#### **Datasheet**



# 2ED314xMC12L (2ED-X3 Compact) Dual-channel isolated gate driver IC with dead-time control

#### **Features**

- Dual-channel isolated gate driver
- To be used with 600 V/650 V/1200 V/1700 V/2300 V IGBTs, Si, and SiC MOSFETs
- Up to 6.5 A typical peak output current
- 39 ns propagation delay with 5 ns channel-to-channel delay mismatch (skew)
- 35 V absolute maximum output supply voltage
- High common-mode transient immunity, CMTI > 200 kV/μs
- Active shutdown and short circuit clamping
- Galvanically isolated coreless transformer gate driver
- 3.3 V and 5 V input supply voltage
- 8 mm input-to-output and 3.3 mm channel-to-channel creepage and clearance
- Safety certification
  - UL 1577 (File 311313) with  $V_{ISO,test}$  = 6840 V (rms) for 1 s,  $V_{ISO}$  = 5700 V (rms) for 60 s
  - Reinforced insulation according to IEC 60747-17 (Certificate no. 40055138) with  $V_{IORM}$  = 1767 V (peak)

#### **Potential applications**

- · EV charging
- · Energy storage systems
- Solar inverters
- Server and telecom switched-mode power supplies (SMPS)
- · UPS systems
- AC and brushless DC motor drives
- Commercial air conditioners (CAC)
- High voltage DC-DC converters and DC-AC inverters

#### **Product validation**

Qualified for industrial applications according to the relevant tests of JEDEC47/20/22.

#### **Description**

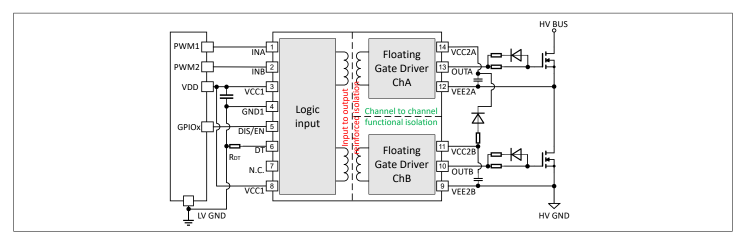
The EiceDRIVER™ 2ED314xMC12L is a family of dual-channel isolated gate driver ICs designed to drive Si MOSFETs, IGBTs, and SiC MOSFETs. All products are available in a 14-pin DSO package with 8 mm input-to-output creepage and provide reinforced isolation. All variants offer dead-time control (DTC) functionality and independent channel operation. This enables the operation as dual-channel low-side driver, dual-channel high-side driver or half-bridge gate driver with a configurable dead-time. With excellent common-mode transient immunity (CMTI), low part-to-part propagation delay mismatch, and fast signal propagation, these products are best suited for fast-switching applications.



### **Datasheet**

Description





Typical application diagram using bootstrap biasing

Table 1 Ordering information

Product type	Typical UVLO (V <sub>UVLOL2</sub> /V <sub>UVLOH2</sub> )	Typical output current source/sink	Functionality	UL 1577 certification (single isolation)	IEC 60747-17 certification (reinforced isolation)	Package marking
2ED3140MC12L	8.5 V / 9.3 V	6 A / 6.5 A	DISABLE	E311313	40055138	3140MC12
2ED3141MC12L	11 V / 12 V	6 A / 6.5 A	DISABLE	E311313	40055138	3141MC12
2ED3142MC12L	12.5 V / 13.6 V	6 A / 6.5 A	DISABLE	E311313	40055138	3142MC12
2ED3143MC12L	14.7 V / 16 V	6 A / 6.5 A	DISABLE	E311313	40055138	3143MC12
2ED3144MC12L	8.5 V / 9.3 V	6 A / 6.5 A	ENABLE	E311313	40055138	3144MC12
2ED3145MC12L	11 V / 12 V	6 A / 6.5 A	ENABLE	E311313	40055138	3145MC12
2ED3146MC12L	12.5 V / 13.6 V	6 A / 6.5 A	ENABLE	E311313	40055138	3146MC12
2ED3147MC12L	14.7 V / 16 V	6 A / 6.5 A	ENABLE	E311313	40055138	3147MC12

Table 2 Related evaluation boards

Board name Gate driver Power transi		Power transistor	Short description					
EVAL-2ED3146MC12L-SIC	2ED3146MC12L	IMZA120R020M1H	Half-bridge board with the 2ED3146MC12L gate driver and paired with CoolSiC™ in a PG-TO-247-4 package					

## **Datasheet**





# **Table of contents**

	Features	1
	Potential applications	1
	Product validation	
	Description	1
	Table of contents	
1	Block diagram reference	
	-	
2	Pin configuration and description	
3	Electrical characteristics and parameters	7
3.1	Absolute Maximum Ratings	7
3.2	Recommended operating conditions	9
3.3	Electrical characteristics	10
3.3.1	Power supply	10
3.3.2	Logic input	11
3.3.3	Gate driver	11
3.3.4	Dead-time and shoot-through protection	11
3.3.5	Dynamic characteristics	12
3.3.6	Active shut down	13
3.3.7	Overtemperature protection	14
4	Insulation characteristics (IEC 60747-17, UL 1577) for DSO-14 package	15
5	Typical characteristics	16
6	Parameter measurement	20
6.1	CMTI measurement setup	20
6.2	Undervoltage lockout (UVLO)	20
6.3	Propagation delay, rise and fall time	21
6.4	Deadtime matching, skew, and skew+	
7	Functional description	24
7.1	Input-side functional blocks	24
7.1.1	Input supply undervoltage lockout (UVLO)	
7.1.2	Input signal filters	
7.1.3	Pull-down resistors	
7.1.4	Dead-time control	
7.2	Output-side functional blocks	
7.2.1	Output-side undervoltage lockout (UVLO)	
7.2.2	Short-circuit clamping	
7.2.3	Active shutdown	
7.2.4	Overtemperature protection	

1.30

# Datasheet





8	Application information	
8.1	Typical application	29
8.2	Power supply recommendations	30
8.3	Gate resistor selection	30
8.4	Dead-time resistor selection	31
8.5	Power dissipation estimation	31
8.5.1	Gate driver	
8.5.2	External gate resistor	32
8.6	Layout guidelines	32
9	Related products	34
10	Package dimensions	35
	Revision history	36
	Disclaimer	37

### **Datasheet**

1 Block diagram reference



# 1 Block diagram reference

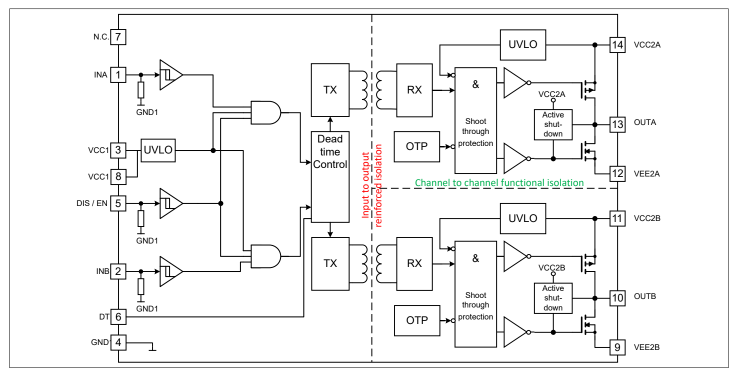


Figure 2 Block diagram

# 2 Pin configuration and description

## Pin configuration

Table 3 Pin configuration

Pin No.	Name	Function
1	INA	Input signal channel A
2	INB	Input signal channel B
3, 8	VCC1	Positive power supply input side
4	GND1	Ground reference input side
5	DIS	DISABLE input channel A and B (high active)
5	EN	ENABLE input channel A and B (high active)
6	DT	Dead-time control
7	N.C.	No internal connection
9	VEE2B	Ground reference output channel B
10	OUTB	Gate driver output channel B
11	VCC2B	Positive power supply output channel B
12	VEE2A	Ground reference output channel A
13	OUTA	Gate driver output channel A
14	VCC2A	Positive power supply output channel A

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#### **Datasheet**

2 Pin configuration and description



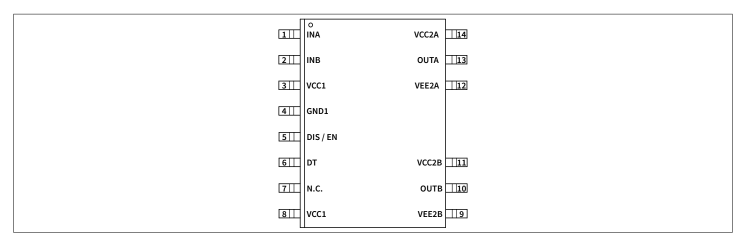


Figure 3 DSO-14-71 (top view)

#### Pin description

- *VCC1*: Input supply voltage. Connect to 3.3 V or 5 V and decouple with a capacitor to *GND1*. Use a low ESR and ESL capacitor which is placed as close as possible to the device
- GND1: Input ground. All the input side signals, VCC1, IN+ and IN- are referenced to this ground
- INA: Non-inverted control signal for output channel A. An internal filter provides robustness against noise at INA
- INB: Non-inverted control signal for output channel B. An internal filter provides robustness against noise at INB
- DIS (2ED3140-2ED3143): Disable input pin. At logic high, it switches OUTA and OUTB off, at logic low the output levels are controlled by their individual input pins
- EN (2ED3144-2ED3147): Enable input pin. At low, it switches OUTA and OUTB off, at logic high the output levels are controlled by their individual input pins
- DT: Dead-time control. The feature is active if the pin is connected to GND1 via a resistor, inactive if tied to VCC1 or left open. Connecting capacitive loads to this pin is not recommended. The configured dead-time should be reasonably smaller than the minimum pulse width
- *VCC2A*: Channel A positive power supply rail. Connect a decoupling capacitor from this pin to *VEE2A*. Use low ESR and ESL capacitors which are placed as close as possible to the device
- VEE2A: Channel A output ground. VCC2A and OUTA are referenced to this ground. In case of a bipolar supply (positive and negative voltage referred to the IGBT emitter or MOSFET source), this pin should be connected to the negative supply voltage
- OUTA: Channel A output pin used to charge and discharge the gate of the external transistor (IGBT or MOSFET). During the on-state this output is connected to VCC2A and during the off-state to VEE2A. This output is controlled by INA and is turned off by an UVLO or OTP event
- *VCC2B*: Channel B positive power supply rail. Connect a decoupling capacitor from this pin to *VEE2B*. Use low ESR and ESL capacitors which are placed as close as possible to the device
- VEE2B: Channel B output ground. VCC2B and OUTB are referenced to this ground. In case of a bipolar supply (positive and negative voltage referred to the IGBT emitter or MOSFET source), this pin should be connected to the negative supply voltage
- *OUTB*: Channel B output pin used to charge and discharge the gate of the external transistor (IGBT or MOSFET). During the on-state this output is connected to *VCC2A* and during the off-state to *VEE2B*. This output is controlled by *INB* and is turned off by an UVLO or OTP event

#### **Datasheet**

**Parameter** 

3 Electrical characteristics and parameters



# 3 Electrical characteristics and parameters

Symbol

## 3.1 Absolute Maximum Ratings

### Table 4 Absolute Maximum Ratings

Stresses beyond those listed under *absolute maximum ratings* may cause permanent damage to the device. These are stress ratings only. Operating the device at these or any other conditions beyond those indicated under *recommended operating conditions* is not implied. Device reliability may be affected by exposure to absolute-maximum-rated conditions for extended periods of time.

