

EiceDRIVER™

High voltage gate driver IC

Evaluation Board

Application Note

EVAL_2ED020I12-F2

Application Note

Revision 1.0, 2013-07-26

Infineon Technologies AG

Edition 2013-07-26
Published by
Infineon Technologies AG
81726 Munich, Germany
© 2013 Infineon Technologies AG
All Rights Reserved.

LEGAL DISCLAIMER

THE INFORMATION GIVEN IN THIS APPLICATION NOTE IS GIVEN AS A HINT FOR THE IMPLEMENTATION OF THE INFINEON TECHNOLOGIES COMPONENT ONLY AND SHALL NOT BE REGARDED AS ANY DESCRIPTION OR WARRANTY OF A CERTAIN FUNCTIONALITY, CONDITION OR QUALITY OF THE INFINEON TECHNOLOGIES COMPONENT. THE RECIPIENT OF THIS APPLICATION NOTE MUST VERIFY ANY FUNCTION DESCRIBED 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.

Information

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

Warnings

Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Infineon Technologies Office.

Infineon Technologies components may be used in life-support devices or systems only with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.



Revision History: 2013-07 Rev.1.0

Page or Item Subjects (major changes since last revision)

Previous Version: 1.0

Trademarks of Infineon Technologies AG

AURIX $^{\text{TM}}$, C166 $^{\text{TM}}$, Cappak $^{\text{TM}}$, CIPOS $^{\text{TM}}$, CIPURSE $^{\text{TM}}$, EconoPack $^{\text{TM}}$, CoolMos $^{\text{TM}}$, CoolSet $^{\text{TM}}$, Corecontrol $^{\text{TM}}$, Crossave $^{\text{TM}}$, Dave $^{\text{TM}}$, DI-Pol $^{\text{TM}}$, EasyPIM $^{\text{TM}}$, EconoBridge $^{\text{TM}}$, EconoPack $^{\text{TM}}$, EiceDriver $^{\text{TM}}$, eupec $^{\text{TM}}$, FCOs $^{\text{TM}}$, Hitfet $^{\text{TM}}$, Hybridpack $^{\text{TM}}$, I^2Rf $^{\text{TM}}$, Isopack $^{\text{TM}}$, Mipaq $^{\text{TM}}$, Modstack $^{\text{TM}}$, my-d $^{\text{TM}}$, NovalithIc $^{\text{TM}}$, OptiMos $^{\text{TM}}$, Origa $^{\text{TM}}$, PowerCode $^{\text{TM}}$, PrimePack $^{\text{TM}}$, PrimeStack $^{\text{TM}}$, Pro-Sil $^{\text{TM}}$, Profet $^{\text{TM}}$, ReverSave $^{\text{TM}}$, Satric $^{\text{TM}}$, Sieget $^{\text{TM}}$, Sindrion $^{\text{TM}}$, Sipmos $^{\text{TM}}$, SmartLewis $^{\text{TM}}$, Solid Flash $^{\text{TM}}$, Tempfet $^{\text{TM}}$, thinQ! $^{\text{TM}}$, Trenchstop $^{\text{TM}}$, Tricore $^{\text{TM}}$.

Other Trademarks

Advance Design System™ (ADS) of Agilent Technologies, AMBA™, ARM™, MULTI-ICE™, KEIL™, PRIMECELL™, REALVIEW™, THUMB™, µVision™ of ARM Limited, UK. AUTOSAR™ is licensed by AUTOSAR development partnership. Bluetooth™ of Bluetooth SIG Inc. CAT-iq™ of DECT Forum. COLOSSUS™, FirstGPS™ of Trimble Navigation Ltd. EMV™ of EMVCo, LLC (Visa Holdings Inc.). EPCOS™ of Epcos AG. FLEXGO™ of Microsoft Corporation. FlexRay™ is licensed by FlexRay Consortium. HYPERTERMINAL™ of Hilgraeve Incorporated. IEC™ of Commission Electrotechnique Internationale. IrDA™ of Infrared Data Association Corporation. ISO™ of INTERNATIONAL ORGANIZATION FOR STANDARDIZATION. MATLAB™ of MathWorks, Inc. MAXIM™ of Maxim Integrated Products, Inc. MICROTEC™, NUCLEUS™ of Mentor Graphics Corporation. MIPI™ of MIPI Alliance, Inc. MIPS™ of MIPS Technologies, Inc., USA. muRata™ of MURATA MANUFACTURING CO., MICROWAVE OFFICE™ (MWO) of Applied Wave Research Inc., OmniVision™ of OmniVision Technologies, Inc. Openwave™ Openwave Systems Inc. RED HAT™ Red Hat, Inc. RFMD™ RF Micro Devices, Inc. SIRIUS™ of Sirius Satellite Radio Inc. SOLARIS™ of Sun Microsystems, Inc. SPANSION™ of Spansion LLC Ltd. Symbian™ of Symbian Software Limited. TAIYO YUDEN™ of Taiyo Yuden Co. TEAKLITE™ of CEVA, Inc. TEKTRONIX™ of Tektronix Inc. TOKO™ of TOKO KABUSHIKI KAISHA TA. UNIX™ of X/Open Company Limited. VERILOG™, PALLADIUM™ of Cadence Design Systems, Inc. VLYNQ™ of Texas Instruments Incorporated. VXWORKS™, WIND RIVER™ of WIND RIVER SYSTEMS, INC. ZETEX™ of Diodes Zetex Limited.

