

IVCR1402Q 35V 4A SiC and IGBT 8-Pin Driver with Integrated Negative Bias

1. Features

- Driver current capacity: 4A sink and source peak drive current
- Wide VCC range up to 35V
- Integrated 3.5V negative bias
- Designed for low side and suitable for bootstrap high-side power
- UVLO for positive and negative gate drive voltage
- Desaturation detection for short circuit protection with internal blanking time
- Fault output when UVLO or DESAT detected
- 5V 10mA reference for external circuit, e.g. digital isolator
- TTL and CMOS compatible input
- SOIC-8 with exposed pad for high frequency and power applications
- Low propagation delay 45ns typical with build-in de-glitch filter
- AEC-Q100 qualified

2. Applications

- EV On Board Chargers
- EV/HEV inverters and charging stations
- AC/DC and DC/DC converters
- Motor Drive

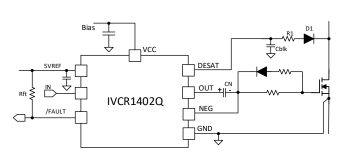
3. Description

The IVCR1402Q is an AEC-Q100 qualified, 4A single-channel, high-speed smart driver, capable of efficiently and safely driving SiC

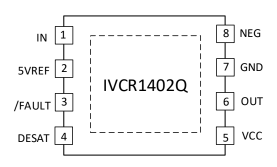
MOSFETs and IGBTs. Strong drive with a negative bias improves noise immunity against Miller effect high dv/dt operation. Desaturation detection provides robust short circuit protection and reduces the risk of power device and system component damage. A fixed 200ns blanking time is inserted to prevent overcurrent protection from being prematurely trigged by switching edge current spike and noise. Fixed positive gate drive voltage UVLO and fixed negative bias UVLO protection ensures healthy gate operation voltages. An active low fault signal alerts system when **UVLO** or over current happens. propagation delay and mismatch with an exposed thermal pad enables SiC MOSFETs to switch at hundreds of kHz. Integrated negative voltage generation and 5V reference output minimize external component count. It is the first industrial SiC MOSFET and IGBT driver which includes negative voltage generation, desaturation and UVLO in an 8-pin package. It is an ideal driver for a compact design.

Device Information

PART NUMBER	PACKAGE	PACKING
IVCR1402DPQR	SOIC-8 (EP)	Tape and Reel



Typical Application Diagram



Pin Layout (SOIC-8)



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4. Pin Configuration and Functions

PIN	NAME	I/O	DESCRIPTION	
1	IN	I	Logic input	
2	5VREF	0	5V/10mA output for external circuit	
3	/FAULT	0	Open collector fault output, pulled to low when over current or	
			UVLO is detected.	
4	DESAT		Desaturation detection input	
5	VCC	Ρ	Positive bias supply	
6	OUT	0	Gate driver output	
7	GND	G	Driver ground	
8	NEG	0	Negative voltage output	
	Exposed pad		Bottom exposed pad is often tied to GND on layout.	



5. Specifications

5.1 Absolute Maximum Ratings

Over free-air temperature range (unless otherwise noted) (1)

		MIN	MAX	UNIT
Vcc	Total supply voltage (reference to GND)	-0.3	35	V
Vout	Gate driver output voltage	-0.3	V _{CC} +0.3	V
Гоитн	Gate driver output source current (at max pulse width 10us and 0.2% duty cycle)		6.6	Α
loutl	Gate driver output sink current (at max pulse width 10us and 0.2% duty cycle)		6.6	Α
Vin	IN signal voltage	-5.0	20	V
I _{5VREF}	5VREF output current		25	mA
VDESAT	Voltage at DESAT	-0.3	Vcc+0.3	V
V _{NEG}	Voltage at NEG pin	OUT-5.0	Vcc+0.3	V
TJ	Junction temperature	-40	150	°C
T _{STG}	Storage temperature	-65	150	°C

⁽¹⁾ Operating beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended period may affect device reliability.

