

## R&D Electronics Newsletter (2016 Issue 5)

Welcome to our 5th issue of newsletters in 2016!

**R&D Electronics** is the **exclusive marketing and sales channel for TECHSEM**, the well-known Chinese developer and manufacturer of **diode / thyristor modules and capsules** with 50 years experience. In our well-structured B2B e-commerce-portal [www.rd-ebusiness.com](http://www.rd-ebusiness.com) you can quickly find and order all products with the help of the integrated user-friendly search and ordering process. The online-shop is presented in **English, German and Portuguese** language.

This year, TECHSEM celebrates its 50th anniversary. Here are some historical milestones:



- 1966: Company founded with 24 employees for production of diodes & transistors
- 1974: Successfully produced the first thyristor in China
- 1988: Successfully developed power semiconductor module
- 2010: Company became publicly listed in China (stock code: 300046)
- 2015: IRIS certified
- 2016: IGBT modules

For the Anniversary celebration TECHSEM issued a new video clip:



Discover the new presentation video of TECHSEM. You can visit the well-organized modern power semiconductor manufacturer via <http://www.rd-ebusiness.com/en/about/partner>

On behalf of TECHSEM, we thank you for your trust and confidence through the past 50 years and look forward to a continued, mutually beneficial relationship with you during the coming years.

All of our newsletters are archived in our online-shop. More information is available under: [www.rd-ebusiness.com](http://www.rd-ebusiness.com)

Yours faithfully  
R&D Electronics Team

### Free Samples

You want to test our products? No problem. We provide now for certain types of products with limited quantities as free samples at your disposal. For the available products, you only need to pay for the shipping costs from Hong Kong to your delivery address. Do not hesitate to register as customer in our shop and contact us for free samples of your choice: [www.rd-ebusiness.com](http://www.rd-ebusiness.com).