

24V Protected Switch Shield with BTT6030-2EKA and BTT6020-1EKA

About this document

Scope and purpose

This document describes how to use the 24V Protected Switch Shield with BTT6030-2EKA and BTT6020-1EKA.

Intended audience

Engineers, hobbyists and students who want to switch 24 V loads in their Arduino projects.

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1 24V Protected Switch Shield introduction

1.1 24V Protected Switch Shield overview

The 24V Protected Switch Shield adds advanced driving and diagnostic of generic loads to the Arduino projects. The shield can be controlled with the general logic IO-Ports of a microcontroller. Either an Arduino Uno R3, the XMC1100 Boot Kit or the more powerful XMC4700 Relax Kit and XMC4800 Relax Kit from Infineon can be used as the master.

On board of the 24V Protected Switch Shield are two BTT6030-2EKA and one BTT6020-1EKA PROFET IM +24V. Each of the BTT6030-2EKA features two 32 m Ω Smart high-side power switch-channels, whereas the BTT6020-1EKA features a single 20 m Ω channel. In total the shield provides five Smart High-Side Power Switch Channels. Each is built by a vertical N-channel power MOSFET with charge pump.

Due to the integrated charge pump the channels can be controlled by standard digital IOs ($_{3.3}$ V and $_5$ V supported).

The 24V Protected Switch Shield can be easily connected to any Arduino compatible board like the XMC1100 Boot Kit via headers.

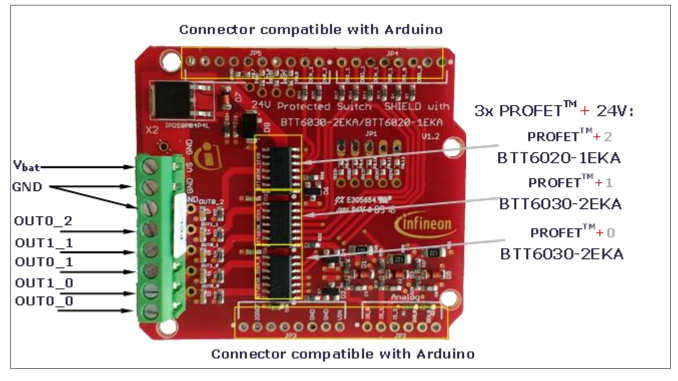


Figure 1 24V Protected Switch Shield photo

1.2 Key features

The 24V Protected Switch Shield has the following features:

- An Arduino Uno R₃, XMC1100 Boot Kit, or similar board connected to the shield can control the five power channels via the general IO pins.
- Drives resistive, capacitive and inductive loads with PWM or in DC (eg. truck bulbs, car bulbs, valves, motors, relays, capacitors, LEDs...)

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- Infineon PROFET[™] devices have an integrated charge pump, internal protection features and a current feedback to the ADC of the microcontroller
- Supply voltage: Functional range: 5 V 48 V; Nominal range: 8 V 36 V
- Nominal Current up to 5 A per channel restricted due to the limited power dissipation of the PCB (BTT6020-1EKA nominal Current: 7 A)
- PWM (Pulse Width Modulation) via input pins up to 400 Hz higher frequencies possible depending on load, input voltage and duty cycle
- Diagnosis of the load / current feedback
 - Accurate feedback on the state of the load to the ADC of the microcontroller (current measurement & Fault detection).
 - Possibility to build feedback loops from the load side to the microcontroller
- Protection of load and driver circuit
 - Protection against overcurrent on the load side via diagnosis feedback
 - thermal protection of the driver
 - Overcurrent protection on the driver side (see datasheet)
 - Fault detection via IS pin
 - Protection against high transient voltages (ESD, ISO pulses)
 - o Low conducted emissions
- Reverse current blocking with IPD50P04P4L-11