5.2 ESD Rating

		Value	UNIT
V _(ESD) Electrostatic	Human body model (HBM), per AEC Q100-002	+/-2000	W
discharge	Charged-device model (CDM), per AEC Q100-011	+/-500	V

5.3 Recommended Operation Conditions

		MIN	MAX	UNIT
Vcc	Total supply voltage (reference to GND)	15	25	V
VIN	Gate input voltage	0	15	V
VDESAT	Voltage at DESAT	0	VCC	V
Тамв	Ambient temperature	-40	125	°C

5.4 Thermal Information

		IVCR1402DPQR	UNIT
RθJA	Junction-to-Ambient	39	°C/W
R _{0JB}	Junction-to-PCB	11	°C/W
R _{0JP}	Junction-to-exposed pad	5.1	°C/W



5.5 Electrical Specifications

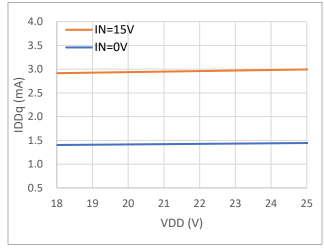
Unless otherwise noted, V_{CC} = 25 V, TA = -40°C to 125°C, 1- μ F bypass capacitance from V_{CC} to GND, f = 100 kHz. Currents are positive into and negative out of the specified terminal. Typical condition specifications are at 25°C.

	PARAMETER	TEST CONDITIONS	MIN		MAX	UNIT
	CURRENT		1			
I _{CCq}	Quiescent current	IN=0V		1.44	3	mA
T _{st} (1)	Negative voltage	CN = 1uF, V _{CN} > 2V		10		
	build-up time	$V_{CN} = 3.5V$		28		us
UVLO			1			
Von	Under voltage			14.2	15.1	
V _{OFF}	thresholds		12.4	13.2		V
V _N	Negative voltage threshold			1.6		V
5VREF	F	source current 10mA	4.6	5.0	5.4	V
INPUT	•					
Vinh	IN rising threshold		1.6	1.86	2.1	V
VINL	IN falling threshold		1.1	1.48	1.7	V
VINHYS	IN hysteresis			0.4		V
Vinns	IN negative		-5			V
	voltage capability		-5			V
	UTS (OUT and NEG)					
lo (1)	Peak source and	C _{LOAD} =0.22uF,				
	sink currents	with external current limiting resistors, 1kHz switching frequency		4.0		Α
Vон	OUT high voltage	louтн = -100mA	V _{DD} -0.3	V _{DD} -0.13		V
Vol	OUT low voltage	I _{OUTL} = 100mA		0.08	0.2	V
Rон	OUT pull-up			1.3	3	Ω
	resistance			1.3	3	12
Rol	OUT pull-down resistance			8.0	2	Ω
V_{NEG}	NEG negative	IN=0V	4	2.5		V
	voltage		-4	-3.5		V
/FAUL						
IFAULT	Fault sink current			10		mA
T _{FAULT}	Fault pulse width			10		us
DESA						
IDESATL	Sink current			5.6		mA
IDESATH				1.0		шл
V_{th}	DESAT threshold		8.9	9.54	10.8	V
T _{blk}	Blanking time		150	200	265	ns
Timing						
TD_ff	Falling delay	Cload = 1.8nF	30	45	80	ns
TD_rr	Rising delay		30	45	80	113
-	Fall time	Cload = 1.8nF	6	13	20	ns
T_r	Rise time		6	13	20	113

⁽¹⁾ Ensured by design and characterization, not 100% tested in production.



6 Typical Characteristics



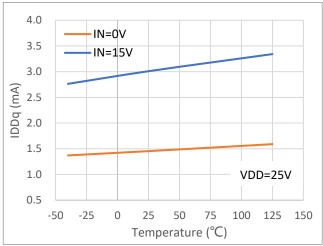
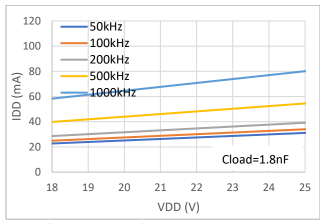


Figure 1. Quiescent Current IDDq vs VDD

Figure 2. Quiescent Current IDDq vs Temperature



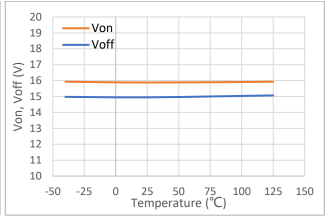
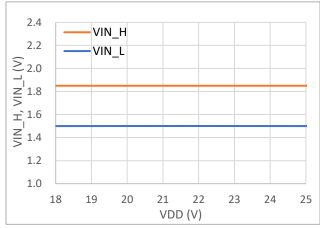


