

March 4, 2014

Wide-screen, high resolution equivalent to 3MP dual displays

6MP 30-inch color display for multi-modality medical imaging

「CCL650i2/AR」 「CCL650i2/N」

JVC KENWOOD Corporation announces the launch of new diagnostic 6MP color displays “CCL650i2/AR” (with special AR coating) and “CCL650i2/N” (without coating). Featuring the wide screen with high resolution equivalent to that of two 3MP displays, the CCL650i2 provides optimal versatility for diagnostic viewing.

※JVC KENWOOD Corporation has taken over the operation of Intelligent Devices Solutions, including medical display monitors, from TOTOKU Electric Co., Ltd., effective July 1, 2013. ‘TOTOKU’ is a brand name of medical and industrial displays manufactured and sold by JVC KENWOOD Corporation.

Product	Model Name	Suggested Retail Price (Tax included)	Date of Release
6MP 30-inch Diagnostic Color Display (with special AR coating)	CCL650i2/AR	Open Price	Late January
6MP 30-inch Diagnostic Color Display (without coating)	CCL650i2/N		

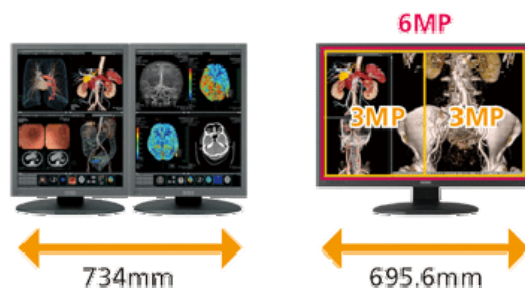


「CCL650i2」

A dual display setup, which has mostly been used in the present field of medical diagnostic imaging, may not be easy on the eyes with the front bezel in between. Our new 6MP 30-inch diagnostic color display, the CCL650i2, allows you to view images of two 3MP displays in one wide screen without the center bezels. This wide LCD improves your workflow while saving space and energy.

6MP Wide Color Display

The 30” wide color LCD with 6MP CCL650i2 provides a viewing area equivalent to two 3MP displays seamlessly. This design will reduce the burden of your eyes to move one to another in case you have two 3MP displays. The wide screen of the CCL650i2 also enables you to effectively and efficiently allocate multiple windows you need to work on. The CCL650i2 requires less footprint compared with two 3MP displays to save space.

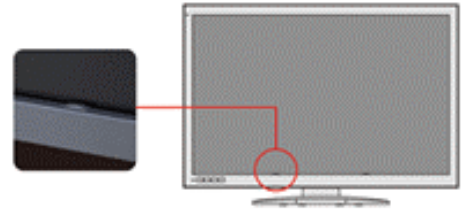


Longer Lifetime and Energy Saving with LED Backlight

Compared to the CCFL backlight, LED backlight CCL650i2 will save about 20% of energy and hold brightness longer.

Luminance Stabilizing System λ-Sentinel

The luminance sensor in front constantly monitors and accurately stabilizes luminance on the screen to optimize image quality all the time.



DICOM Conformance Check

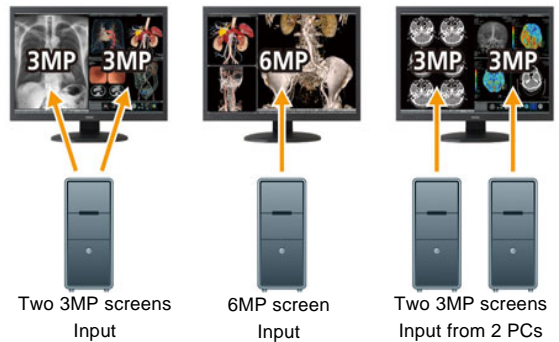
User friendly OSD functions include DICOM conformance check function.

Uniformity Equalizer

Luminance and color uniformity correction system will produce stable images across the screen.

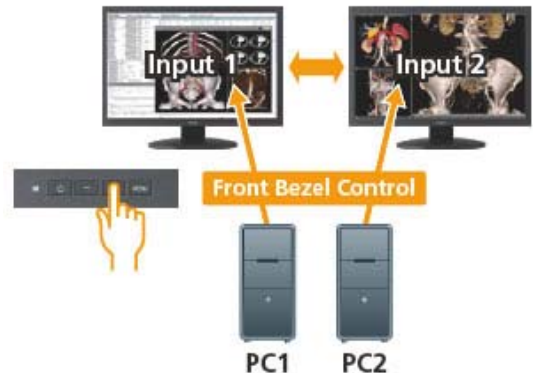
Diversified Utility

Multiple system configurations can be accommodated with two Dual link DVI and two DisplayPort interface.



Multiple Signal Sources

You can choose multiple signal sources at your fingertips.



For further information, please contact

JVC KENWOOD Corporation
5068 W. Plano Parkway, Suite 300, Plano TX 75093
TEL: +1-469-948-4839

<The Contents of this document are true and accurate at the time of the press release and may not reflect the latest information >



Effective October 2011, the two companies
– Victor Company of Japan, Limited (JVC) and Kenwood Corporation –
merged into JVCKENWOOD Corporation.

www.jvckenwood.co.jp/en/