



Tejera Microsystems Engineering, Inc.

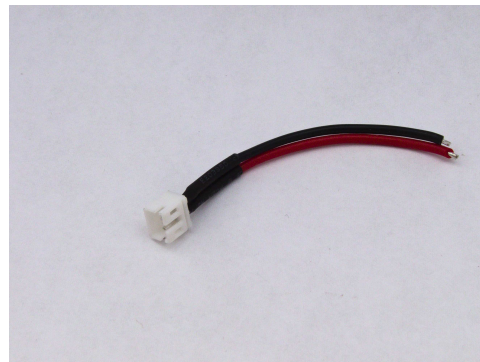
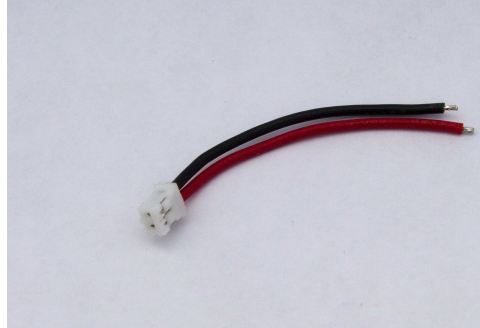
Contact:
Albert R. Tejera
Tejera Microsystems Engineering, Inc. (TME)
11705 Boyette Rd #418
Riverview, FL 33569
Phone: (813) 661-2649
<http://www.TMEnet.com>
tme_sales@tmenet.com

FOR IMMEDIATE RELEASE

TME announces new **High Current Ultra-Micro Connectors**

Riverview, Florida – June 9, 2011 – Today Tejera Microsystems Engineering, Inc. (TME), a leading innovator and manufacturer of RC accessories, announced the release of their new **High Current Ultra-Micro Battery Connectors**. Available as both male and female connectors, the female connectors allow you to connect these new batteries to ESCs and chargers or allow you to upgrade your older Ultra-Micro gear to use the new High Current Ultra-Micro Battery while adding no weight.. The male connectors allow you to make your own extensions and adapters. Each connector comes with a 3 inch length of 24AWG wire pre-tinned and ready to solder. These new batteries are used in the new Blade® mCP X Helicopters.

These new products are in stock and ready to ship. TME's part number for the adapter is **XTR-MCPM** for the male connector and **XTR-MCPF** for the female connector. They will retail for \$1.99 each and are available at www.TMEnet.com



Blade® is a registered trademark of Horizon Hobby, Inc. and is used with permission .

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 line of Lithium chargers and balancers. For more information, visit www.TMEnet.com

more information

Magazine ready image are available at the following links:

<http://tmenet.com/images/XTR-MCPXF-large.jpg>

<http://tmenet.com/images/XTR-MCPXM-large.jpg>

###