**Values** 

Unit

**Note or condition** 

		Min.	Тур.	Max.		
Power supply input side voltage	V <sub>VCC1</sub>	-0.3		17	V	V <sub>VCC1</sub> - V <sub>GND1</sub>
Power supply output side voltage	V <sub>VCC2</sub>	-0.3		35	٧	V <sub>VCC2A</sub> - V <sub>VEE2A</sub> , V <sub>VCC2B</sub> - V <sub>VEE2B</sub>
Gate driver output voltage	V <sub>OUT</sub>	V <sub>VEE2A/B</sub> - 0.3		V <sub>VCC2A/B</sub> + 0.3	V	
Logic input voltages (INA, INB, DIS/EN)	V <sub>IN</sub>	-0.3		17	V	
Dynamic logic input voltages (INA, INB, DIS/EN)	V <sub>INdyn</sub>	-5		17	V	<sup>1)</sup> t <sub>IN</sub> < 50 ns
Dead time control (DT)	$V_{DT}$	-0.3		V <sub>VCC1</sub> + 0.3	V	
Input to output offset voltage	V <sub>OFFSET</sub>			2300	٧	$^{2)}V_{\text{OFFSET}} =  V_{\text{VEE2A/B}} - V_{\text{GND1}} $
Channel-to-channel isolation voltage	V <sub>Ch-Ch</sub>			1850	V	1)  V <sub>VEE1</sub> - V <sub>VEE2</sub>
ESD robustness - human body model	V <sub>ESD,HBM</sub>			2	kV	3)
ESD robustness - charged device model	ESD,CDM			TC1000		4)
Junction temperature	$T_{J}$	-40		150	°C	
Storage temperature	$T_{Stg}$	-65		150	°C	
PG-DSO-14-71 Thermal character	istics	·		·		
Power dissipation (input side)	$P_{D,IN}$			66	mW	5) T <sub>A</sub> = 85 °C
Power dissipation (output side)	$P_{D,OUT}$			900	mW	6) 7) $T_A$ = 85 °C, equally distribute to the output channels
Thermal resistance junction-case (top)	R <sub>thJC</sub>		46		K/W	
Thermal resistance junction ambient	R <sub>thJA25</sub>		69		K/W	$^{8)}$ $T_{A}$ = 25 °C, 2s2p - no vias, $P_{D}$ = 900 mW
Thermal resistance junction ambient	R <sub>thJA85</sub>		65		K/W	$^{8)}$ $T_{A}$ = 85 °C, 2s2p - no vias, $P_{D}$ = 900 mW
Thermal resistance junction board	R <sub>thJB</sub>		27		K/W	$^{9)}$ $T_{A}$ = 85 °C, 2s2p - no vias, $P_{D}$ = 450 mW

#### **Datasheet**

3 Electrical characteristics and parameters



#### Table 4 (continued) Absolute Maximum Ratings

Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only. Operating the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Device reliability may be affected by exposure to absolute-maximum-rated conditions for extended periods of time.

Parameter	Symbol	Values			Unit	Note or condition
		Min.	Тур.	Max.		
Characterization parameter junction-top	$arPsi_{thJT}$		12		K/W	10)
Characterization parameter junction-board	$\Psi_{thJB25}$		23		K/W	<sup>10)</sup> T <sub>A</sub> = 25 °C

- 1) Parameter is not subject to production test verified by design/characterization
- 2) for functional operation only
- 3) According to ANSI/ESDA/JEDEC-JS-001-2017 (discharging a 100 pF capacitor through a 1.5 k $\Omega$  series resistor).
- 4) According to ANSI/ESDA/JEDEC-JS-002-2014 (TC = test condition in volt)
- 5) IC input-side power dissipation is derated linearly with 14 mW/°C above 145 °C
- 6) IC output-side power dissipation is derated linearly with 14 mW/°C above 85 °C
- 7) For both channels in total
- 8) 2s2p high-K board, as specified in JESD51-7, in an environment described in JESD51-2
- 9) 2s2p high-K board, as specified in JESD51-7, in an environment described in JESD51-8 with a ring cold plate fixture to control the PCB temperature
- 10) Estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining Rth, using a procedure described in JESD51-2a (sections 6 and 7)

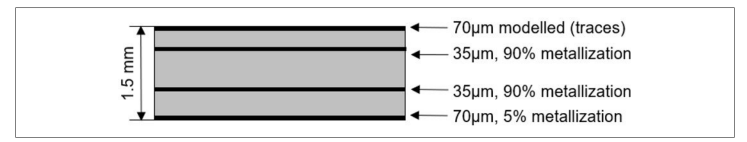


Figure 4 PCB layer stack for thermal simulations

This PCB layout represents the reference layout used for the thermal characterization.

### **Datasheet**

3 Electrical characteristics and parameters



# 3.2 Recommended operating conditions

### Table 5 Recommended operating conditions

Parameter	Symbol	Values			Unit	Note or condition	
		Min.	Тур.	Max.			
Power supply input side voltage	V <sub>VCC1</sub>	3		16.5	V	V <sub>VCC1</sub> - V <sub>GND1</sub>	
Power supply output side voltage	V <sub>VCC2</sub>	9.6		32	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub> , 2ED3140 & 2ED3144	
Power supply output side voltage	V <sub>VCC2</sub>	12.35		32	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub> , 2ED3141 & 2ED3145	
Power supply output side voltage	V <sub>VCC2</sub>	14		32	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub> , 2ED3142 & 2ED3146	
Power supply output side voltage	V <sub>VCC2</sub>	16.45		32	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub> , 2ED3143 & 2ED3147	
Logic input voltages (INA, INB, DIS/EN)	V <sub>IN</sub>	0		5.5	V		
Dead time control (DT)	$V_{DT}$	0		V <sub>VCC1</sub>	V		
Ambient temperature	TA	-40		125	°C	-	
Junction temperature	$T_{J}$	-40		150	°C	_	

#### **Datasheet**

3 Electrical characteristics and parameters



### 3.3 Electrical characteristics

The electrical characteristics include the spread of values over supply voltages and temperatures within the recommended operating conditions. Electrical characteristics are tested in production at  $T_A$  = 25 °C. Typical values represent the median values measured at  $V_{VCC1}$  = 3.3 V,  $V_{VCC2A/B}$  -  $V_{VEE2A/B}$  = 15 V, and  $T_A$  = 25 °C. Minimum and maximum values in characteristics are verified by characterization/design. This is valid for all electrical characteristics unless specified otherwise.

## 3.3.1 Power supply

Table 6 Power supply

Parameter	Symbol		Values			Note or condition
		Min.	Тур.	Max.		
UVLO threshold input side (on)	V <sub>UVLOH1</sub>		2.85	3	V	V <sub>VCC1</sub> - V <sub>GND1</sub>
UVLO threshold input side (off)	V <sub>UVLOL1</sub>	2.55	2.7		V	V <sub>VCC1</sub> - V <sub>GND1</sub>
UVLO hysteresis input side	V <sub>HYS1</sub>	0.1	0.15	0.2	V	V <sub>UVLOH1</sub> - V <sub>UVLOL1</sub>
Quiescent current input side	$I_{\mathrm{Q1}}$		1.67	2.12	mA	INA = Low, INB = Low, DT = VCC1
Quiescent current output side, ON state	I <sub>Q2,ON</sub>			1.35	mA	1) INA = High, INB = Low or INA = Low, INB = High, $V_{VCC2A/B}$ - $V_{VEE2A/B}$ < 18 V
Quiescent current output side, OFF state	I <sub>Q2,OFF</sub>			1.0	mA	1) INA = Low, INB = Low, $V_{VCC2A/B} - V_{VEE2A/B} < 18 \text{ V}$
2ED3140 / 2ED3144						
UVLO threshold output side (on)	V <sub>UVLOH2</sub>		9.3	9.6	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO threshold output side (off)	$V_{\rm UVLOL2}$	8.25	8.55		V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO hysteresis output side	$V_{HYS2}$		0.75		V	V <sub>UVLOH2</sub> - V <sub>UVLOL2</sub>
2ED3141 / 2ED3145						
UVLO threshold output side (on)	V <sub>UVLOH2</sub>		12	12.35	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO threshold output side (off)	$V_{\rm UVLOL2}$	10.7	11.05		V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO hysteresis output side	$V_{HYS2}$		0.95		V	V <sub>UVLOH2</sub> - V <sub>UVLOL2</sub>
2ED3142 / 2ED3146						
UVLO threshold output side (on)	$V_{\rm UVLOH2}$		13.6	14	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO threshold output side (off)	$V_{\rm UVLOL2}$	12.15	12.55		V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO hysteresis output side	$V_{HYS2}$		1.05		V	V <sub>UVLOH2</sub> - V <sub>UVLOL2</sub>
2ED3143 / 2ED3147						
UVLO threshold output side (on)	V <sub>UVLOH2</sub>		16	16.45	V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO threshold output side (off)	V <sub>UVLOL2</sub>	14.30	14.75		V	V <sub>VCC2A/B</sub> - V <sub>VEE2A/B</sub>
UVLO hysteresis output side	V <sub>HYS2</sub>		1.25		V	V <sub>UVLOH2</sub> - V <sub>UVLOL2</sub>
1) Per channel						

1.30

### **Datasheet**

3 Electrical characteristics and parameters



#### **Logic input** 3.3.2

#### Table 7 **Logic input**

Parameter	Symbol		Values			Note or condition
		Min.	Тур.	Max.		
INA,INB, DIS / EN low input threshold voltage	V <sub>IN,L</sub>	0.9	1.2	1.6	V	
INA, INB, DIS / EN high input threshold voltage	V <sub>IN,H</sub>	1.73	2.0	2.36	V	
INA, INB, DIS / EN low/high hysteresis	V <sub>IN,HYS</sub>	0.38	0.8	1.2	V	
INA, INB, DIS / EN input current	I <sub>IN</sub>		22	27	μΑ	$V_{VCC1} = 3.3 \text{ V}, V_{IN} \le V_{VCC1}$
INA, INB, DIS / EN pull down resistor	R <sub>IN,PD</sub>		150		kΩ	_

