

Embedded Star

Embedded system blog and directory

· **Ads by Google**

[Embedded Internet](#)

[Embedded Platforms](#)

[Embedded Systems](#)

[Serial Port](#)

[Wii](#)

home : : [conta](#)

Embedded Star covers the embedded systems industry.

Ads by Google



[Embedded Computer](#)

Small, rugged Moxa computers for industrial use. RS-485, LAN, more

www.moxa.com

[USB Basics](#)

Free Guide to USB Nuts & Bolts Tips, Do's & Don'ts, Common Terms

www.bb-elec.com/USBbasics

[Ethernet Extender Kits](#)

Utilize Existing Infrastructure & Easy To Install. Starts At \$117.80!

www.NetSys-Direct.com

[ARM Single Board Computer](#)

\$29.95 module, 21 IOs, 7 A/Ds and easy to program in BASIC or C

www.coridiumcorp.com

[Embedded System](#)

Small Form Factor Boards & Systems Intel-Based. OEM/ODM Expert.

www.AAEON.com

[Embedded Directory](#)

[Articles](#)

[White Papers](#)

[Downloads](#)

[Vendors](#)

[News Archives](#)

Digi AnywhereUSB TS and AnywhereUSB/2 USB Hubs

Posted by Ken Cheung in [Networking](#) on Wednesday, August 5, 2009

[ASSET InterTech Dispatcher for ScanWorks](#) »

« [Data Translation DT9818-32-OEM Embedded USB Data Acquisition Board](#)

Digi International announced the AnywhereUSB TS and AnywhereUSB/2. The AnywhereUSB TS is the 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 allowing customers to easily network both USB and serial devices with one solution. The AnywhereUSB/2 is a compact USB hub with Realport USB-over-IP technology. This allows the product to easily connect USB devices anywhere on a wired or wireless network and is perfect for use in space-constrained environments.

[Digi-Key Corporation](#)

#1 for Delivery, Breadth of Product Availability. Search Parts Now!

www.digikey.com

[EasySync USB Serial](#)

Commercial / Industrial USB-Serial One to 16 Port models from \$12.23

www.easysync-Ltd.com



Ads by Google

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. 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.

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.

AnywhereUSB products are ideal for connecting USB devices to networks in virtualization, retail and healthcare applications. Digi's AnywhereUSB products can also be used with virtual machine software. AnywhereUSB makes it easy for a USB device like a USB authentication key to be supported over the network by an application in a virtual environment such as VMware, Microsoft Virtual Server and Xen.

More information: [Digi International AnywhereUSB](#)

If you found this page useful, bookmark and share it on:

[del.icio.us](#) [digg](#) [yahoo](#) [furl](#) [reddit](#) [newsvine](#) [spurl](#) [blink](#) [simpy](#) [blogmarks](#)

[ASSET InterTech Dispatcher for ScanWorks](#) »

[Subscribe to Embedded Star](#)

[Embedded Blog](#)
[Jobs](#)
[Free Journals](#)

Embedded Blog

[Articles](#)
[Boards, Busses](#)
[BSP](#)
[Components](#)
[Database](#)
[Design Services](#)
[DSP](#)
[EDA Tools](#)
[Embedded Systems](#)
[Equipment](#)
[FPGA](#)
[IDE](#)
[Industrial](#)
[IP Core](#)
[Microcontrollers](#)
[Models, Simulations](#)
[Networking](#)
[Reference Design](#)
[Research](#)
[Robotics](#)
[RTOS](#)
[Test Solution](#)
[UML](#)
[Wireless](#)
[Other](#)

« [Data Translation DT9818-32-OEM Embedded USB Data Acquisition Board](#)

Possibly of Interest

- [Digi ConnectPort X4 Gateway](#)
- [Digi JumpStart Kit for Embedded CE 6](#)
- [Digi ConnectCore 9P 9215 Ethernet Networking Module](#)
- [Digi Connect ME 9210 Embedded Device Server](#)
- [iDigi Tank for Storage Tank Monitoring Applications](#)

[Gen1/Gen2 Phy](#)
[Digi Cellular Ro](#)
[Data Security St](#)
[Open SystemC |](#)
[WG, AMS WG M](#)
[ARM, Chartered](#)
[Mobile Internet I](#)

Google Search

Web [www.embeddedstar.com](#)
 [edageek.com](#) [edablog.com](#)

Embedded Star Newsletter

Don't have time to visit Embedded Blog everyday? Then sign up for our free newsletter. We'll send you an email when we have something to share with you. Your email address will be kept confidential and we will not share, sell, or rent it to anyone. You can unsubscribe at any time by clicking a link in the email.

Enter your email address to sign up for our free newsletter:

Subscribe

If you are familiar with RSS feeds, you can also sign up for our free [blog feed](#). Our RSS feed is updated in real-time while our newsletter is updated daily.

Add to: [Google](#) [Yahoo](#) [Technorati](#) [NewsGator](#) [Bloglines](#) [Netvibes](#) [Pageflakes](#)

Copyright © 2002-2009 Online Destiny Ltd : : [Top](#) : : [Home](#) : : [Blog Feed](#) : : [iZachy](#) : : [Dad Blog](#)
 Embedded Star is a trademark of Online Destiny Ltd. All other trademarks are the property of their respective owners.