



Tejera Microsystems Engineering, Inc.

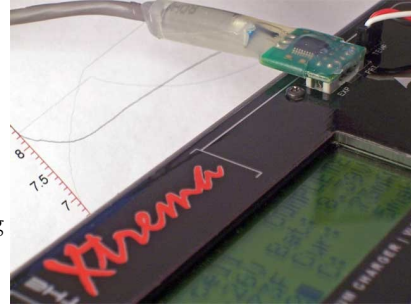
Contact:
Albert R. Tejera
Tejera Microsystems Engineering, Inc. (TME)
11705 Boyette Rd #418
Riverview, FL 33569
Phone: (813) 661-2649
<http://www.TMEnet.com>
tme_sales@tmenet.com

FOR IMMEDIATE RELEASE

TME is Now Shipping the New Xtrema™ Data Cable

Riverview, Florida. - November 13, 2006 - Today, Tejera Microsystems Engineering, Inc. (TME), a leading innovator and manufacturer of RC accessories, announced that production versions of the Xtrema Data Cable are now available.

The **Xtrema™** Data Cable expands the capabilities of the popular **Xtrema™** Lithium Charger / Wattmeter by allowing owners to download free updates from the Internet, as well as providing exciting new data logging capabilities; converting the **Xtrema™** into a Charge and Power analyzer!



TME's Beta testers have been using the **Xtrema™** Data Cable for the past year during the development of the Xtrema. Within weeks after the initial release, TME saw an opportunity to support the "m1" cells from A123 Systems and quickly incorporated the new feature into the charger. The beta testers were able to confirm the new release as being stable for production. Support for the new cells was in production just a few short weeks after seeing a change in the industry. TME is solidly committed to keeping the **Xtrema™** as the most progressive charger on the market, via FREE lifetime updates, on the web or their return program.

The data logging program is a free download from the TME web site and is scheduled to be released in December. **Xtrema™** users will be able to plot, save, and compare charger and wattmeter data with their PC effectively turning the **Xtrema™** into a **Charge and Power Analyzer**. The capabilities include: Graphing battery voltage, charge current, motor current, battery or motor temperature, battery mAh, input voltage, watts and horsepower.

According to Albert Tejera, president of TME, *"The data cable represents an integral part of the value of the Xtrema™. We think lifetime updates are important. I am tired of this throw away society we are becoming. There is no value in something you buy one year and it becomes obsolete in function or style the next year. Flash technology makes it so quick and easy for updates it would have been shameful had we not done that. Each update will continue to increase the value of the Xtrema™ for years to come"*

The **Xtrema™** Data Cable Model XTR-232 will require a Windows compatible PC with an RS-232 serial communications port with a standard DB-9 connector. It is proudly made in the USA and is available now at a suggested retail price of \$34.95.

About Tejera Microsystems Engineering, Inc.

TME has been a leader and innovator in the RC market since 1990 designing and bringing to the market popular American made products such as the Guardian Angel, Auto-trickle Adapter, ChargeMinder, SmartSmoker Simple Smoke pump and the Xtrema. For more information, visit www.TMEnet.com/

more information

A magazine ready image is available at:

<http://www.tmenet.com/images/xtremadatacable.jpg>

The latest product data sheet is available at:

For up to date news on the Xtrema visit:

<http://www.theXtrema.com>

###