#### **Gate driver** 3.3.3

#### Table 8 **Gate driver**

Parameter	Symbol	Values			Unit	Note or condition
		Min.	Тур.	Max.		
High level output peak current	I <sub>OUTH</sub>	3.5	6		А	$^{1)} V_{VCC2A/B} - V_{VEE2A/B} = 15 \text{ V},$ INA/B = High, $C_L = 100 \text{ nF}$
High level output on resistance	R <sub>DSON,H</sub>	0.3	0.9	2.2	Ω	I <sub>OUTH</sub> = 0.1 A
Low level output peak current	I <sub>OUTL</sub>	3.5	6.5		А	$^{1)}V_{VCC2A/B} - V_{VEE2A/B} = 15$ V, INA/B = Low, $C_L = 100 \text{ nF}$
Low level output on resistance	$R_{DSON,L}$	0.2	0.5	1.1	Ω	/ <sub>OUTL</sub> = 0.1 A
Short circuit clamp voltage between OUTA/B and VCC2A/B	V <sub>CLP_OUTH</sub>			1.0	V	$V_{\text{OUTA/B}}$ - $V_{\text{VCC2A/B}}$ , $I_{\text{OUTA/B}}$ = -500 mA, $t < 10 \mu \text{s}$ , INA/B = High
Clamp voltage between VEE2A/B and OUTA/B	V <sub>CLP_OUTL</sub>			1.0	V	$V_{\text{VEE2A/B}}$ - $V_{\text{OUTA/B}}$ , $I_{\text{OUTA/B}}$ = -500 mA, $t$ < 10 $\mu$ s, INA/B = Low

Parameter is not subject to production test - verified by design/characterization

#### **Dead-time and shoot-through protection** 3.3.4

#### Table 9 **Dead-time and shoot-through protection**

Parameter	Symbol	Values			Unit	Note or condition	
			Тур.	Max.			
Dead-time	$t_{DT}$	85	100	115	ns	$^{1)}$ $R_{\rm DT} = 10 \text{ k}\Omega$	
Dead-time	$t_{DT}$	255	300	345	ns	$^{1)}$ $R_{\rm DT} = 30 \text{ k}\Omega$	
Dead-time	$t_{DT}$	800	950	1100	ns	$^{1)} 2) R_{DT} = 100 \text{ k}\Omega$	
Dead-time to resistor value ratio	K <sub>DT_R</sub>	8	10	12	ns/ kΩ	$1.2k\Omega \le R_{\rm DT} \le 100k\Omega, t_{\rm DT} = K_{\rm DT_R} \times R_{\rm DT} + M_{\rm DT_R}$	

### (table continues...)

## **Datasheet**

3 Electrical characteristics and parameters



Table 9 (continued) Dead-time and shoot-through protection

Parameter	Symbol		Values		Unit	Note or condition	
		Min.	Тур.	Max.			
Dead-time offset	$M_{\mathrm{DT}_{-R}}$		0		ns	$t_{\rm DT} = K_{\rm DT\_R} \times R_{\rm DT} + M_{\rm DT\_R}$	
Dead-time resistor range	$R_{DT}$	1.2		100	kΩ		
Ch-to-ch dead-time matching	$\Delta t_{ extsf{DT,Ch-Ch}}$			10	ns	$R_{\rm DT} = 10 \text{ k}\Omega, \Delta t_{\rm DT,Ch-Ch} =  t_{\rm DT,A-B} - t_{\rm DT,B-A} $	
Ch-to-ch dead-time matching	$\Delta t_{ extsf{DT,Ch-Ch}}$			14	ns	$R_{\rm DT}$ = 30 k $\Omega$ , $\Delta t_{\rm DT,Ch-Ch}$ = $ t_{\rm DT,A-B} - t_{\rm DT,B-A} $	
Ch-to-ch dead-time matching	$\Delta t_{ extsf{DT,Ch-Ch}}$			40	ns	$^{2)}R_{\rm DT} = 100 \text{ k}\Omega, \Delta t_{\rm DT,Ch-Ch} =  t_{\rm DT,A-B-A} $	
Part-to-part dead-time matching	$\Delta t_{DT,P-P}$			20	ns	$R_{\rm DT} = 10 \text{ k}\Omega$	
Part-to-part dead-time matching	$\Delta t_{DT,P-P}$			55	ns	$R_{\rm DT}$ = 30 k $\Omega$	
Part-to-part dead-time matching	$\Delta t_{DT,P-P}$			105	ns	$^{2)}R_{\mathrm{DT}}=100\ \mathrm{k}\Omega$	

<sup>1)</sup> Input filter time not included

# 3.3.5 Dynamic characteristics

Table 10 Dynamic characteristics

Parameter	Symbol		Values		Unit	Note or condition
		Min.	Тур.	Max.		
Input to output propagation delay ON	$t_{PDON}$	30	39	50	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 15 V, $C_{\text{L}}$ = 100 pF, valid for INA, INB and DIS/EN, $V_{\text{DT}}$ = $V_{\text{VCC1}}$
Input to output propagation delay OFF	$t_{PDOFF}$	30	39	50	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 15 V, $C_{\text{L}}$ = 100 pF, valid for INA, INB and DIS/EN, $V_{\text{DT}}$ = $V_{\text{VCC1}}$
Input to output propagation delay distortion	$ t_{PDISTO} $		0	5	ns	$ t_{PDOFF} - t_{PDON} $
Input to output, part to part turnon skew	t <sub>SKEW_ON,P-P</sub>			6	ns	$^{1)}$ $C_{L} = 100 \text{ pF}, V_{DT} = V_{VCC1}$
Input to output, part to part turn- off skew	t <sub>SKEW_OFF,P-</sub>			8	ns	$^{1)}C_{L} = 100 \text{ pF}, V_{DT} = V_{VCC1}$
Input to output, channel to channel turn-on skew	$t_{ m SKEW\_ON,Ch}$ -			5	ns	$V_{\text{DT}} = V_{\text{VCC1}}, t_{\text{SKEW\_ON,Ch-Ch}} =  $ $t_{\text{PDON,A}} - t_{\text{PDON,B}} $
Input to output, channel to channel turn-off skew	$t_{ m SKEW\_OFF,Ch}$ -Ch			5	ns	$V_{\text{DT}} = V_{\text{VCC1}}; t_{\text{SKEW\_OFF,Ch-Ch}} =  $ $t_{\text{PDOFF,A}} - t_{\text{PDOFF,B}} $
Input pulse suppression time (filter time)	t <sub>INFLT</sub>	10	17	25	ns	2)
Input to output, channel to channel skew plus	t <sub>SKEW+</sub>			5	ns	$\max \{ t_{\text{PDOFF,A}} - t_{\text{PDON,B}} ,  t_{\text{PDOFF,B}} - t_{\text{PDON,A}} \}, V_{\text{DT}} = V_{\text{VCC1}}$

(table continues...)

<sup>2)</sup> Parameter is not subject to production test - verified by design/characterization

## **Datasheet**

3 Electrical characteristics and parameters



## Table 10 (continued) Dynamic characteristics

Parameter	Symbol		Values	;	Unit	Note or condition
		Min.	Тур.	Max.		
Rise time	t <sub>RISE</sub>			20	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 15 V, $C_{\text{L}}$ = 1 nF, valid for all parts, except 2ED3143 and 2ED3147
Rise time	t <sub>RISE</sub>			20	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 18 V, $C_{\text{L}}$ = 1 nF, valid for 2ED3143 and 2ED3147
Fall time	t <sub>FALL</sub>			20	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 15 V, $C_{\text{L}}$ = 1 nF, valid for all parts, except 2ED3143 and 2ED3147
Fall time	t <sub>FALL</sub>			20	ns	$V_{\text{VCC2A/B}}$ - $V_{\text{VEE2A/B}}$ = 18 V, $C_{\text{L}}$ = 1 nF, valid for 2ED3143 and 2ED3147
Input-side start-up time	t <sub>START,VCC1</sub>		3.5	5	μs	$^{3)}$ INA/B = High, DT = VCC1, DIS = low / EN = high, $V_{VCC2A/B}$ > $V_{UVLOH2}$ , $C_L$ = 100pF
Input-side deactivation time	t <sub>STOP,VCC1</sub>	600	750		ns	3) INA/B = High, DT = VCC1, DIS = low / EN = high, V <sub>VCC2A/B</sub> > V <sub>UVLOH2</sub> , C <sub>L</sub> = 100pF
Output-side start-up time	t <sub>START,VCC2</sub>		5	10	μs	3) INA/B = High, DIS = Low / EN = High, DT = VCC1, V <sub>VCC1</sub> > V <sub>UVLOH1</sub> , C <sub>L</sub> = 100pF
Output-side deactivation time	t <sub>STOP,VCC2</sub>	0.5		1	μs	3) INA/B = High, DIS = Low / EN = High, DT = VCC1, $V_{VCC1} > V_{UVLOH1}$ , $C_L = 100pF$
High-level common-mode transient immunity	CM <sub>H</sub>	200			kV/μs	3) V <sub>CM</sub> = 1500 V, <i>INA/B</i> tied to VCC1, DT = VCC1
Low-level common-mode transient immunity	CM <sub>L</sub>	200			kV/μs	$^{3)}$ $V_{CM} = 1500 \text{ V}$ , $INA/B$ tied to $GND1$ , DT = VCC1
Dynamic common-mode transient immunity	CM <sub>DYN</sub>	200			kV/µs	$^{3)}$ $V_{\text{CM}}$ = 1500 V, $INA/B$ = 10 MHz square wave, DT = VCC1

<sup>1)</sup> value at same ambient and operating conditions.

## 3.3.6 Active shut down

#### Table 11 Active shut down

Parameter	Symbol	Values		Symbol Values		ues		Note or condition
		Min.	Тур.	Max.				
Active shut down voltage	V <sub>ACTSD</sub>			1.8	V	$V_{\text{OUTA/B}}$ - $V_{\text{VEE2A/B}}$ , $I_{\text{OUTL}}$ = 500 mA, $VCC2A/B$ open		

<sup>2)</sup> Valid for INA, INB and DIS/EN,  $V_{DT} = V_{VCC1}$ . The pulse is generated outside the DT window; shorter pulses will not propagate to the output.

