

You're receiving this email because of your relationship with Newmar. Please [confirm](#) your continued interest in receiving this newsletter.

You may [unsubscribe](#) if you no longer wish to receive our emails.



Newmar News

February 2009

In This Issue

[IWCE 2009](#)

[NEW! Site Power Monitor:
Remote Monitoring of
Critical Site Electrical
Conditions](#)

Quick Links

- [Register a Colleague Now](#)
- [More About Us](#)
- [Powering the Network](#)
- [DC Power Onboard - Emergency & Specialty Vehicles](#)

Dear Eric,

Welcome to the Newmar News; a quick and easy read, yet presenting relevant DC Power application ideas for Land Mobile, Cellular, Broadband, and Microwave wireless networks. And on occasion, some helpful DC Power tech tips.

We appreciate you taking a little time out of your day to read what is happening while Newmar powers the network. Don't forget to scroll down to the bottom of the newsletter to request your free Newmar Screwdriver.

Regards,
Eric Harmon



**We will be at the
International Wireless
Convention and Expo**

Booth 844 & 846

Come by to see our new products on display including the SPM-200, DC Power Stabilizers, and more.

Say hello to receive your 'Newmar Screwdriver'.

NEW! Site Power Monitor: Remote Monitoring of Critical Site Electrical Conditions

Web-enable and integrate intelligence to any site's AC and DC power system for 24/7 monitoring, alarm condition notification, and data logging of vital electrical functions.

All programmable, accessible, and managed via the Internet: TCIP or SNMP. View current conditions and log 30 day history of DC and AC power status at remote sites before dispatching personnel.

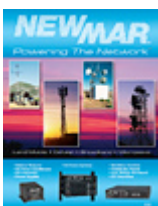


The [Site Power Monitor](#), model SPM-200, is designed specifically for monitoring power supplies, rectifiers, batteries, converters, inverters, UPS, distribution panels, and AC power at communication sites and base stations, outdoor enclosures, and command vehicles via Ethernet or Wireless connection. 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 capture and stream critical data via the Internet for analysis and logging of site history. Web page based programs are easily user configured for site parameters with up to 50 desired alarm conditions settings and 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 lap top computer during maintenance visits for recording site history and analysis of component performance and failure conditions.

For more information on the SPM-200, please visit us [online](#).

Powering the Network Catalog



For a complete reference guide to your DC Power needs for wireless networks and land mobile applications, [click here](#) to download a printer friendly PDF "Powering the Network" catalog.

Free Newmar Screwdriver

We would love to hear your feedback on the Newmar News. E-mail us at marketing@newmarpower.com with the subject line "Newsletter" and let us know what you think. Include a mailing address and a Newmar Powering the Network screwdriver will be on its way to you. Thanks!



For more information, please visit www.newmarpower.com or email us at sales@newmarpower.com.

Sincerely,

Jeff Wright National Sales Manager	Eric Harmon Director of Marketing Communications
---------------------------------------	--

[Forward this newsletter to a friend.](#)

SafeUnsubscribe®

This email was sent to eharmon6136@netzero.net by marketing@newmarpower.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by

Constant Contact
TRY IT FREE