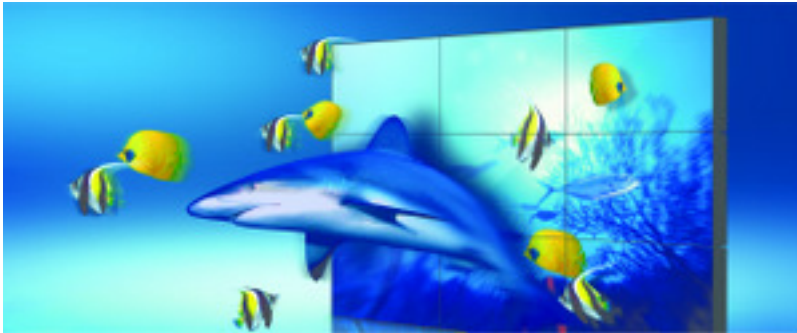


World's First 138" 3D Videowall from Hyundai

Written by Bob Snyder
22 February 2011



Hyundai IT demonstrated its full line-up of display solutions at ISE, including what the company describes as “the world’s first 3D videowall with a diagonal of 138 inches”. With nine (3 x 3) stereoscopic 3D displays (Hyundai’s new S468FL) and features an inter-screen gap of only 7.3mm, two products side-by side.

The 3D effect is realized by polarized filters on both the displays as well as on the related passive 3D-glasses. The 3D-Formatter which is already integrated makes it possible to display common 3D video formats without any further accessories.

For operations in outdoor areas HYUNDAI IT presented for the first time an outdoor display with a diagonal of 70" (177.8 cm). With housing that meets the requirement of IP 55 to 65, the intelligent cooling and heating system and special LCD panels, this outdoor display has optional features like panels with LED backlight, auto-brightness sensors, touch screen function as well as UV- and anti-graffiti protection are completing the innovative product concept.

More product introductions on their stand: ECO-displays, HID compatible touch screen displays (Human Interface Device), wide-view displays with a narrow bezel, stand-alone kiosk systems with touch screen function (standard and tailored designs)

Go [Hyundai IT](#)