<sup>3)</sup> Parameter is not subject to production test - verified by design/characterization

### **Datasheet**



3 Electrical characteristics and parameters

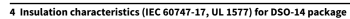
# 3.3.7 Overtemperature protection

### Table 12 Overtemperature protection

Parameter	Symbol Values				Unit	Note or condition
		Min.	Тур.	Max.		
Overtemperature protection level	$T_{OTPOFF}$	150	160	175	°C	1)
Overtemperature protection release level	T <sub>OTPREL</sub>	130	140	150	°C	1)
Overtemperature protection hysteresis	T <sub>OTPHYS</sub>		20		°C	1)

<sup>1)</sup> Parameter is not subject to production test - verified by design/characterization

#### **Datasheet**





#### Insulation characteristics (IEC 60747-17, UL 1577) for DSO-14 package 4

This coupler is suitable for rated insulation only within the given safety ratings. Compliance with the safety ratings shall be ensured by means of suitable protective circuits.

Table 13 Insulation specification for DSO-14 package

Description	Symbol	Characteristic	Unit
Safety limiting values			
Maximum ambient safety temperature	$T_{S}$	150	°C
Maximum input-side power dissipation at $T_A = 25^{\circ}C^{1/2}$	$P_{SI}$	66	mW
Maximum output-side power dissipation at $T_A = 25^{\circ}C^{2}$	P <sub>SO</sub>	1600	mW
Package specific insulation characteristics			
External clearance	CLR	> 8	mm
Channel-to-channel clearance	CLR <sub>Ch-Ch</sub>	> 3.3	mm
External creepage	CPG	> 8	mm
Channel-to-channel creepage	CPG <sub>Ch-Ch</sub>	> 3.3	mm
Comparative tracking index	CTI	> 400	_
Isolation capacitance	C <sub>IO</sub>	2	pF
Reinforced insulation according to IEC 60747-17 (Certificate no. 40055138	3)		1
Installation classification per IEC 60664-1, Table F.1			_
for rated mains voltage ≤ 150 V (rms)		I-IV	
for rated mains voltage ≤ 300 V (rms)		I-IV	
for rated mains voltage ≤ 600 V (rms)		1-111	
for rated mains voltage ≤1000 V (rms)		1-11	
Climatic classification		40/125/21	_
Pollution degree (IEC 60664-1)		2	_
Apparent charge, method a	$q_{pd}$	< 5	pC
$V_{\text{pd(ini)},a} = V_{\text{IOTM}}, V_{\text{pd(m)}} = 1.6 \times V_{\text{IORM}}, t_{\text{ini}} = 1 \text{ min, } t_{\text{m}} = 10 \text{ s}$			
Apparent charge, method b	$q_{\sf pd}$	< 5	pC
$V_{pd(ini),b} = V_{IOTM} \times 1.2$ , $V_{pd(m)} = 1.875 \times V_{IORM}$ , $t_{ini} = 1$ s, $t_m = 1$ s			
Isolation resistance at $T_{A,max}$ ; $V_{IO} = 500 V_{DC}$ , $T_A = 125$ °C	R <sub>IO</sub>	> 10 <sup>11</sup>	Ω
Isolation resistance at $T_S$ ; $V_{IO} = 500 V_{DC}$ , $T_S = 150$ °C	R <sub>IO_S</sub>	> 109	Ω
Maximum rated transient isolation voltage	$V_{IOTM}$	8000	V (peak)
Maximum repetitive isolation voltage	$V_{IORM}$	1767	V (peak)
Maximum working isolation voltage	$V_{\text{IOWM}}$	1249	V (rms)
Impulse voltage	$V_{IMP}$	8000	V (peak)
Maximum surge isolation voltage for reinforced isolation; $V_{\text{TEST}} \ge V_{\text{IMP}} \times 1.3$	$V_{IOSM}$	11000	V (peak)
Recognized under UL 1577 (File 311313)	·		•
Insulation withstand voltage (60 s)	V <sub>ISO</sub>	5700	V (rms)
Insulation test voltage (1 s)	V <sub>ISO,TEST</sub>	6840	V (rms)

Insulation withstand voltage (60 s)	V <sub>ISO</sub>	5700	V (rms)
Insulation test voltage (1 s)	$V_{\rm ISO,TEST}$	6840	V (rms)

IC input-side power dissipation is derated linearly at 14 mW/°C above 145 °C 1)

<sup>2)</sup> IC output-side power dissipation is derated linearly at 12.6 mW/°C above 25 °C

#### **Datasheet**

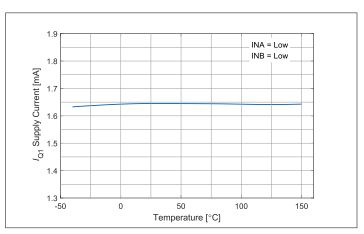
5 Typical characteristics



## 5 Typical characteristics

Unless otherwise stated, the measurements are done with  $V_{VCC1}$  = 3.3 V, 100 nF capacitor connected between *VCC1* and *GND1*, 4.7  $\mu$ F capacitor between *VCC2A/B* and *VEE2A/B*.

#### Table 14



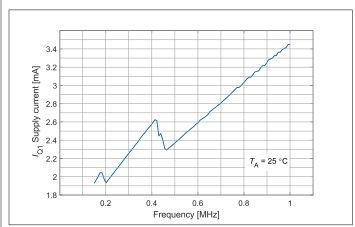
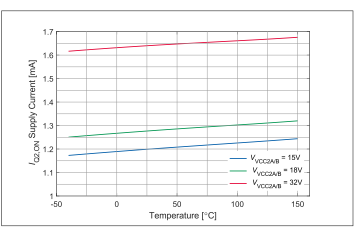


Figure 5

IQ1 vs. temperature

Figure 6

 $I_{Q1}$  vs. frequency



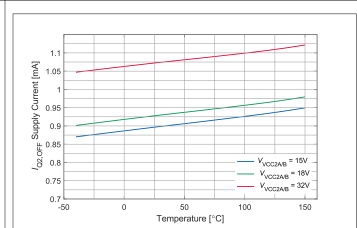


Figure 7

 $I_{\rm Q2,ON}$  vs. temperature

Figure 8

 $I_{\rm Q2,OFF}$  vs. temperature

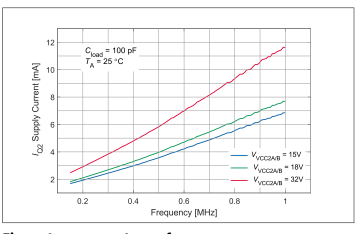


Figure 9

I<sub>02</sub> vs. frequency

(table continues...)

### **Datasheet**

5 Typical characteristics



(continued) Table 14

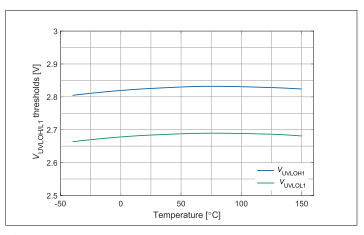


Figure 10  $V_{\rm UVLOH1}$  and  $V_{\rm UVLOL1}$  vs. temperature

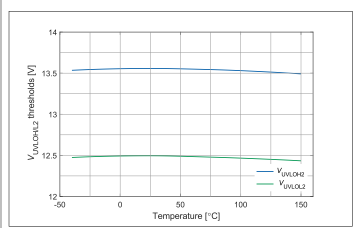


Figure 11 V<sub>UVLOH2</sub> and V<sub>UVLOL2</sub> (2ED3146MC12L) vs. temperature

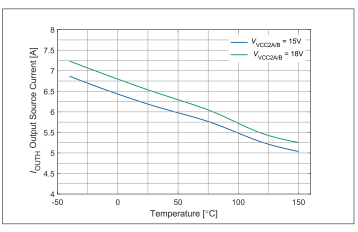


Figure 12 I<sub>OUTH</sub> vs. temperature

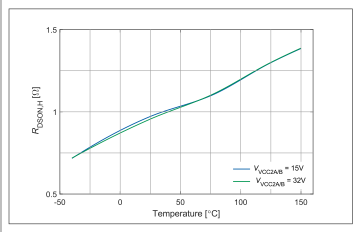


Figure 13 **R**<sub>DSON,H</sub> vs. temperature

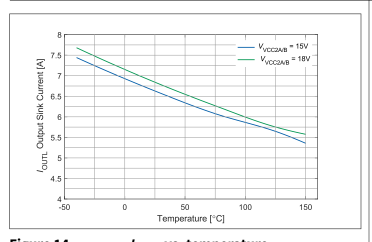
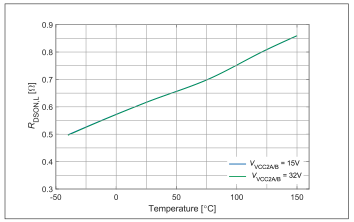


Figure 14 I<sub>OUTL</sub> vs. temperature



 $R_{\rm DSON,L}$  vs. temperature (lines are Figure 15 overlapping)

(table continues...)

17

### **Datasheet**

5 Typical characteristics



Table 14 (continued)

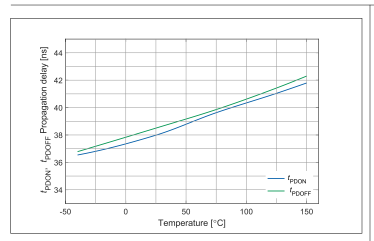


Figure 16  $t_{PDON} \& t_{PDOFF}$  vs. temperature

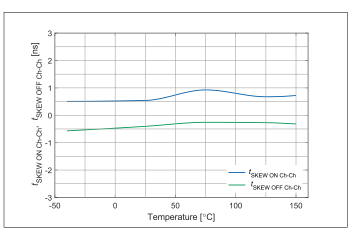


Figure 17  $t_{\rm SKEW\_ON,Ch-Ch} \& t_{\rm SKEW\_OFF,Ch-Ch}$  vs. temperature

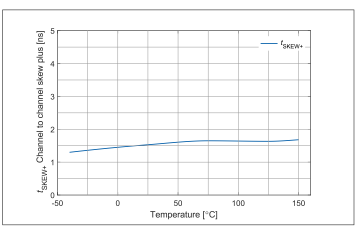


Figure 18  $t_{SKEW+}$  vs. temperature

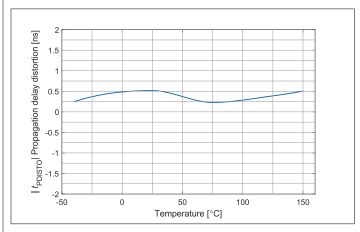


Figure 19  $|t_{PDISTO}|$  vs. temperature

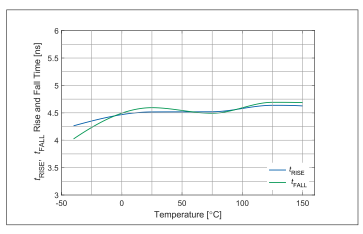


Figure 20  $t_{RISE} \& t_{fall}$  vs. temperature

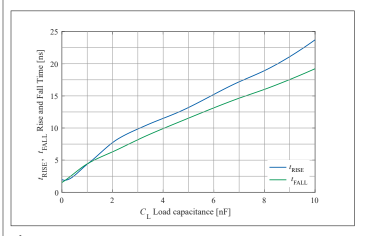


Figure 21  $t_{RISE} \& t_{fall} \text{ vs. } C_{LOAD}$ 

18

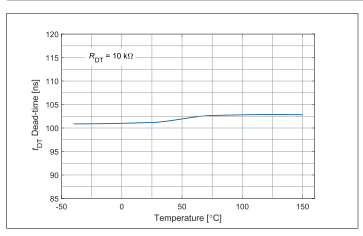
(table continues...)