Last Trademarks Update 2011-11-11



Table of Contents

Table of Contents

1	Introduction	5
2	Design feature	6
2.1	Main features	
2.2	Key data	7
2.3	Pin assignment	8
3	Electrical features	9
3.1	Supply voltages +5V and +15V	
3.2	Under voltage lockout	9
3.3	VCEsat monitoring for short circuit detection	9
3.4	Active Miller clamping	
3.5	IGBT turn - on / off	
3.6	DC-Link capacitor	12
3.7	Input PWM-Signals	12
4	Schematic and Layout	14
4.1	Schematic	
4.2	Layout	17
4.2.1	Creepage distance	
4.2.2	Layout top	
4.2.3	Layout bottom	17
4.2.4	Top place	
4.3	Bill of material	



Introduction





The described board is an evaluation board dedicated for laboratory environment only. It operates at high voltages. This board must be operated by qualified, skilled personnel familiar with all applicable safety standards.

1 Introduction

The gate driver evaluation board EVAL_2ED020I12-F2 was developed to show the functionalities and key features of the Infineon IGBT gate driver 2ED020I12-F2.

The board is available from Infineon in sampling quantities. The properties of this part are described in the datasheet chapter of this document, whereas the remaining paragraphs provide information intended to enable the customer to copy, modify and qualify the design for production, according to their own specific requirements.

The design of the EVAL_2ED020I12-F2 was performed with respect to the environmental conditions described in this document. The design was tested as described in this document, but not qualified regarding manufacturing, lifetime or over the full ambient operating conditions. The boards provided by Infineon are subjected to functional testing only.

Due to their purpose Evaluation Boards are not subjected to the same procedures regarding Returned Material Analysis (RMA), Process Change Notification (PCN) and Product Discontinuation (PD) as regular products. These Evaluation Boards are used for development support only and should not be used as reference design for volume production.

See Legal Disclaimer and Warnings for further restrictions on Infineons warranty and liability.



Design feature

2 Design feature

This chapter provides an overview of the main features, key datas, pin assignments and mechanical dimensions

2.1 Main features

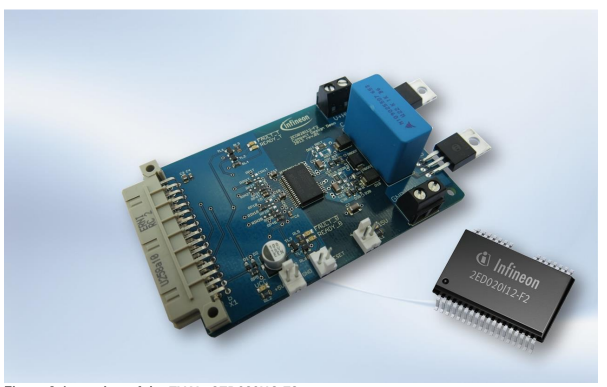


Figure 2-1 top view of the EVAL_2ED020I12-F2

The EVAL_2ED020I12-F2 contains an Infineon IGBT gate half bridge driver 2ED020I12-F2 and two Infineon IGBTs IKP20N60H3.