Figure 3. Operating Current IDD vs VDD

Figure 4. UVLO vs Temperature



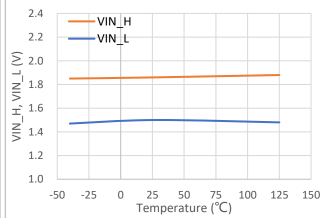
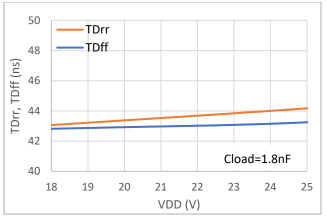


Figure 5. Input Threshold Voltage vs VDD

Figure 6. Input Threshold Voltage vs Temperature





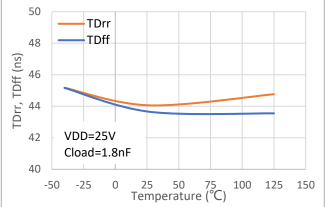
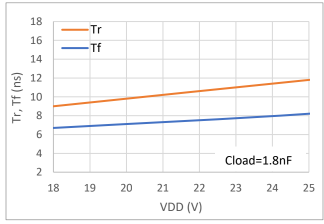


Figure 7. Propagation Delays vs VDD

Figure 8. Propagation Delays vs Temperature



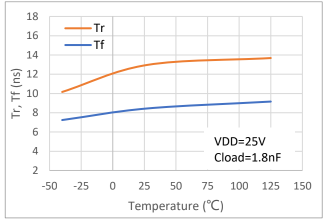


Figure 9. Rise Time and Fall time vs VDD

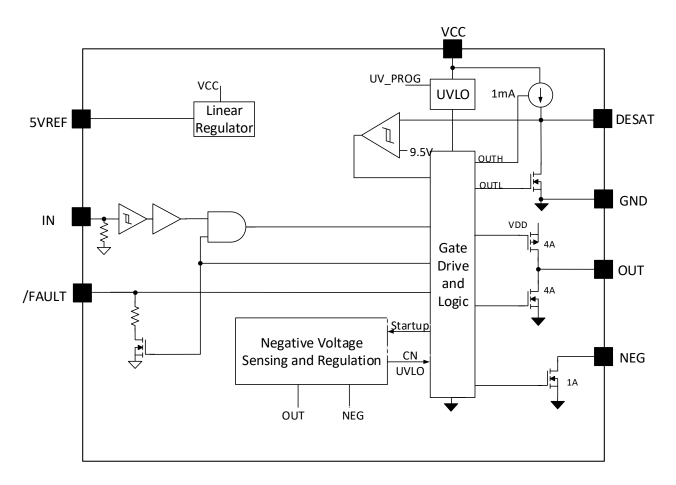
Figure 10. Rise Time and Fall time vs Temperature



7 Detail Description

IVCR1402Q driver represents InventChip's cutting-edge single channel low-side high-speed gate driver technology development. It features built-in negative voltage generation, desaturation/short-circuit protection, programmable UVLO. This driver offers the best-in-class characteristics and the most compact and reliable SiC MOSFET gate driving control. It is the first industry driver equipped with all necessary SiC MOSFET gate driving features in a SOIC-8 package.

Function Block Diagram



7.1 Input

IN is a non-inverting logic gate driver input. The pin has a weak pulldown. The input is a TTL and CMOS compatible logic level with maximum 20V input tolerance.

7.2 Output

IVCR1402Q features a 4A totem-pole output stage. It delivers high peak source current when it is most needed during the Miller plateau region of the power switch turn-on transition. Strong sink capability results in a very low pull-down impedance in the driver output stage which improves immunity against parasitic Miller turn-on effect, especially where low gate-charge Si MOSFETs or emerging wide bandgap SiC MOSFETs are used.



7.3 Negative Voltage Generation

At startup, NEG output is pulled to GND and provides a high current path for a current source to charge the external negative-voltage capacitor C_N (1uF typical) through OUT pin. The capacitor can be charged to above 2.0V in less than 10us. Before the capacitor voltage, VCN, charged up, /FAULT stays low/active, disregarding IN's logic level. After the negative bias is ready, both NEG pin and /FAULT pin are released and OUT starts to follow input signal IN. A built-in negative voltage regulator regulates the negative voltage to -3.5V for normal operation, regardless of PWM frequency and duty cycle. The gate drive signal, NEG, then switches between V_{CC} -3.5V and -3.5V.