### **Datasheet**

5 Typical characteristics



Table 14 (continued)



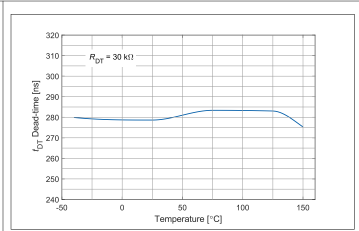
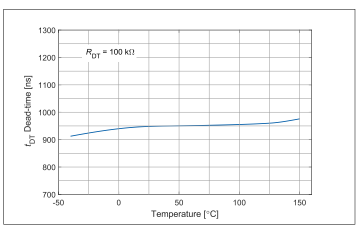


Figure 22

 $t_{\rm DT}$  vs. temperature

Figure 23

 $t_{\rm DT}$  vs. temperature



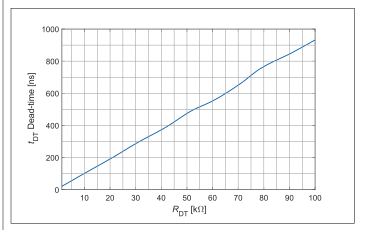


Figure 24

 $t_{\rm DT}$  vs. temperature

Figure 25

19

 $t_{\mathrm{DT}}$  vs.  $R_{\mathrm{DT}}$ 

6 Parameter measurement



### 6 Parameter measurement

## 6.1 CMTI measurement setup

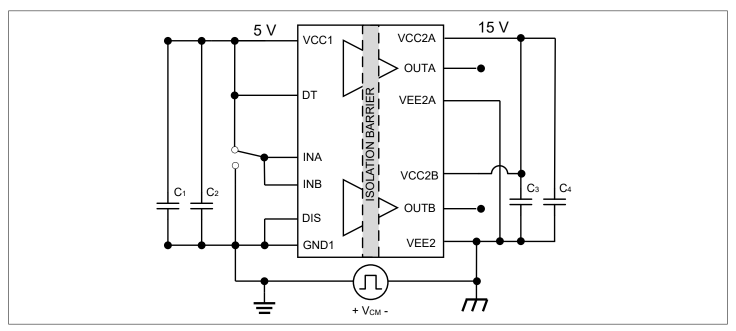


Figure 26 Static CMTI test circuit

Figure 26 above shows the test setup for static, common-mode transient immunity

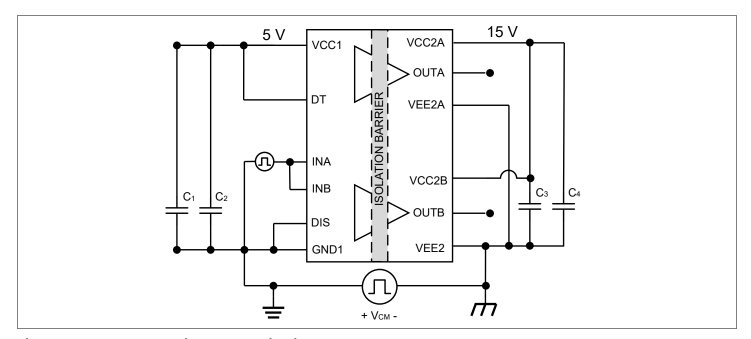


Figure 27 Dynamic CMTI test circuit

Figure 27 shows the test setup for dynamic, common-mode transient immunity

## 6.2 Undervoltage lockout (UVLO)

Figure 28 shows the behavior of the channel outputs under UVLO conditions. To measure the thresholds, *INA* and *INB* are held at logic high and then the power supply voltages  $V_{VCC1}$  and  $V_{VCC2x}$  are ramped down and up. When the

#### **Datasheet**

6 Parameter measurement



voltages decrease below the  $V_{\rm UVLOLx}$  levels, the channels turn off, allowing the threshold to be measured. When the voltages rise above  $V_{\rm UVLOHx}$ , the channels turn on, enabling the measurement of the thresholds again. All the thresholds are measured using slow ramps on all supplies.

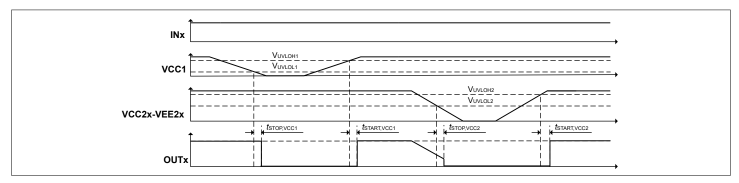


Figure 28 UVLO behavior

## 6.3 Propagation delay, rise and fall time

Figure 29 and Figure 30 show the propagation delays  $t_{PDON}$  and  $t_{PDOFF}$  for INA and INB, as well as DIS, including the rise time,  $t_{RISE}$ , and fall time,  $t_{FALL}$ .

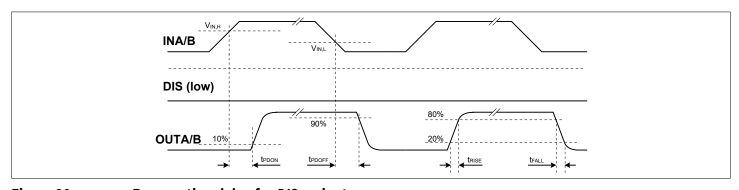


Figure 29 Propagation delay for DIS variants

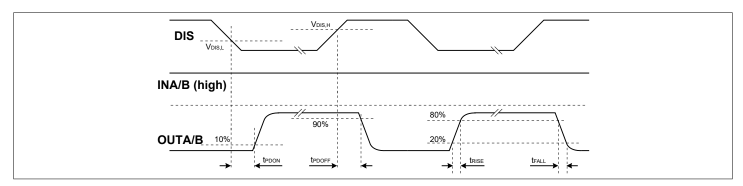


Figure 30 Propagation delay for the DIS pin

Figure 31 and Figure 32 show the propagation delays  $t_{PDON}$  and  $t_{PDOFF}$  for INA and INB, as well as EN, including the rise time,  $t_{RISE}$ , and fall time,  $t_{FALL}$ .

#### **Datasheet**

6 Parameter measurement



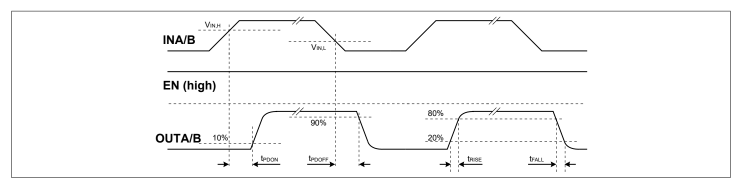


Figure 31 Propagation delay for EN variants

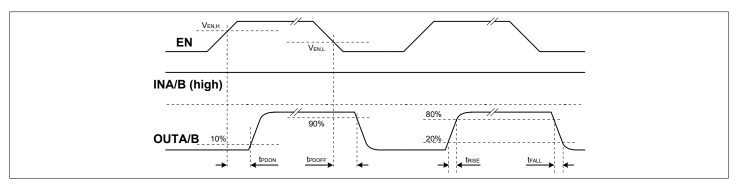


Figure 32 Propagation delay for the EN pin

# 6.4 Deadtime matching, skew, and skew+

The channel-to-channel dead-time matching  $\Delta t_{\rm DT,Ch-Ch}$  is defined as the absolute difference between the dead-times generated by the falling edges of the two channels, *INA* and *INB*.

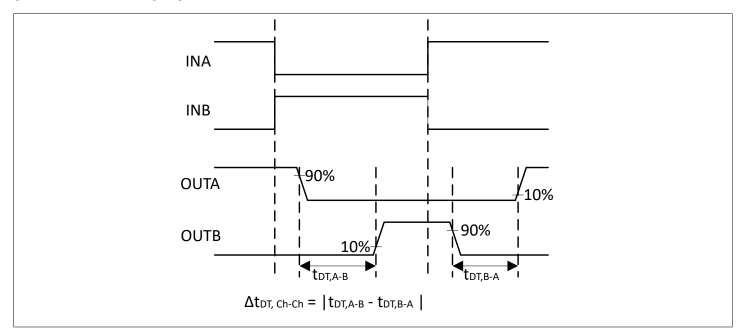


Figure 33 Channel-to-channel deadtime matching

Figure 34 illustrates the channel-to-channel turn-on skew,  $t_{\text{SKEW\_ON,CH-Ch}}$  and the channel-to-channel turn-off skew,  $t_{\text{SKEW\_OFF,CH-Ch}}$ . These parameters highlight the mismatch in propagation delay between the two channels when simultaneous pulses with the same edge are applied to the two channels, and are relevant when paralleling gate drivers.

#### **Datasheet**

6 Parameter measurement



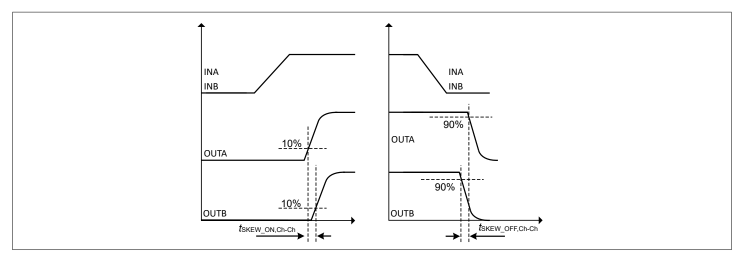


Figure 34 Input-to-output, channel-to-channel skew for rising and falling edges

Figure 35 illustrates the channel-to-channel skew+,  $t_{\rm SKEW+,Ch-Ch}$ . This parameter describes the variation between the turn-on and turn-off propagation delays of separate channels in a half-bridge. This is relevant during complimentary driving of the channels drivers and helps define the minimum dead-time required for safe operation.