The evaluation board provides the following main features

- Galvanic isolation by the coreless transformer technology of the Infineon gate driver. The gate 2ED020I12-F2 is suitable for basic isolation
- Isolation inside the half bridge by defined creepage
- Short circuit protection
- Under voltage lock out
- Active miller clamp
- Bootstrap functionality for high side IGBT
- Connector for 5V digital supply, 15V supply, Reset, High voltage supply, external load
- Status LED for 5V supply, 15V supply, ready and fault separated for high- and lowside driver
- DC link capacitor

Design feature

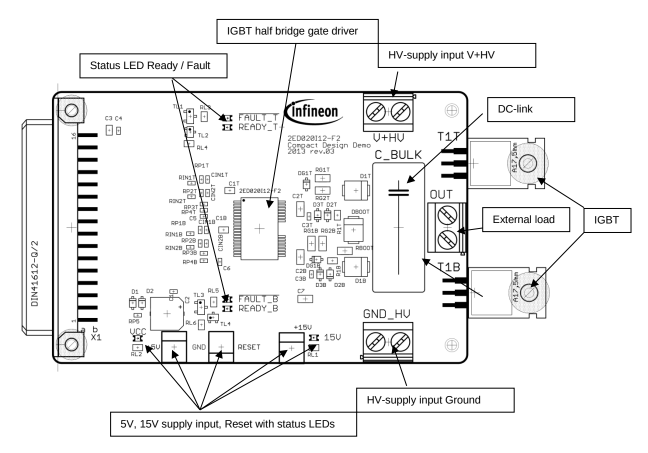


Figure 2-2 overview functionalities on top-side

2.2 Key data

All values are values at an ambient temperature of 25°C.

Table 2-1

Parameter	Description	Тур.	Min.	Max.	Unit
+15V	15V voltage supply	15	13	17.5	V
5V	5V voltage supply	5	4.5	5.5	V
HV	High voltage supply	-	-	600	V
l _{Out}	Output current	-	-	20	Α
I _{Gmax}	Max. peak gate driver output current	-	-	2	Α
R _{Gmin}	Min. gate resistor to limit gate driver output	-	10	-	Ω

^{*} Please make sure that the maximum rated values never get exceeded. Also the performance and quality can not be guaranteed when using the board with all parameters in maximum rated value at the same time.

Design feature

2.3 Pin assignment

Table 2-2

Connector name	Pin no.	Pin name	Description			
RESET	Right terminal	/RST	same as X1-B1			
RESET	Left terminal	GND	same as X1-A16			
+5V (VCC1)	Left terminal	+5V	positive 5V logic supply			
137 (4001)	Right terminal	GND	same as X1-A16			
+15V (VCC2)	Right terminal	+15V	positive 15V supply for secondary side			
1137 (4002)	Left terminal	GND				
	A16	GND	reference for 5V supply and input signals			
	B1	/RST	input – 0V to reset circuit			
	B2	/FLT	output combined /Fault_T, /Fault_B, 05V			
X1	B5	IN-T	inverting input top IGBT; internal pull up			
A1	B6	IN-B	inverting input bottom IGBT; internal pull up			
	B7	IN+T	non-inverting input top IGBT; 0V off; 5V on			
	B8	IN+B	non-inverting input bottom IGBT; 0V off; 5V on			
	B16	+5V	positive 5V supply			
GND_HV			reference for high voltage supply (Power-GND,			
OND_IIV			internally connected to GND)			
V+HV			positive high voltage supply (up to 800V related			
			to GND_HV)			
OUT			Output HV half bridge (related to GND_HV)			



Electrical features

3 Electrical features

3.1 Supply voltages +5V and +15V

The supply voltage for the digital part (+5V VCC1) and for the driver output (+15V VCC2) has to be supplied externally over the dedicated connectors. The evaluation board does not provide an over voltage supply monitoring, therefore the user has to ensure that the voltages are in the correct range. Voltages above the max. values will lead to damages of the IGBT drivers. The availability of the supply voltages is visible over the green status LEDs.

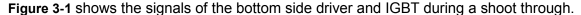
The high-Side gate driver is supplied over a bootstrap diode DBOOT. To ensure that the bootstrap capacitor is charged before the high side IGBT is switched on, the low side IGBT has to be switched on for a dedicated time.

