

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



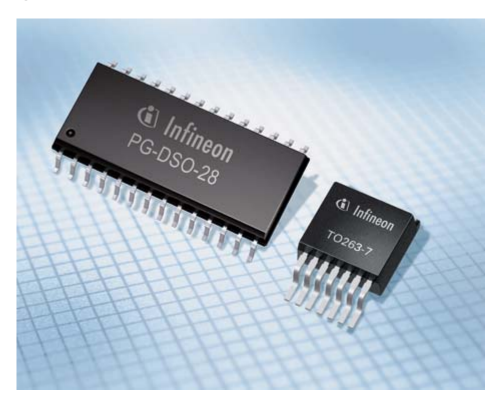






<u>Home</u> > <u>Design:)Link</u> > Issue 1/2008 > Power > **New Trilith IC and NovalithIC™ product families** 

# Trilith IC and NovalithIC™ product families go green



In 2008, Infineon will be rolling out its green and robust solutions for the motor control product families Trilith IC (multi-purpose configurable full-bridge drivers) and NovalithIC<sup>™</sup> (multi-purpose half-bridge drivers). The switch to green will be accompanied by new names for these product families:

- BTM Trilith IC motor driver, RoHS-compliant
- BTN NovalithIC<sup>™</sup> half-bridge motor driver, RoHS-compliant

The new green design offers improved product performance and better reliability by following the automotive power robust package approach, supporting our zero-defect target.

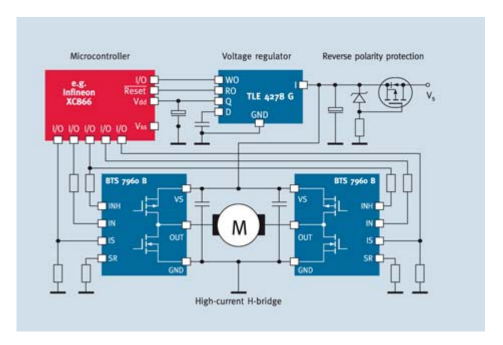
### Key features

- Integration of power stage, driver and protection in small package
- Integrated protection against overtemperature, overcurrent, over- and undervoltage
- Status flag diagnostics with analog current sense (NovalithIC™)
- Pulse-width modulation (PWM) capability up to 25 kHz (NovalithIC™) combined with active freewheeling
- Low quiescent current, down to 7 μA

### **Applications**

- Motor drive applications with 1 A DC up to 70 A peak
- Automotive: door locks, gear boxes, belt pretensioners
- Industrial: sliding doors, robotics, heating, ventilation and airconditioning (HVAC) systems
- Consumer: battery-driven tools and toys, household goods such as coffee machines

## Application examples include automotive wipers and power windows, batterypowered tools and wheelchairs for industrial applications



### Order number

BTM7700G	SP000306876
BTM7710G	SP000306878
BTM7710GP	SP000303743
BTM7740G	SP000306879
BTM7741G	SP000306880
BTM7750G	SP000306881
BTM7750GP	SP000303751
BTM7751G	SP000306882
BTM7752G	SP000267008
BTM7755G	SP000267009
BTM7810K	SP000311145
BTM7811K	SP000303752
BTM781GP	SP000311146
BTN7930B	SP000299767
BTN7930P	SP000314911
BTN7930S	SP000355958
BTN7960B	SP000299768
BTN7960P	SP000317942
BTN7960S	SP000355960
BTN7970B	SP000299769
BTN7970P	SP000355967
BTN7970S	SP000355961
BTN7971B	SP000379686

### Ask Infineon!

International Toll Free:

0(0)800 951 951 951

Direct Access:

+49 89 234 65555

Infineon is happy to help you:

• Infineon Service Center

### Where to buy

Please use our location finder to get in contact with your nearest Infineon distributor or sales office

• Find a location

### **Related Links**

• Integrated High current Motor Drivers

© 1999 - 2009 Infineon Technologies AG - Usage of this website is subject to our Usage Terms - Imprint - Contact - Privacy Policy