

# UCC53x0 Single-Channel Isolated Gate Drivers

## 1 Features

- Feature Options
  - Split Outputs (UCC53x0S)
  - UVLO Referenced to GND2 (UCC53x0E)
  - Miller Clamp Option (UCC53x0M)
- 8-pin D (4-mm Creepage) and DWV (8.5mm Creepage) Package
- 60-ns (Typical) Propagation Delay
- 100-kV/μs Minimum CMTI
- Isolation Barrier Life > 40 Years
- 3-V to 15-V Input Supply Voltage
- Up to 33-V Driver Supply Voltage
  - 8-V and 12-V UVLO Options
- Negative 5-V Handling Capability on Input Pins
- Safety-Related Certifications:
  - 7000- $V_{PK}$  Isolation DWV (Planned) and 4242- $V_{PK}$  Isolation D per DIN V VDE V 0884-11:2017-01 and DIN EN 61010-1
  - 5000- $V_{RMS}$  DWV and 3000- $V_{RMS}$  D Isolation Rating for 1 minute per UL 1577
  - CQC Certification per GB4943.1-2011 D and DWV (Planned)
- CMOS Inputs
- Operating Temperature:  $-40^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$

## 2 Applications

- Motor Drives
- High Voltage DC-to-DC Converters
- UPS and PSU
- HEV and EV Power Modules
- Solar Inverters

## 3 Description

The UCC53x0 is a family of single-channel, isolated gate drivers designed to drive MOSFETs, IGBTs, SiC MOSFETs, and GaN FETs (UCC5350SBD). The UCC53x0S provides a split output that controls the rise and fall times individually. The UCC53x0M connects the gate of the transistor to an internal clamp to prevent false turnon caused by Miller current. The UCC53x0E has its UVLO2 referenced to GND2 to get a true UVLO reading.

The UCC53x0 is available in a 4 mm SOIC-8 (D) or 8.5 mm SOIC-8 (DWV) package and can support isolation voltage up to 3  $kV_{RMS}$  and 5  $kV_{RMS}$  respectively. With these various options the UCC53x0 family is a good fit for motor drives and industrial power supplies.

Compared to an optocoupler, the UCC53x0 family has lower part-to-part skew, lower propagation delay, higher operating temperature, and higher CMTI.

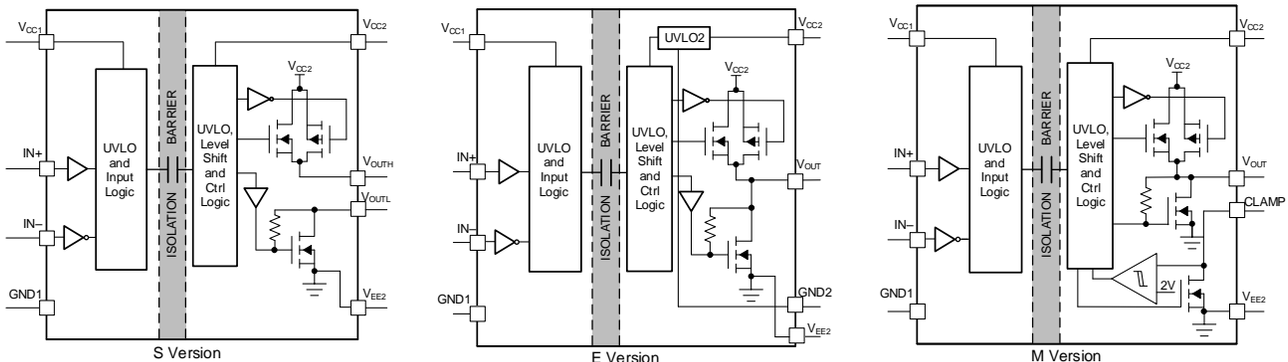
Device Information<sup>(1)</sup>

ORDERABLE PART NUMBER	MINIMUM SOURCE AND SINK CURRENT	DESCRIPTION
UCC5310MC	2.4 A and 1.1 A	Miller clamp
UCC5320SC	2.4 A and 2.2 A	Split output
UCC5320EC	2.4 A and 2.2 A	UVLO with respect to IGBT emitter
UCC5350MC	5 A and 5 A	Miller clamp
UCC5350SB	5 A and 5 A	Split Output with 8 V UVLO
UCC5390SC	10 A and 10 A	Split output
UCC5390EC	10 A and 10 A	UVLO with respect to IGBT emitter

(1) For all available packages, see the orderable addendum at the end of the data sheet.

(2) For a detailed comparison of devices, see the [Device Comparison Table](#)

## 4 Functional Block Diagram (S, E, and M Versions)



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## 5 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

<b>Changes from Revision E (October 2018) to Revision F</b>	<b>Page</b>
• Deleted (UCC5390EC) from 2nd bullet. There are now three released wide-body devices.....	1
• Added DIN EN 61010-1 to Safety-Related Certifications.....	1
• Added "(Planned)" throughout Safety-Related Certifications bullets.....	1
• Changed "variants for pinout configuration and drive strength" with switch type information in description.....	1
• Changed creepage and clearance from 9 mm to 8.5 mm in Insulation Specifications and throughout datasheet.....	9
• Added VDE and CQC certification for D package and UL file number for DWV package .....	10
• Changed test condition for $V_{OH}$ .....	11
• Changed a minor detail to the UCC53x0M figures.....	29
• Changed typical application circuit for E Version to include capacitors on negative bias .....	34

