

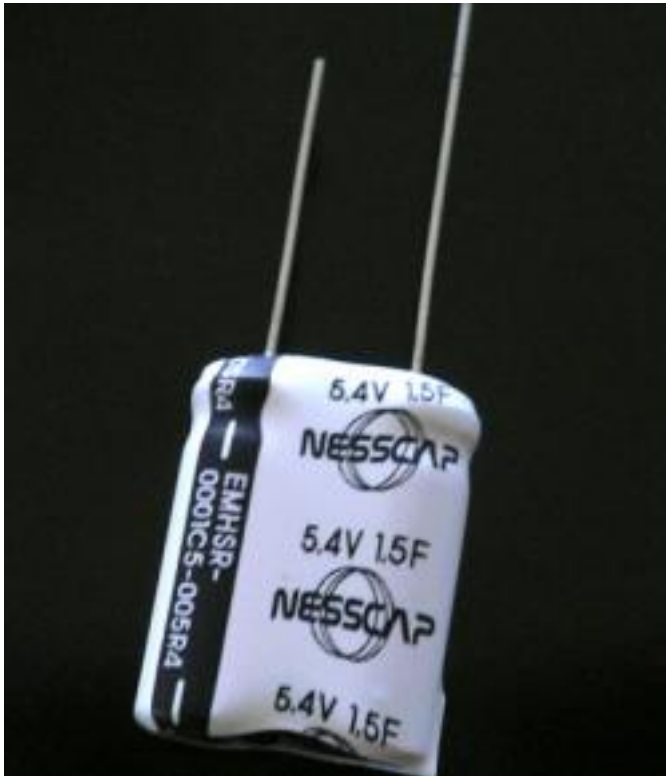
## Product Announcement – ULTRA Capacitor Module with 1.5F und 2.5F in 5V EDLC Technology

Date: 03-19-2009 08:38 PM CET

Category: [Industry, Real Estate & Construction](#)

Press release from: [CapComp GmbH](#)

Agency: **GlamDesign Public Relation Service**



CapComp GmbH now offers two new EDLC cell based ULTRA capacitor modules manufactured by NESSCAP Ltd. Korea.

5V 1,5F (EMHSR-0001C5-005R0) and 2,5F 5V (EMHSR-0002C5-005R0) Products in radial housing

The modules are based on two standard EDLC cells with 3F/ 2.7V respectively 5F/2.7V and are available as lead-terminal-types.

One of the major applications is „ SMART Metering“ or AMR (automated meter reading). This is the new generation of electricity- or gas meters offered by leading energy providers in all European countries and USA. Furthermore modules are used in industrial application, for example : gas- and smoke sensor, small UPS (uninterruptable power supply), fast charging remote control etc.

The products are specified for an operational temperature range of – 40°C ~ +65°C and meet RoHS standards.

NESSCAP Ltd. Korea is certified by major Quality-Management-Systems for example ISO9001, ISO 14001 und TS16949

Sample and volume quantities up to 1000pcs of ULTRA capacitor module

EMHSR-0001C5-005R0 and EMHSR-0002C5-005R0 are shortly available.

CapComp GmbH with its head quarter in Pleidelsheim (Stuttgart area ) and a sales-office in Bergisch Gladbach (Cologne area) is supporting customers all over Europe.

SPEC sheet for download: [http:// www.capcomp.de](http://www.capcomp.de)

CapComp GmbH was founded in August 2005.

The company is focussing on selling passive components like Ultra Capacitors, Electrolytic Capacitors and Coils & Filter.

CapComp GmbH  
Rechbergstraße 38/1  
74385 Pleidelsheim (Germany)

Phone: +49 7144 858535  
Email: [sales.marketing\(at\)capcomp.de](mailto:sales.marketing@capcomp.de)  
Internet: [www.capcomp.de](http://www.capcomp.de)

PR contact: Annette Glamann  
GlamDesign Public Relation Services  
Phone: +49 2204 987448  
E-Mail: [info\(at\)glamdesign.de](mailto:info@glamdesign.de)

[You can find this press release here](#)