

## Products

### Connectors

---

## Digi International combined USB and Serial over IP hub

Thursday 6 August 2009

Digi International has introduced two new AnywhereUSB products, the AnywhereUSB TS and AnywhereUSB/2.

The AnywhereUSB TS is the industry's first combined USB and serial over IP hub. It combines Digi's patented Realport USB-over-IP and Realport Serial-over-IP technology in one product, to allow you to easily network both USB and serial devices with one solution.

The AnywhereUSB/2 is a compact USB hub featuring Realport USB-over-IP technology. This allows the product to connect USB devices anywhere on a wired or wireless network and is ideal for use in space-constrained environments.

According to Digi, AnywhereUSB products are ideal for connecting USB devices to networks in virtualisation, retail and healthcare applications.

"We are growing the product line to address specific customer needs," said Stephen Popovich, vice president of business development, Digi International. "In addition to allowing customers to connect both serial and USB devices with one hub, the AnywhereUSB TS provides customers greater flexibility to migrate from serial to USB devices. This is common in healthcare with equipment like blood analysers or glucose meters and in retail environments."

AnywhereUSB products eliminate the need for locally-attached host PCs and break the traditional five-meter USB cabling distance limitation. Customers can access and monitor their devices anywhere an Internet connection is available to simplify operations and reduce IT support.

The AnywhereUSB/2 features two USB ports and one Ethernet port. The AnywhereUSB TS features four USB ports, four serial ports and one Ethernet port. It also includes patented Realport serial-to-Ethernet technology that allows customers to easily network enable their serial devices. All AnywhereUSB products are compatible with bulk or interrupt type USB devices such as bar-code scanners, printers, fingerprint scanners and card readers. Digi's Watchport USB cameras, Watchport Sensors and Edgeport USB-to-serial Converters are also compatible.

**[More information on AnywhereUSB products](#)**