

15A Sink/Source, Single-Channel, Reinforced Isolated SiC/IGBT Gate Driver with Active Protection

- 1. Features
- 15A Peak Sink Current and 15A Peak Source Current
- OUTH and OUTL Split Outputs
- Drive High-power SiC MOSFET and IGBT with up to 2121 V_{PK} Operating Voltage
- Up to 33V Output Drive Supply Range(V_{DD}-V_{EE}) with 12V VDD UVLO Detection and Power-Good Indication RDY
- Robust Galvanic Isolation
 - High lifetime: >40 years
 - Up to 5.7kV_{RMS} isolation rating
 - Common-mode transient immunity (CMTI) > ±150V/ns
- Input Features Fast Transient/Pulse Reject (< 40ns, typical)
- Integrated Desaturation (DESAT) Protection with 200ns Fast-Response
- 4A Internal Active Miller Clamp
- Inputs and Outputs Features up to 5V Overshoot/Under-shoot Transient Immunity
- Shoot Through Protection(CA-IS3215S_ and CA-IS3216S_ only)
- Fast Disable/Enable Control (RST/EN)
- Over-current Alarm FLT and Reset from RST/EN
- Propagation Delay :
 - 130ns propagation delay (maximum)
 - 30ns pulse skew
 - 30ns part to part skew (maximum)
- 400mA (IGBT)/1A (SiC) Soft turn-off Current during Fault Occurs
- 16-pin Wide-body SOIC Package with Creepage and Clearance >8mm
- -40°C to +150°C Operating Junction Temperature (T_J) Range
- Safety regulatory approvals
 - VDE Reinforced isolation and Basic isolation per DIN EN IEC 60747-17 (VDE 0884-17): 2021-10
 - UL certification per UL 1577 for 1 minute

- CQC certification per GB 4943.1-2022
- AEC-Q100, Grade 1

2. Applications

- HEV and EV Traction Inverter
- On Board Charger (OBC)
- Automotive High-voltage DC-DC Convertor

3. General Description

The CA-IS3215/6 devices are a family of single-channel reinforced isolated gate driver capable of sinking 15A and sourcing 15A peak-current. These devices operate with dual supplies or a single supply of up to 33V wide voltage range of V_{DD} - V_{EE} , making them ideal to drive high-power MOSFET, IGBT or silicon-carbide(SiC) transistors in various inverter, motor control or isolated power supply systems. The CA-IS3215/6 gate drivers integrate extensive active protection, such as active Miller clamp, UVLO detection on both control-side and driver-side supply, over-current and short-circuit fault alarm and protection, to optimize SiC and IGBT control and improve system reliability.

All devices have integrated digital galvanic isolation between control-side and driver-side using Chipanalog's proprietary SiO₂ capacitive isolation technology which features isolation for a withstand voltage rating of up to $5.7kV_{RMS}$ for 60 seconds with minimum common-mode transient immunity (CMTI) of 150V/ns, support up to 1500V_{RMS} isolation working voltage and 12.8kV_{PK} surge rating.

The CA-IS3215/6 devices are available in a 16-pin widebody SOIC package with creepage and clearance > 8mm. All devices are rated for operation at junction temperatures of -40°C to +150°C. Higher operation temperature range extends gate driver designs in the industrial and automotive applications.

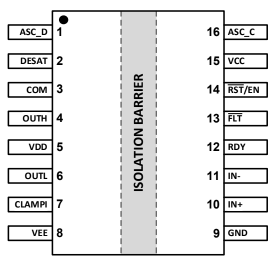


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Device Information

Part Number	Package	Package Size (Nominal Value)		
CA-IS3215xxW-Q1	SOIC16-WB(W)	10.3mm x 7.5mm		
CA-IS3216xxW-Q1	SOIC16-WB(W)	10.3mm x 7.5mm		

Simplified Schematic



4. Ordering Information

Table 4-1. Ordering Information

Part #	Power Switch	DESAT	Soft turn-off	Dead-time for Shoot	Internal/External	Package
		Threshold	Current	Through Protection	Clamp	
CA-IS3215NNW-Q1	IGBT	9 V	400 mA	N.A.	CLAMPI	SOIC16-WB(W)
CA-IS3215LNW-Q1	IGBT	9 V	400 mA	N.A.	CLAMPI	SOIC16-WB(W)
CA-IS3215VNW-Q1	IGBT	9 V	400 mA	N.A.	CLAMPI	SOIC16-WB(W)
CA-IS3215NEW-Q1	IGBT	9 V	400 mA	N.A.	CLAMPE	SOIC16-WB(W)
CA-IS3215SNW-Q1	IGBT	9 V	400 mA	800 ns	CLAMPI	SOIC16-WB(W)
CA-IS3215SEW-Q1	IGBT	9 V	400 mA	800 ns	CLAMPE	SOIC16-WB(W)
CA-IS3216NNW-Q1	SiC	6 V	1 A	N.A.	CLAMPI	SOIC16-WB(W)
CA-IS3216NEW-Q1	SiC	6 V	1 A	N.A.	CLAMPE	SOIC16-WB(W)
CA-IS3216SNW-Q1	SiC	6 V	1 A	140 ns	CLAMPI	SOIC16-WB(W)
CA-IS3216SEW-Q1	SiC	6 V	1 A	140 ns	CLAMPE	SOIC16-WB(W)



CA-IS3215-Q1, CA-IS3216-Q1 Datasheet V1.0

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5. Revision History

Revision Number	Description	Revised Date	Page Changed
Preliminary Datasheet	N/A	2023/12/21	N/A
Datasheet V1.0	1. Update the certificate information of VDE $\$ UL $\$ CQC	2024/04/16	1,11

6. Pin Configuration and Description

6.1. CA-IS321xNNW-Q1 and CA-IS321xSNW-Q1 Pin Configuration and Description

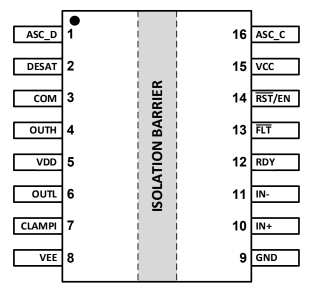


Figure 6-1. CA-IS321xNNW-Q1/ CA-IS321xSNW-Q1 Pin Configuration

Pin Name	Pin Number	Type ¹	Description			
ASC_D	1	I	Active short circuit(ASC) control input (active high) for driver-side. Drive ASC_D high to initial the ASC protection and force the driver output to high-level during fault occurs. Connect this pin to COM if not used.			
DESAT	2	I	Desaturation protection input.			
COM	3	Р	Gate driver common pin. Connect COM to external IGBT's emitter pin or SiC MOSFET's source pin.			
OUTH	4	0	Positive gate drive output.			
VDD	5	Р	Positive power supply input for gate driver. Bypass VDD to COM with at least 10µF capacitor as close as possible to the pin VDD.			
OUTL	6	0	Negative gate drive output.			
CLAMPI	7	-	Internal active Miller clamp input. Connect CLAMPI to the gate of the power MOSFET.			
VEE	8	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10µF capacitor as close as possible to the pin VEE.			
GND	9	G	Ground reference for control-side.			
IN+	10	-	on-inverting driver input on control-side. It has internal pulldown to GND.			
IN-	11	-	verting driver input on control-side. It has internal pullup to VCC.			
RDY	12	0	ctive-high, open-drain, power-good output. RDY goes high when VCC and VDD are both above their espective UVLO thresholds, indicating that the device is powered up and ready for operation.			
FLT	13	0	Active-low, open-drain output fault indicator. FLT goes low to indicate that over-current or short-circuit fault occurs.			
RST/EN	14	I	 Reset and enable control input. RST/EN has internal pulldown. 1) Enable /Shutdown control for driver-side. Put RST/EN low to turn-off the external power transistors; 2) Resets the desaturation condition indicator output at pin FLT. Put RST/EN to low for more than 800ns, assert FLT reset at the rising edge of RST/EN and reset DESAT fault indication latch at pin FLT. 			
VCC	15	Р	3.0V o 5.5V power supply input for control-side. Bypass VCC to GND with at least 1μ F ceramic capacitor as close as possible to VCC pin.			
ASC_C	16	Ι	Active short circuit (ASC) input for control-side. ASC_C has internal pulldown. If ASC_C is high, OUTH/OUTL is pulled high. If ASC_C is low, the OUTH/OUTL pins follow the IN+ and IN_ pin logical truth table, see Table 9-1. Connect ASC_C to GND if not used.			

Note:

1. P = power supply, G = GND, I = input, O = output



6.2.

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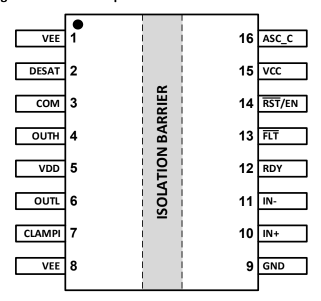


Table 6-2. CA-IS3215LNW-Q1 Pin Description

Pin Name	Pin Number	Type ¹	Description				
VEE	1	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10μ F capacitor as close as possible to the pin VEE.				
DESAT	2	I	Desaturation protection input.				
COM	3	Р	Gate driver common pin. Connect COM to external IGBT's emitter pin or SiC MOSFET's source pin.				
OUTH	4	0	ive gate drive output.				
VDD	5	Р	ive power supply input for gate driver. Bypass VDD to COM with at least 10µF capacitor as close as ible to the pin VDD.				
OUTL	6	0	Negative gate drive output.				
CLAMPI	7	I	Internal active Miller clamp input. Connect CLAMPI to the gate of the power MOSFET.				
VEE	8	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10µF capacitor as close as possible to the pin VEE.				
GND	9	G	Ground reference for control-side.				
IN+	10	I	Non-inverting driver input on control-side. It has internal pulldown to GND.				
IN–	11	I	rting driver input on control-side. It has internal pullup to VCC.				
RDY	12	0	Active-high, open-drain, power-good output. RDY goes high when VCC and VDD are both above their respective UVLO thresholds, indicating that the device is powered up and ready for operation.				
FLT	13	0	Active-low, open-drain output fault indicator. FLT goes low to indicate that over-current or short-circuit faul occurs.				
RST/EN	14	I	 Reset and enable control input. RST/EN has internal pulldown. 3) Enable /Shutdown control for driver-side. Put RST/EN low to turn-off the external power transistors; 4) Resets the desaturation condition indicator output at pin FLT. Put RST/EN to low for more than 800ns assert FLT reset at the rising edge of RST/EN and reset DESAT fault indication latch at pin FLT. 				
VCC	15	Р	3.0V o 5.5V power supply input for control-side. Bypass VCC to GND with at least 1μ F ceramic capacitor as close as possible to VCC pin.				
ASC_C	16	I	Active short circuit (ASC) input for control-side. ASC_C has internal pulldown. If ASC_C is high, OUTH/OUTL is pulled high. If ASC_C is low, the OUTH/OUTL pins follow the IN+ and IN_ pin logical truth table, see Table 9-1. Connect ASC_C to GND if not used.				



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6.3. CA-IS3215LNW-Q1 Pin Configuration and Description

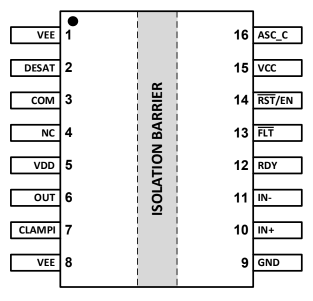


Figure 6-3. CA-IS3215LNW-Q1 Pin Configuration

Table 6-3. CA-IS3215LNW-Q1 Pin Description

Pin Name	Pin Number	Type ¹	Description			
VEE	1	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10μ F capacitor as close as possible to the pin VEE.			
DESAT	2	I	Desaturation protection input.			
СОМ	3	Р	Gate driver common pin. Connect COM to external IGBT's emitter pin or SiC MOSFET's source pin.			
NC	4	-	onnection			
VDD	5	Р	Positive power supply input for gate driver. Bypass VDD to COM with at least 10µF capacitor as close as possible to the pin VDD.			
OUT	6	0	Gate drive output.			
CLAMPI	7	I	Internal active Miller clamp input. Connect CLAMPI to the gate of the power MOSFET.			
VEE	8	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10µF capacitor as close as possible to the pin VEE.			
GND	9	G	Ground reference for control-side.			
IN+	10	I	Non-inverting driver input on control-side. It has internal pulldown to GND.			
IN-	11	I	ting driver input on control-side. It has internal pullup to VCC.			
RDY	12	о	Active-high, open-drain, power-good output. RDY goes high when VCC and VDD are both above their respective UVLO thresholds, indicating that the device is powered up and ready for operation.			
FLT	13	0	tive-low, open-drain output fault indicator. FLT goes low to indicate that over-current or short-circuit fault curs.			
RST/EN	14	I	 Reset and enable control input. RST/EN has internal pulldown. 5) Enable /Shutdown control for driver-side. Put RST/EN low to turn-off the external power transistors; 6) Resets the desaturation condition indicator output at pin FLT. Put RST/EN to low for more than 800ns assert FLT reset at the rising edge of RST/EN and reset DESAT fault indication latch at pin FLT. 			
VCC	15	Р	3.0V o 5.5V power supply input for control-side. Bypass VCC to GND with at least 1μ F ceramic capacitor as close as possible to VCC pin.			
ASC_C	16	I	Active short circuit (ASC) input for control-side. ASC_C has internal pulldown. If ASC_C is high, OUTH/OUTL is pulled high. If ASC_C is low, the OUTH/OUTL pins follow the IN+ and IN_ pin logical truth table, see Table 9-1. Connect ASC_C to GND if not used.			



