

Large / Ultra-Large sized AS-3D display based on LED panel
Released from Newsight Japan

February 23, 2015

Newsight Japan (Headquartered in Tokyo, Japan/CEO Kiyoto Kanda) related
Large/Ultra-large sized AS-3D display based on LED panel.

*AS-3D: Autostereoscopic, known as “3D without special glasses”.

Historically Newsight Japan has been focusing on parallax barrier based 3D display without glasses. This time base/panel display is LED SMD panel with 2mm pitch (P2). Size of screen for this model is 2400mm x 1440mm. Based on this model, any size of 3D display is possible by adding 480mm x 480mm panels.

4-view content with tile format or 2D+Z can be played by unique 3D player for AS-3D LED display. In addition, Side-by-Side 2-view content can be played by adding a conversion device which also can convert from 2D to 3D/4-view.

■Specification

Screen Size: 2400mm x 1440mm

3D filter: 4-view parallax barrier based

2D Resolution : 1200 X 720

3D Viewing angle : 90 degrees

Input signal : DVI/VGA

Input voltage : AC 100-240V

Outline dimension: 2760mm(W) X 2145mm(H) X 1040mm(BaseD)/610mm(TopD)550mm

Weight : 520Kg

Electric consumption : 3,000Wh

■Price

USD100,000 /FOB Shenzhen, China

■ Option

Conversion box for Side-by-Side content and 2D content (Build-to-order)

Newsight Japan also offers content production in 4-view. From ordinal 2D video 3D in 4-view images can be generated through Newsight Japan' unique software. CG based commercial film at customers' side will be fully utilized to make an attractive 3D content suitable for digital signage.

Newsight Japan offers 3D Digital Signage business model throughout the world with local signage operators in each country including Korea, Taiwan and China.

For inquiry, please contact:

Kiyoto Kanda, President & CEO

kkanda@newsightjapan.com

+81 90 3236-6394