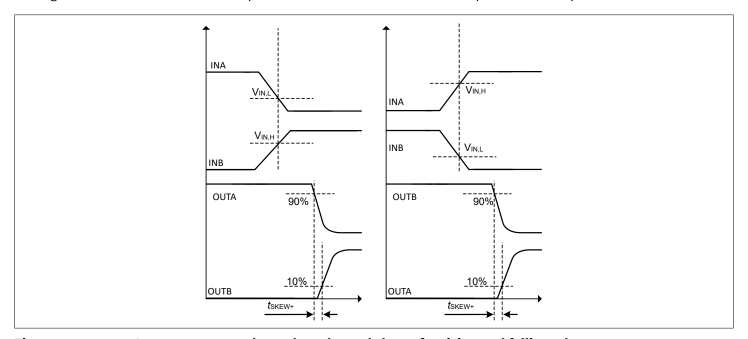


Figure 35 Input-to-output, channel-to-channel skew+ for rising and falling edges

All skew parameters are valid when the channels and gate drivers are operated under the same bias and temperature conditions.

#### **Datasheet**

7 Functional description



## 7 Functional description

## 7.1 Input-side functional blocks

The input side of the gate driver contains several blocks, that ensure the interfacing to the microcontroller, and the data transmission across the isolation barrier.

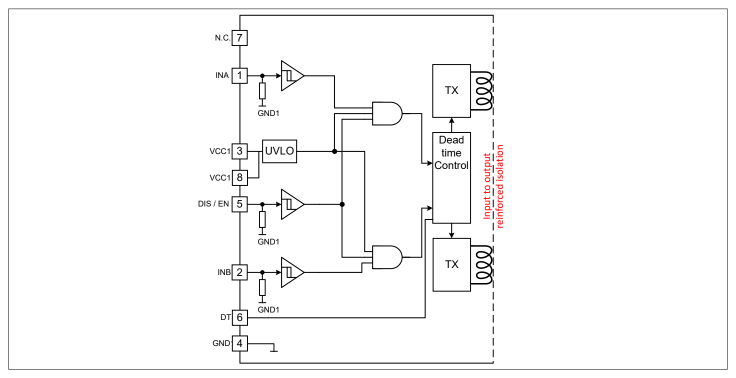


Figure 36 Input-side block diagram

The following blocks are available:

- Input supply undervoltage lockout
- Input signal filters
- Pull-down resistors
- Dead-time control

## 7.1.1 Input supply undervoltage lockout (UVLO)

The UVLO block on the input chip monitors the voltage between the *VCC1* and the *GND1* pins and ensures that there is enough voltage between these pins for the internal circuitry to operate correctly.

As long as the voltage between these two pins is below  $V_{\text{UVLOL1}}$ , no turn-on signals coming on the *INA* or *INB* pins are sent across the isolation barrier, and the channels are by default turned off.

To allow turn-on signals to cross the isolation barrier, the voltage between the VCC1 and the GND1 pins must exceed the  $V_{\rm UVLOH1}$  threshold and stay above  $V_{\rm UVLOL1}$ . Otherwise the communication across the isolation barrier is disabled and the channels are turned off.

Although the UVLO ensures that the voltage between the *VCC1* and *GND1* pins is large enough, it does not provide protection against dynamic disturbances coming across the supply lines, that can propagate to the internal circuits of the device.

#### **Datasheet**

7 Functional description



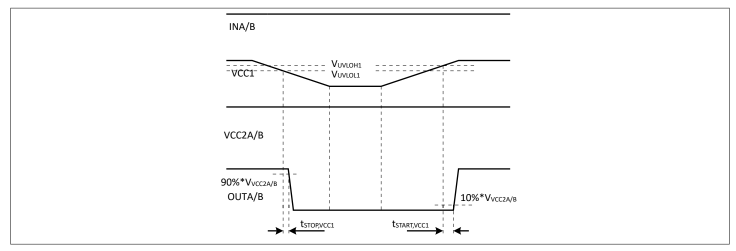


Figure 37 Input-side UVLO behavior

#### 7.1.2 Input signal filters

Every pulse at INA, INB, or DIS/EN, that is shorter than the input pulse suppression time,  $t_{\text{INFLT}}$ , will be filtered and is not be transmitted to the output chip. Longer pulses are sent to the output with the propagation delay tppon and t<sub>PDOFF</sub> shown in Figure 38. This aids the design and an external RC filter for noise suppression is not be needed in most cases.

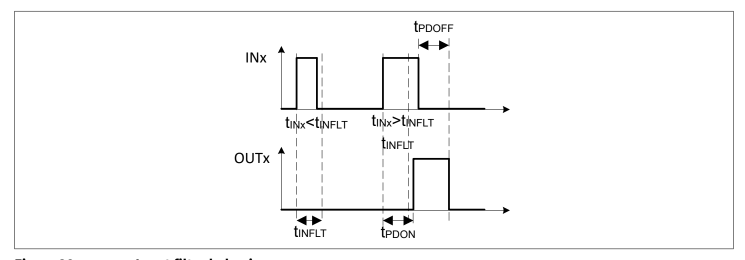


Figure 38 Input filter behavior

#### **Pull-down resistors** 7.1.3

Each of the digital input pins has a pull-down resistor attached to it. This ensures that in case the pin is desoldered from the board, it is pulled to a safe state with the channels disabled. This is valid for INA, INB and the variants with EN pins. The variants with DIS pins allow a simpler driving, as well as lower current consumption because the driver is active, by default. But it is highly recommended not to leave this pin floating, and if not actively driven by the microcontroller, it should be connected to GND1.

#### 7.1.4 **Dead-time control**

Datasheet

The Dead-time control block implements the non-overlapping between the two channels, depending on the state of the *DT* pin. The following states and behaviors are defined:

DT connected to GND1: A minimal (<10 ns) shoot-through protection between the channels is implemented

1.30

#### **Datasheet**

7 Functional description



- DT connected to VCC1 or left floating: The two channels behave as independent drivers
- *DT* is connected through a resistor to *GND1*: A dead-time is implemented between the falling edge of a channel and the rising edge of the other channel, as per the following equation:

$$t_{\rm DT} = K_{\rm DT-R} \times R_{\rm DT} + M_{\rm DT-R} \tag{1}$$

Note that in case the *DT* pin disconnects during operation the device will not automatically transition to independent driver mode.

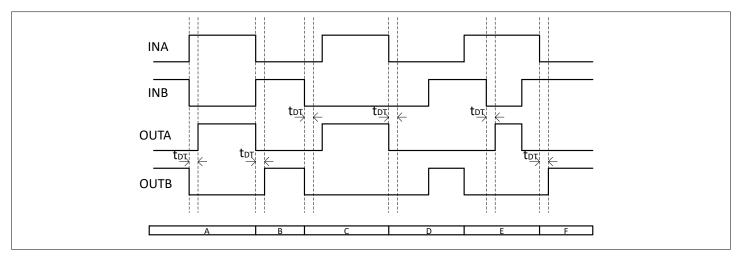


Figure 39 Dead-time special pulses

When a resistor is connected to the *DT* pin, the following behaviors are defined:

- A and B: When complementary signals appear at the input pins at the same time, the dead-time will be generated at the falling edge of the turned off channel. Only after it has expired, the turn-on of the other channel is triggered
- C: If the turn-on signal on one channel has appeared after a time greater that t<sub>DT</sub> from the turn-off of the other channel, the dead-time is not visible at the output of the two channels
- D: If a channel receives a turn-on command when the other channel is already on, both channels are turned immediately off until the condition at the input dissapears
- E and F: When exiting condition D, a dead-time is generated from the turn-off command of one channel, until the other channel is turned on

Connecting capacitors to the DT pin is not recommended..

#### **Datasheet**

7 Functional description



## 7.2 Output-side functional blocks

The output side of the device contains two identical ICs, each driving one of the output channels. Each IC has the following blocks:

- Output-side undervoltage lockout (UVLO)
- Short-circuit clamping
- Active shutdown
- Overtemperature protection (OTP)

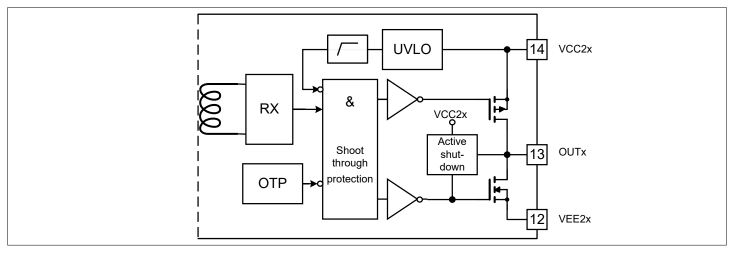


Figure 40 Output-side block diagram

## 7.2.1 Output-side undervoltage lockout (UVLO)

The UVLO block on the output chip monitors the voltage between the VCC2A/B and the VEE2A/B pins and ensures that there is sufficient voltage between these pins to drive the connected switch properly.

As long as the voltage between these two pins is below  $V_{\text{UVLOL2}}$ , no turn on signals coming across the isolation barrier will change the output state, and the channels are by default turned off.

To allow the channels to turn on, the voltage between the VCC2A/B and the VEE2A/B pins must exceed the  $V_{UVLOH2}$  threshold and stay above  $V_{UVLOL2}$ . Otherwise the channels will turn off automatically, regardless of the state of the input pins.

The charge required to turn-on the power switch connected to the channel is provided by the buffer capacitor connected between the VCC2A/B and VEE2A/B. Therefore, this capacitor must be dimensioned such that during or after the turn-on event, the voltage between these two pins does not drop below  $V_{UVLOL2}$ , as this will automatically trigger the turn-off of the driver.

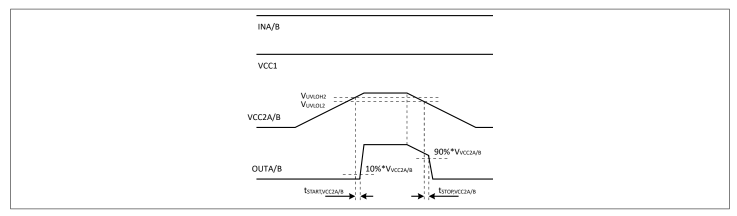


Figure 41 Output-side UVLO behavior

#### **Datasheet**

7 Functional description



## 7.2.2 Short-circuit clamping

During short-circuit, the gate voltage of the power transistor tends to rise because of the feedback from the Miller capacitance. In such a situation, the IC clamps the voltage on the *OUTA/B* pins internally and limits the voltage to a value slightly higher than the supply voltage,  $V_{VCC2A/B}$ . A maximum current of 500 mA may be fed back to the supply through this path for 10  $\mu$ s. If higher currents are expected or tighter clamping is desired, external Schottky diodes should be added between the *OUTA/B* and *VCC2A/B* pins.

