USB Display Controller Gets Upgrade

Written by Marco Attard 11 May 2011

DisplayLink announces the OEM availability of its SuperSpeed USB 3.0 DL-3000 display controller chip series-- now with virtual graphics technology.



The company says the chip series allows the development of high performance, high resolution and compact PC peripherals, such as universal docking stations, USB monitors, PC to TV adapters and zero clients with USB plug and play connectivity.

The platform's features include single IC support for up to x2 HD displays, HDCP 2.0 support, integrated multi-channel audio, networking (for docking stations and zero clients) and support for DisplayPort, VGA DAC, DVI and HDMI.

It should be backwards compatible with DisplayLink's USB 2.0 devices while providing USB bus power capabilities for both USB 2.0 and 3.0.

Go DisplayLink Announces Single Chip SuperSpeed USB 3.0 Display Controller