6.4. CA-IS321xNEW-Q1 and CA-IS321xSEW-Q1Pin Configuration and Description

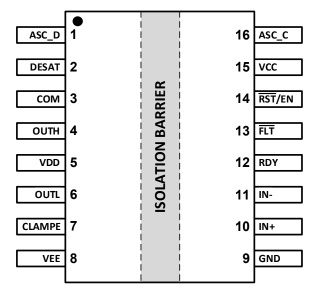


Figure 6-4. CA-IS321xNEW-Q1/ CA-IS321xSEW-Q1 Pin Configuration

Table 6-4. CA-IS321xNEW-Q1/ CA-IS321xSEW-Q1 Pin Description

Pin Name	Pin Number	Type ¹	Description			
	1	1	Active short circuit(ASC) control input (active high) for driver-side. Drive ASC_D high to initial the ASC function			
ASC_D	T	I	and force the driver output to high-level during fault occurs. Connect this pin to COM if not used.			
DESAT	2	I	Desaturation protection input.			
СОМ	3	Р	Gate driver common pin. Connect COM to the IGBT's emitter pin or SiC MOSFET's source pin.			
OUTH	4	0	ve gate drive output.			
	F	_	Positive power supply input for gate driver. Bypass VDD to COM with at least 10µF capacitor as close as			
VDD	5	Р	possible to the pin VDD.			
OUTL	6	0	Negative gate drive output.			
CLAMPE	7	0	External active Miller clamp input. Connect CLAMPE to the gate of the external Miller clamp MOSFET. Leave this pin float if not used.			
VEE	8	Р	Negative power supply input for gate driver. Bypass VEE to COM with at least 10μ F capacitor as close as possible to the pin VEE.			
GND	9	G	Ground reference for control-side.			
IN+	10	I	iverting driver input on control-side. It has internal pulldown to GND.			
IN-	11	I	rting driver input on control-side. It has internal pullup to VCC.			
551	12	_	Active-high, open-drain, power-good output. RDY goes high when VCC and VDD are both above their			
RDY		12	12	12	12	0
FLT	13	10	12	<u> </u>	0	Active-low, open-drain output fault indicator. FLT goes low to indicate that over-current or short-circuit fault
FLI		0	occurs.			
			Reset and enable control input. RST/EN has internal pulldown.			
		1	1) Enable /Shutdown control for driver-side. Put RST/EN low to turn-off the external power transistors;			
RST/EN	14	1	2) Resets the desaturation condition indicator output at pin FLT. Put RST/EN to low for more than 800ns,			
			assert \overline{FLT} reset at the rising edge of \overline{RST} /EN and reset DESAT fault indication latch at pin \overline{FLT} .			
NCC	15	Р	3.0V o 5.5V power supply input for control-side. Bypass VCC to GND with at least 1µF ceramic capacitor as			
VCC	15	Р	close as possible to VCC pin.			
			Active short circuit (ASC) input for control-side. ASC_C has internal pulldown. If ASC_C is high, OUTH/OUTL is			
ASC_C	16	16	I	pulled high. If ASC_C is low, the OUTH/OUTL pins follow the IN+ and IN_ pin logical truth table, see Table 9-1.		
—		1	Connect ASC_C to GND if not used.			

7. Specifications

7.1. Absolute Maximum Ratings¹

Over operating free-air temperature range unless otherwise specified.

	Parameters	Minimum	Maximum	Unit
VCC	VCC–GND	-0.3	6	V
VDD	VDD-COM	-0.3	36	V
VEE	VEE–COM	-17.5	0.3	V
Vmax	VDD-VEE	-0.3	36	V
IN+, IN–, RST/EN, ASC_C	DC	GND-0.3	VCC	V
DESAT	Referenced to COM	COM-0.3	VDD+0.3	V
ASC_D	Referenced to COM	-0.3	VDD+0.3	V
OUTH, OUTL, CLAMPI	DC	VEE-0.3	VDD	V
RDY, FLT		GND-0.3	VCC	V
Γ _{FLT} , Ι _{RDY}	Input current for pin FLT and pin RDY		20	mA
Tj	Junction temperature	-40	150	°C
T _{stg}	Storage temperature	-65	150	°C

Notes:

1. The stresses listed under "Absolute Maximum Ratings" are stress ratings only, not for functional operation condition. Exposure to absolute maximum rating conditions for extended periods may cause permanent damage to the device.

2. Bench test result.

7.2. ESD Ratings

		Value	Unit					
V _{FSD} Electrostatic discharge	Human body model (HBM), per AEC-Q100-002 ¹	±3000	V					
V _{ESD} Electrostatic discharge	Charged device model (CDM), per AEC-Q100-01	±2000	v					
Note:								
1. AEC Q100-002 indicates that HBM stressing should comply with ANSI/ESDA/JEDEC JS-001 specifications.								

7.3. Recommended Operating Conditions

Over operating free-air temperature range unless otherwise specified.

	Parameters	Minimum	Maximum	Unit	
VCC	VCC–GND		3.0	5.5	V
VDD	VDD-COM		13	33	V
VMAX	VDD-VEE		-	33	V
IN+, IN–,	Referenced to GND.	Logic-high input	0.7xV _{cc}	V _{CC}	V
RST/EN, ASC_C	Referenced to GND.	Logic-low input	0	0.3×V _{CC}	v
ASC_D	Referenced to COM.		0	5.5	V
t _{RST/EN}	Fault-latch reset pulse w	vidth	800		ns
T _A	Junction temperature		-40	125	°C
Tj	Ambient temperature		-40	150	°C

7.4. Thermal Information

	Thermal Metric	SOIC16-WB	Unit
R _{0JA}	Junction-to-ambient thermal resistance	63.0	°C/W

7.5. Power Ratings

	Parameters	Test Conditions	Typical Value	Unit
PD	Maximum input and output power dissipation	VCC=5V, VDD–COM=20V, COM–VEE=5V,	982.5	mW
P_{D1}	Maximum input power dissipation	IN+/IN- = 5V, 150kHz square wave with 50%	17.5	mW
P_{D2}	Maximum output power dissipation	duty cycle, C_L = 10Nf, T_A =25°C	965	mW



7.6. Insulation Specifications

	Parameters	Test Conditions	Specifications W	Unit
CLR	External clearance	Shortest terminal-to-terminal distance through air	8	mm
CPG	External creepage	Shortest terminal-to-terminal distance across the package surface	8	mm
DTI	Distance through the insulation	Minimum internal gap (internal clearance)	> 24	μm
CTI	Comparative tracking index	DIN EN 60112 (VDE 0303-11); IEC 60112	> 600	V
	Material group	According to IEC 60664-1	I	
		Rated mains voltage ≤ 300 V _{RMS}	I-IV	
	IEC 60664-1 over-voltage category	Rated mains voltage ≤ 600 V _{RMS}	I-IV	
		Rated mains voltage ≤ 1000 V _{RMS}	-	
DIN V \	/DE V 0884-11:2021-10 ¹	•		
V _{IORM}	Maximum repetitive peak isolation voltage	AC voltage (bipolar)	2121	V _{PK}
V _{IOWM}	Maximum operating isolation voltage	AC voltage; time-dependent dielectric breakdown (TDDB) test	1500	V _{RM}
• 10 • 10		DC voltage	2121	VDC
		V _{TEST} = V _{IOTM} , t=60 s (qualification);	8000	
V _{IOTM}	Maximum transient isolation voltage	9600	VPK	
V _{IOSM}	Maximum surge isolation voltage ²	V _{TEST} = $1.2 \times V_{IOTM}$, t=1 s (100% product test) Test method per IEC 62368-1, 1.2/50 μs waveform, V _{TEST} = $1.6 \times V_{IOSM}$	8000	VP
			≤5	
q _{pd}	Apparent charge ³	Method a, after environmental tests subgroup 1, $V_{ini} = V_{IOTM}$, $t_{ini} = 60s$; $V_{pd(m)} = 1.6 \times V_{IORM}$, $t_m = 10s$	≤5	pC
		Method b1, at routine test (100% production test) and preconditioning (sample test) $V_{ini} = 1.2 \times V_{IOTM}$, $t_{ini} = 1s$; $V_{pd(m)} = 1.875 \times V_{IORM}$, $t_m = 1s$	≤5	-
CIO	Barrier capacitance, input to output ⁴	$V_{10} = 0.4 \times \sin(2\pi ft), f = 1 \text{ MHz}$	~1	pF
		V _{IO} = 500 V, T _A = 25°C	>1012	
R _{IO}	Isolation resistance , input to output ⁴	V _{IO} = 500 V, 100°C ≤ T _A ≤ 125°C	>1011	Ω
		$V_{IO} = 500 \text{ V} \text{ at } T_{S} = 150^{\circ}\text{C}$	>109	1
	Pollution degree		2	
	Climatic category		40/125/21	
UL 157	7		-	
	Maximum isolation voltage	$V_{TEST} = V_{ISO}$, t = 60 s (certified) $V_{TEST} = 1.2 \times V_{ISO}$, t = 1 s (100% production test)	5700	V _{RM}

2. Devices are immersed in oil during surge characterization.

3. The characterization charge is discharging charge (pd) caused by partial discharge.

4. Capacitance and resistance are measured with all pins on field-side and logic-side tied together.

CA-IS3215-Q1, CA-IS3216-Q1

Datasheet V1.0



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7.7. Safety-Related Certifications

VDE	UL	CQC
Certified according to DIN EN IEC 60747-17 (VDE 0884-17):2021-10; EN IEC 60747-17: 2020+AC:2021	Certified according to UL 1577 Component Recognition Program	Certified according to GB4943.1-2022
Reinforced isolation(SOIC16-WB): Maximum transient isolation voltage: 8000V _{pk} Maximum repetitive-peak isolation voltage: 2121 V _{pk} Maximum surge isolation voltage: 8000V _{pk}	Protection voltage: - 5700V _{RMS} for SOIC16-WB packages	Reinforced insulation for SOIC16-WB
Certificate number: 40057278 CA-IS3215LNW-Q1: Pending CA-IS3215VNW-Q1: Pending	Certificate number: E511334 CA-IS3215LNW-Q1: Pending CA-IS3215VNW-Q1: Pending	Certificate number: CQC23001406424

7.8. Safety Limits

	Parameters	Test Conditions	Minimum	Typical	Maximum	Unit
		R _{θJA} =68.3°C/W, VDD=15V,			61	
	Cofoty input output or cupply surrout	VEE=–5V, T _J =150°C, T _A =25°C			01	A
Is	Safety input, output or supply current	R _{0JA} =68.3°C/W, VDD=20V,			49	mA
		VEE=–5V, TJ=150°C, TA=25°C			49	
р	Safety power dissipation	R _{0JA} =68.3°C/W, VDD=20V,			1200	mW
Ps	Salety power dissipation	VEE=–5V, T _J =150°C, T _A =25°C			1200	IIIVV
Ts	Maximum safety temperature				150	°C



