

Share RSS Subscriptions Reprints/License Print Email

Average Rating: (0) Rate this:

Fuji Monitouch V815iXD

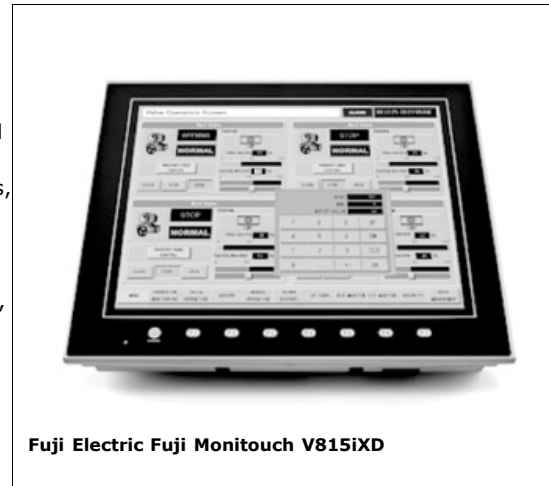
This is a **Control Engineering Engineers' Choice** award winner in the category of HMI hardware.

-- Control Engineering, 2/1/2010

Fuji Electric Corp. of America calls its Monitouch V815iXD a dedicated human-machine interface (HMI) that incorporates the best features of a high end HMI with a protocol converter. It can communicate with eight separate protocols simultaneously and pass data between them easily. The V8 Series HMI also has an FTP server, SQL connectivity, and supports remote desktop and data logging to a CF card or USB memory device. A Fuji tool called Component Parts can assist users in creating multifunctional screens instantly. The tool contains all necessary settings for operation. To deploy a screen on additional displays, simply copy and paste. Fuji also offers free updates to its Component Parts tool, allowing users to keep HMI applications on the cutting edge. It has a faster processor, brighter screen, and more memory than previous generations. It can be used as a central communications hub with connectivity to PLCs, motion controllers, temperature controllers, drives, barcode readers, and more. As with all of the Monitouch HMIs, V815iXD is forward compatible, allowing user to import applications from any HMI to the newest generation.

www.fujielectric.com

For other 2010 Engineers' Choice Award winners and honorable mentions, visit www.controleng.com/awards



Fuji Electric Fuji Monitouch V815iXD

Average Rating: (0) Rate this:

Share RSS Subscriptions Reprints/License Print Email

TALKBACK

We would love your feedback!

[Post a comment](#)

[» VIEW ALL TALKBACK THREADS](#)

RELATED CONTENT

TOPICS AUTHOR TOP RATED

[Fuji Electric extends ac drives warranty to three years](#) 06/10/2009

[Fuji Electric extends ac drives warranty](#) 07/01/2009

[Fuji Electric expands support for ac drives](#) 10/14/2009

[Exclusive: Combination starter cuts mounting space in half](#) 12/18/2006

[Control Engineering Editors' Choice Award Winners](#) 09/07/2004

SPONSORED LINKS

