

**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 = Ultra Performance**

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

**Specifications**

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