7.9. Electrical Characteristics

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.^{1, 2}

	Parameters	Test Conditions	Minimum	Typical	Maximum	Uni
VCC UVLO th	reshold and delay					
V _{VCC_ON}	VCC raising		2.55	2.7	2.85	
V _{VCC_OFF}	VCC falling	VCC–GND	2.35	2.5	2.65	v
V _{VCC_HYS}	Undervoltage-lockout threshold hysteresis			0.2		v
t _{VCCFIL}	VCC UVLO detection deglitch time			5		
t _{VCC+ to} OUT	VCC power up delay, UVLO raising to output high			30	70	
tvcc- to out	VCC power down delay, UVLO falling to output low	IN+=VCC, IN-=GND		7	15	
t _{VCC+ to RDY}	VCC power up delay, UVLO raising to RDY high			30	70	μ
t _{VCC- to RDY}	VCC power down delay, UVLO falling to RDY low	RST/EN=VCC		7	15	
t _{VCC0 to RDY}	VCC power on from 0V, to RDY high	RST/EN=VCC, VCC power up from 0V		150		
	reshold and delay	· · ·	•			
V _{VDD_ON}	VDD raising		11.0	12.0	13.0	
V _{VDD_OFF}	VDD falling		10.0	11.0	12.0	\
$V_{\text{VDD}_\text{HYS}}$	Undervoltage-lockout threshold hysteresis	VDD–COM		1.0		
t _{VDDFIL}	VDD UVLO detection deglitch time			5		
t _{VDD+ to OUT}	VDD power up delay, UVLO raising to output high			7	15	
t _{VDD- to OUT}	VDD power down delay, UVLO falling to output low	IN+=VCC, IN-=GND		7	15	
t _{VDD+ to RDY}	VDD power up delay, UVLO raising to RDY high			7	15	μ
$t_{\text{VDD- to RDY}}$	VDD power down delay, UVLO falling to RDY low	RST/EN=VCC		7	15	
t _{VDD0 to RDY}	VDD power on from 0V to RDY high	VDD power up from 0V		100		
VCC, VDD sup	pply current					
Ivccq	V _{cc} quiescent current	OUT(H)=high	1.4	2.3	3.5	
••••••		OUT(L)=low	0.8	1.5	2.3	m
IVDDQ	V _{DD} quiescent current	OUT=high/low	2.5	3.7	5.3	
IVEEQ	V _{EE} quiescent current	OUT=High/Low	2.1	3.1	4.7	

All voltage is referenced to COM unless otherwise noted.

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Electrical Characteristics (continued)

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.^{1, 2}

	Parameters	Test Conditions	Minimum	Typical	Maximum	Unit
Logic input: IN+,	IN–, RST/EN, ASC_C					
V _{INH}	Logic-high input voltage			1.85	2.31	V
V _{INL}	Logic-low input voltage	VCC=3.3V	0.99	1.52		V
VINHYS	Input hysteresis			0.33		V
Іін	Logic-high input leakage	V _{IN} =VCC		90		μΑ
IIL	Logic-low input leakage	V _{IN} =GND		-90		μA
R _{IND}	Input pulldown resistance	IN+, RST/EN, ASC_C; See Figure 9-1		55		kΩ
R _{INU}	Input pullup resistance	IN–, See Figure 9-1		55		kΩ
	IN+, IN–, RST/EN, ASC_C input	f=50kHz, see Figure 8-3, Figure 8-4	28	40	60	ns
t _{INFIL}	deglitch time (rising or falling)	Only for CA-IS3215SxW and CA-		10		ns
		IS3216SxW				
t _{rstfil}	FLT filter reset time	See Figure 8-9	400	550	800	ns
Gate driver						
I _{OUTH}	Peak sourcing current	C_{VDD} =10 μ F, C_{L} =0.18 μ F, f_{S} =1kHz	10	15		Α
I _{OUTL}	Peak sink current	C_{VEE} =10µF, C _L =0.18µF, f _S =1kHz	10	15		Α
Routh	Pullup resistance	I _{OUT} =-0.1A		1.6		Ω
Routl	Pulldown resistance	I _{OUT} =0.1A		0.23		Ω
VOUTH	Output high voltage	I _{OUT} =–0.2A, VDD=18V		17.6		V
VOUTL	Output low voltage	I _{OUT} =0.2A		50		mV
Active pulldown						-
VOUTPD	Active pulldown, OUTH, OUTL	I _{OUTL} =1A, VDD=OPEN, VEE=COM		2.0		V
Internal active N	/iller clamp (CA-IS321xxNW-Q1)					
VCLMPTH	Miller clamp threshold	Referenced to VEE	1.5	2.0	2.5	V
V _{CLAMPI}	Low-level output clamp voltage	I _{CLAMPI} =1A		VEE+0.4		V
ICLAMPI	Low-level output clamp current	V _{CLAMPI} =0V, VEE=-4V		4		Α
R _{CLAMPI}	Miller clamp pulldown resistance	I _{CLAMPI} =0.2A		0.4		Ω
t _{DCLAMPI}	Miller clamp delay time	C _L =1.8nF, see Figure 8-5		15	50	ns
External active N	Viller clamp (CA-IS321xxEW-Q1)					
V _{CLMPTH}	Miller clamp threshold		1.5	2.0	2.5	V
V _{CLAMPE}	High-level output voltage	Referenced to VEE	4.8	5.0	5.3	V
ICLAMPEH	Pullup peak current	C 10-5	0.12	0.25		Α
ICLAMPEL	Pulldown peak current	C _{CLAMPE} =10nF	0.12	0.25		Α
t _{clamper}	Rising time			20	40	ns
t _{DCLAMPE}	Miller clamp turn-on time	C _{CLAMPE} =330pF, see Figure 8-6		40	70	ns
Short-circuit cla	mp		•			
V _{CLP-OUT(H)}	V _{OUTH} -VDD	OUT=Low, I _{OUT(H)} =500mA, t _{CLP} =10µs		0.73		V
	V _{OUTL} -VDD	OUT=High, I _{OUT(L)} =500mA, t _{CLP} =10µs		1.3		V
	V _{CLAMPI} –VDD	OUT=High, I _{CLAMPI} =–20mA, t _{CLP} = 10µs		1.3		V
DESAT protectio						
-	Capacitor charge current	V _{DESAT} =2.0V	445	500	570	μA
	Capacitor discharge current	V _{DESAT} =6.0V	12	23	-	mA
		CA-IS3215xxW-Q1	8.2	9.1	10	V
V _{DESAT}	Detection threshold	CA-IS3216xxW-Q1	5.4	6	6.6	v
t _{desatleb}	Leading edge blanking time		200	265	400	ns
	DESAT filter deglitch time		100	230	280	ns
-	DESAT to OUT(L) propagation delay	C _L =10nF	150	230	300	ns
-	DESAT to FLT output low		300	410	600	ns
Notes:			300	410	000	113

Notes:

1. Inflow current is positive and outflow current is negative.

2. All voltage is referenced to COM unless otherwise noted.



Electrical Characteristics (continued)

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted. ^{1, 2}

	Parameters	Test Conditions	Minimum	Typical	Maximum	Unit
Internal sof	t turn-off					
	Soft turn-off current under fault	CA-IS3215xxW-Q1	250	400	570	mA
ISTO	condition	CA-IS3216xxW-Q1	600	1	1.4	Α
ASC_C prim	ary-side active short-circuit protection					
t _{ASCC_R}	ASC_C to output rising delay	ASC_C from Low to High	80	145	200	ns
t _{ASCC_F}	ASC_C to output falling delay	ASC_C from High to Low	80	145	200	ns
ASC_D seco	ndary-side active short-circuit protection	1				
VASCL	ASC_D low-level input threshold		1.0	1.5	2.0	V
V _{ASCH}	ASC_D high-level input threshold		2.0	2.5	3.0	V
t _{ASC_r}	ASC_D to output rising delay		390	630	1120	ns
t _{ASC_f}	ASC_D to output falling delay		152	300	477	ns
I _{IH_ASC_D}	ASC_D high-level input leakage	V _{ASC_D} =5V			20	μA
I _{IL_ASC_D}	ASC_D low-level input leakage	V _{ASC_D} =COM	-20			μA
FLT, RDY re	porting					
t _{rdyhld}	Minimum VDD or VCC UVLO time to assert RDY low output	See Figure 8-7, Figure 8-8	0.55	0.82	1	ms
t fltmute	Fault output mute-time	Reset FLT output latching via RST/EN, see Figure 8-9	0.55	0.82	1	ms
R _{ODON}	Open-drain output on-time	I _{ODON} =5mA		30		Ω
VODL	Open-drain output low	I _{ODON} =5mA			0.3	V

2. All voltage is referenced to COM unless otherwise noted.

7.10. Switching Characteristics

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.

Parameters	Test Conditions	Minimum	Typical	Maximum	Unit	
Propagation delay, high to low	CA-IS3215NxW-Q1, CA-IS3216NxW-Q1	60	90	130		
Propagation delay, low to high	See Figure 8-1, Figure 8-2	60	90	130		
Propagation delay, high to low	CA-IS3215SxW-Q1, CA-IS3216SxW-Q1	60	100	150		
Propagation delay, low to high	See Figure 8-1, Figure 8-2	60	100	150		
Pulse width distortion t _{PDHL} -t _{PDLH}	See Figure 8-1, Figure 8-2			30	ns	
Part to part skew	Propagation delay(rising and falling)			30		
Driver output rise time	C _L =10nF, see Figure 8-1		30			
Driver output fall time	C _L =10nF, see Figure 8-1		30			
Maximum switching frequency				1	MHz	
Dead time for shoot through	CA-IS3215SxW-Q1	550	800	1000	ns	
protection	CA-IS3216SxW-Q1	80	140	200	ns	
Common mode a size immunity	IN+=High, IN-=Low, see Figure 8-15, Figure 8-16	150			1/100	
Common mode noise immunity	IN+=Low, IN-=Low, see Figure 8-15, Figure 8-16	150			— V/ns	
	Propagation delay, high to lowPropagation delay, low to highPropagation delay, low to highPropagation delay, low to highPulse width distortion t _{PDHL} -t _{PDLH} Part to part skewDriver output rise timeDriver output fall timeMaximum switching frequencyDead time for shoot through	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Propagation delay, high to lowCA-IS3215NxW-Q1, CA-IS3216NxW-Q160Propagation delay, low to highSee Figure 8-1, Figure 8-260Propagation delay, high to lowCA-IS3215SxW-Q1, CA-IS3216SxW-Q160Propagation delay, low to highSee Figure 8-1, Figure 8-260Propagation delay, low to highSee Figure 8-1, Figure 8-260Pulse width distortion t _{PDHL} -t _{PDLH} See Figure 8-1, Figure 8-260Part to part skewPropagation delay(rising and falling)Driver output rise timeCL=10nF, see Figure 8-1Driver output fall timeCL=10nF, see Figure 8-1Maximum switching frequencyCA-IS3215SxW-Q1550Dead time for shoot through protectionCA-IS3216SxW-Q180IN+=High, IN-=Low, see Figure 8-15, Figure 8-16150IN+=Low, IN-=Low, see Figure 8-15, Figure 150150	Propagation delay, high to lowCA-IS3215NxW-Q1, CA-IS3216NxW-Q16090Propagation delay, low to highSee Figure 8-1, Figure 8-26090Propagation delay, high to lowCA-IS3215SxW-Q1, CA-IS3216SxW-Q160100Propagation delay, low to highSee Figure 8-1, Figure 8-260100Propagation delay, low to highSee Figure 8-1, Figure 8-260100Pulse width distortion tpDHL-tpDLH See Figure 8-1, Figure 8-260100Part to part skewPropagation delay(rising and falling)5030Driver output rise timeCL=10nF, see Figure 8-13030Driver output fall timeCL=10nF, see Figure 8-13030Maximum switching frequencyCA-IS3215SxW-Q1550800Dead time for shoot through protectionCA-IS3216SxW-Q180140IN+=High, IN-=Low, see Figure 8-15, Figure 8-16150150	Propagation delay, high to lowCA-IS3215NxW-Q1, CA-IS3216NxW-Q16090130Propagation delay, low to highSee Figure 8-1, Figure 8-26090130Propagation delay, high to lowCA-IS3215SxW-Q1, CA-IS3216SxW-Q160100150Propagation delay, low to highSee Figure 8-1, Figure 8-260100150Pulse width distortion $ t_{PDHL}-t_{PDLH} $ See Figure 8-1, Figure 8-260100150Part to part skewPropagation delay(rising and falling)3030Driver output rise timeCL=10nF, see Figure 8-13030Driver output fall timeCL=10nF, see Figure 8-1301Dead time for shoot through protectionCA-IS3215SxW-Q15508001000CA-IS3216SxW-Q1S508001000200IN+=High, IN-=Low, see Figure 8-15, Figure 8-16150150IN+=Low, IN-=Low, see Figure 8-15, Figure 8-16150150	

