

Low-Side Switch Shield with BTF3050TE for Arduino

Quick start guide

The Low-Side Switch Shield from Infineon consists out of three BTF3050TE low-side switches of the HITFET™+ family providing three independent power channels that can be controlled via the input pins.

The shield is compatible with microcontroller boards using the Arduino form factor for example the corresponding ARM[®] powered XMC[™] microcontroller kits from Infineon and supports fast and easy prototyping of applications with BTF3050TE.

With a nominal load current of 3 A the BTF3050TE is able to drive resistive, inductive and capacitive loads. Furthermore the smart low-side switch provides diagnosis and protection features (e.g. overtemperature, overcurrent).



Low-Side Switch Shield with BTF3050TE for Arduino

Getting started

STEP 1

Choose up to three appropriate loads

- > For example valves can be used
- > Nominal current at 3 A (typ.) DC for each channel

STEP 2

Connect the Low-Side Switch Shield to microcontroller board e.g.

- > Arduino Uno R3
- > XMC1100 Boot Kit

NOTE: Find source code at: www.infineon.com/shields-for-arduino

STEP 3

Supply the microcontroller board

- > Arduino Uno R3 can be supplied via USB type-B
- > XMC1100 Boot Kit can be supplied via micro-USB

STEP 4

Program the controller board

> Find source code at www.infineon.com/shields-for-arduino

STEP 5

Connect the ground and the loads

- > Connect the ground of the shield to the power supply
- > Connect the loads between the desired output and the power supply

STEP 6

Turn on the power

Benefits

- Fast and inexpensive prototyping of a wide range of applications
- Easy testing of low-side switch configuration
- Latched and stable fault signal independent of the input pin
- Overtemperature shut down with autorestart behavior
- > Double current limitation for inrush current
- > Easy control of the PWM's duty cycle

Features

- > PWM up to 14 kHz (10% duty cycle)
- > Driver circuit with logic level inputs
- > Fault feedback
- Protection e.g. against overtemperature and overcurrent
- Compatible with microcontroller boards using the Arduino form factor, e.g. the corresponding Infineon XMC[™] kits

Applications

- > Able to switch all kinds of loads
- > Nominal voltage range 8 18 V
- > Nominal current 3 A (typ.) DC

Useful links

www.infineon.com/shields-for-arduino www.infineon.com/hitfet www.infineon.com/xmc



Product summary

Туре	Description	Ordering code (OPN)
SHIELD_BTF3050TE	Low-Side Switch Shield with three protected	SHIELDBTF3050TETOBO1
	HITFET™+ low-side switches BTF3050TE compat-	
	ible with microcontroller boards using the Arduino	
	form factor.	
BTF3050TE	The BTF3050TE is a 50 m Ω single channel smart	BTF3050TEATMA1
	low-side power switch in a TO252-5 package provid-	
	ing embedded protective functions. The power	
	transistor is built by a N-channel vertical power	
	MOSFET. The device is monolithically integrated. The	
	BTF3050TE is automotive qualified and is optimized	
	for 12 V automotive and industrial applications.	

Dear customer.

Evaluation boards are provided "as is". Infineon Technologies disclaims any and all warranties, express or implied, including but not limited to any warranties of non-compliance with any specification, non infringement of third party rights and implied warranties of fitness for any purpose or for merchantability.

Evaluation boards are not commercial products and are solely intended to be used for evaluation and testing purposes. They shall not to be used for reliability testing or production. The boards may not comply with CE or similar standards (including without limitation the EMC directive 2004/EC/108 and the EMC Act) and may not fulfill other requirements of the country in which they are operated by the customer. The customer shall ensure that each evaluation board is handled in a way which is compliant with all relevant requirements and standards in the country in which it is operated.

The evaluation board is intended for use only by qualified and skilled technical staff for laboratory usage and shall be used and managed according to the terms and conditions set forth in the related documentation provided with the evaluation board.

The customer accepts the entire risk arising out of the use of the evaluation board for any purpose for which the evaluation board is not intended, including but not limited to any further processing or distribution of the evaluation board. Infineon will not accept any liability or product warranty for these evaluation boards. The customer undertakes to indemnify and hold Infineon Technologies harmless from any third party claims in connection with or arising out of the use and/or handling of the evaluation boards by the customer.

In case of any questions, please contact your local sales partner.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Order number: SHIELDBTE3050TETOB01

© 2016 Infineon Technologies AG. All rights reserved.

Downloaded from Arrow.com.