



At Digital Signage Expo, VIA brought its S3 Graphics Chrome 5400E x2, a dual GPU add-in-board aimed at advanced, multi-display digital signage applications..

Able to accelerate the latest HD video codecs, it uses PanoChrome technology to provide up to four independent HD video streams at resolutions of 1080p on up to 8 displays, employing various display modes and configurations.

VIA also demonstrated its growing range of board and system-level digital signage products, like VIA VB8003, the first Mini-ITX board to feature a dedicated graphics processor and support for dual HDMI, DVI and VGA ports.

And the durable VIA VIPRO panel series, a comprehensive range of features in an industrial-grade LCD panel.

Or the VIA vmpc...a fanless, ultra-thin system featuring an industry-first: a thru-chassis VESA mounting design that can turn any standard display into a digital signage device in moments.

VIA Technologies says their single chip VIA VX900 media system processor "...represents the most complete solution for HD digital content consumption on the market today." In other words, you put the VIA VX900 in your systems to bring a smoother 1080p HD video without those annoying shakes.

Go [VIA in Digital Signage](#)

Go [VIA VX900](#)