7.4 Under Voltage Protections

All internal and external biases of the driver are monitored to ensure a healthy operation condition. V_{CC} is monitored by a under voltage detection circuit. The driver output is shut down (pulled low) or stays low if the voltage is below set limit. Note that VCC UVLO threshold is 3.5V higher than gate voltages.

The negative voltage is also monitored. Its UVLO has a fix 1.6V negative-going threshold. Negative voltage capacitor defect could result in the capacitor voltage below the threshold. The UVLO protection will then pull MOSFET's gate to ground. The /FAULT is pulled low when UVLO is detected.

7.5 Desaturation Detection

When short circuit or over current happens, the power device's (SiC MOSFET or IGBT) drain or collector current can increase to such a high value that the devices get out of saturation state, and Vds/Vce of the devices will rise to a substantially high value. DESAT pin with a blanking capacitor Cblk, normally clamped to Id x Rds_on, now is able to charge up much higher by an internal 1mA constant current source. When the voltage reaches typical 9.5V threshold, OUT and /FAULT are both pulled low. A 200ns blank time is inserted at OUT rising edge to prevent DESAT protect circuit from being triggered prematurely due to Coss discharge. To minimize the loss of internal constant current source, the current source is turned off when the main switch is at off state. By selecting a different capacitance, turn-off delay time (external blanking time) can be programmed. The blanking time can be calculated with,

$$T_{eblk} = C_{blk} \cdot V_{th} / I_{DESAT}$$

For example, if C_{blk} is 47pF, $T_{eblk} = 47pF \cdot 9.5V / 1mA = 446ns$.

Note T_{eblk} includes internal T_{blk} 200ns blanking time already.

For current limit setting, the following equation can be used,

$$I_{limit} = (V_{th} - R1^* I_{DESAT} - V_{F_D1}) / R_{ds_on}$$

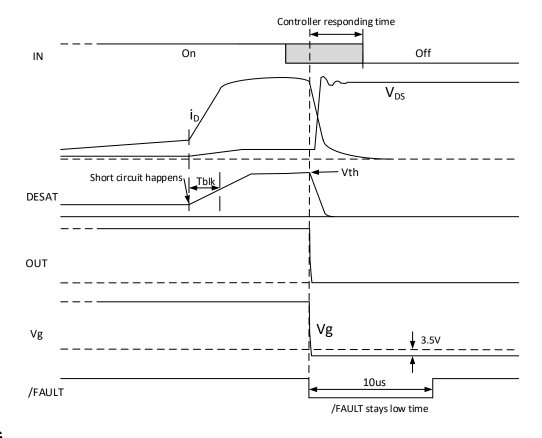
where R1 is a programming resistor, V_{F_D1} is high voltage diode forward voltage, R_{ds_on} is SiC MOSFET turnon resistance at estimated junction temperature, such as 175C.

A different power system usually requires a different turn-off time. An optimized turn-off time can maximize the system short circuit capability while limiting Vds and bus voltage ringing.

7.6 Fault

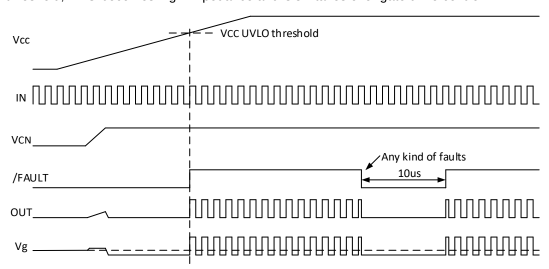
/FAULT is an open collector output with no internal pull-up resistance. When desaturation and under voltages are detected, the /FAULT pin and OUT are both pulled low. The /FAULT signal will stay at low for 10us after the fault condition is removed. /FAULT is an auto recovery signal. System controller will need to decide how to respond the /FAULT signal. Following diagram shows the signal sequence.