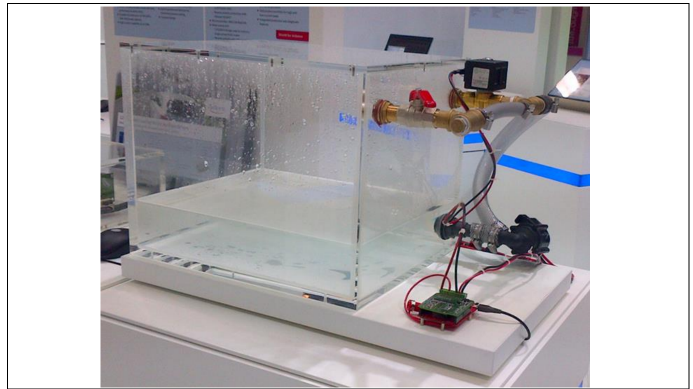


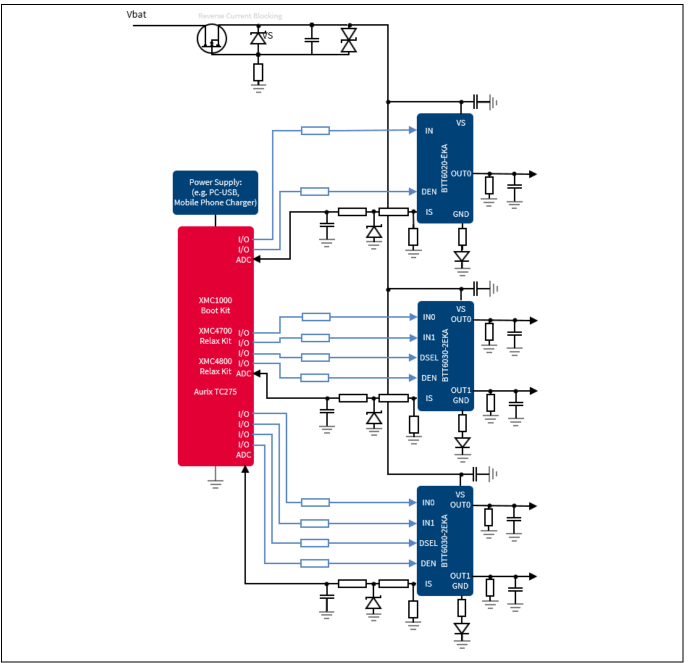
Figure 2

24V Protected Switch Shield driving a valve and water pump



1.3 Block diagram of an automotive light control

Figure 3 depicts the Block diagram of the 24V Protected Switch shield. The IS pins of all 3 devices used for the current sensing could be connected to a single analog digital converter at the μ C. But for simplification each IS pin is connected to an own analog digital converter. The microcontroller and its power supply are not part of the shield.





Application circuit for a 5 channel automotive light control with BTT6030-2EKA



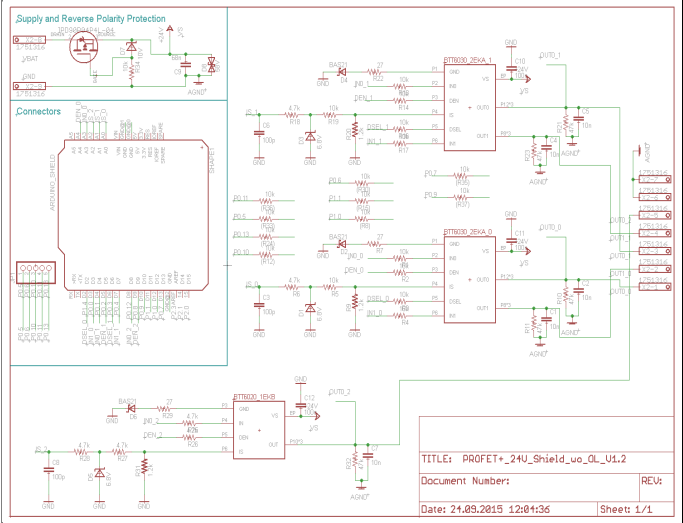
2 24V Protected Switch Shield board description

For a safe and sufficient functionality, discrete components are necessary. Refer to the Datasheet to check which components are needed.

Figure 4, Figure 5 and Figure 6 show the schematics plus the corresponding layout of the 24V Protected Switch Shield. The Bill Of Material (BOM) can be found in Figure 7Figure 7.

2.1 Schematics

In Figure 4 the schematics of the 24V Protected Switch Shield is shown. The schematics are based on the application circuit in the BTT6030-2EKA Datasheet.





Schematics 24V Protected Switch Shield with PROFETTM+ 24V for Arduino



Layout 2.2

Figure 5 and Figure 6 show the layout of the 24V Protected Switch Shield.