Notes:

1. Inflow current is positive and outflow current is negative.

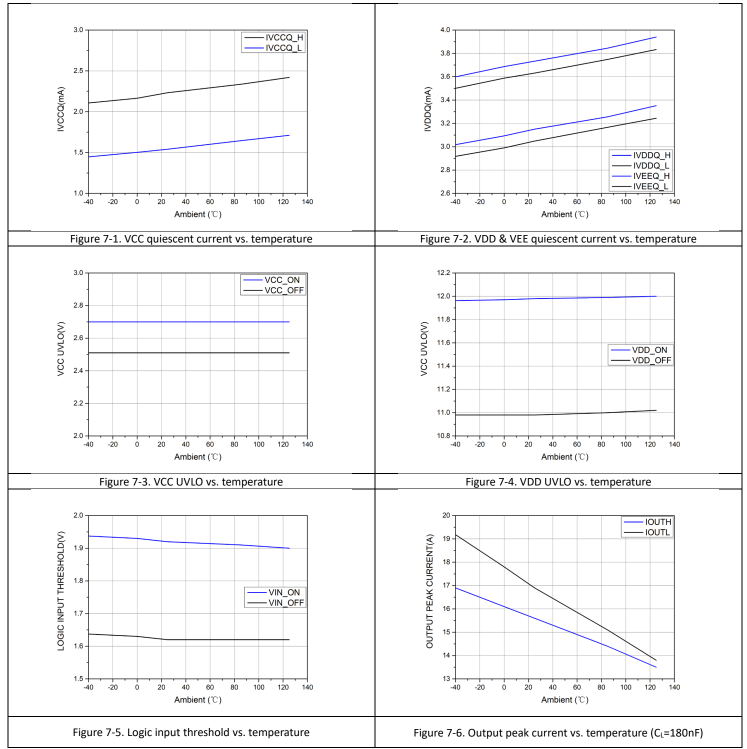
2. All voltage is referenced to COM unless otherwise noted.



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7.11. Typical Characteristics

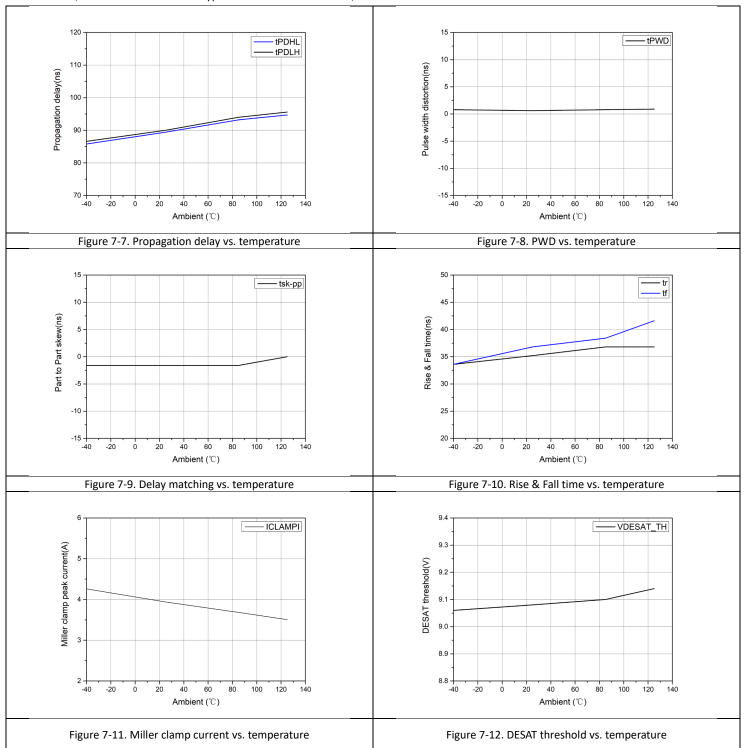
 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.





(Continued)

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.

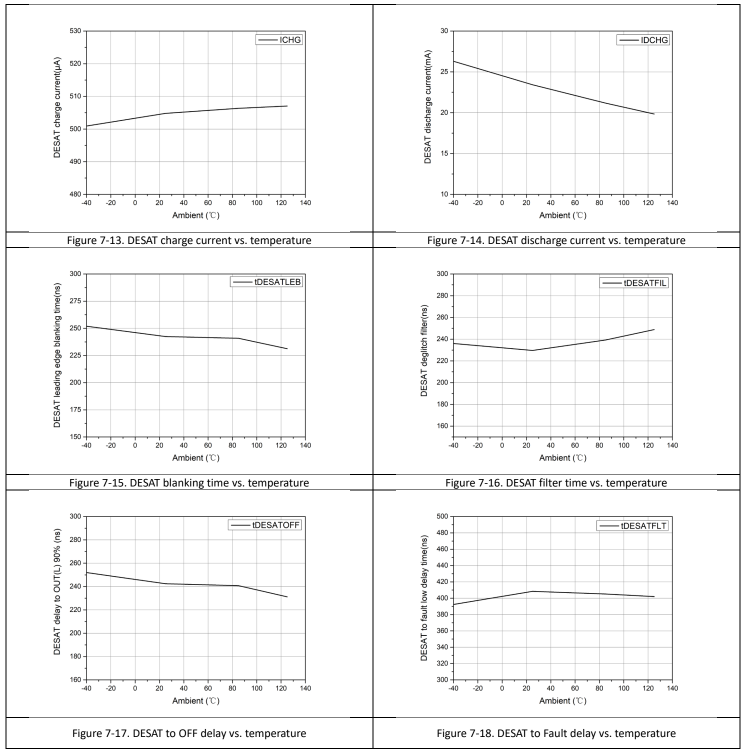


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(Continued)

 V_{CC} = 3.3V or 5V, connect a 1µF bypass capacitor between VCC and GND; VDD-COM = 20V, 18V or 15V; COM–VEE=0V, 5V, 8V or 15V; C_L=100pF; -40°C < T_J < +150°C, unless otherwise noted. Typical values are at T_A = +25°C, unless otherwise noted.





8. Parameter Measurement Information

8.1. Propagation Delay

Figure 8-1 shows the definition and measurement for the non-inverting input propagation delay (t_{PDLH}, t_{PDHL}). Figure 8-2 shows the definition and measurement for the inverting input propagation delay.

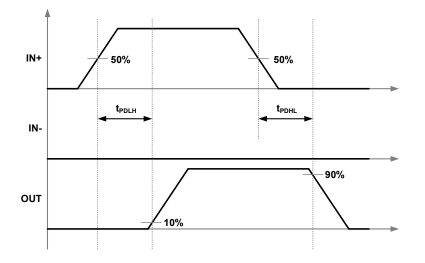


Figure 8-1. Noninverting input propagation delay measurement

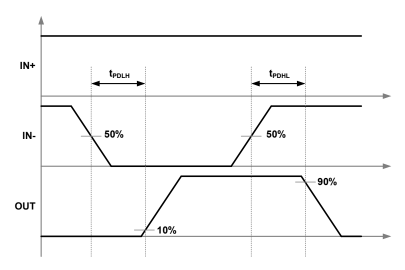


Figure 8-2. Inverting input propagation delay measurement

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8.2. Input Glitch Filter

Fast common-mode transients and accidental small pulses can inject noise and glitches on the control inputs (IN+, IN–, RST/EN, ASC_C pins) because of parasitic coupling. In order to increase the robustness of gate driver, the CA-IS3215/6 devices feature a 40ns glitch filter per control input to reduce glitches and noise at the input, and make sure there is no wrong output responses or accidental driver operation. For example, if the IN+ or IN_ PWM pulse width is lease than t_{INFIL} , the input signal will be filtered out and there will be no responses on gate driver output. Figure 8-3 shows the ON/OFF pulse deglitch filter effect on IN+ input; Figure 8-4 shows the ON/OFF pulse deglitch filter effect on IN_ input.

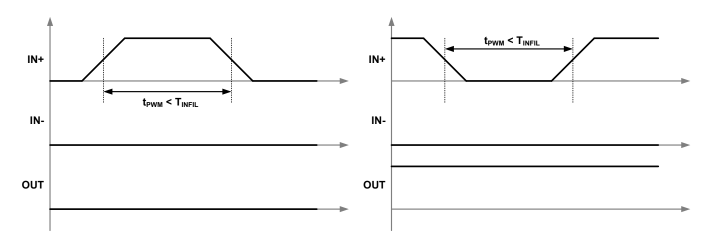


Figure 8-3. IN+ ON/OFF deglitch filter

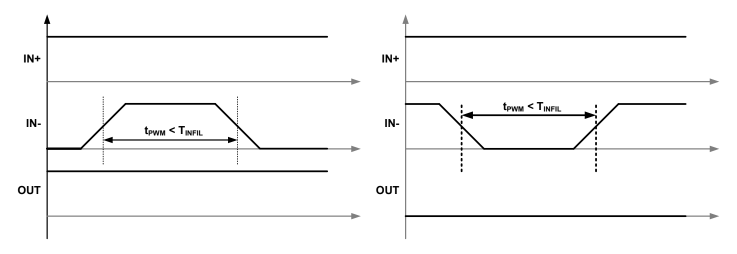


Figure 8-4. IN- ON/OFF filter



8.3. Active Miller Clamp

8.3.1. Internal Active Miller Clamp

For the gate driver with single supply or dual supplies with small negative turn-off voltage on driver-side, the active Miller clamp circuit provides a very low-impedance path to direct the Miller current. This configuration can prevent the power transistors from unintentionally turning-on because of high dV/dt current induced from the Miller effect, see Figure 8-5 for a Miller clamp timing diagram.

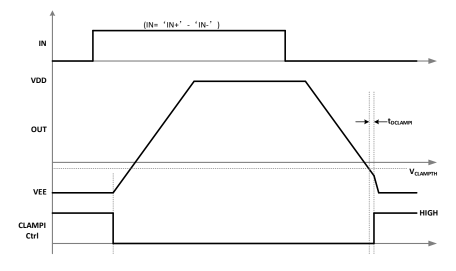


Figure 8-5. Internal active Miller clamp timing diagram

8.3.2. External active Miller clamp

The external active Miller clamp circuit allows designer to flexibly select MOSFET. It provides a low-impedance path for the gate to direct Miller current, this configuration can prevent the external power transistors from unintentionally turning-on because of high dV/dt current induced from the Miller effect, see Figure 8-6 for a Miller clamp timing diagram.

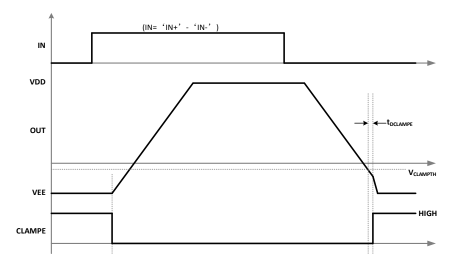


Figure 8-6. External active Miller clamp timing diagram



8.4. Power-up UVLO Delay

The VCC and VDD supplies are both internally monitored for undervoltage conditions. UVLO is a key protection function. It can prevent the power transistors from unintentionally turning-on when control-side or driver-side supply is in UVLO condition during power-up, power-down, or during normal operation due to a sagging supply voltage.

8.4.1. VCC UVLO

Figure 8-7 shows the behavior of the outputs during power-up and power-down, including UVLO ON/OFF threshold, deglitch filter, response time, and RDY timing diagram.

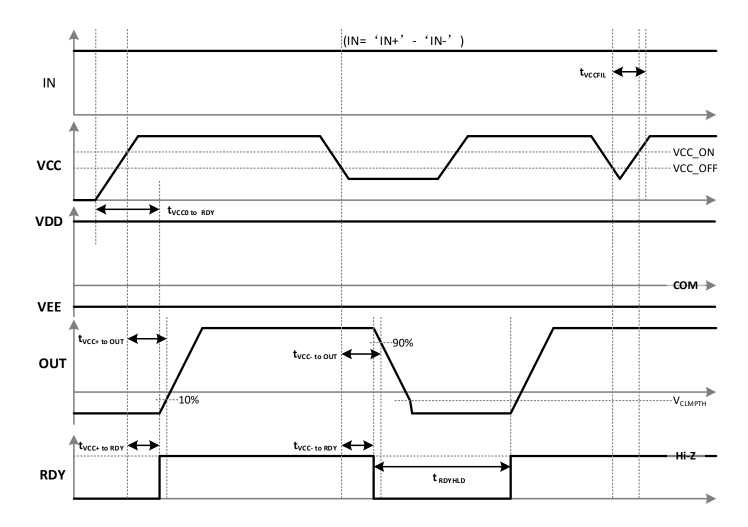


Figure 8-7. VCC UVLO timing diagram



8.4.2. VDD UVLO

Figure 8-8 shows the behavior of the outputs during power-up and power-down, including UVLO ON/OFF threshold, deglitch filter, response time, and RDY timing diagram.

