

Display+ Your PR Newswire for
FPD/Semiconductor, LED,
mobile and solar/PV markets



[FPD/Semiconductor News](#) | [LED News](#) | [Solar/PV News](#) | [Mobile News](#) | [Hot](#) | [Innovation](#) | [Design Focus](#) | [WI](#)

[English](#) | [Korean](#)

Mobile - English

New Digi TransPort™ VPN concentrator enables easy end-to-end connectivity of remote wireless devices

2009/07/0

USA - Digi International (<http://www.digi.com>) introduced the Digi TransPort VC7400, an enterprise-class virtual private network (VPN) concentrator that provides easy, secure connectivity to large installations of remote cellular or wired devices.

It is ideal for retail, financial/ATM, lottery and telemetry applications. Coupled with Digi's VPN enabled cellular routers at remote sites the centralized Digi TransPort VC7400 makes it easy to set up a secure, reliable and fully integrated VPN solution.

"VPN setups are often the most difficult configuration issue when networking to remote routers and devices," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "With an end-to-end Digi VPN solution, configuration can be done in minutes instead of hours or even days. It also streamlines customer support and ensures a more reliable connection."

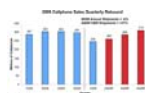
The Digi TransPort VC7400 is ideal for connecting thousands of remote devices using Digi Connect WAN, ConnectPort™ WAN and Digi TransPort cellular routers. The Digi TransPort VC7400 supports up to 3,000 simultaneous clients and features a 1 Gb/S Ethernet port, a 4-port 10/100Mb/s Ethernet switch (plus 1 DMZ port) and a front panel color LCD screen for displaying statistical and performance data.

Available in a compact 2U rack mountable design, the Digi TransPort VC7400 features advanced security including IPSec and SSL VPN (open VPN compatible) using DES/3DES and AES encryption with up to 256 bit key lengths. Dual redundant, hot swappable power supplies are also available to ensure maximum uptime.

The Digi TransPort VC7400 also supports high-speed protocol switching of XOT, X.25 and TCP for retail/point-of-sale (POS) applications.



Telecom chips are forecast to grow in tough 2009



USA - WSTS (Worldwide Semiconductor Trade Statistics) classifies ICs into 29 distinct product categories. Only two of these segments—Teleco...

2009/08/0

AirWatch announces mobile device management functionality for support of Apple's new iPhone 3GS

USA - AirWatch (<http://www.air-watch.com>) announced its support of Apple's iPhone 3GS and iPhone 3G with the release of its iPhone-specific MDM...

2009/08/0

[New research report outlines key steps to successful WLAN deployments](#)

USA - A recently released research report highlights the key technology, process and management requirements for enterprises to successfully depl...

2009/08/0

["One Size Fits All" won't play in global SMB Wi-Fi Markets, says ABI Research](#)

USA - The number of small-medium businesses in the world is expected to reach 330 million in 2014. Outside North America these smaller enterprise...

2009/08/0

[New Amkor M-WeST test system significantly reduces cost for testing RF modules](#)

USA - Amkor Technology (<http://www.amkor.com>) announced an automated multi-site wireless LAN system tester capable of testing WLAN 802.11 (a/b/...

2009/08/0

[LIST](#)

NAME SUBJECT CONTENT  SEARCH RETURN

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)  

Send your news and announcements to Editor at editor@displayplus.net.

[Media Kit](#) [Ad rate](#) [Print issues](#) [Special issue](#) [Events](#)  [RSS](#)

Copyright(C)2009 www.displayplus.net all rights reserved.

USA: 24 Happy Valley Road #201 Pleasanton, CA 94588, USA
Korea: 401, Seojong Bldg., 1660-22 Seocho-dong, Seocho-gu, Seoul, Korea