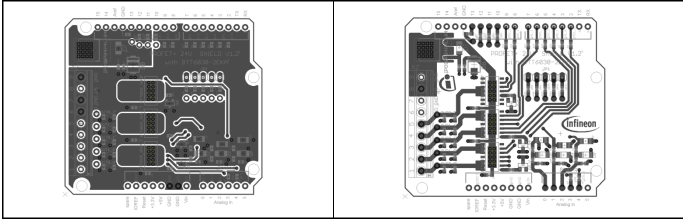
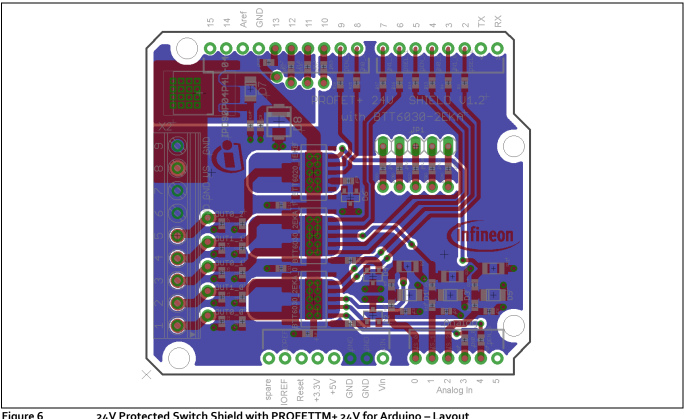


Figure 5

24V Protected Switch Shield – Bottom and top layers





24V Protected Switch Shield with PROFETTM+ 24V for Arduino – Layout

Protected Switch Shield with PROFET™+ 24V for Arduino



Part	Value	Device	Package	Description	Descrip Qty	Place_YES/NO	Provided	Distributor	Ordernu	umber	Weblink
EXAMPLE: C19, C4, C22, C21, C12,				CAPACITOR,							
C7, C6, C24, C1, C9, C27	1μF	C-EUC0402	C0402	European symbol		2 YES	YES				
C1, C2, C4, C5, C7	10n /50V	CAP0603-CAP	0603-CAP	Capacitor		5 yes					
C3, C6, C8	100p /50V	CAP0603-CAP	0603-CAP	Capacitor	1	3 yes					
								Farnell Best.			
								Nr.:			
C9	68n /50V	CAP0603-CAP	0603-CAP	Capacitor		1 yes		1414650RL			
C10, C11, C12	100n /50V	CAP0603-CAP	0603-CAP	Capacitor		3 yes		beta			
								Farnell			
D4 D2 D5	C (1) /							Best.Nr.:			
D1, D3, D5	6.8V	SMD-PACKAGES_ZMM	SMD-PACKAGES_SOD80	Zener Diode		3 yes		1097205RL			
22.24.26	0.004	D. (24)	CO.700	Silicon Schottky							
D2, D4, D6	BAS21	BAS21	SOT23	Diode		3 yes					
								Farnell			
	101/			7				Best.Nr.:			
D7	10V	SMD-PACKAGES_ZMM	SMD-PACKAGES_SOD80	Zener Diode		1 yes		1081361			
								Farnell			
								Best.Nr.:			
D8	58V	Supressor Diode	SMA	Supressor		1 yes		1579006RL			
IPD50P04P4L	HW_INFINEON_IPD50P04P4L-11	HW_INFINEON_IPD50P04P4L-11	TO-252-3-313-L	MOSFET		1 yes	yes				
R1, R2, R3, R4, R5, R13, R14,											
R16, R17, R19, R34	10k	RESISTOR0603-RES	0603-RES	Resistor	1	1 yes					
R6, R18, R25, R26, R27, R28	4.7k	RESISTOR0603-RES	0603-RES	Resistor		5 yes					
R7, R22, R29	0.027k	RESISTOR0603-RES	0603-RES	Resistor		3 yes					
R9, R20, R31	1.2k	RESISTOR 1206	R1206	Resistor		3 yes					
R10, R11 R21, R23, R32	47k	RESISTOR0603-RES	0603-RES	Resistor	!	5 yes					
BTT6030_2EKA	INFINEON_BTS5030-2EKA	INFINEON_BTS5030-2EKA	IFX_PG_DSO_14_40_EP	2Ch PROFET+24V		2 yes	yes				
BTT6020_1EKA	INFINEON_BTS5020-1EKA	INFINEON_BTS5020-1EKA	IFX_PG_DSO_14_47_EP	1Ch PROFET+24V		1 yes	yes				
(R8), (R12), (R15), (R24), (R30), (R	33)										
R(35), R(36), R(37)	10k	RESISTOR0603-RES	0603-RES	Resistor	9	9 no					
				MKDS 1/ 8-3,5							
				TERMINAL BLOCK				Farnell Order			
				PLUGGABLE, 8				Nr.:			
Х2				POSITION	:	1 yes		1787882			
								Farnell Order			
				5-pin 2.54mm male				Nr.:			
JP1		PINHD-1X5 1)	K05	long header	:	1 yes		1593414			
								Farnell Order			
				6-pin 2.54mm male				Nr.:			
Arduino Pins				long header	-	1 yes		1593415			
								Farnell Order			
				8-pin 2.54mm male				Nr.:			
Arduino Pins				long header		2 yes		1593416			
				10-pin 2.54mm				Farnell Order			
				mala				Nr.:			
Arduino Pins				male Iong header		1 yes		1593417			

