

Proxicast Adds InterVOLT's Voltage Converters and Power Conditioners To Its Line Of LAN-Cell 3G Cellular Router Accessories

Date: 04-16-2009 01:34 PM CET

Category: [IT, New Media & Software](#)

Press release from: [Proxicast](#)



Pittsburgh, PA -- April 13, 2009 -- Proxicast (proxicast.com) is pleased to announce that it has become one of a select group of authorized resellers of interVOLT's "Mini Series" 24 VDC and 12 VDC isolated voltage converters and power conditioners.

InterVOLT's Mini Series voltage converters and power conditioners are excellent complementary products for the Proxicast LAN-Cell 3G cellular router, ensuring that clean, consistent power is supplied to the LAN Cell for problem-free operation. Proxicast recommends the use of an interVOLT voltage converter / power conditioner in any situation where the LAN-Cell 3G mobile router is connected to an unregulated DC power supply.

Proxicast's LAN-Cell includes a 120-240 VAC to 12 VDC world-wide compatible regulated power adapter as a standard accessory with every unit. However, many customer applications require that the LAN-Cell be powered directly from a DC source, such as inside a vehicle (automobile, truck, bus, train, van, boat) or from a telecommunications or control cabinet, solar cell, generator or battery.

For the use with the LAN-Cell 3G cellular router, Proxicast is offering the interVOLT model SPCi-121207 for DC supply voltages ranging from 9 to 16V and the interVOLT model SVCi-241208 for DC supply voltages ranging from 17 to 33V. These devices protect the LAN-Cell from reverse polarity connections, short-circuit connections, under-voltage, over-voltage, surges, spikes, overloads and high temperatures that can result in damage, unnecessary down-time and costly technician visits to remote sites.

InterVOLT isolated switchmode voltage converters and power conditioners combine a converter, stabilizer, isolator and regulator into a single innovative package. These units feature galvanic isolation with no common connectivity between the input and the output whatsoever. The Mini Series also features a unique microprocessor controlled diagnostic fault finding tri-color LED indicator to assist in trouble shooting an array of common faults caused by installation or application problems. InterVOLT's new Mini Series enclosure is not only stylish but also compact, efficient and installer friendly.

InterVOLT converters and conditioners are designed for reliability, durability and longevity and built to withstand demanding applications. The extruded case is manufactured from marine grade aluminum and provides excellent mechanical strength and heat dissipation. All external fasteners are stainless steel, including the terminal screws. The end caps are produced from a temperature and impact resistant high-strength plastic alloy. The PC board is conformally coated to reduce the risk of component corrosion.

The LAN-Cell 2 3G cellular router is an upgradable third generation (EVDO / HSDPA / HSUPA / UMTS) high-speed secure cellular router. The LAN-Cell 2 is a rugged professional-grade cellular router with enterprise-class routing, security and VPN features that allows multiple PC's, laptops, webcams, controllers, PLCs, ATMs, VoIP phones and other Ethernet-based devices to simultaneously share a single cellular data account for primary or backup connectivity. Every LAN-Cell 2 3G mobile router

includes 4 LAN, 1 WAN and 1 serial ports along with an integrated 802.11 a/b/g Wi-Fi access point, full VPN end-point capabilities, military-grade encryption and X.509 PKI certificate support. The LAN-Cell 2 is also available in the new Cell-PAK rugged self-powered portable case, making it a mobile 3G + WiFi Hotspot in a box.

The LAN-Cell 2 3G router uses open and upgradable PC-Card (PCMCIA) modem architecture The LAN Cell 2 is compatible with all major worldwide cellular (wireless) carriers and standards including (CDMA) EVDO Rev A, EVDO Rev 0, 1xRTT (1x) and (GSM) HSUPA, HSDPA, UMTS, WCDMA, EDGE and GPRS. The LAN-Cell 2 supports high speed PC-Card modems from manufacturers and network operators such as Sierra Wireless, Novatel Wireless, Huawei, Verizon Wireless, Sprint PCS, AT&T Mobility, T-Mobile, Alltel, Telus, Bell Mobility, Digicel, Vodaphone, Orange, O2 and many others.

