

First Integrated 'Smart' Solution In Marketplace

The CPNC PowerNode™ system can supply both 8 hours standard availability and extended availability for a sustainable cost. With its accommodating footprint, weight and simplicity of design, it is suitable for use in a branch office environment where technical support isn't usually available on site.

Our UPS solution provides an integrated power management system for both telecom and computer equipment that includes load management and complete energy reserve information.

CPNC POWER NODE™

- Handles ALL communications network power types – AC and DC
- Is IP INTELLIGENT and network-aware
- Has a SOPHISTICATED footprint – far smaller and lighter with greater energy reserve density than conventional products
- Provides smart power distribution, i.e., SIZED DYNAMICALLY to network requirements
- Provides CONTINUOUS critical period coverage for all POWER disruptions
- Has a national and international REACH
- Has engineered, SELF-MANAGING operations and maintenance service
- Is FUEL CELL COMPATIBLE for extended availability (beyond 8 hours)

Competitive Advantage



The CPNC PowerNode™ is the only consolidated, intelligent product of its kind in the marketplace. This single solution simplifies power management at the site level. It has a sophisticated high density energy reserve footprint with a life expectancy of 10 years for a very low environmental life cycle cost.

The Continuum Power Manager™ runs our IP based Power Continuity Service, an integral part of the communications infrastructure and assures continuous power to all protected nodes in the customer's network.

The CPNC PowerNode™ placed at each branch site creates the CPNC Power Distributed Network™ extending the reliability and availability of the telecommunications providers' core network out to the mid-span and edge of the network where companies generate their revenue and use their information.

Sales Contact

To arrange for product demonstration and/or field trial(s) contact:

Voula Sterjovski, VP Customer Service
(416) 801-7025



Increasing uncertainties around utility power availability and integrity plus business continuity regulatory requirements are pushing companies to seek viable back-up power solutions. Stakeholders want solutions that allow transactions to continue while avoiding any loss of data in the event of a power outage or a degrading power quality issue.

The CPNC PowerNode™ supplies and manages continuous power for any and all power irregularities and disruptions providing coverage for all critical periods. It provides clean, reliable, predictable 'smart' power that sustains customers' critical business processes at ALL times.

Our Continuum Power Manager™ provides IP based network supervision of CPNC PowerNode™'s performance along with critical business load management. Same day maintenance for component replacement is provided in the event of equipment fault detection.

Connecting the CPNC PowerNode™ to voice, data and VoIP equipment ensures that power stays ON and the customer's entire communications network is reliable while supporting business activities during a power outage.

How The CPNC Power Node™ Can Help Your Customers

The CPNC Power Node™ helps your customers stay in business. Power continuity is available for the entire communications network – sufficient power for voice, data, applications, VoIP equipment and remotely connected devices such as wireless access points.

HELP YOUR CUSTOMERS MAKE BETTER DECISIONS THROUGH INTELLIGENT MANAGEMENT

The CPNC Power Node™ helps your customers simplify power management. It provides a consolidated solution for supplying secondary power to multiple systems and equipment. Our solution is 1) sized for specific business requirements, and 2) easily installed.

The CPNC Power Signature™ helps your customers make better decisions by bringing together all network information and its power requirements to enable proper sizing for advanced disaster recovery and business continuity planning.

The CPNC Power Distributed Power Network™ helps your customers protect their critical Point of Sale nodes at the edge of the network, so that they can continue to generate revenue during a power disruption.

How The CPNC Power Node™ Can Help Your Product Team

With the CPNC Power Node™ your product management team can offer a simple, consolidated solution that delivers power continuity for all products.

The CPNC Power Node™ supports your customers' power requirements while managing their legacy transition to new innovations such as VoIP networks and IP phones.

The CPNC Power Node™ facilitates new customer acquisition because it can be deployed in a CPNC Distributed Power Network™ to back up power for EDGE NETWORK technology such as VoIP networks, wirelessLAN access points and IP security cameras.



CPNC Power Node™

ADDRESS ALL YOUR CUSTOMERS' COMMUNICATIONS REQUIREMENTS INCLUDING POWER

How The CPNC Power Node™ Can Help Your Sales Team

The CPNC Power Node™ and its associated Power Continuity Service can help increase sales within your existing customer base. Our Power Continuity Service gives telecommunications, utilities and other service companies the means to address their customers' power requirements.

Our Power Continuity Service can help your sales team acquire new customers. It is easy to sell because it is IP enabled, is a completely managed service thanks to the Continuum Power Manager™ and is supported by unique, state-of-the-art power technology.

The CPNC Power Node™ helps the sales team provide leadership in the marketplace by providing a much needed power solution that offers an unequalled differentiator for improved business performance through more reliable and effective communications networks.

The CPNC Power Node™ helps recurring sales. Business customers in a growth cycle are looking for service providers that can address all their communications requirements including power.