Figure 7

24V Protected Switch Shield with PROFETTM+ 24V for Arduino – Bill of Material (BOM)

2.3 Pin assignment

To use the 24V Protected Switch Shield the necessary control signals can be applied directly at the connectors. There is no need to use a microcontroller compatible with Arduino or XMC 1100 Boot Kit to get the 24V Protected Switch Shield into an application. The control pins are logic level inputs which can be driven by any other microcontroller or with logic level signals. Besides the supply voltage V_{bat} has to be provided to the V_{bat} connector. Figure 8 shows the pinout/connectors of the 24V Protected Switch Shield.

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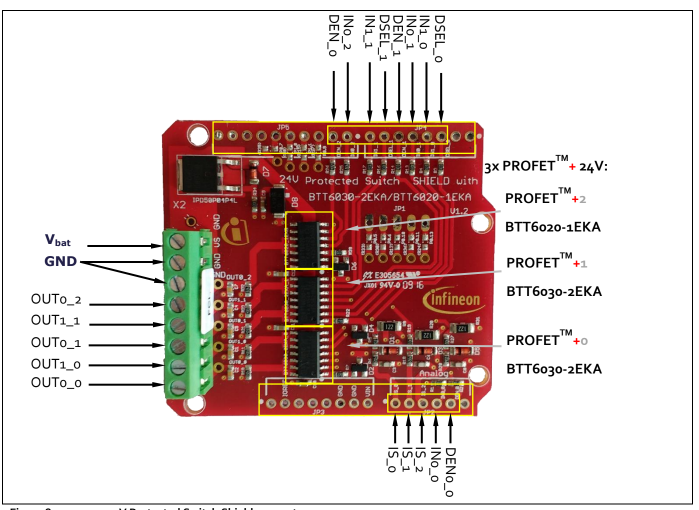


Figure 8

24V Protected Switch Shield connectors

2.4 Pin definitions and functions

Table 1

Pin	Symbol	I/O	Function
GND	GND	-	Ground
D2	DSEL_o	I	Diagnostic select PROFET TM + o Selects if the diagnosis of channel o or 1 is muxed to the IS Pin (PROFET TM + o)
D ₃	IN1_0	I	Input 1 PROFET [™] + o Input to switch channel 1 on PROFET [™] + o
D4	INo_1	I	Input o PROFET [™] + 1 Input to switch channel o on PROFET [™] + 1



D5	DEN_1	I	Diagnosis enable PROFET TM + 1 Turns diagnosis for PROFET TM + 1 on or off
D6	DSEL_1	I	Diagnostic select PROFET TM + 1 Selects if the diagnosis of channel o or 1 is muxed to the IS Pin (PROFET TM + 1)
D ₇	IN1_1	1	Input 1 PROFET TM + 1 Input to switch channel 1 on PROFET TM + 1
D8	INo_2	I	Input PROFET TM + 2 Input to switch channel on PROFET TM + 2
D9	DEN_2	1	Diagnosis enable PROFET [™] + 2 Turns diagnosis for PROFET [™] + 2 on or off
Ao	IS_o	0	Sense PROFET TM + o Current sense of PROFET TM + o
Aı	IS_1	0	Sense PROFET TM + 1 Current sense of PROFET TM + 1
A2	IS_2	0	Sense PROFET TM + 2 Current sense of PROFET TM + 2
A ₃	INo_o	1	Input o PROFET [™] + o Input to switch channel o on PROFET [™] + o
A4	DEN_o	1	Diagnosis enable PROFET [™] + o Turns diagnosis for PROFET [™] + o on or off
OUTy_x	OUTy_x	0	Power output of channel y on $PROFET^{TM} + x$
V_{bat}	Vs	-	Supply