3.2 Under voltage lockout

The +15V supply VCC2 is monitored by the 2ED020I12-F2. In case of an undervoltage of <13V the driver output is switched off. This status is visible over the yellow READY LEDs for top and bottom side. If the LED is on, the +15V supply is >13V

3.3 VCEsat monitoring for short circuit detection

The Infineon gate driver 2ED020I12-F2 provides a short circuit detection by measuring the V_{CEsat} voltage of the IGBT. If a short circuit occurs, the collector current and the saturation voltage increase. If the IGBT is commanded on stated and the V_{CE} reaches 9V a short circuit is detected and the gate driver output is switched off. This status is reported by the /FLT signal and the dedicated FAULT LED is switched on.



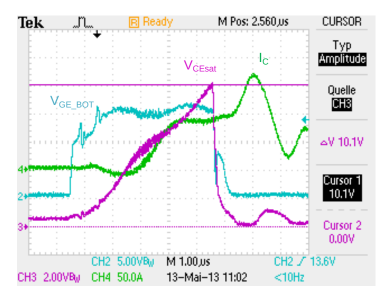


Figure 3-1 the signals of the bottom side driver and IGBT during a shoot through (Ic curve with 1.2µs delay due to slow current probe)

The FAULT status is latched by the 2ED020I12-F2 and must be resetted by switching the RESET Signal to ground

Electrical features

3.4 Active Miller clamping

On this evaluation board the Infineon gate driver 2ED020I12-F2 is supplied with a unipolar voltage +15V/0V instead of a bipolar supply voltage e.g. +15V/-8V. To avoid a parasitic turn on of the gate by switching on the opposite IGBT, the feature "Active Miller Clamp" of the 2ED020I12-F2 is used. During turn-off, the gate voltage is monitored. If the gate voltage goes below 2V related to VEE2, the clamp output is activated and clamps the gate voltage to VEE2 till an on-command for the gate driver output occurs.

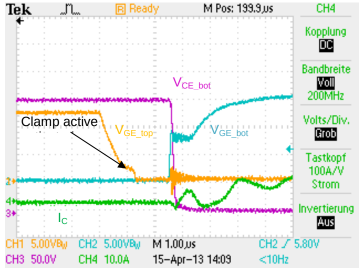


Figure 3-2 the clamping of the top side gate at voltages < 2V



Electrical features

3.5 IGBT turn - on / off

The switching characteristic of the IGBTs is defined by the gate resistors RG1B, RG1T, RG2B and RG2T.

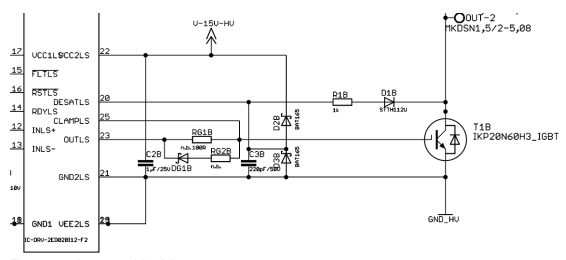


Figure 3-3 bottom side driver output

The gate resistors are adapted to the Infineon IGBT IKP20N60H3 to get signals with less oscillation as possible by keeping a fast slope at the output. There is the possibility to adapt the switching characteristic to specific applications or to different IGBTs by replacing the values of RG1B and RG1T. The use of RG2B and RG2T together with DG1B and DG1T makes it possible to change the onswitching and the off-switching slopes of the IGBT independent to each other.

To avoid a shoot through between top- and bottom IGBT, the operator needs ensure sufficient dead time. With this setup the deadtime should be $> 1.5 \mu s$.

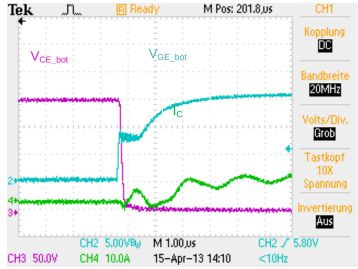


Figure 3-4 turning on bottom IGBT



Electrical features

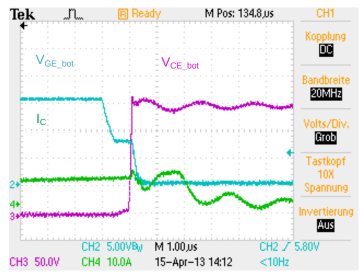


Figure 3-5 turning off bottom IGBT

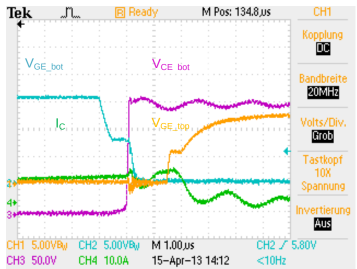


Figure 3-6 turning off bottom IGBT and turning on top IGBT with delay of 2.5µs

3.6 DC-Link capacitor

Due to the available space there is only a small DC-Link capacitor of 220nF available. If a bigger DC-Link capacity is necessary it has to be connected externally to the connectors V+HV and GND_HV.

