

AWE Launches Panasonic 3D Products

Written by Marco Attard
08. 11. 2011

AWE Europe announces the availability two Panasonic 3D products ideal for custom installations-- the 65" TH-65VX300 plasma display and the first Panasonic 3D home cinema projector, the PT-AT5000E.



The TH-65VX300 is designed to a reference standard, and carries a 30-bit visual engine producing both 2D and 3D images with "virtually zero" cross talk and motion issues. It features an accurate Colour Gamut feature (allowing accurate reproduction of original movie colours), RS-232, LAN control and web browser access.

Meanwhile the PT-AT5000E is the first Panasonic 3D home cinema projector, using transparent LCD panels driven at 480Hz and a new optical engine producing 300000:1 contrast ratio and 2000 lumens of brightness.

A Waveform Monitor facility allows the adjusting of 3D picture balance, and the 2D-3D conversion system uses x5 different 3D effect models.

Go [Panasonic TH65VX300](#)

Go [Panasonic PT-AT5000E](#)