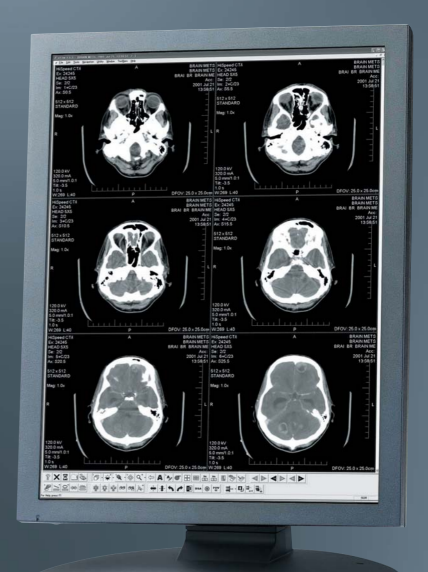


2MP monochrome LCD with calibration function and high contrast ratio of 1000:1

Dual analog/digital interface model best suited for various imaging modalities and the PACS. The built-in calibration function enables DICOM GSDF compliant grayscale presentation.

Flat Display System for Medical Imaging





















Features:

Calibration capability for DICOM Part 14 compliant grayscale presentation

Calibrates luminance and gamma to enable smooth grayscale display that is faithful to DICOM GSDF.

Built-in 10bit LUT (Look-up Table) to reproduce beautiful grayscale

The built-in LUT selects the most appropriate 256 shades of gray (8bit) out of 1021 shades (10bit) to realize finer and smoother grayscale

Luminance stabilizing system λ-Sentinel for stable display of medical images

Automatically corrects and luminance fluctuation due to startup drift, temperature change, and aging to provide stable luminance.

Dual digital / analog interface

Analog RGB and digital DVI inputs are supported.

Worldwide medical safety standards

This display is certified under various medical safety standards that are much more demanding than those for general-purpose IT equipment.

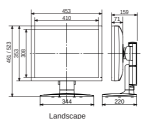
Medivisor Series software (Optional)

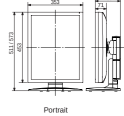
The Medivisor Series software offers collective support for display quality control and delivers high-quality and stable medical images while realizing reduction in display quality management costs.

Pairing service to match colors of two displays (Optional)

Specifications

| Model Name | | ME201L /r |
|-----------------------------|---|---|
| LCD Panel | Technology | 20.1-inch, TFT Monochrome, Active matrix |
| | Display Area | 408.0mm X 306.2mm |
| | Pixel Pitch | 0.255mm X 0.255mm |
| | Contrast Ratio | 1000 :1 (Typ.) |
| | Maximum Luminance | 700cd/m² (Typ.), (calibrated to 410cd/m² by factory default) |
| | Viewing Angle | 170° vertical and horizontal |
| Visual Performance | Available Resolution | 640 X 480 (VGA), ~1600 X 1200 (UXGA) |
| | Grayscale | 10bit (1024) grayscale to 8bit (256) grayscale |
| Input Signal | Input Sync Signal | Digital DVI / Analog RGB |
| | Plug and Play | DDC2B compliant |
| Input Power Supply | Input | AC adapter 100V ~ 240V (-10%, +6%) 50/60Hz |
| | Maximum Power Consumption | 50W Typical (with power management feature) |
| Features | Calibration Control | Luminance, Gamma (A calibration kit is required.) |
| | USB Hub | USB Rev. 1.1 compliant, Bus-powered USB upstream connector (x1), USB downstream connector (x2) |
| Approvals | UL2601-1, CSA C22.2 No.601.1, MDD/CE, FDA510 (k), MIC, CCC, FCC-B, VCCI-B | |
| Physical Characteristics | Dimensions (incl. tilt stand) | Landscape : 453 (W) X 461 / 523 (H) X 220.0 (D) mm Portrait : 353 (W) X 511 / 573 (H) X 220.0 (D) mm |
| | Weight | Net: approx. 11.5kg, Without tiltstand: approx. 7.1kg |
| | Tilt stand | Tilt, Swivel, Portrait / Landscape |
| | Mount | 100mm VESA mounting |
| | Security Slot | Antitheft security slot (tilt stand) |
| Accessories | AC adapter, Power cord(3P), DVI cable, VGA cable, Serial cable, USB cable, Operation manual | |





TOTOKU has obtained ISO14001 and ISO9001/ISO13485 certification which are international standards concerning environment management and quality control respectively.





Safety Precautions

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

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

Intelligent Devices and Solutions Dept. Sales and Marketing Division.

TOTOKU ELECTRIC CO., LTD

1-3-21 Okubo, Shinjuku-ku, Tokyo 169-8543 TEL: +81 3-5273-2022 FAX: +81 3-5273-2091 *Osaka Branch: +81 6-6352-3541 *Nagoya Branch: +81 52-771-1161 *Shinetsu Branch: +81 268-34-5285

USA TOTOKU NORTH AMERICA, INC 1425 Greenway Dr., Ste. 565 Irving, Tx 75038, U.S.A. TEL: +1-972-550-1888 E-mail : info@totoku-na.com

EUROPE TOTOKU ELECTRIC CO., LTD. Jakob-Krebs-Str. 124 D-47877 Willich-Anrath Germany TEL: +49-2156-4918-0 E-mail : info@totoku.de

ASIA TOTOKU ELECTRIC CO., LTD. 3-21, Okubo-1 Chome Shinjuku-ku, Tokyo, Japan TEL: +81-3-5273-2053 E-mail : info-idsc@totoku.co.jp

Additional product information is available at http://www.totoku.com/display/

*Microsoft and Windows are trademarks of the US Microsoft Corporation and are registered in the US and other countries. *Company names and product names are the trademarks or registered trademarks of the respective companies. *Product specifications and appearance are subject to change without notice. *Colors in photographs may differ from actual colors due to the printing process. *Images on screens are simulated.