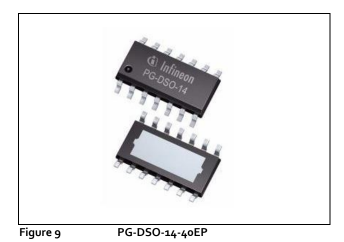


3 BTT6030-2EKA overview

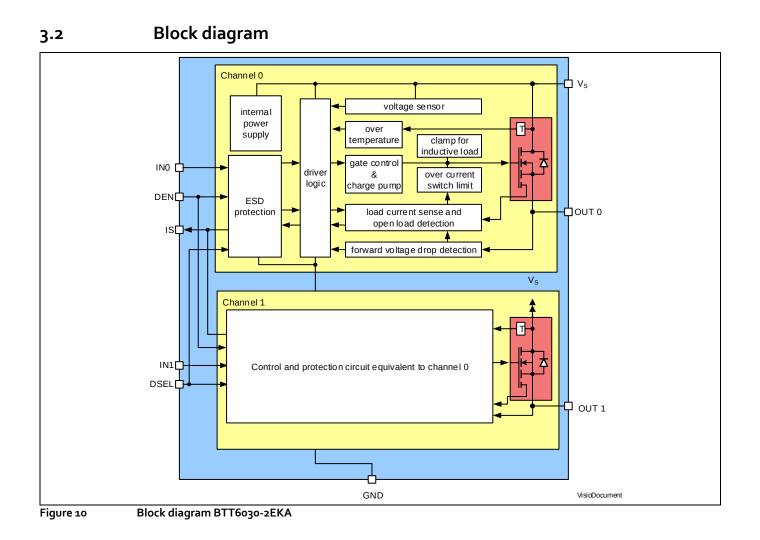
The BTT6030-2EKA is a 32 m Ω dual channel Smart High-Side Power Switch, embedded in a PG-DSO-14-40 EP, Exposed Pad package, providing protective functions and diagnosis. The power transistor is built by an N-channel vertical power MOSFET with charge pump. The device is integrated in Smart6 HV technology. It is specially designed to drive lamps up to 2 x P21 W 24 V or 1 x 70 W 24 V, as well as LEDs in the harsh automotive environment. For details please refer to the <u>Datasheet</u>.

3.1 Key features of the BTT6030-2EKA PROFET[™] +24V

- Two channel device
- Very low stand-by current
- 3.3 V and 5 V compatible logic inputs
- Electrostatic discharge protection (ESD)
- Optimized electromagnetic compatibility
- Logic ground independent from load ground
- Very low power DMOS leakage current in OFF state
- Green product (RoHS compliant)
- AEC qualified

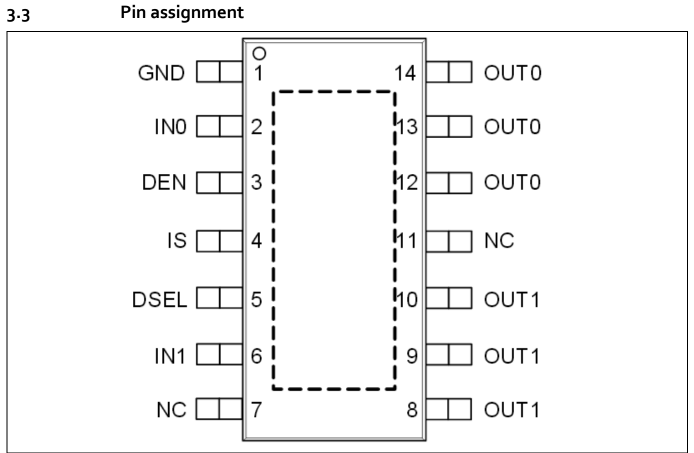






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3.4 Pin definitions and functions BTT6030-2EKA

Table2

Pin	Symbol	Function			
1	GND	Ground			
2	IN0	INput channel o; Input signal for channel o activation			
3	DEN	Diagnostic ENable; Digital signal to enable/disable the diagnosis of the device			
4	IS	Sense; Sense current of the selected channel			
5	DSEL	Diagnostic SELection; Digital signal to select the channel to be diagnosed			
6	IN1	INput channel 1 ; Input signal for channel 1 activation			
7, 11	NC	Not Connected; No internal connection to the chip			
8, 9, 10	OUT1	OUTput 1; Protected high side power output channel 1			
12, 13, 14	OUTo	OUTput o; Protected high side power output channel o			
Cooling Tab	Vs	Voltage Supply; Battery voltage			