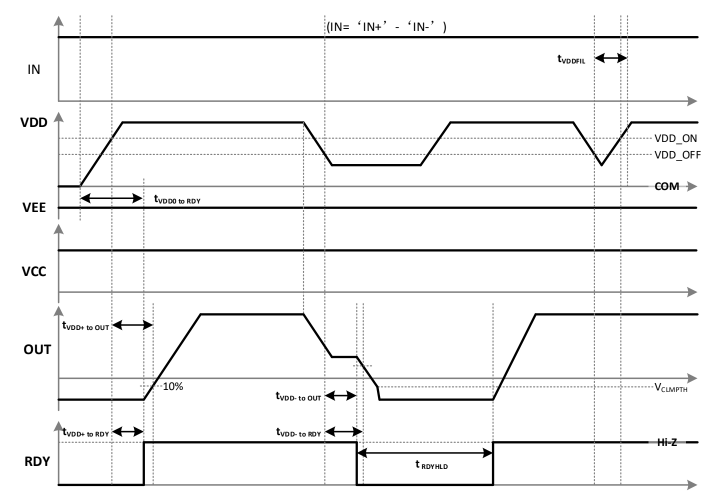


Figure 8-8. VDD UVLO timing diagram

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8.5. DESAT Protection

8.5.1. DESAT Protection with Soft turn-off

Desaturation (DESAT) protection circuit monitors V_{DS} voltage of SiC or V_{CE} voltage of IGBT under over-current conditions. Figure 8-9 shows the DESAT operation timing diagram during the power transistors turn-on transition.

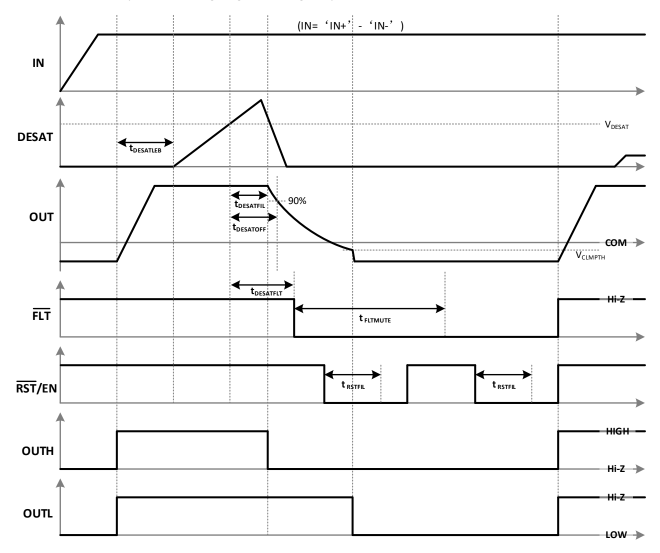


Figure 8-9. DESAT operation timing diagram during turn-on transition



Figure 8-10 shows the DESAT operation timing diagram during the power transistors is on.

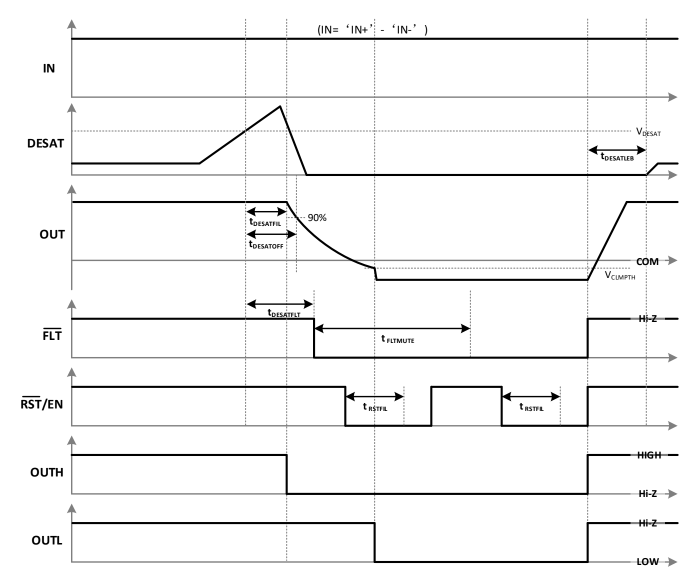


Figure 8-10. DESAT operation timing diagram during power transistors is on



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8.6. Active Short-circuit Protection (ASC)

8.6.1. Active Short-circuit Protection on Control-side ASC_C

Figure 8-11 shows the control side ASC_C protection timing diagram during VCC UVLO; Figure 8-12 shows the ASC_C protection timing diagram during VDD UVLO on the control side.

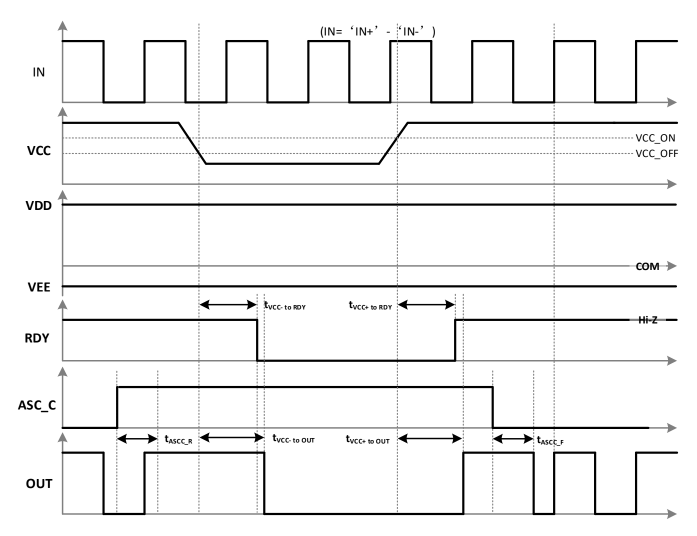


Figure 8-11. ASC_C protection timing during VCC UVLO



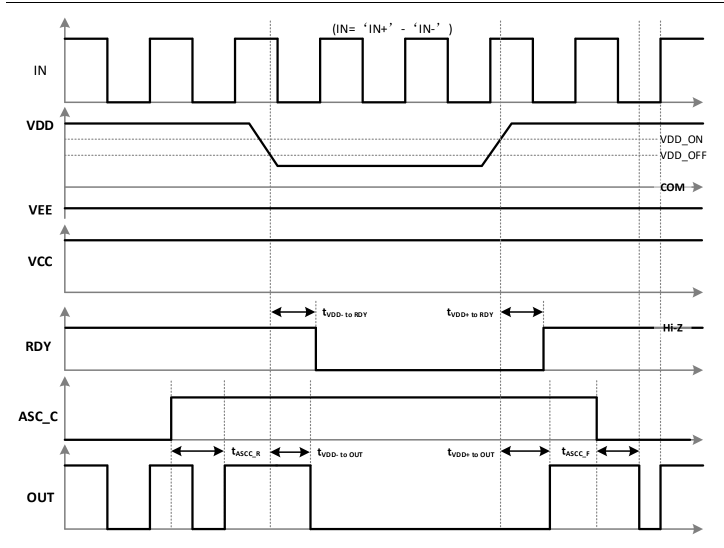


Figure 8-12. ASC_C protection timing during VDD UVLO



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8.6.2. Active Short-circuit Protection on Driver-side ASC_D

Figure 8-13 shows the driver side ASC_D protection timing diagram during VCC UVLO.

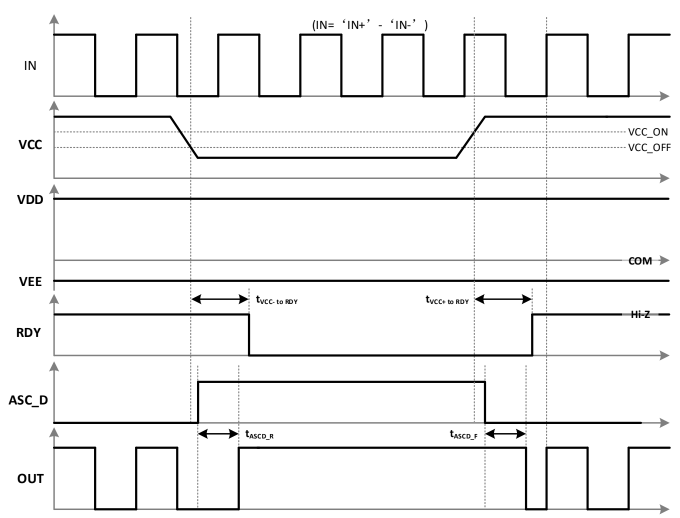


Figure 8-13. ASC_D protection timing during VCC UVLO

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Figure 8-14 shows the ASC_D protection timing diagram during VDD UVLO on the driver side.

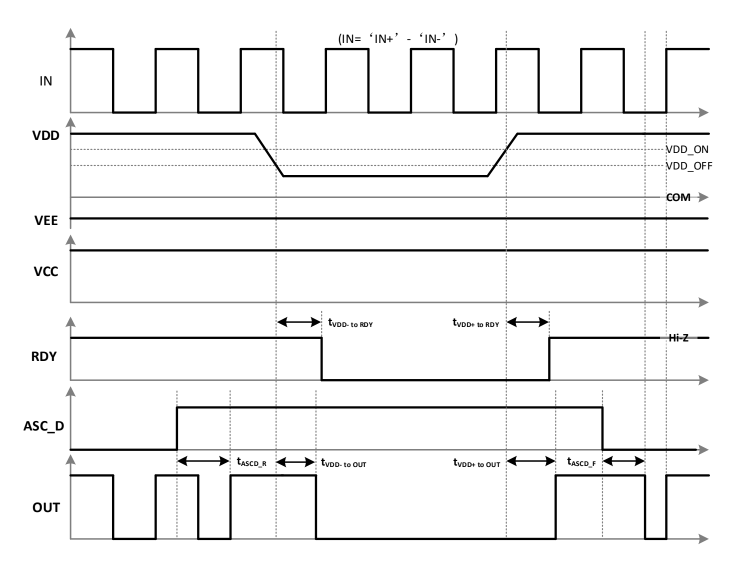


Figure 8-14. ASC_D protection timing during VDD UVLO

8.7. CMTI Test Circuit

Figure 8-15 and Figure 8-16 are the CMTI test configuration for the CA-IS3215/6 products.

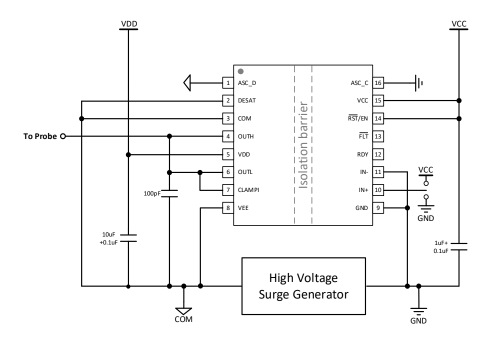


Figure 8-15. Common-mode transient immunity test circuit (CA-IS3215/6xNW)

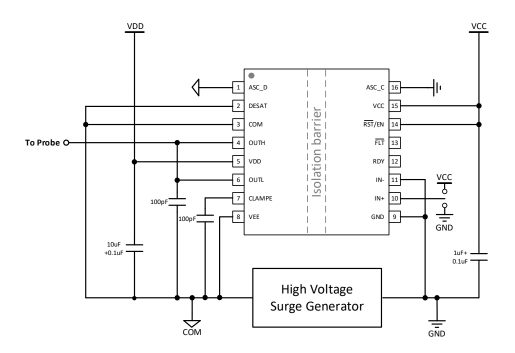


Figure 8-16. Common-mode transient immunity test circuit (CA-IS3215/6xEW)



9. Detailed Description

9.1. Overview

To quickly switch the high-power transistors to reduce switching power dissipation, a high-current, high-frequency gate driver is often placed between the controller (DSP or MCU) output and the gate of power transistors, because the controllers are not capable of delivering sufficient current to drive the gates of power transistors. The CA-IS3215/6 family of single channel, reinforced isolated gate drivers is designed to meet this kind of requirements.