### 7.2.3 Active shutdown

The active shutdown function is a protection feature of the driver. It is designed to prevent the power switch from turning on because of a floating gate.

The active shutdown feature ensures a safe OFF state for IGBTs, Si, or SiC MOSFETs in case the output chip is not connected to a power supply or an undervoltage lockout is in effect. The IGBT, Si, or SiC MOSFET gate is clamped via the OUTA/B-pin to VEE2A/B.

In case of a missing or collapsing power supply at the *VCC2A/B* pin, the output section of the driver operates in the active shutdown mode. In this case, the driver uses the floating voltage of the connected gate to supply this internal circuit. This solution is far stronger than the one using an external resistor placed between the gate and the source pins of the power switch. At the same time, if dV/dt events on the switch generate a Miller current that could bias the gate, even when the gate driver is not powered on, the active shutdown circuit uses the voltage to power itself power and actively pulls the gate low. The active shutdown feature functions in a similar manner across all IC variants.

### 7.2.4 Overtemperature protection

The overtemperature protection feature shuts down the output of the gate driver IC and protects the application when the junction temperature of the IC exceeds the threshold temperature,  $T_{\rm OTPOFF}$ . The output is then kept off until the temperature reaches the safe level,  $T_{\rm OTPREL}$ . After the safe level is reached, the output is turned on again if a turnon command is sent.

Though the overtemperature protection feature attempts to protect the device, note that operating the driver above  $T_1$  can potentially damage the driver permanently.

#### **Datasheet**

8 Application information



## 8 Application information

Note: Infineon is providing this information as a courtesy only and without acknowledging any legal obligation. Information in the following application chapters is not part of the Infineon component specification, and Infineon does not warrant its accuracy or completeness. Infineon's customers are responsible for determining the suitability of the components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

## 8.1 Typical application

This section describes how the gate drivers can be used in the application.

Figure 42 and Figure 43 show examples of application implementations.

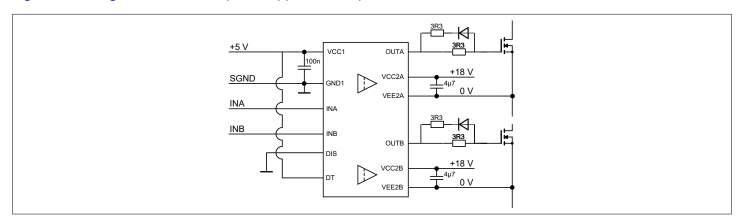


Figure 42 Independent dual channel operation with unipolar biasing using SiC switches

To operate the driver as two independent channels, the *DT* pin should be connected to the input supply pin *VCC1*. This way, the driver does not impose any dead-time between the *INA* and *INB* signals. This operating mode can be used when dealing with space restrictions or in very cost-sensitive applications. Also shown in Figure 42 is the usage of unipolar power supplies. Here *VEE2A/B* pin should be connected directly to the source or emitter of the power transistor. This biasing strategy can be used when usin switches without parasitic turn-on , or at a lower dV/dt of the switching node. To obtain different turn-on and turn-off speeds, a diode and an additional series resistor can be added in parallel to the already existing gate resistor. In Figure 42, the equivalent discharging resistor is roughly half of the charging resistor. In such scenarios, Schottky diode should be used and it's voltage drop must be considered.

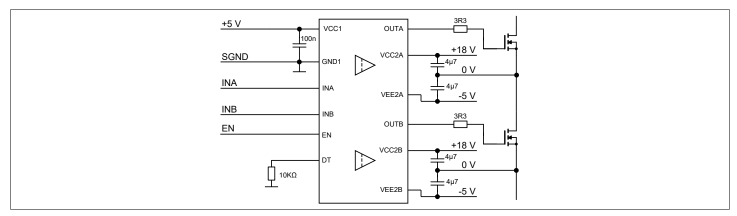


Figure 43 Half-bridge operation with bipolar biasing using SiC switches

The device can also be operated in half-bridge mode, by connecting a resistor between the DT and the GND1 pins. When this is done, the driver implements a dead-time between the falling edge of one channel and the rising edge of the other channel. Note that the dead-time distortion  $|t_{DTD}|$  must also be taken into account. Also shown in the picture is the usage of a bipolar driving supply. In this case, a virtual ground is realized using two capacitors connected in series from VCC2A/B to VEE2A/B, with the middle point connected to the source or emitter of the driven switch.

#### **Datasheet**

8 Application information



## 8.2 Power supply recommendations

The 2ED314xMC12L gate drivers support a wide range of voltages on the input and the output side. The devices can operate with unipolar as well as bipolar power supply voltages on the output side for reliable and safe operation in the application.

To ensure that the gate driver operates correctly, it is necessary to place appropriate decoupling capacitors on the power supply pins. On the input side, it is recommended to place a low ESR, surface-mounted, multilayer ceramic capacitor of 100 nF between the *VCC1* and *GND1*. This capacitor should be placed as close as possible to the pins.

The decoupling capacitors on the output side, in addition to decoupling any disturbance on the power supply, also store the energy necessary to deliver the peak currents required for turning the power transistor on and off. Therefore, these capacitors should be dimensioned appropriately to limit the voltage drop during the power transistor turn-on and off. When using a unipolar power supply, a low ESR, surface-mounted, multilayer ceramic capacitor of at least 4.7  $\mu$ F should be placed between the *VCC2A/B* pin and the *VEE2A/B* pin in the close proximity to the pins. In case of a bipolar power supply, using ceramic capacitors of at least 4.7  $\mu$ F capacitance between *VCC2A/B* and virtual ground (source or emitter potential of power transistor) and between *VEE2A/B* pin and virtual ground is recommended. Depending on the gate charge of the power transistor and the peak source and sink gate currents, a higher capacitance may be necessary to limit the voltage drop during power transistor turn-on and turn-off. Finally, a 100 nF decoupling capacitor is recommended between *VCC2A/B* and *VEE2A/B* pins ensuring a short path between them to decouple any high frequency noise.

When selecting the capacitors, it is important to consider the capacitance drop of ceramic capacitors with respect to the applied DC voltage.

### 8.3 Gate resistor selection

The gate resistor is a key component in the gate drive circuit. The gate resistor limits the source and the sink current of the gate driver, thereby controlling the switching speed of the associated power transistor during both turn-on and turn-off operations. Thus, carefully selecting an appropriate gate resistor is vital in the design process. Some important considerations for selecting the gate resistance are:

- Optimize the switching losses
- Limit the overshoots and oscillations of the drain-source voltage or the collector emitter voltage of the power transistor during turn-off
- Limit the overshoot and oscillations of the drain current or collector current during turn-on
- Dampen the oscillations of the gate-source or gate-emitter voltage caused by the parasitic inductances and capacitances in the gate loop

As a starting point the gate driver selection, the gate resistor used in the datasheet of the power transistor for the characterization of the turn-on and turn-off losses can be used. The power supply conditions are rarely the same as the supply conditions given in power transistor data sheets. Therefore, an adaptation of the power transistor datasheet values is required to obtain a starting point for the optimization of the final gate resistor. The method proposed here uses the same peak gate current value for both the actual application and the power transistor datasheet.

The peak gate current as per power transistor's datasheet equals to:

$$I_{G, pk} = \frac{\Delta V_{GS}}{R_{G, datasheet} + R_{G, int}} = \frac{\Delta V_{GS}}{R_{G, application} + R_{G, int}}$$
with  $\Delta V_{GS} = V_{VCC2} - V_{VEE2}$  (2)

Solving this equation for  $R_G$  leads to:

#### **Datasheet**

8 Application information



$$R_{\rm G} = \frac{\Delta V_{\rm GS}}{I_{\rm G, pk}} - R_{\rm G, int} \tag{3}$$

This method results in a starting point for selecting the gate resistor. Further evaluations, such as EMI measurements, are required for the final dimensioning of the gate resistors as they have to be adjusted to work with the circuitry inductance, margins, and allowed dV/dt transients.

While dimensioning the components for gate resistances, it is necessary to consider the average power dissipation in these resistors due to the switching of the power transistor as explained in the losses-based external gate resistor selection, and the pulse power capability of the component.

### 8.4 Dead-time resistor selection

While choosing a dead-time resistor, the minimum pulse-width that can occur during an operation must be considered. If the minimum pulse-width has values similar to the dead-time, excessive diode conduction can occur. This will lead to loss of efficiency and in the case of SiC switches potentially damage the device. Therefor, it is recommended to keep the dead-time reasonably smaller than the minimum pulse-width, taking into account the rise and fall time, as well as the channel propagation delay.

## 8.5 Power dissipation estimation

### 8.5.1 Gate driver

The gate driver input-side losses are dominated by the quiescent losses, which are calculated by:

$$P_{\rm O1} = V_{\rm VCC1} \cdot I_{\rm O1} \tag{4}$$

The gate driver output-side losses for each channel consist of the quiescent current losses,  $P_{\text{Q2A/B}}$  at nominal switching frequency and no load, the sourcing losses,  $P_{\text{source,A/B}}$  and the sinking losses  $P_{\text{sink,A/B}}$ 

$$P_{\text{OUT, }A/B} = P_{\text{O2, A/B}} + P_{\text{source, }A/B} + P_{\text{sink, }A/B}$$

$$\tag{5}$$

The quiescent losses on the output side,  $P_{O2.A/B}$  can be calculated by:

$$P_{\text{Q2},A/B} = \left(V_{\text{VCC2A/B}} - V_{\text{VEE2A/B}}\right) \cdot I_{\text{Q2}} \tag{6}$$

The turn-on losses,  $P_{\text{source},A/B}$ , and turn-off losses,  $P_{\text{sink},A/B}$ , can be estimated using the resistive voltage divider between the internal resistance of the gate driver's output stage,  $R_{\text{DSON},H}$  or  $R_{\text{DSON},L}$ , and external gate resistor,  $R_{\text{G,ext}}$ , with the application related gate charge,  $Q_{\text{G}}$ , the total gate driving voltage,  $V_{\text{VCC2A/B}}$  -  $V_{\text{VEE2A/B}}$ , and switching frequency,  $f_{\text{sw}}$ :

$$P_{\text{source}, A/B} = \frac{1}{2} Q_G \cdot f_{\text{sw}} \cdot (V_{\text{VCC2A/B}} - V_{\text{VEE2A/B}}) \cdot \frac{R_{\text{DSON}, H}}{R_{\text{DSON}, H} + R_{\text{G}, ext, \text{ON}} + R_{\text{G}, int}}$$

$$P_{\text{sink}, A/B} = \frac{1}{2} Q_G \cdot f_{\text{sw}} \cdot (V_{\text{VCC2A/B}} - V_{\text{VEE2A/B}}) \cdot \frac{R_{\text{DSON}, H}}{R_{\text{DSON}, L} + R_{\text{G}, ext, \text{OFF}} + R_{\text{G}, int}}$$
(7)

External components that surround the gate driver can heat up the IC. Mere calculation of losses and the theoretical junction temperature is not sufficient for a proven gate driver circuit design. Verification by measurement is required

#### **Datasheet**

8 Application information



to prevent unexpected effects in the application. Hotspots can be identified, for example, by using an infrared camera.

