



Contact: Eric Harmon
marketing@newmarpower.com
Tel: 714-619-3501
www.newmartelecom.com

Newmar Announces the Site Power Monitor: Remote Monitoring of Critical Electrical Conditions at Communication Sites

January 30, 2009 – Newport Beach, CA - Newmar announces the new Site Power Monitor allowing you to Web-enable and integrate intelligence into any site's AC and DC power system for 24 hours/7 days a week monitoring, alarm condition notification, and data logging of vital electrical functions. All functions are programmable, accessible, and managed via the Internet/TCIP or SNMP. View current conditions and log 30-day history of AC and DC power status at remote sites before dispatching personnel.

The Site Power Monitor is designed specifically for monitoring power supplies, rectifiers, batteries, converters, inverters, UPS's, distribution panels, and AC power at communication sites, base stations, and outdoor enclosures via Ethernet or Wireless connection. The palm-sized unit can be rack, DIN-rail, or wall-mounted and is easily adapted to virtually any make of power system via nine sensor input ports which allows capture and download of critical data via the internet for analysis and site history data-logging. Web page based programs are easily configured for site parameters with up to 50 user-defined alarm condition settings, with multiple automatic notification options by e-mail and mobile phone.

Sites without internet access can use the monitor solely as a data-logging instrument that captures and retains a 30-day history file, ready for download to a laptop computer during site maintenance visits, for capturing site history and analysis of failure conditions.

For more information on the Site Power Monitor, please visit Newmar online at www.newmartelecom.com.

Located in Newport Beach, Calif., Newmar has been supplying reliable, high-quality DC power solutions to the telecommunications industry since 1970.