Typical LAN-Cell 3G mobile router applications include:

- Remote Monitoring, Telemetry, SCADA & AMR
- Remote Control of PLCs and Industrial Controls
- Video Surveillance & Security Applications
- Vending, Point-of-Sale (POS) & ATM Machines
- Backup for Wired Internet and Alarm Connections
- Traffic Monitoring & Signal Control
- Sales & Service Fleets
- Commercial Transportation
- Cars, Buses, Limos & RVs
- Delivery & Courier Vehicles
- Boats & Marine Vessels
- Mobile & Stationary WiFi Hotspots
- Police, Fire & Emergency Vehicles
- Mobile Security & Surveillance
- Military & Defense Applications
- Digital Signage, Electronic Billboards & Signs
- Homeland Security & Disaster Recovery

The interVOLT SPCi-121207, SVCi-241208 and LAN-Cell 2 3G cellular router are available for immediate delivery worldwide directly from Proxicast via its Online Ordering System. For more information visit: www.proxicast.com/shopping.

About InterVOLT

InterVOLT designs and manufactures innovative DC power products for the automotive, marine, industrial, alternative energy and allied industries. InterVOLT's products are used extensively in 12V and 24V applications including mining, lighting, transport, coach, bus, RV, alternate energy, communications, telemetry and various other industries. InterVOLT power conversion products are proudly designed and produced in Australia. For more information, please visit: www.intervolt.com.au.

About Proxicast

Proxicast designs and manufactures innovative, commercial-grade, secure wireless communications equipment that enables customers to increase productivity, enhance security, improve operational efficiency and reduce on-going communication costs. Proxicast focuses on wireless equipment for use with all major worldwide cellular standards including (CDMA) EV-DO Rev-A, EV-DO Rev-0, 1xRTT (1x) and (GSM) HSUPA, HSDPA, UMTS, W-CDMA, EDGE and GPRS. Some cellular carriers include including Verizon Wireless, Sprint PCS, Alltel Wireless, AT&T Mobility (Cingular), T-Mobile, Rogers, Telus, Bell Mobility, Telcel, Orange, Vodafone, O2, Telstra and others. In 2003, Proxicast introduced the revolutionary and award winning, LAN Cell Mobile Gateway, the original cellular router, which is in use at thousands of mobile and stationary application sites around the world. Proxicast is based north of Pittsburgh, Pennsylvania and is a privately-held corporation founded in 2000.

Press Contact

Jim Sabol
412-406-7068
Email: jim.sabol(at)proxicast.com

For more information, visit Proxicast's web site at www.proxicast.com or call 877-77PROXI / 877-777-7694 (U.S.) or 412-213-2477 (International)

Proxicast, LLC
312 Sunnyfield Drive, Suite 200
Glenshaw, PA 15116-1936 USA

Proxicast is a registered trademark of Proxicast, LLC. LAN-Cell and Cell-Sentry are trademarks of Proxicast, LLC. interVOLT is a registered trademark of Amelec Australia Pty Ltd. All other brand, product and trade names are trademarks or registered trademarks of their respective owners.

Proxicast designs and manufactures innovative, commercial-grade, secure wireless communications equipment that enables customers to increase productivity, enhance security, improve operational efficiency and reduce on-going communication costs. Proxicast focuses on wireless equipment for use with all major worldwide cellular standards including (CDMA) EV-DO Rev-A, EV-DO Rev-0, 1xRTT (1x) and (GSM) HSUPA, HSDPA, UMTS, W-CDMA, EDGE and GPRS.

Jim Sabol
412-406-7068
Email: pr(at)proxicast.com
Proxicast, LLC
312 Sunnyfield Drive, Suite 200
Glenshaw, PA 15116-1936 USA

[You can find this press release here](#)