## 8.5.2 External gate resistor

The losses in the gate resistor for turn-on,  $R_{G,ext,ON}$ , and the gate resistor for turn-off,  $R_{G,ext,OFF}$ , can estimated using the same resistive voltage divider formed by the resistances in the source and the sink path of the gate current using the following equation:

$$P_{source, ext} = \frac{1}{2} Q_G \cdot f_{sw} \cdot (V_{VCC2} - V_{VEE2}) \cdot \frac{R_{G,ext, ON}}{R_{DSON, H} + R_{G,ext, ON} + R_{G,int}}$$

$$P_{sink, ext} = \frac{1}{2} Q_G \cdot f_{sw} \cdot (V_{VCC2} - V_{VEE2}) \cdot \frac{R_{DSON, L}}{R_{DSON, L} + R_{G,ext, OFF} + R_{G,int}}$$
(8)

## 8.6 Layout guidelines

Having a well-designed PCB layout is crucial to achieve optimal performance of the gate driver. This ensures that the entire power electronic converter is operating at its best. Creating a well-designed PCB layout requires a certain level of attention and consideration to specific key factors. The following key points should be considered while designing the PCB layout using 2ED314xMC12L gate drivers:

- The low ESR, low ESL type decoupling capacitor on the input side, must be placed close to the *VCC1* and *GND1* pins and then connected to the pins such that the decoupling loop is as short as possible. Similarly, the decoupling capacitors on the output side should be placed close to the *VCC2A/B* and *VEE2A/B* pins and connected to the pins with a short connection
- It is crucial to minimize the physical area of the gate current loop that carries the current for charging and discharging the gate of the power transistor. The gate loop contains traces with high dv/dt and di/dt and having a short loop minimizes noise from the turn-on and off of the gates. A short loop also minimizes the stray inductance of the gate loop and helps improve the switching performance. To accomplish a short gate loop, the gate driver should be positioned near the power transistor, and the decoupling capacitors that store the energy for high peak currents should be located in close proximity to the gate driver
- To reduce the stray inductance of the gate loop even further, wide traces can be used for the traces in the gate loop. The forward path and the return path of the currents can be routed parallel to each other on the same PCB layer, or overlapping each other on adjacent PCB layer, to achieve the least amount of stray inductance
- In case of a unipolar power supply, the VEE2A/B pin of the gate driver should be connected to the Kelvin source/emitter pin of the power transistor, if available. If the Kelvin pin is not available then the connection to the source/emitter should be as short as possible, starting from the device pin, in order to avoid the high current from the power transistor from flowing into the gate loop
- The area below the body of the gate driver package should be kept free of any traces to ensure the integrity of the safety isolation between the input and output side
- It is recommended that the input signals of the gate driver connected to the *INA* and *INB* pins be kept away from any noisy traces. Although the 2ED314xMC12L comes with an integrated input filter that can filter high frequency noise on the input signal, an external RC filter with a small time constant can be placed close to these pins for enhanced filtering. Additionally, a ground plane is recommended below the input signal traces to shield the signals from noise
- The gate driver IC experiences power dissipation when the system is operating as explained in the previous chapters. This heat generated in the device is dissipated mostly via the PCB. Maximizing the copper area connected to the VEE2A/B pins is recommended to effectively dissipate the heat from the gate driver through the PCB

### **Datasheet**

8 Application information



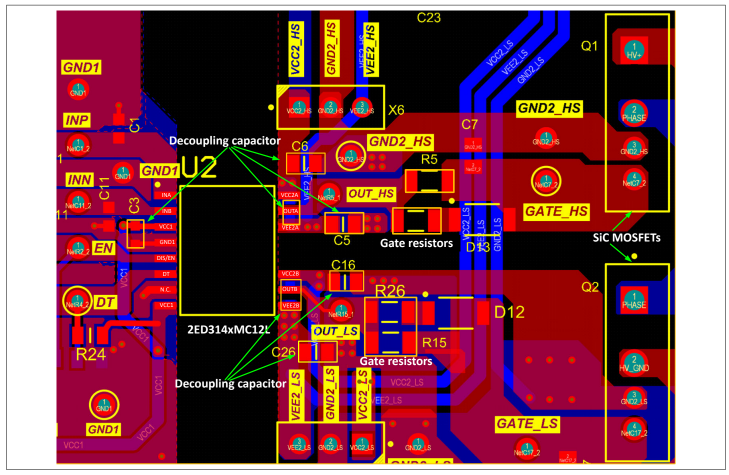


Figure 44 Sample PCB layout showing the positioning of the decoupling capacitors

33

Figure 44 shows the placement of the decoupling capacitors, gate resistors and SiC MOSFETs

### **Datasheet**

9 Related products



# 9 Related products

Note:

Please consider the gate driver IC power dissipation and insulation requirements for the selected power switch and operating condition.

<b>Product group</b>	<b>Product name</b>	Description
TRENCHSTOP™	IKWH40N65WR6	650 V, 40 A IGBT with anti-parallel diode in TO-247-3-HCC
IGBT Discrete	IHW30N160R5	1600 V, 30 A IGBT Discrete with anti-parallel diode in TO-247
	IKW15N120CS7	1200 V IGBT7 S7, 15 A IGBT with anti-parallel diode in TO247
	IKQ75N120CS7	1200 V IGBT7 S7, 75 A IGBT with anti-parallel diode in TO247-3
CoolSiC™ SiC	IMBF170R1K0M1	1700 V, 1000 m $\Omega$ SiC MOSFET in TO-263-7 with extended creepage
MOSFET Discrete	IMZA120R040M1H	1200 V, 40 m $\Omega$ SiC MOSFET in TO247-4 package
	IMZA120R014M1H	1200 V, 14 m $\Omega$ SiC MOSFET in TO247-4 package
	IMBG120R030M1H	1200 V, 30 m $\Omega$ SiC MOSFET in TO-263-7 package
	IMYH200R012M1H	2000 V, 12 m $\Omega$ SiC MOSFET in TO-247-PLUS with high creepage and clearance
CoolSiC <sup>™</sup> SiC	FS33MR12W1M1H_B11	EasyPACK™ 1B 1200 V, 33 mΩ sixpack module
MOSFET Module	FF17MR12W1M1H_B11	EasyDUAL™ 1B 1200 V, 17 mΩ half-bridge module
	FF4MR12W2M1H_B11	EasyDUAL™ 2B 1200 V, 4 mΩ half-bridge module
	F4-17MR12W1M1H_B11	EasyPACK™ 1B 1200 V, 17 mΩ fourpack module
TRENCHSTOP™	F4-100R17N3E4	EconoPACK™ 3 1700 V, 100 A fourpack IGBT module
IGBT Modules	F4-200R17N3E4	EconoPACK™ 3 1700 V, 200 A fourpack IGBT module
	FP10R12W1T7_B11	EasyPIM™ 1B 1200 V, 10 A three phase input rectifier PIM IGBT module
	FS100R12W2T7_B11	EasyPACK™ 2B 1200 V, 100 A sixpack IGBT module
	FP150R12KT4_B11	EconoPIM™ 3 1200 V three-phase PIM IGBT module
	FS200R12KT4R_B11	EconoPACK™ 3 1200 V, 200 A sixpack IGBT module

10 Package dimensions



# 10 Package dimensions

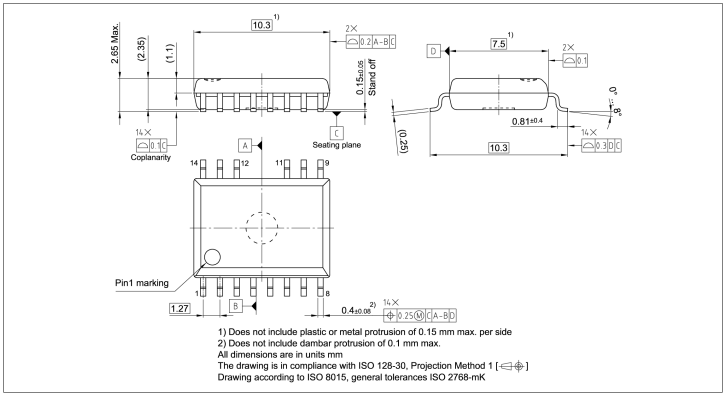
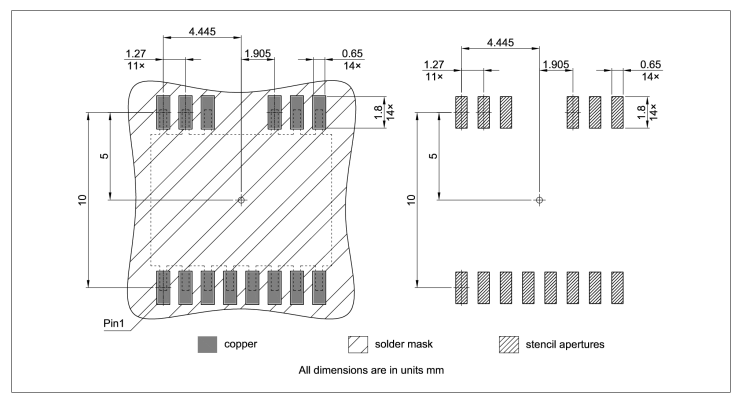


Figure 45 PG-DSO-14-71 (300 mil) outline



35

Figure 46 PG-DSO-14-71 (300 mil) recommended footprint

## **Datasheet**

Revision history



# **Revision history**

Document version	Date of release	Description of changes
v1.00	2024-06-12	Initial official release
v1.10	2024-07-17	• Updated $t_{\rm SKEW\_ON,P-P}, t_{\rm SKEW\_OFF;P-P}, t_{\rm SKEW\_ON,Ch-Ch}, t_{\rm SKEW\_OFF,Ch-Ch}, t_{\rm SKEW+P}$ parameter names
v1.20	2024-09-02	<ul><li>Updated graphs for better visibility</li><li>Added channel-to-channel isolation voltage</li></ul>
v1.30	2025-01-16	<ul> <li>Updated the IEC60747-17 certification status and number</li> <li>Corrected the typographical error in Figure 2</li> <li>Updated Figure 44</li> </ul>

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