

# Protected Switch Shield with BTS50015-1TAD for Arduino

## Quick start guide

The 12V Protected Switch Shield with BTS50015-1TAD from Infineon is a flexible evaluation board that can be controlled by microcontroller boards using the Arduino form factor such as Infineon's XMC<sup>™</sup> microcontroller kits.

The shield with Infineon's high-side switch Power PROFET™ BTS50015-1TAD allows two different working modes:

- > The shield can be controlled by a programmable microcontroller, e.g. XMC1100 Boot Kit, a 32-bit ARM® powered MCU from Infineon.
- > For stand-alone mode, BTS50015-1TAD can be commanded ON/OFF by connecting pin P0.3 to 5 V (P2.10) or 12 V (V<sub>Bat</sub>). The IS signal of BTS50015 is monitored by the on-board circuitry, indicating operation mode of BTS50015 on LED3 (green for normal mode) and LED4 (red for FAULT mode, such as overtemperature or short circuit to GND).

Together with free programmable LED1, LED2 and button S2 on board, Infineon Technologies delivers a highly flexible evaluation board which can be used for a wide range of application areas and tests.

Protected Switch Shield with BTS50015-1TAD



#### Getting started - stand alone or with Infineon's XMC1100 Boot Kit

#### STEP 1

#### Choose a high current power supply

- Output voltage range V<sub>Bat</sub> = 8 ... 18 V
- > Output current range I > 30 A DC
- > Power supply should be protected

#### STEP 2

#### Choose an electrical load connected to ground

- > Suitable for resistive, inductive and capacitive loads
- > Load resistance higher than V<sub>Bat</sub>/33 A

#### STEP 3 Stand alone

**Connect** power supply and load as described in the user manual

NOTE:

#### STEP 3 with XMC1100 Boot Kit

Connect the BTS50015-1TAD shield to

> XMC1100 Boot Kit compatible with Arduino Find source code at:

For all physical values we refer to the

data sheet BTS50015-1TAD

#### www.infineon.com/shields-for-arduino

Connect power supply and load as described in the user manual



- For all physical values: see data sheet BTS50015-1TAD
- > The XMC1100 Boot Kit will be powered via the USB cable
- > The on-board key S2 is freely programmable in line with the requirements of the application

#### STEP 4

#### Program XMC1100 Boot Kit

Example sketches and projects: www.infineon.com/shields-for-arduino Turn on the power



- > For all physical values: see data sheet BTS50015-1TAD
- > Connect P0.3 to 5 V (P2.10) or 12 V ( $V_{Bat}$ ) via an external switch S1. After power-ON, push this switch to turn on BTS50015.

#### STEP 4

Turn on the power

#### Applications

- Relay and fuse replacement in power distribution and junction boxes
- > Drive resistive, inductive and capacitive loads such as heating resistors, filter capacitors, motor, valves and pumps
- High current applications such as ECU power feeds, auxiliary power outlets, PTC heaters and rear window heaters
- > Systems with high switching cycles and high energy requirements such as "startstop" and electric brake vacuum pumps
- General purpose for power distribution and heating applications such as HVAC blower, glow plug control unit and trailer node

#### Benefits

- > Enables quick evaluation of Power PROFET<sup>™</sup> for switching loads (BTS50015-1TAD: I<sub>NOM</sub> = 33 A)
- > Fast prototyping for switching applications

### Features

- > Stand alone and microcontroller mode
- > Can be controlled with Arduino compatible microcontroller boards such as the XMC<sup>™</sup> microcontroller kits from Infineon
- > Easy to use "plug and play"
- > Fully configurable for different kind of loads

#### Useful links

### www.infineon.com/profet www.infineon.com/shields-for-arduino

#### Product summary



Туре	Description	Ordering code (OPN)
Protected Switch	Flexible evaluation board compatible with	SHIELDBTS500151TADTOBO1
Shield with	Arduino; contains BTS50015-1TAD	
BTS50015-1TAD		
for Arduino		
BTS50015-1TAD	Single N-channel smart high-side 1.5 m $\Omega$	BTS500151TADATMA2
	power switch in TO263 package with protec-	
	tive functions and diagnostics	
XMC1100 Boot Kit	XMC1100 CPU card compatible with Arduino	KITXMC11BOOT001T0B01
XMC1100-TO38x0064	32 MHz ARM® Cortex®-M0 with 12-bit ADC,	XMC1100T038X0064ABXUMA1
	PWM, TSSOP-38, 64 K Flash, 16 KB RAM,	
	34 digital I/O, timer and communication	
	peripherals	