

NEC Adds 16:4 Aspect Ratio LCD to Digital Signage Line

Written by Bob Snyder
27 August 2010

NEC Display announces a unique addition to its X Series, a 43-inch X431BT bar-type (for lack of a better term) display with 1920x480 native resolution and 700 cd/m² maximum brightness.



Everyone, including NEC, has 16:9 LCDs for DS applications, but not everyone is looking at different, unique sized applications. This is a flat panel, direct-view LCD monitor that's basically a long, thin strip.

The X431BT includes DisplayPort, HDMI and DVI-D connectivity, capability to be mounted in both landscape and portrait orientation, includes Picture in Picture (PIP), Picture on Picture (POP) and side-by-side display modes.

Two inputs can be displayed simultaneously in any of the modes by either maintaining one aspect ratio or evenly stretching both images to fill each half of the screen.

Go [NEC X431BT](#)