

#### **VTEC PRESSRELEASE**

2005-01-14

### **NEW PRODUCT RELEASE: VTEC SC-3700UP!**

The SC-3700UP cell is the all new ultra-performance cell from VTEC for the Radio Control Car Market! Developed and tested by a world-wide team of professional RC Car drivers, the VTEC SC-3700UP is the current state-of-the-art competition battery for all serious racers.

#### The facts:

# UP = <u>U</u>Itra <u>P</u>erformance

The VTEC SC-3700UP was developed from scratch just for one purpose: Ultra Performance in radio control model cars.

Extremely high power output combined with an unbelievable high capacity (typically 3700mAh) result in Ultra Performance for model car racing!!

## **Extremely low internal resistance**

A low internal resistance is the key to racing performance. The VTEC SC-3700UP features a minimized internal resistance of typically 2.0 - 2.5m? after cell treatment!

# **Developed by professional RC-Car drivers**

The VTEC SC-3700UP was developed by professional RC Car drivers! During all development stages, the VTEC R&D team constantly did intensive track testing with professional RC-drivers to optimize the new VTEC SC-3700UP for racetrack performance.

#### Patent pending cell construction

The leading performance of the VTEC SC-3700UP is based on an all new internal cell construction. In order to secure the leading  $\frac{1}{2}$ 

performance of VTEC for the RC-market, this all new cell construction is patent pending!



See attached SC-3700UP cell datasheet for detailed information

# Contact

For OEM pricing, purchasing and further questions, please contact: LRP electronic GmbH Michael Gaul Export Manager

Wilhelm-Enssle-Str. 132-134 73630 Remshalden

Germany

Phone: int.+49-7181-4098-23 Fax: int.+49-7181-4098-20 Email: m.gaul@lrp-electronic.de