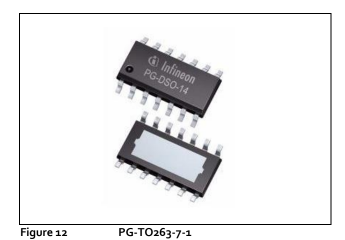


4 BTT6020-1EKA overview

The BTT6020-1EKA is a 20 mΩ single channel Smart High-Side Power Switch, embedded in a PG-DSO-14-47 EP, Exposed Pad package, providing protective functions and diagnosis. The power transistor is built by an N-channel vertical power MOSFET with charge pump. The device is integrated in Smart6 technology. It is specially designed to drive lamps up to 5 x P21 W 24 V or 1 x 70 W 24 V, as well as LEDs in the harsh automotive environment. For details please refer to the Datasheet.

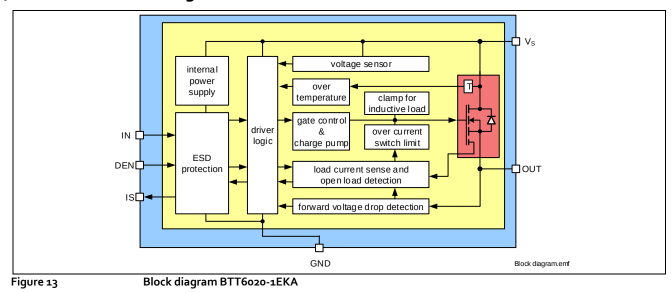
4.1 Keyfeatures of the BTT6030-2EKA PROFET[™] +24V

- One channel device
- Very low stand-by current
- 3.3 V and 5 V compatible logic inputs
- Electrostatic discharge protection (ESD)
- Optimized electromagnetic compatibility
- Logic ground independent from load ground
- Very low power DMOS leakage current in OFF state
- Green product (RoHS compliant)
- AEC qualified

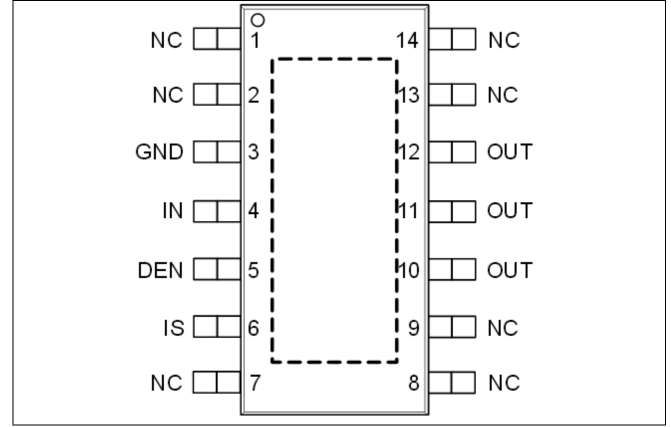




4.2 Block diagram



4.3 Pin assingsment





Pin assignment BTT6020-1EKA (top view)

User Manual



4.4 Pin assingsment

Table 3

Pin	Symbol	Function
1, 2, 7, 8, 9, 13, 14	NC	Not Connected; No internal connection to the chip
3	GND	Ground
4	IN	INput channel; Input signal for channel activation
5	DEN	Diagnostic ENable; Digital signal to enable/disable the diagnosis of the device
6	IS	Sense; Sense current of the selected channel
10, 11, 12	OUT	OUTput; Protected high side power output channel
Cooling Tab	Vs	Voltage Supply; Battery voltage



5 Getting Started

5.1 Target applications

The application targeted by the BT6oxx devices is driving lamps in 24V Trucks and Transportation systems. Besides lamps any other inductive, resistive and capacitive load within the electrical characteristics of the PROFET™+24V can be driven by the BT6oxx. In the 24V Protected Switch Shield two BTT6o3o-2EKA and one BTT6o2o-1EKA are used. Each channel of the BTT6o3o is capable of driving up to 4 A (both channels active). The single channel of the BTT6o2o is capable of driving up to 7 A. The limited thermal performance of the Shield PCB limits the recommended maximum current to 5 A.

5.2 Typical target applications

With the 24V Protected Switch Shield up to five 24 V loads can be driven. The switches are controlled via the INx (Input x) pins. The BTT6oxx also provide a sense current at the IS pin. The Shield provides a fast and easy access to 24 V load switching up to $1 \times 5 A + 4 \times 4 A$.

