

The gold standard in medical imaging





















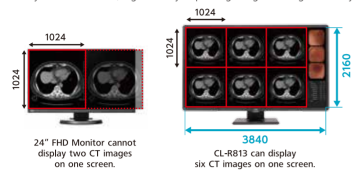


8 Megapixel 32" Color Monitor

CL-R813

8MP for multi modality diagnosis

The seamless screen with a wide area of 32 inches and a high resolution of 8 megapixels reduces the load of eve movement and provides a comfortable diagnostic imaging environment. Various images such as DR, CT, MRI and pathology can be displayed and it is free to arrange the layout of windows, significantly improving image reading efficiency.



Integrated QA Solution QA Medivisor Agent (Option)

QA Medivisor Agent providing calibration and QA standard testing capabilities through an intuitive and easy to navigate user interface makes it effective to manage day-to-day operation in the radiology department. Simplified calibration scheduling tool QA Medivisor Agent LE is included.

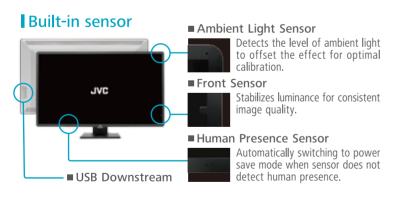




* Optional calibration kit CAL-016 is required for standard QA testing.

Uniformity Equalizer

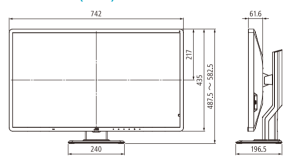
Luminance and color uniformity correction system produces stable images across the screen, keeping perfect reproduction even after long-term use.



Specifications

Model Name CL-R813 Technology 32" color TFT IPS technology Display Area Pixel Pitch 0.1845 mm × 0.1845 mm	
Display Area 708.48 mm × 398.52 mm Pixel Pitch 0.1845 mm × 0.1845 mm	
Pixel Pitch 0.1845 mm × 0.1845 mm	
LCD Maximum 500 cd/m² (typ.) Luminance 280 cd/m² (calibrated)	
Contrast Ratio 1000: 1 (typ.)	
Viewing Angle 178° vertical and horizontal	
Native Resolution 3840 × 2160	
Performance Display Colors 16.77 million colors 1.07 billion colors with DisplayPort and 10-bit view	rer
Interface Interface Input Signal DVI-D × 1 DisplayPort (DisplayPort 1.2) × 2 DisplayPort (Di	
Output Signal DisplayPort (DisplayPort 1.2) × 1	
Plug and Play DDC2B compliant	
Input Power Supply 100 V - 240 V 50 / 60 Hz	
Calibration Control Luminance, Gamma, Color temperature, Capable of storing 3 sets of LUT (Optional Calibration Kit	is required)
OSD Information Display Model name, Serial No., Total operating time	
Features USB Hub USB Rev.2 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x3)	
Other Features Uniformity Equalizer, LED indicator, Advanced power management, Human Presence S Luminance stabilization, Multiple LUT	ensor,
ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), FCC Part15 subpart B ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, RCM	Class B,
Dimensions (W × H × D) 742 mm × 487.5 ~ 582.5 mm × 196.5 mm	
Physical Characteristics Weight approx. 10 kg	
Tilt Stand Tilt, Swivel	
Mount VESA standard (100 mm × 100 mm)	
Accessories Power cord, DVI cable, DisplayPort cable, USB cable Instruction manual, Software (QA Medivisor Agent I	

Dimensions (mm)



Options

Calibration Kit CAL-016

- · QA and calibration software [QA Medivisor Agent]
- · Calibration sensor



• "JVC" is a brand of medical and industrial monitors manufactured and sold by JVCKENWOOD Corporation. • Company names and product names are the 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.



- 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.

Healthcare Business Division JVCKENWOOD Corporation

3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, JAPAN

TEL: +81-45-450-1908 FAX: +81-45-450-1926

Email: medical-display.j@jvckenwood.com

▶JVC Healthcare Website

Please contact our distributor below with inquiries and orders.