

For your free weekly newsletter click here

Site Search : GO

Link Code : GO

Home

- Automotive
- Broadcast
- Communications
- Computing
- Consumer
- Industrial
- Medical
- Military
- Security

Product Search



White Papers

Tim's World

Events

Contact Us

E-Legacy Awards

Media Info

Sitefind

Register



Multi-function wireless programmable terminal server

01 February 2011

New ConnectPort LTS acts as a terminal server and ZigBee gateway.

Digi International has introduced ConnectPort LTS; the industry's first multi-function wireless programmable terminal server.

The ConnectPort LTS provides serial-to-IP connectivity and optional ZigBee wireless communications. This minimises equipment space requirements and reduces cost by combining a terminal server and wireless gateway in one device. It is ideal for utilities, security, building automation, retail, industrial automation, healthcare, data centre management and other applications.



"The ConnectPort LTS makes it easier and more cost effective for customers to access their critical device information," said Larry Kraft, Senior Vice President of global sales and marketing, Digi International. "Whether its serial-to-IP or wireless communications, the ConnectPort LTS allows customers to connect to and manage their devices with ease."

ConnectPort LTS serial servers deliver secure, reliable, flexible and cost-effective RS-232/422/485 serial-to-Ethernet connectivity and are available in eight, 16 and 32-port options.

The wireless version features ZigBee communications, an internal modem and USB 2.0 ports for expandability. All ConnectPort LTS serial servers include dual GB Ethernet for extreme reliability, an SD memory slot for data storage and a large LCD screen for easy configuration, monitoring and diagnostics.

The Linux-based ConnectPort LTS is programmable with Python support and a software development kit. Software features include an IPv4/v6 dual stack, user port sharing, port logging, SSHv2 and SSL.

Contact Details and Archive...

- [Digi International](#)

Related Articles...

- [Travelling light](#)
- [Air force selects Sypris](#)
- [Wireless connectivity collaboration](#)
- [The pen is mightier than the PDA](#)
- [Swinging into action](#)

Most Viewed Articles...

- [Resonators: silicon challenges quartz](#)
- [Step-down converters consume only 25 µA](#)
- [An alternative to re-design](#)
- [Foundries fall at cutting edge](#)
- [Solar-powered EV charging in land of the rising sun](#)

...

[Print this page](#) | [E-mail this page](#)