5.2.1 Getting started: Shield

- Choose loads compatible within the electrical characteristics in the Datasheets of the BTT6oxx
 - E.g. 1 x 70 W 24 V lamp and 4 x 21 W 24 V lamps (Truck bulbs)
- Choose a DC adapter. The nominal input of the Shield is 8 36 V DC. Maximum Voltage is 48 V
- Connect the Shield to Arduino Uno R3 or XMC 1100 Boot Kit.
- Connect power supply (5 V) to the Arduino Uno R3 or XMC 1100 Boot Kit (Micro USB). For the XMC Boot Kit a standard mobile phone charger can be used.
- Program the controller board with the lamp switching software (see 5.2.2).
- Connect the Out connectors of the shield
 - o 70 W to OUTo_2
 - 21 W to Outo_1, Out 1_1, Out o_o and Out 1_1
- Connect the DC adapter to the Power Shield (V_{bat}, GND).



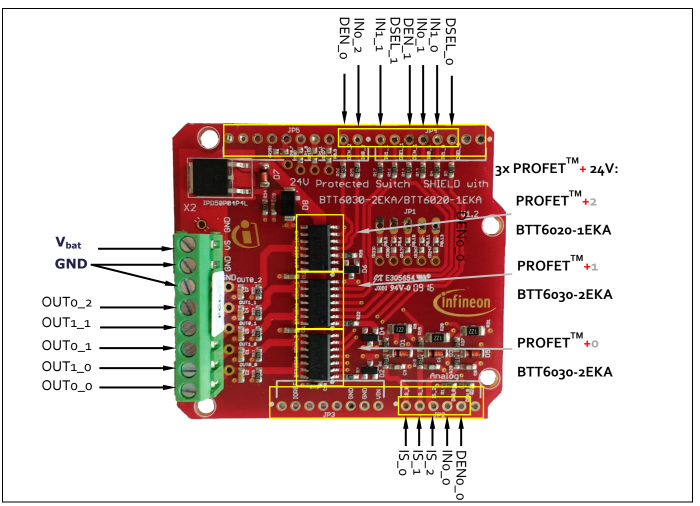


Figure 15

24V Protected Switch Shield connectors

5.2.2 Getting started: Software

A simple example software for the XMC1100 Boot Kit is provided.

- Connect the XMC 1100 Boot Kit with a micro USB cable to the USB port of your PC.
- Download and install DAVETM Free Development Platform for Code Generation from the Infineon website <u>DAVETM</u>. Download the software example from the Infineon website: <u>Infineon-24V_ProtectedSwitchShield_with_Profet+24V_for_Arduino_DAVE_Example_V1o.zip-SW-vo1_oo-EN.zip</u>
- Start DAVE[™] and import project file "Infineon-24V_ProtectedSwitchShield_with_Profet+24V_for_Arduino_DAVE_Example_V10.zip-SWvo1_oo-EN.zip":

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1: Select File \rightarrow Import:

e Edit Source Refa	ctor Navigate Project Searc	h
New Open File	Alt+Shift+N 🕨 💼 🎭	H
Close	Ctrl+₩	
Close All	Ctrl+Shift+W	
Save	Ctrl+5	
Save As		
Save All	Ctrl+Shift+S	
Revert		
Move		
Rename	F2	
Refresh	F5	
Convert Line Delimiters	то 🔸	
Print	Ctrl+P	
Switch Workspace	•	
Restart		
Import		
Export		
Properties	Alt+Enter	
Exit		

2: Choose Infineon \rightarrow DAVE Project:

💗 Import	
Select	Ľ
Select an import source:	
type filter text	
B	
? <u>Seack</u> <u>Next ></u>	h Cancel

3: Select archive file \rightarrow Browse for the downloaded file \rightarrow select the project \rightarrow click finish:



퉳 Import DAVE Projects		
Import DAVE projects		
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C Select Root Directory		Browse,
Select Archive File		
Select Archive File	G:\AIM_AP_D_PD_VI\APE\PersonalFolder\Git	Browse
Project List:		
ProtectedSwitchFo	rArduino(ProtectedSwitchForArduino)	Select All
		Deselect All
		Refresh
		Refresh
Copy Projects Into Wor	kspace	
?	< Back Mext > Finish	Cancel
-		· ·

4: Build the code:

😼 DAVE CE - DAVE™	- C:\Workspaces\DAVE-4.1\W	/5_2015_10_30
<u>File E</u> dit <u>S</u> ource Re	efac <u>t</u> or <u>N</u> avigate <u>P</u> roject Se <u>a</u>	rch <u>R</u> un DAVE <u>W</u> indow <u>H</u> elp
i li († 🔺 🔼	🛛 🌽 👌 👬 🐜 🖿 🗖	🛯 🗭 🔳 🕘 🖻 🧆 🔤
C/C++ Projects	S Project Explorer	(中日) 🖗 🗐 🗣 🥆
⊞ 😂 ProtectedSw	vitchForArduino [Active - Deb	oug]