These isolated gate drivers capable of sinking 15A, sourcing 15A peak-current, and the minimum peak-current is not less than 10A. The integrated digital galvanic isolation between control-side and driver-side using Chipanalog's proprietary SiO₂ capacitive isolation technology can support up to $1500V_{RMS}$ isolation working voltage and $12.8kV_{PK}$ surge rating. High current drive capability, fast switching time and ultra-low propagation delay skew make them ideal to reduce the switching losses in the high-frequency, small size power system design; The minimum CMTI of 150V/ns ensures the reliability of the system under fast switching operation. The CA-IS3215/6 devices operate with dual supplies or a single supply of 13V to 33V wide voltage range of $V_{DD} - V_{EE}$ with 12V UVLO threshold and support unbalanced dual supplies operation, is well suited to drive power MOSFET, IGBT or silicon-carbide(SiC) transistors in HEV/EV inverter, motor control, solar inverter, industrial power supply etc. high-power design applications.

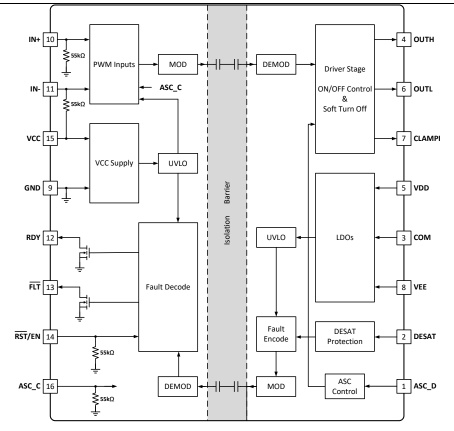
The CA-IS3215/6 devices integrated advanced fault detection and protection functions to improve the reliability and robustness of SiC MOSFET and IGBT driving. The 12V VDD UVLO is suitable for power switches with gate-drive voltage \geq 15V. The active Miller clamp protection can prevent the power transistors from unintentionally turning on because of high current induced from the Miller effect. Also, the devices feature fast DESAT detection and fault alarm to the low-voltage control side(DSP/MCU). When the device detects a DESAT fault, it will trigger a Soft turn-off, thereby minimizing short-circuit energy and reducing overshoot voltage on the power switch. Fixed dead-time (CA-IS3215S_/ CA-IS3216S_) and internal logic circuitry prevent shoot-through during output-state changes.

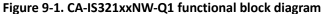
9.2. Functional Block Diagram

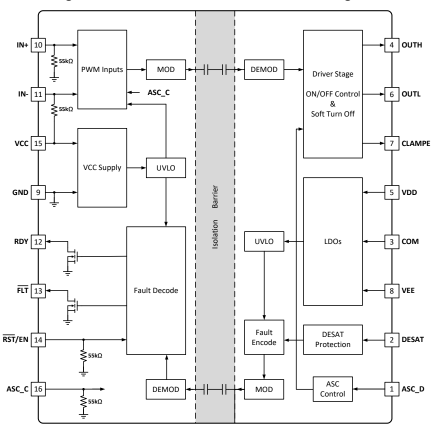
Figure 9-1 and Figure 9-2 provide a simplified block diagram for the CA-IS321xxNW-Q1 and CA-IS321xxEW-Q1, respectively. It shows the main elements of CA-IS3215/6, including input stage, output stage, fault detection and active protection, ASC control, VCC and VDD UVLO, digital isolator etc. functional groups. Their operations are described separately in the following sections.

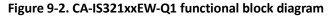


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9.3. Input Stage

Fast common-mode transients and accidental small pulses can inject noise and glitches on the control inputs (IN+, IN–, \overline{RST}/EN , ASC_C pins) because of parasitic coupling. In order to increase the robustness of gate driver, the CA-IS3215/6 devices integrated a 40ns (t_{INFIL}) glitch filter at each control input to reduce glitches and noise at the input, make sure there is no wrong output responses or accidental driver operation. If the input signal pulse width is lease than t_{INFIL} , the input signal will be filtered out and there will be no responses on gate driver output. Figure 8-3 and Figure 8-4 show the ON/OFF pulse deglitch filter effect on IN+/IN_ inputs.

9.4. Driver Output Stage

The output driver stage of the CA-IS3215/6 integrates a pull-up structure and a pull-down structure. They have distinct current sourcing/sinking(±15A) capabilities to control the external transistors (SiC MOSFET, IGBT modules or the parallel discrete devices) directly. Figure 9-3 shows the output stage circuit, in the output stage, a p-channel MOSFET and an additional n-channel MOSFET in parallel combined into the pull-up structure. The n-channel MOSFET only turns on for a short period of time during the output low-to-high transition and provides a boost current to enable the fast turn-on of the device. The on-resistance of this n-channel MOSFET is R_{NMOS} when activated; Figure 9-3. R_{OH} is the on-resistance of the P-channel MOSFET only, R_{NMOS} << R_{OH}. When the driver output is changing from low to high, the n-channel MOSFET is turned on until the voltage of OUTH pin reaches V_{DD} -3V. Thus, the effective on-resistance of the output pull-up stage is dependent on R_{NMOS}, same as R_{OL} (the CA-IS3215/6 output stage integrated same n-channel MOSFET for the pull-up and pull-down circuit) during NMOS turn-on phase, it is much lower than R_{OH}. After this, the voltage of OUTH is pulled to VDD through the p-channel MOSFET. The very low pull-up resistance provides large driving capacity, thus shortening the charging time of the power transistor's input capacitor and reducing the switching loss.

The pull-down circuit of CA-IS3215/6 is simply composed of an n-channel MOSFET. The voltage of OUTL is pulled to VEE through the pull-down NMOS. R_{OL} in Figure 9-3. is the on-resistance of the pull-down n-channel MOSFET, see Electrical Characteristics for more detail. This very low pull-down resistance not only achieve high sinking current, reduce turn-off time, but also help improve noise immunity considering Miller effect.

Because of the very low turn-on impedance of the output stage MOSFETs, the CA-IS3215/6 isolated gate drivers can provide rail-to-rail outputs (output voltage swings between V_{DD} and V_{EE}).

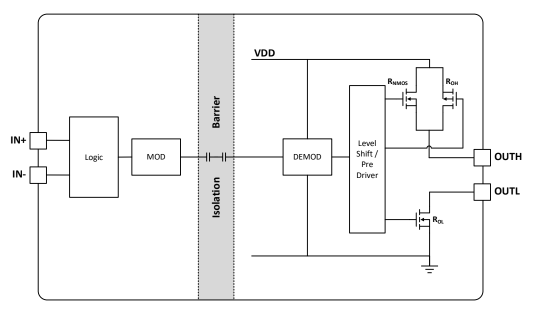


Figure 9-3. Gate-driver output stage

9.5. Protection Functions

9.5.1. VCC and VDD Undervoltage Lockout (UVLO)

The CA-IS3215/6 devices feature undervoltage detection for VCC and VDD both supplies. The VDD UVLO is referenced to COM. Undervoltage events can occur during power-up, power-down, or during normal operation due to a sagging supply voltage. Once an undervoltage condition is detected on either supply, the output is set to logic-low to turn off the external power transistor, regardless of the inputs state.

For IGBT and SiC MOSFET, the turn-on resistance will be reduced as the gate-emitter voltage or gate-source voltage increases. If the power transistors is turned on at low driver voltage, the conduction loss will increase significantly. This may cause thermal issue. So the UVLO protection not only reduces power consumption of gate driver at low supply voltage, but also improves power transistors operating efficiency. The CA-IS3215/6 features 12V VDD UVLO threshold with 1V hysteresis which ensure robust system performance under noisy conditions.

Once an undervoltage condition is cleared and the supply voltage has returned to a valid level, the CA-IS3215/6 gate drivers transition to normal mode after the power-up delay time ($t_{VCC+ to OUT}$ or $t_{VDD+ to OUT}$) has expired. Both VCC UVLO and VDD UVLO have hysteresis to avoid chattering when there is ground noise from the power supply, also allows the device to accept small drops in supply voltage and ensures stable operation. Table 9-1 illustrates the VCC UVLO and VDD UVLO feature logic, Figure 8-6 and Figure 8-7 show the VCC UVLO and VDD UVLO protection timing diagram. The CA-IS3215 and CA-IS3216 also feature a RDY signal to indicate that the devices have been powered properly and is ready for normal operation. RDY goes high when VCC and VDD are both above their respective UVLO thresholds.

9.5.2. Active Pulldown

The CA-3215/6 has an active pulldown function to turn-off the external power transistor when VDD is open and prevent the external power transistor from falsely turning-on before the device is back to control. See Figure 9-4, when the driver output stages are in power-off or VDD is open, the OUTH/OUTL pins are placed in high-impedance and clamped to VEE.

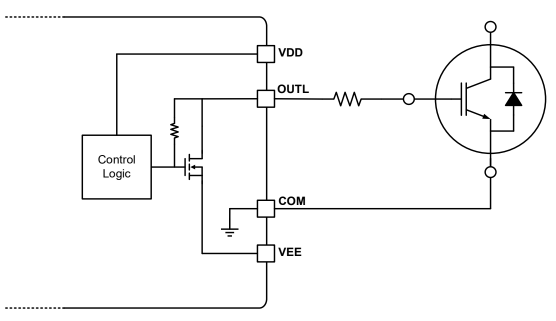


Figure 9-4. Active pulldown



9.5.3. Short-Circuit Clamping

The output stage of the CA-IS3215/CA-IS3216 features internal short-circuit clamping function that clamp the driver output (OUTH/OUTL) and CLAMPI(for CA-IS3215xNW/CA-IS3216NW) voltage, pull the OUTH/OUTL and CLAMPI voltage slightly higher than V_{DD} supply during short-circuit conditions. This protects the external transistors from gate-source or gate-emitter overvoltage breakdown. The internal conduction diode between OUTH/OUTL/CLAMPI and VDD can be used to provide larger current conduction capability, ensure system reliability.

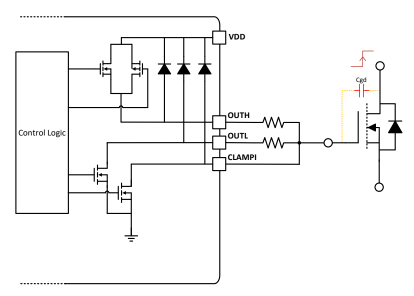


Figure 9-5. Short-circuit clamping

9.5.4. Active Miller Clamp

The CA-IS3215/6 has active Miller clamp protection as shown in Figure 9-6 to prevent the false turn-on while the gatedriver is in off state. In the synchronous rectifier operation applications, the body diode conducts the current during deadtime while a power transistor is turned-off, the drain-source or collector-emitter voltage remains the same. The dV/dt happens when another power transistor turns on. The low internal pulldown resistance of the CA-IS3215/6 offers strong pull-down which keeps OUTL to low-level, close to VEE voltage. However, in the typical application circuit, a external gate resistor is used to limit the dV/dt current. During another power transistor is turning-on transient, the miller effect can cause a voltage drop on the external gate resistor, which boost the collector-emitter voltage or gate-source voltage. Once this voltage reaches or is higher than the turn-on threshold voltage of power transistor, will cause shoot through and damage the external power devices. In this case, the internal Miller clamp of CA-IS3215Xnw/CA-IS3216xNW can provide effective protection. For example, when the external high-side transistor is turned on after the external low-side transistor is turned off, the internal Miller clamp transistor starts to engage when the Miller clamp pin voltage drops below the 2V (referenced to VEE) threshold, and it provides a low-impedance path to direct the Miller current to VEE. Refer to Figure 8-5 for the internal Miller clamp timing diagram.

The CA-IS3215xEW/CA-IS3216xEW provides external active miller clamp input which drives an external MOSFET. The external MOSFET is triggered when the gate voltage is lower than V_{CLMPTH} (2.0V referenced to VEE, typical) and create a low impedance path to avoid the false turn-on problem of power transistors. Refer to Figure 8-6 for the external Miller clamp timing diagram.



