

Demoboard BTS3xxxTF

About this document

Scope and purpose

This document gives a fast introduction to the BTS3xxxTF demoboard.

Intended audience

Engineers, hobbyists and students who want to add powerful Low Side Switches to their projects.

Related information

Table 1 Supplementary links and document references

Reference	Description
HITFET Home Page	Product page which contains reference information for the HITFET+ family

Demoboard BTS3xxxTF



1 Demoboard BTS3xxxTF

Note: The following information is given as a hint for the implementation of the device only and shall not be regarded as a descriptoion or warranty of a certain functionality, condition or quality of the device.

Basic Features of this Demoboard

- RoHS compliant
- Driving one 12V resistive, capacitive or inductive load
- Additional equipment needed: 1x 12V power supply, 1x 5V signal generator

Description of how to use the Demoboard

This description is intended to give a fast introduction to the BTS3xxxTF demoboard. The demoboard gives the user a quick start for lab evaluation of the BTS3xxxTF. Stand-alone operation is possible.

The BTS3xxxTF demoboard (PCB size: 50 x 60 mm²) has 2 layers (70µm copper). It is equipped with one sample of BTS3035TF, BTS3050TF, BTS3080TF, or BTS3125TF. *Figure 1* gives an overview of the demoboard. *Table 2* provides a description of major parts of the demoboard. The schematic and an example for external connection are given in *Figure 2*.

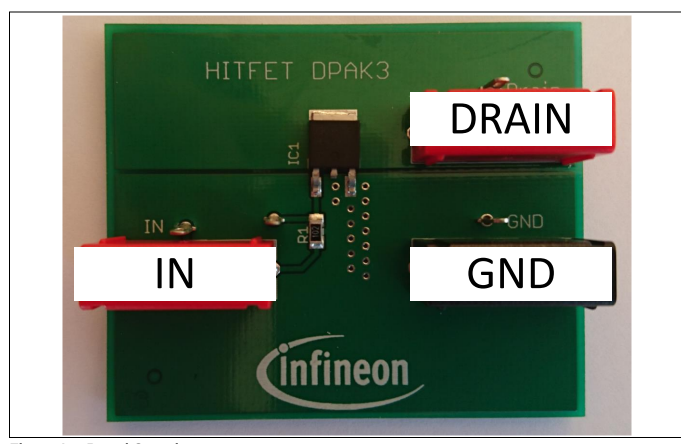


Figure 1 Board Overview

Demoboard BTS3XXXTF

Demoboard Description



Demoboard BTS3xxxTF

Table 2 Part Description

Name	Description
IN	Input signal; TTL logic level (5V recommended)
DRAIN	Output/Load; refers to the OUT pin of the device. Load to battery supply line. For inductive loads check energy capabilities in the device datasheet
GND	Ground; connect all grounds to this pin

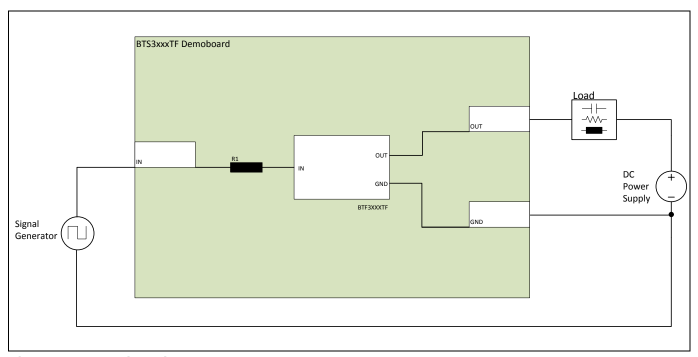
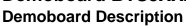


Figure 2 Demoboard Setup

Note: Figure 2 shows the demoboard schematics and a very simplified application example. The function in real applications must be verified to not exceed the limits of the device nor the demoboard and its components.

Demoboard BTS3XXXTF

Demoboard BTS3xxxTF





Attention: Revision History

Major changes since the last revision

Page or Reference	ence Description of change	
V1.0	Release of Demoboard Description	

Trademarks of Infineon Technologies AG

AURIXTM, C166TM, Canpaktm, CIPOSTM, CoolGantm, CoolMostm, CoolSetm, CoolSictm, Corecontroltm, Crossavetm, Davetm, Dipoladetm, EasyPIMTM, EconoBridgetm, EconoDualtm, EconoPacktm, EconoPimtm, EiceDrivertm, eupectm, FCostm, Hittettm, Hybridpacktm, Infineontm, Isofacetm, Isofacetm, Isofacetm, Isofacetm, Isofacetm, Isofacetm, Primepacktm, Primestacktm, Profettm, Profettm, Rasictm, Real3tm, Reversavetm, Satrictm, Siegettm, Sipmostm, Smartlewistm, Solid Flashtm, Spoctm, temperator, thinq!tm, trenchstoptm, tricoretm.

Trademarks updated August 2015

Other Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition <2016-11-16> Published by Infineon Technologies AG 81726 Munich, Germany

© 2016 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: erratum@infineon.com

Document reference Demoboard Description

IMPORTANT NOTICE

The information contained in this application note is given as a hint for the implementation of the product only and shall in no event be regarded as a description or warranty of a certain functionality, condition or quality of the product. Before implementation of the product, product. Before implementation of the product, the recipient of this application note must verify any function and other technical information given herein in the real application. Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information given in this application note.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Infineon:

BTS3035TFDEMOBOARDTOBO1 BTS3050EJDEMOBOARDTOBO1 BTS3050TFDEMOBOARDTOBO1 BTS3080EJDEMOBOARDTOBO1 BTS3080TFDEMOBOARDTOBO1 BTS3125TFDEMOBOARDTOBO1