5: Start the Debugger

🍯 D	AVE (CE - DAV	E114 - (C:\Wo	orkspace	s\DAVE	- 4.1\ W9	5_2015	5_10_30)		
File	<u>E</u> dit	Source	Refa	ac <u>t</u> or	<u>N</u> avigate	e <u>P</u> rojec	t Se <u>a</u> ro	th <u>R</u> ur	n DAVE	<u>W</u> indo	w <u>H</u> el	p
		a 🔼	2	Þ	C 1		è 🗖	•	. 0	2	莎	- 1 🛛
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+…	·29 P	rotecteo	lSwit	chFo	rArduino	[Activ	e - Debu	Ig]				

6: The first time you start the Software a new debug configuration needs to be created. Select the GDB SEGGER J-Link Debugger and click on new launch configuration. Keep all default values and click on Debug

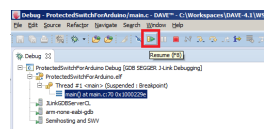
Debug Configurations		×
Create, manage, and run confi	gurations	-
Image: Second	Configure launch settings from this dialog:	
?		Debug Close



7: Confirm the perspective switch



8: Run the code \rightarrow the loads will be powered via PWM



Software hints 5.2.3

The Software will drive the 5 channels in different PWM configurations. Here is the mapping between Profet channel and PWM configuration:

Channel	Dutycycle	Frequency
PROFETo Channel o	100%	
PROFETo Channel 1	50%	200Hz
PROFET1 Channel o	75%	320Hz
PROFET1 Channel 1	60%	400Hz
PROFET2	80%	120Hz

These values can be changed either via double click on the corresponding PWM APP:

	General Settings Event Settin	gs Pin Settings	
	Select timer module:	J4 🔽	
	PWM Settings		
	Frequency [Hz]:	400	
	Duty cyde [%]:	60	
	Resolution [nsec]:	62.5	
	Start after initialization		
	Enable single shot mode		
PWM			
PWM_PROFET1_C1			

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Or during runtime using the API. To get information about the API right click on the APP and select APP Help:



The Help will open in a new Window. Selecting Apps \rightarrow Methods shows a documentation of all available methods for this type of APP.

SPWM 	다. 슈슈 쇼쇼 đờ 10 ⁻ - Refresh Home Fort Part Options	_ [0] >
Contents Index Search Favorites	PWM home	Ì
Overlaw Overlaw Achievations and Cepyright Infom Overlaw Overlaw Achievations Achievation Description APP Configuration Parameters	Methods	-
Enumerations Data structures Un Methods	DAVE_APP_VERSION_t PWM_GetAppVersion (vold) Get PWM APP version.	
Methods Selease History	PWM_STATUS_t PWM_Init (PWM_t "const handle_ptr) Initializes the PWM APP.	
i: ⊕ Presede Fisikov ⊕ Dus Skuturee ⊕ € Fies	<pre>void PWM_Start (PWM_t "const handle_ptr) Starts the PWM generation.</pre>	
	void PWM_Stop (PWM_t "const handle_ptr) Stops the PWM generation.	
	PWM_STATUS_t PWM_SetFreq (PWM_t *const handle_ptr, uint32_t pwm_freq_hz) Configures the PWM Frequency.	
	PWM_STATUS_t PWM_SetFreqAndDutyCycle (PWM_t *const handle_ptr, uint32_t pwm_freq_hz, uint32_t duty_cycle) Configures the PVM Frequency and duty cycle.	
۰ ــــــ ۱	<pre>void PWM_ClearEvent (PWM_t *const handle_ptr, PWM_INTERRUPT_t</pre>	

The Software does not only drive the loads in PWM. It also measures continuously the Sense signal and calculates out of it the load current during the high phase of the PWM period. The calculated currents are then stored in global variables enabling the user to process the values in his code e.g. for a protection strategy or to calculate the power consumption. For more details on how the load current is calculated check the documentation in the code. The provided software is an example and is not a reference software.

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Revision History

Major changes since the last revision

Page or Reference	Description of change
V 1.0	Created the document

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Edition <2016-07-19> Published by Infineon Technologies AG

81726 Munich, Germany

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