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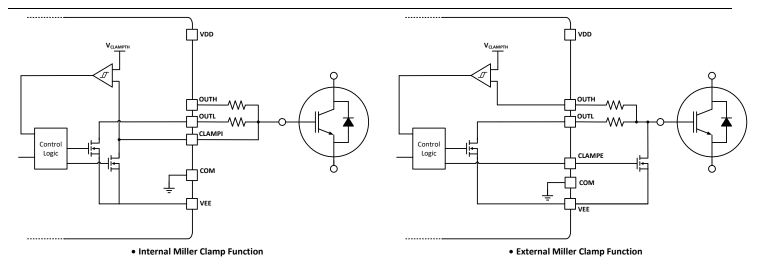


Figure 9-6. Active Miller clamp

9.5.5. Desaturation (DESAT) Protection

The CA-IS3215/6 provides fast-response over-current protection and short-circuit protection to prevent SiC MOSFET or IGBT breakdown under fault conditions. See Figure 9-7 the desaturation detection circuit. The circuit consists of a resistor, a blanking capacitor, and a diode. The IGBT gate-driver CA-IS3215S has 9V fixed DESAT threshold (as shown in Figure 9-7), the SiC MOSFET gate-driver CA-IS3216 has 6V fixed DESAT threshold. When the power transistors turns on, a current source charges the blanking capacitor and the diode is conducted. The typical value of the internal current source is 500µA. During normal operation, the DESAT voltage is clamped at low-level through the internal MOSFET to avoid erroneous triggering of DESAT protection. Also, the internal pulldown MOSFET is used to discharge the voltage of DESAT pin when the power transistors are turned off. The internal current source of the DESAT pin is active only during the driver in ON state, which means the over-current and short-circuit protection only works when the power transistors are in ON state. The CA-IS3215/6 features a 265ns internal leading edge blanking time (t_{DESATLEB}) after the OUTH switches to high state. The internal current source is enabled to charge the external blanking capacitor after the internal leading edge blanking time. When short circuit happens, the capacitor voltage is quickly charged to the threshold voltage which triggers the gate-driver turned-off.

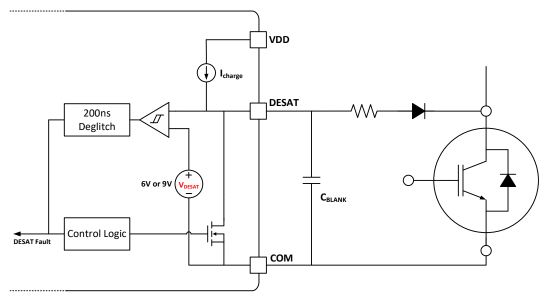


Figure 9-7. DESAT protection



9.5.6. Soft turn-off

When over-current and short-circuit protection is triggered, the CA-IS3215/6 will initial soft turn-off, to turn-off power transistors slowly, see Figure 9-8Figure 9-8. Soft turn-off circuit. When over-current and short-circuit faults occur, IGBT goes through a quick transition from the active region to desaturation region. The collector current of IGBT is limited by gate voltage will be reduced slowly. This can reduce IGBT's overshoot voltage and avoid IGBT breakdown. There is a tradeoff between the overshoot voltage and short-circuit (or over-current) energy. The Soft turn-off time should be designed long enough to limit the overshoot voltage, also the shutdown time must not be too long that the large over-current energy dissipation can breakdown the power transistors. The CA-IS3215 IGBT gate-driver features a 400mA Soft turn-off current, and the CA-IS3216 SiC MOSFET gate-driver features 1A Soft turn-off current, ensure the power devices safely turned-off during short-circuit or over-current occurs. See Figure 8-9 and Figure 8-10 Figure 8-8soft turn-off timing diagram.

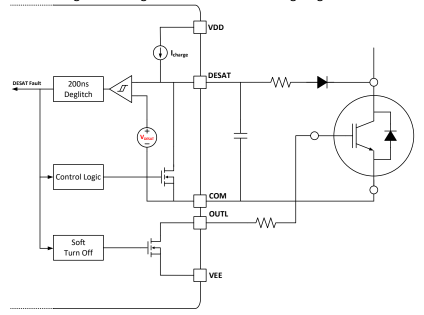


Figure 9-8. Soft turn-off

9.5.7. Active Short Circuit (ASC) Protection

When VCC supply power-down or external controller (DSP/MCU) does not work normally, the motor may lose system control and reverse charge the battery. Overvoltage can cause battery breakdown, even cause serious accidents. In this case, the active short circuit (ASC) control can provide protection for the system by forcing the output to high-level, turning-on the switch, and creating an active short circuit between each phase to protect the battery from damage.

If ASC_ pin receives a logic-high signal, the driver output will be placed in high-level regardless of the input IN+/IN_ status on the control-side. ASC_C input control has a higher priority than the IN+/IN_ input signal. VCC UVLO, RST/EN and over-current(DESAT) protection have higher priority than ASC_C input control. See more detail in Figure 8-11 and Figure 8-12 about ASC_C protection logic. Figure 8-13 and Figure 8-14 show the ASC_D control timing.

9.5.8. Shoot-through Protection (STP)

The CA-IS3215/6 isolated gate drivers have internal dead-time control circuit to prevent shoot-through current caused by high-side and low-side power transistors overlap, because this may lead to a potentially damaging short-circuit type condition in the typical applications. The CA-IS3215S_ has 800ns fixed dead-time(t_{DT}), and the CA-IS3216S_ has 140ns fixed dead-time. Connect INN pin to GND to disable STP function. If input's "dead-time" is longer than t_{DT} , the driver's dead-time is dependent on the input dead-time.

See Figure 9-9 shoot-through protection circuit. The dead-time is asserted by input (PWMA or PWMB) signal's falling edge. Only one output (OUTA or OUTB) can will be set high in a practical application. For example, if driver OUTA (or OUTB) is pulled



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high, another driver's input PWMB(or PWMA) will be blocked. This feature is used to prevent shoot-through, and it doesn't affect the fixed dead-time setting for normal operation. Figure 9-10 shows various driver dead-time logic and operating conditions.

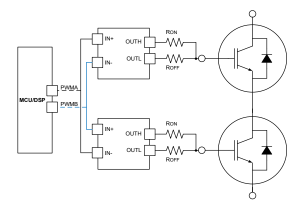


Figure 9-9. Shoot-through protection circuit

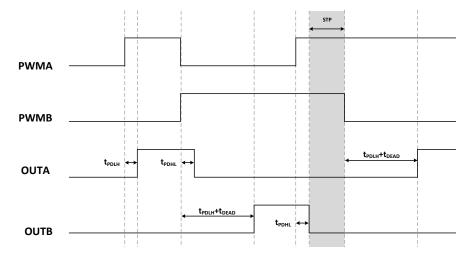


Figure 9-10. Shoot-through protection timing diagram

9.6. Fault Indication and Reset (FLT, RST/EN)

The FLT pin is an open-drain logic output that transitions active low (GND) when a fault condition is detected at DESAT pin. It will keep logic-low until a reset signal is received from $\overline{\text{RST}}$ /EN. The $\overline{\text{FLT}}$ can be used to report fault conditions to the controller (DSP or MCU). The CA-IS3215/6 gate-drivers has t_{FLTMUTE} fixed fault mute time, within which the device ignores any reset signal.

 $\overline{\text{RST}}$ /EN is reset and enable control input. It has a 55k Ω internal pulldown and disable the gate-driver at default state. In normal operation, pullup $\overline{\text{RST}}$ /EN externally and enable the gate-driver. This pin has two purposes:

- Resets the desaturation condition indicator output at pin FLT. Place RST/EN to low for more than t_{RSTFIL} (800ns, maximum) after the mute time t_{FLTMUTE} to assert FLT reset at the rising edge of RST/EN and reset DESAT fault indication latch at pin FLT.
- 2) Enable/Shutdown control for driver-side. Put $\overline{\text{RST}}$ /EN low for more than t_{INFIL} to disable the driver output and OUTL output pulls the gate of IGBT of SiC MOSFET to low-level to turn-off the external power transistors.



9.7. Device Functional Modes

Table 9-1 shows the CA-IS3215/6 devices functional modes.

Table 9-1. CA-IS3215/6 Inputs vs. Output Truth Table

	INPUT									OUTPUT		
VCC	VDD	VCC	VDD	VCC	VDD	VCC	VDD	VCC	VDD	VCC	VDD	VCC
PD	PU	PD	PU	PD	PU	PD	PU	PD	PU	PD	PU	PD
PD	PU	PD	PU	PD	PU	PD	PU	PD	PU	PD	PU	PD
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
PU	PD	PU	PD	PU	PD	PU	PD	PU	PD	PU	PD	PU
PU	Open	PU	Open	PU	Open	PU	Open	PU	Open	PU	Open	PU
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU	PU
Notes:	Notes:											
1. X = do	on't care; H	iZ = high-in	npedance.									
2. PU = p	oower up (\	/CC≥ 2.7V,	VDD≥12V,	VEE≤0V);	PD = power	down (VCC	C≤2.5V, VDD	0≤11V).				

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10. Application and Implementation

10.1. Typical Application

CA-IS3215/6 has the characteristics of strong driving ability, high isolation level, excellent CMTI, superior active protection and monitoring function, high reliability, etc., and has been widely used in traction inverters, on-board chargers, charging piles, motor drives, solar inverters, industrial power supplies and other fields in HEV/EV.

See Figure 10-1 the CA-IS3215/6 typical application circuits for IGBT driving.

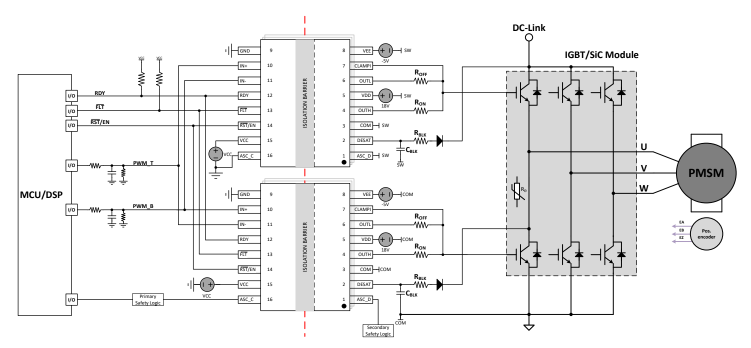


Figure 10-1. The CA-IS3215/6 typical application circuit

10.2. Input Filters

When the OUT switching, the peak source and sink current are provided by the VDD and VEE power supplies. To ensure a stable power supply and provide $\pm 15A$ peak drive capability, a 10uF/50V decoupling capacitor is recommended for VDD to COM and VEE to COM. A 1µF decoupling capacitor is recommended between VCC and GND on the control side. At the same time, it is recommended to use an additional 0.1µF bypass capacitor per power supply to filter out high-frequency noise. The recommended capacitors must be low ESR and ESL to avoid high-frequency noise, and should be as close as possible to the VCC, VDD, and VEE pins to prevent parasitic coupling noise caused by the PCB layout.

10.3. Input Filters

The CA-IS3215/6 gate drivers feature differential PWM inputs (IN+ and IN_). The differential inputs reject input glitches and prevent false turn-on of the output. The internal filter can keep driver output in the previous state when a glitch or short pulse (<40ns, typical) is detected on either input(IN+, IN–, $\overline{\text{RST}}$ /EN and ASC_C). The IN+, IN–, $\overline{\text{RST}}$ /EN and ASC_C pins can not leave float if not used. For single-ended input configuration, apply PWM input at IN+ and connect IN_ to GND.



10.4. Interlock configuration

In the typical applications, the gate drivers are used to drive high-side and low-side power transistors. External controller (DSP/MCU) generates complementary PWM pulses during normal operation. However, the controller failures or software faults can cause both the high-side and low-side PWM signals from the DSP/MCU to latch high. Interlock configuration can be used to prevent the output from being high at same time even both high-side and low-side inputs are pulled high. As shown in Figure 10-2, the PWMA is used for high-side IN+ and low-side IN_ control, PWMB is used for low-side IN+ and high-side IN_ control. This architecture prevents both inputs from being "high" at the same time, preventing shoot through in the external power transistors.

