



Newsletter 06/2009

Dear Customer,

welcome to the June 2009 issue of Rohm's Email Newsletter. If you want to change your contact details or if you do not want to receive the Newsletter anymore please use the link at the end of this page.

ROHM Electronic Laboratory is now up and running

Easily design circuits and evaluate characteristics using our new interactive web-based simulation tool.

Freely vary the external components and input signals and create parts lists, simplifying the selection process.

Currently, ROHM Electronic Laboratory is available for switching regulators and H-bridge drivers.

With ROHM Electronic Laboratory:

1. Easily verify and evaluate characteristics and operation
2. Customize the number and type of external components
3. Adjust the input signals
4. Create a parts list after simulation



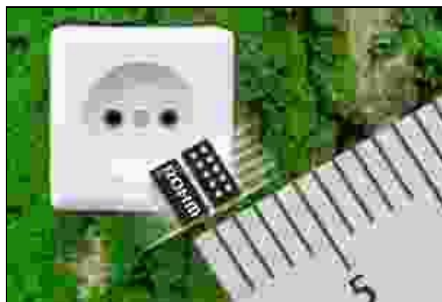
 [More Information on www.rohmeurope.com](http://www.rohmeurope.com)

A True Power Efficiency Booster

Efficiency ratings for power supplies at full load do not adequately reflect the unit's power consumption under actual operating conditions. Simple Light Load Mode (SLLM) control optimises power efficiency in Point-of-Load regulators.

For further information please read article published within the June 09 EPD (Electronic Product Design) supplement.

[More Information on www.rohmeurope.com](http://www.rohmeurope.com)



Notebook PCs Catalog 2009

ROHM's devices optimized for notebook PC which is a required item of active life.

- * General Purpose ICs
- * Video and Imaging ICs
- * Audio ICs
- * IT Equipment ICs
- * Consumer Product ICs
- * Automotive ICs
- * Discrete Semiconductors
- * Optoelectronics
- * Modules

[More Information on www.rohmeurope.com](http://www.rohmeurope.com)



Fast Recovery Diodes/ Rectifier Diodes Product Catalog 2009

Fast Recovery Diodes

ROHM's RF series utilizes a unique process for the highest recovery characteristics in the industry. The novel design, which emphasizes low loss and high reliability, has been well received in the market, resulting in the number one share in the PDP (Plasma Display Panels) sector.

Rectifier Diodes

ROHM offers the high reliability RR series of rectifier diodes, featuring among the industry's highest surge resistances for the automotive industry. The diodes are also ideally suited for strobe applications requiring high surge resistance due to their compact size. The 1SR series, by far the most popular rectifier diodes in the industrial, commercial, automotive sectors, are available in a standard version and a high speed rectification surface mount type.

[More Information on www.rohmeurope.com](http://www.rohmeurope.com)



If you want to change the options for your ROHM-Newsletter or if you want to unsubscribe please click [here](#).