3.7 Input PWM-Signals

The PWM input pins of the 2ED020I12-F2 can be configured in non-inverting input logic or inverting input logic.

- IN+ Non Inverting Driver Input IN+ control signal for the driver output if IN- is set to low, e.g. the IGBT is on if IN+ = high and IN- = low
- IN- Inverting Driver Input
 IN- control signal for the driver output if IN+ is set to high, e.g. the IGBT is on if IN- = low and IN+ = high



Electrical features

The EVAL_2ED020I12-F2 is designed in that way, that the non-inverting input is used. There is the possibility to use also the inverting input logic by replace RIN1T, RIN1B and RP1T and RP1B.

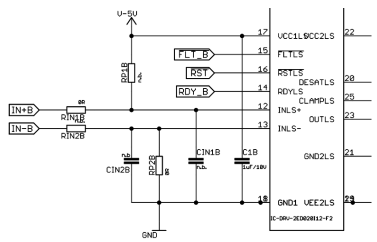


Figure 3-7 bottom side driver input

There is also the possibility to use low pass filters inside the PWM input signals to avoid a undesired switch on an IGBT by disturbances. This feature is not used in this evaluation board, but there is the possibility to test it by changing the resistors RIN1T, RIN1B, RIN2T, RIN2B and the capacitors CIN1T, CIN1B, CIN2T, CIN2B.