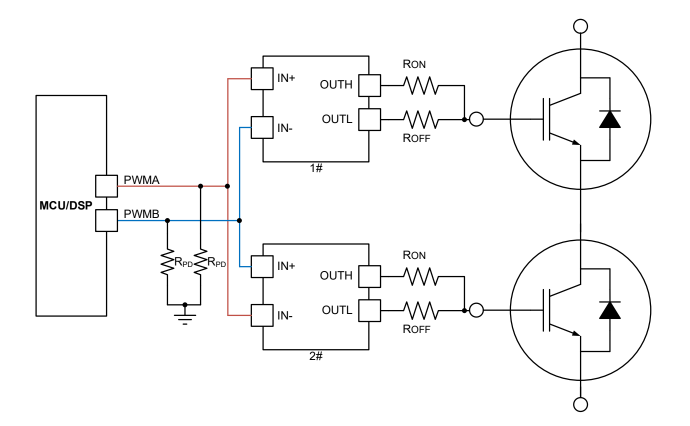


Figure 10-2. The CA-IS3215/6 half-bridge interlock configuration

10.5. FLT, RDY pins

Both FLT and RDY pins are open-drain logic output. The $\overline{\text{RST}}$ /EN has $57k\Omega$ internal pulldown. For normal operation, pullup RST/EN externally and enable the gate-driver. A $5k\Omega$ pull-up resistor is recommended for FLT, RDY and $\overline{\text{RST}}$ /EN inputs. A low pass filters (100pF to 300pF capacitor) can be added between the FLT, RDY and RST/EN pins and GND to improve the noise immunity due to the parasitic coupling and common mode noise.

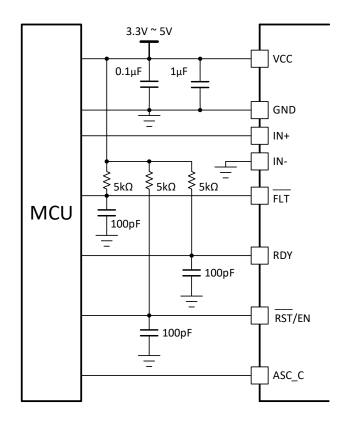


Figure 10-3. FLT and RDY pins connection



10.6. Auto-Reset Control RST/EN

 $\overline{\text{RST}}$ /EN has two purposes: driver reset and enable/disable control input. The internal 55k Ω pulldown disables the driver in default status. To enable the gate-driver, $\overline{\text{RST}}$ /EN pin must be pulled up externally. When DESAT is detected, both $\overline{\text{FLT}}$ pin and driver outputs are latched low and must be reset by the $\overline{\text{RST}}$ /EN pin. Place $\overline{\text{RST}}$ /EN to low for more than t_{RSTFIL} after the mute time t_{FLTMUTE} to assert $\overline{\text{FLT}}$ reset and reset DESAT fault indication latch and driver output latch.

Connect IN+ or IN_ to $\overline{\text{RST}}$ /EN as shown in Figure 10-4, the CA-IS3215/6 gate-driver will be configured as an auto-reset driver. This configuration can save a separate reset signal from external controller. In Figure 10-4, if apply the PWM to the noninverting input IN+, connect IN+ to $\overline{\text{RST}}$ /EN pin directly; if apply the PWM to the inverting input IN–, then a NOT logic will be needed between the control output and $\overline{\text{RST}}$ /EN pin. Using either configuration results in the driver being reset in every switching operation. The PWM off-time must be greater than t_{RSTFIL} to ensure reset the driver in cause of a DESAT fault.

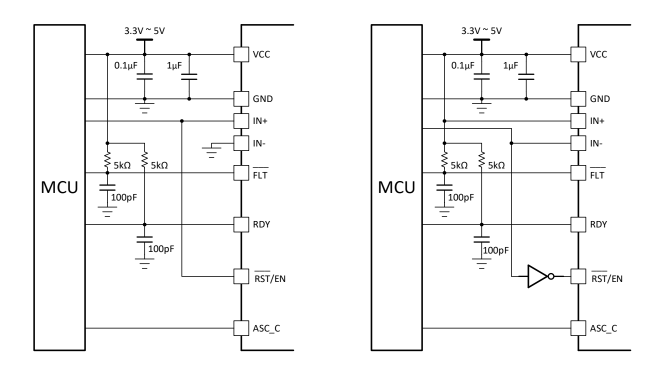


Figure 10-4. Auto-reset configuration

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10.7. Gate Driver Resisters Selection

In the typical application circuits, there are two external gate driver resistors: R_{GON} and R_{GOFF} , see Figure 10-1, R_{GOFF} is the external turn-off resistance; R_{GON} is the external turn-on resistance. These two resistors are chosen to limit the current ringing caused by fast switching and parasitic inductances and capacitances, reduce EMI, also can be used to fine-tune gate drive strength and optimize the switching loss. The selection of gate drive resistor is mainly based on three factors: drive current, switch loss, rise and Fall time. The peak gate-current is calculated as follows:

IOUTH peak source current:

$$I_{OUTH} = min \left[15A, \frac{VDD - VEE}{\left(R_{NMOS} ||R_{OUTH} + R_{GON} + R_{GFET_{int}}\right)} \right]$$

IOUTL peak sink current:

$$I_{OUTL} = min\left[15A, \frac{VDD - VEE}{\left(R_{OUTL} + R_{GOFF} + R_{GFET_{int}}\right)}\right]$$

Where:

- R_{NMOS} is about 0.23 Ω ; R_{OUTH} is about 1.6 Ω .
- R_{GON} is the external turn-on resistance;
- R_{GOFF} is the external turn-off resistance;
- R_{OH_EFF} is internal resistance of pull-up structure, about 2×R_{OL} (0.7Ω);
- R_{OUTL} is internal pulldown resistance, about 0.23Ω;
- R_{GEFT_Int} is the gate resistance of the external power transistor, this number is available from power transistor data sheet.

10.8. Over-current and Short-circuit Protection

Figure 9-7 shows the desaturation detection circuit. The circuit consists of a resistor, a blanking capacitor, and a diode. We recommend to use a fast reverse recovery, high-voltage diode in this DESAT circuit. A resistor is in series with the high-voltage diode to limit the inrush current. In addition, a Schottky diode can be added from COM to DESAT to prevent driver damage caused by negative voltage; a Zener diode can be connected between COM and DESAT to prevent driver damage caused by positive voltage. When short circuit happens, the capacitor voltage is quickly charged to the threshold voltage of DESAT (V_{DESAT}) which triggers the gate-driver Soft turn-off. Fast response for the over-current and short-circuit fault ensure to initial a turn-off control for the SiC MOSFET or IGBT quickly.

The open-drain logic output $\overline{\text{FLT}}$ is active low (GND) when a fault condition is detected at DESAT pin. It can be used to report fault conditions to the controller (DSP or MCU). The $\overline{\text{FLT}}$ will keep logic-low once asserted until a reset signal is received from $\overline{\text{RST}}$ /EN.

Connect DESAT pin to COM if desaturation detection is not used.



11. PCB Layout Guidelines

Due to high current levels and fast switching(high dv/dt and di/dt) that radiate noise in the CA-IS3215/6 design, proper PC board layout is essential. The PCB designer should follow some critical recommendations as below in order to get the best performance.

- To ensure the best performance and keep lower supply ripple, place the decoupling capacitors as close to the powersupply pins as possible. We recommend to use low ESR, low ESL MLCC capacitors.
- Driver outputs connection carrying pulsed currents must be very short and as wide as possible. The inductance of
 these connections must be kept to an absolute minimum due to the high di/dt of the currents in high-frequencyswitching operation. This implies that the driver output loop areas should be minimized. Additionally, small current
 loop areas reduce radiated EMI. Place the external transistor as close to the gate driver as possible to decrease the
 trace inductance and avoid output ringing. The Kelvin method is recommended to connect COM to the source of SiC
 MOSFET or emitter of IGBT.
- If the gate driver is used for the low-side driving which the COM pin connected to the power supply bus negative, use
 a solid ground plane on driver-side to shield the output signals from the noise generated by the switch node; if the
 gate driver is used for the high-side driving which the COM pin is connected to the switch node, ground plane is not
 recommended.
- If ground plane is not used on driver-side, separate the return path of the DESAT and ASC_D ground loop from the gate loop ground which has high peak source and sink current.
- Keep the control input traces as short as possible. To maintain low signal-path inductance, avoid using vias. Have a solid ground plane on the control-side to shield the input signals.
- To ensure isolation performance between the control-side and driver-side, on the top layer and bottom layer keep the space under the CA-IS3215/6 device free from traces, vias, and pads to maintain maximum creepage distance.

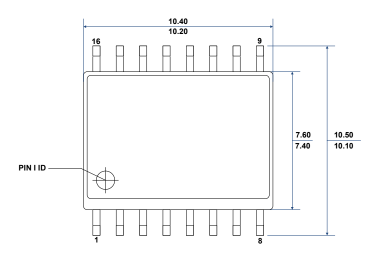
CA-IS3215-Q1, CA-IS3216-Q1

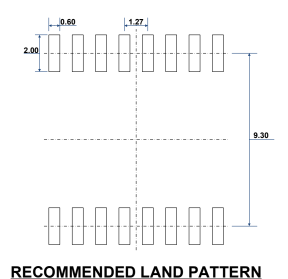
Datasheet V1.0

12. Package Information

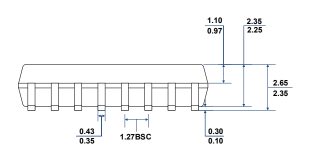
16-Pin Wide Body SOIC Package

The following diagrams provide the package details and the recommended land pattern details for the CA-IS3215/6xxW-Q1 isolated gate driver in 16-pin wide body SOIC package. All values for the dimensions are shown in millimeters.

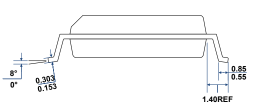




TOP VIEW



FRONT VIEW



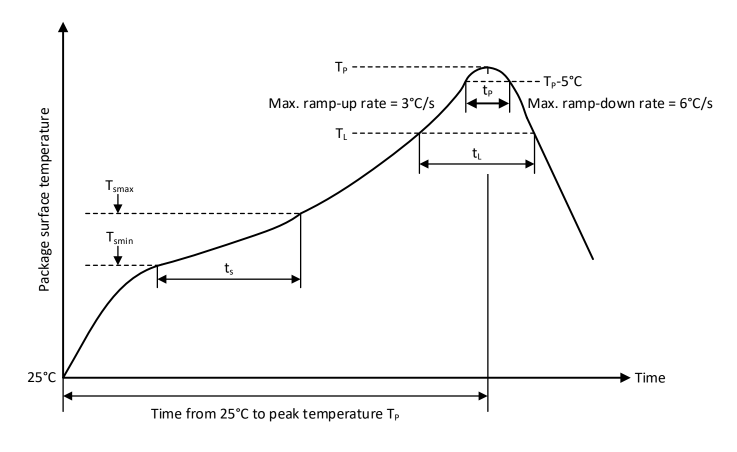
LEFT-SIDE VIEW

Note:

1. All dimensions are in millimeters, angles are in degrees.



13. Soldering Temperature (reflow) Profile





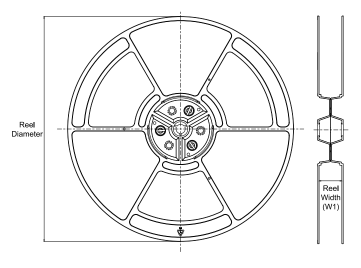


Profile Feature	Pb-Free Assembly
Average ramp-up rate(217°C to Peak)	3°C /second max
Time of Preheat temp(from 150°C to 200°C	60-120 second
Time to be maintained above 217 °C	60-150 second
Peak temperature	260 +5/-0°C
Time within 5°C of actual peak temp	30 second
Ramp-down rate	6 °C /second max.
Time from 25° C to peak temp	8 minutes max



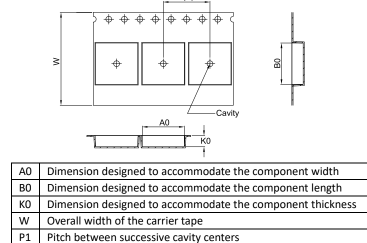
14. Tape and Reel Information

REEL DIMENSIONS

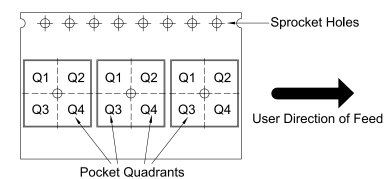


TAPE DIMENSIONS

P1



QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Packa ge Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
CA-IS3215NNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3215LNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3215VNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3215NEW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3215SNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3215SEW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3216NNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3216NEW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3216SNW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1
CA-IS3216SEW-Q1	SOIC	W	16	1000	330	16.4	10.9	10.7	3.2	12.0	16.0	Q1



15. Important statement

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