



YCD Multimedia's **MegaPixel** embedded playback devices, based on Intel Core processors, play ultra-high resolution content to multiple displays.

The Intel-based devices are powered by the **YCD Wall** video wall solution that projects synchronized visual content on any number of screens. Intel Core processors integrate the graphics (GPU) right into the processor's package.

The MegaPixel Player Devices are very small in size and include two or three video ports, with each port producing higher resolution than full HD. Together the video ports produce ultra-high resolution and above, with no need to install additional video cards.

The combination of YCD's player and Intel hardware enables video playback that meets advanced video compression standards such as H.264, while enabling advanced management of ultra-high resolution content. Combining several devices in a synchronized manner creates an unlimited megapixel playback canvas.

“Our customers are looking for a complete solution, one that will grow their business and improve communication with consumers. The defining factor, with the emergence of in-store

YCD Multimedia's MegaPixel Playback Players

Written by Marco Attard

15. 04. 2013

experience more than ever, is a well-planned, holistic, customer-specific strategy,” says Noam Levavi, CEO *[shown in photo]*.

Go [YCD Multimedia: MegaPixel Player Devices](#)