Schematic and Layout

4 Schematic and Layout

4.1 Schematic

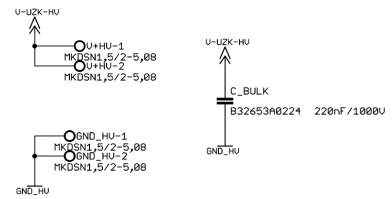


Figure 4-1 HV supply input and DC-Link

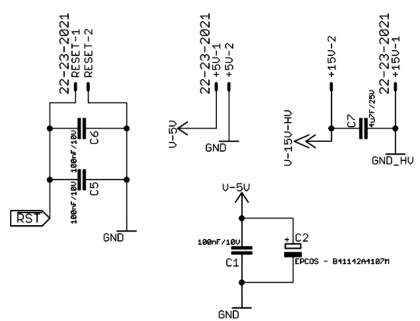


Figure 4-2 LV Supply and Reset Input

Schematic and Layout

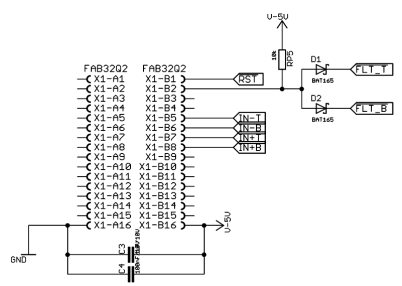


Figure 4-3 connector X1

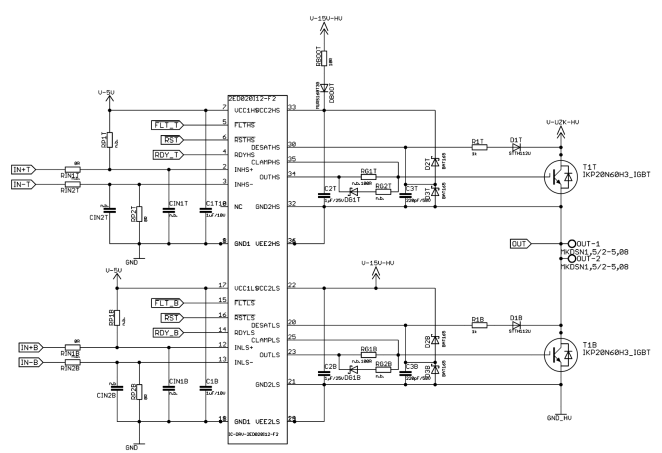


Figure 4-4 Infineon driver 2ED020I12-F2 top and bottom

Schematic and Layout

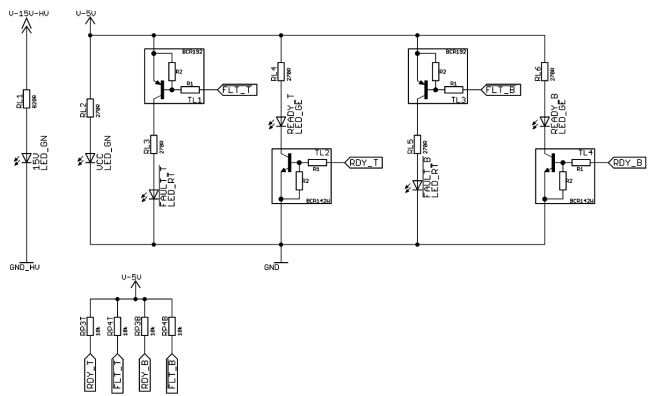


Figure 4-5 LEDs, FAULT and READY logic



Schematic and Layout

4.2 Layout

4.2.1 Creepage distance

The isolation between input and output is ensured by the coreless transformer of the 2ED020I12-F2 IGBT gate driver. The creepage distance ensured by the layout is 8mm between low- and high voltage supply and 0.9mm inside the high voltage supply area.

4.2.2 Layout top

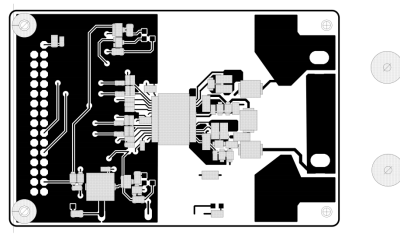


Figure 4-6 Layout top of the EVAL_2ED020I12-F2

4.2.3 Layout bottom

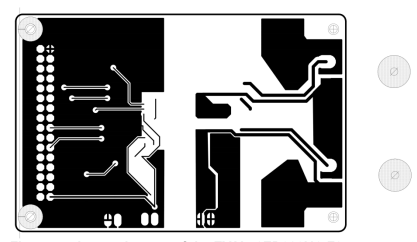


Figure 4-7 Layout bottom of the EVAL_2ED020I12-F2

Schematic and Layout

4.2.4 Top place

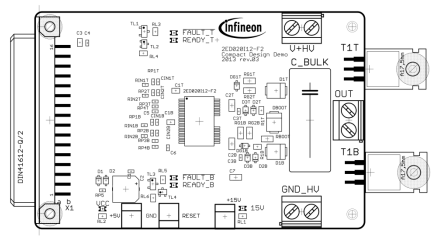


Figure 4-8 top place view of the EVAL_2ED020I12-F2

Schematic and Layout

4.3 Bill of material

Part	Value	Package
i dit	value	1 ackage
C1, C4, C5, C6	100nF/10V X7R	SMD0603
C1B, C1T, C3	1uF/10V X7R	SMD0805
C2	100μF/16V	6.3 x 6.3 x 7.7mm
C2B, C2T	1μF/25V X7R	SMD1206
C3B, C3T	220pF/50V X7R	SMD0603
C7	4u7F/25V X7R	SMD1206
C_BULK	220nF/1000V	C22.5B10
D1, D2, D2B		
D2T, D3B, D3T	BAT165	SOD323F
D1B, D1T	STTH112U	SMB_DO-214AA
DBOOT	MURS160T3G	SMB_DO-214AA
R1B, R1T	1k	SMD0805
RBOOT	10R	SMD1206
RG1B, RG1T	100R	SMD1206
RIN1B, RIN1T		
RP2B, RP2T	0R	SMD0603
RL1	820R	SMD0805
RL2, RL3, RL4 RL5, RL6	270R	SMD0805
RP3B, RP3T, RP4B RP4T, RP5	10k	SMD0603
2ED020I12-F2	IC-DRV-2ED020I12-F2	PG-DSO-36-58
T1B, T1T	IKP20N60H3 IGBT	TO220BH
TL1, TL3	BCR192	SOT23
TL2, TL4	BCR142W	SOT323
X1	FAB32Q2	FAB32Q2
+5V, +15V, RESET	22-23-2021	22-23-2021
GND_HV, OUT, V+HV	MKDSN1,5/2-5,08	MKDSN1,5/2-5,08
!FAULT_B, !FAULT_T	LED_RT	CHIPLED_0805
15V, VCC	LED_GN	CHIPLED_0805
READY_B, READY_T	LED_GE	CHIPLED_0805

www.infineon.com

Mouser Electronics

Authorized Distributor

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

Infineon:

EVAL-2ED020I12-F2