7.7 NEG

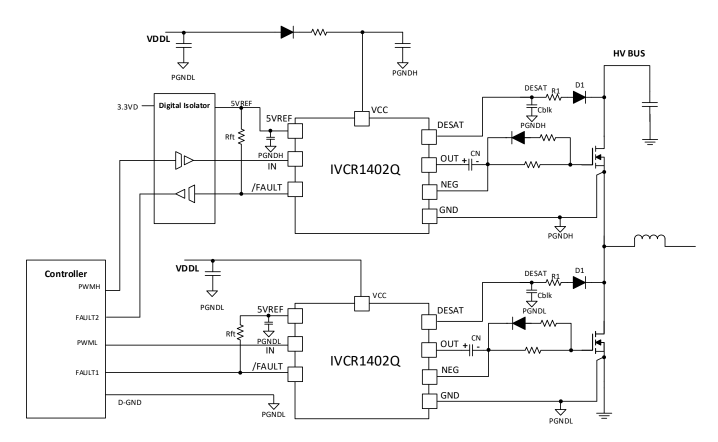
The external negative bias capacitor is quickly charged up when NEG goes low. It happens during power up and restart period right before 10us /FAULT low period expires after any fault is detected. During power up and restart period, the negative bias capacitor voltage V_{CN} is measured. As soon as the voltage is beyond VN UVLO threshold, NEG becomes high-impedance and OUT takes over gate drive control.





8 Applications and Implementation

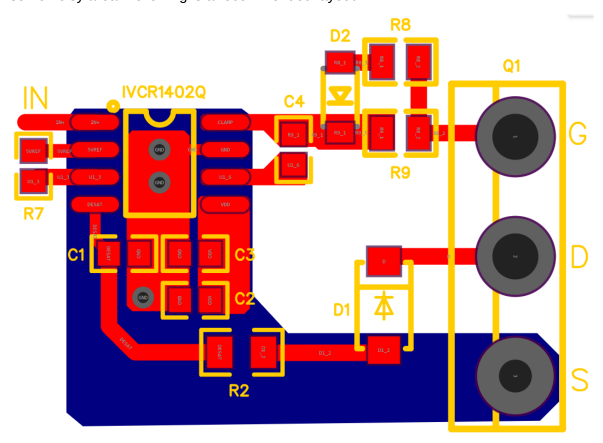
IVCR1402Q is an ideal driver for a compact design. It is a low-side driver. However, with a built-in negative voltage generator, the driver can be used as a high-side driver without using an isolated bias. A low-cost bootstrap can then be used instead. Following circuit diagram shows a typical half bridge driver application.





9 Layout

A good layout is a key step to achieve desired circuit performance. Solid ground is the first to start with. It is recommended to tie the exposed pad to the driver ground. It is a general rule that capacitors have a higher priority than resistors for location arrangement. A 1uF and a 0.1uF decoupling capacitors should be close to VCC pin and grounded to the driver ground plane. Negative voltage capacitor should locate near to OUT and NEG pins. Blanking capacitor should be close to the driver as well. A small filter (with10ns time constant) may be needed at the input of IN if the input signal traces have to pass through some noisy area. Following is a recommended layout.

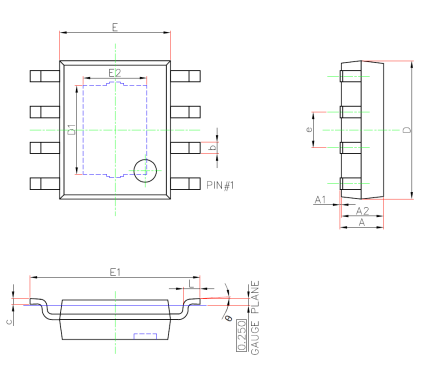


Layout Example for IVCR1402Q



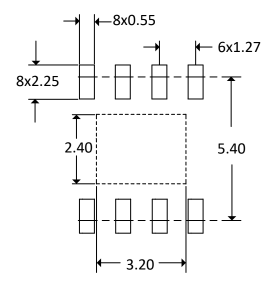
10 Packaging Information

SOIC-8 (EP) Package Dimensions



Symbol	Dimensions In Millimeters		Dimensions In Inches		
Symbol	Min.	Max.	Min.	Max.	
Α	1.300	1.700	0.051	0.067	
A1	0.000	0.100	0.000	0.004	
A2	1.350	1.550	0.053	0.061	
b	0.330	0.510	0.013	0.020	
С	0.170	0.250	0.007	0.010	
D	4.700	5.100	0.185	0.201	
D1	3.050	3.250	0.120	0.128	
E	3.800	4.000	0.150	0.157	
E1	5.800	6.200	0.228	0.244	
E2	2.160	2.360	0.085	0.093	
е	1.270(70(BSC) 0.050(BSC)		(BSC)	
L	0.400	1.270	0.016	0.050	
θ	0°	8°	0°	8°	





IVCR1402Q Recommended Soldering Dimensions