

Texas Instruments DLP unveils a new family of image processing chips designed for front projectors that enables broader standardization of 3D and interactive technologies .

Projectors with the new chipset design (to be incorporated in shipping units starting late summer 2012) will display content from common 3D-formats supported by HDMI 1.4, from almost any mobile device-- including tablets, smart phones, laptops and Blu-ray players.

One leading benefit is the chipset will allow projectors to **work with any standard input-format as well as any light source, at any of the full spectrum of resolutions**, including XGA, SVGA, WXGA, 1080p and WUXGA. Additionally, functionality has been integrated enabling more cost-effective interactive-ready projectors.

The new chipset also **helps the shift to lamp-free light sources** with features designed specifically for solid state deployment (provides a wider range of manufacturing options).

Ease of connectivity and deployment is another benefit of the new chipset, as it allows end users to run downloadable content from a laptop, tablet or other mobile device--while still supporting standard formats like Blu-ray and DVD.

[The photo shown? Yes, we confess it's the old DLP chipset...we didn't think you'd notice the difference...]

## **TI Releases New DLP Chipset**

Written by Marco Attard 19. 06. 2012

Go Texas Instruments Newest DLP Chipset