
- 1920x1200 (fine!) resolution
- 200cd/m2 brightness
- 400:1 contrast ratio
- Digital & Analog inputs
- 30ms response
- HOOD included



**CG241W - Has everything you need!**

- 24" WIDE LCD screen size (hand picked)
- DUE Digital Uniformity Enabled
- 96% Adobe 98 colour space
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 16 bit colour processing
- 1920x1200 resolution
- 300cd/m2 brightness
- 850:1 contrast ratio
- DVI & Analog inputs
- 6ms response
- HOOD included



**CG301W - Has everything you need, plus an extra big screen!!!**

- 30" WIDE LCD screen size (hand picked)
- DUE Digital Uniformity Enabled
- 97% Adobe 98 colour space
- Factory pre-set gamma for extreme accuracy
- Calibration access to built in ASIC chip
- 16 bit colour processing
- 2560x1600 resolution
- 260cd/m2 brightness
- 850:1 contrast ratio
- Picture by Picture (2 screens in 1)
- DVI & Analog inputs
- 6ms response
- HOOD included