<b>Changes from Revision D (May 2018) to Revision E</b>	<b>Page</b>
• Changed UCC5310 DWV package from Preview to Final. ....	4
• Changed UCC5320 DWV package from Preview to Final. ....	4

<b>Changes from Revision C (February 2018) to Revision D</b>	<b>Page</b>
• Changed marketing status of the UCC5390EC from Preview to Production. ....	1

<b>Changes from Revision B (August 2017) to Revision C</b>	<b>Page</b>
• Added UCC5350SBD, UCC5320SCDWV, UCC5310MCDWV, and UCC5390ECDWV devices to the datasheet .....	1
• Changed Features, Applications, Description, and functional block diagram to include E and M version, and DWV package information. ....	1
• Added UCC5350SB to the pin configuration and function .....	5
• Added Minimum Storage Temperature .....	6
• Changed from VDE V 0884-10 to VDE V 0884-11 in insulation specification and safety-related certification table .....	8
• Changed Safety Limiting Values .....	10
• Deleted test conditions for Supply Currents .....	11
• Added Typical Curves and Test Conditions to include UCC5390 and UCC5350 information.....	15
• Deleted Device I/O Figure .....	32
• Changed ESD Figure .....	32
• Added UL online certification directory to the certification section .....	44

<b>Changes from Revision A (June 2017) to Revision B</b>	<b>Page</b>
• Changed minimum ambient operating temperature from $-55^{\circ}\text{C}$ to $-40^{\circ}\text{C}$ .....	1

<b>Changes from Original (June 2017) to Revision A</b>	<b>Page</b>
• Deleted 17 A from title which is available for future 10-A device.....	1

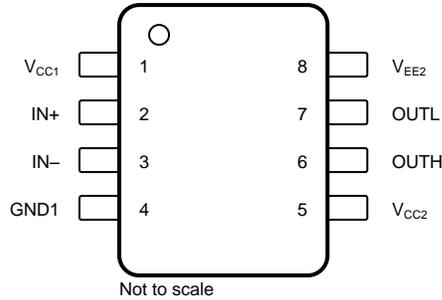
## 6 Device Comparison Table

DEVICE OPTION <sup>(1)</sup>	PACKAGE	MINIMUM SOURCE CURRENT	MINIMUM SINK CURRENT	PIN CONFIGURATION	UVLO	ISOLATION RATING
UCC5310MC	D	2.4 A	1.1 A	Miller clamp	12 V	3-kV <sub>RMS</sub>
	DWV					5-kV <sub>RMS</sub>
UCC5320EC	D	2.4 A	2.2 A	UVLO with reference to GND2	12 V	3-kV <sub>RMS</sub>
UCC5320SC	D	2.4 A	2.2 A	Split output	12 V	3-kV <sub>RMS</sub>
	DWV					5-kV <sub>RMS</sub>
UCC5350MC	D	5 A	5 A	Miller clamp	12 V	3-kV <sub>RMS</sub>
UCC5350SB	D	5 A	5 A	Split Output	8 V	3-kV <sub>RMS</sub>
UCC5390EC	D	10 A	10 A	UVLO with reference to GND2	12 V	3-kV <sub>RMS</sub>
	DWV					5-kV <sub>RMS</sub>
UCC5390SC	D	10 A	10 A	Split output	12 V	3-kV <sub>RMS</sub>

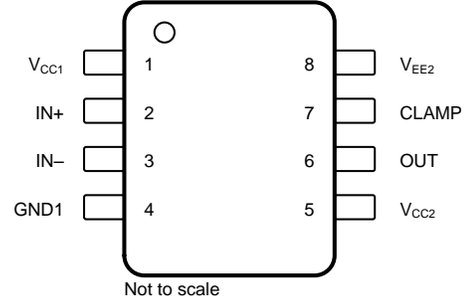
(1) The S, E, and M suffixes are part of the orderable part number. See the [Mechanical, Packaging, and Orderable Information](#) section for the full orderable part number.

## 7 Pin Configuration and Function

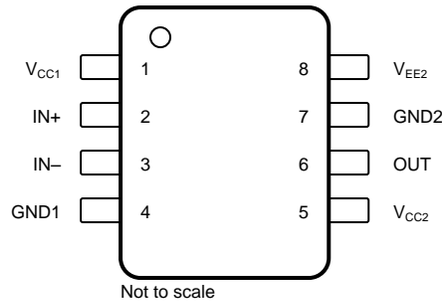
**UCC5320S, UCC5350SB, and UCC5390S**  
8-Pin SOIC  
Top View



**UCC5310M and UCC5350M**  
8-Pin SOIC  
Top View



**UCC5320E and UCC5390E**  
8-Pin SOIC  
Top View



### Pin Functions

NAME	PIN			TYPE	DESCRIPTION
	UCC53x0S	UCC53x0M	UCC53x0E		
CLAMP	—	7	—	I	Active Miller-clamp input found on the UCC53x0M used to prevent false turnon of the power switches.
GND1	4	4	4	G	Input ground. All signals on the input side are referenced to this ground.
GND2	—	—	7	G	Gate-drive common pin. Connect this pin to the IGBT emitter. UVLO referenced to GND2 in the UCC53x0E.
IN+	2	2	2	I	Noninverting gate-drive voltage-control input. The IN+ pin has a CMOS input threshold. This pin is pulled low internally if left open. Use <a href="#">Table 4</a> to understand the input and output logic of these devices.
IN-	3	3	3	I	Inverting gate-drive voltage control input. The IN- pin has a CMOS input threshold. This pin is pulled high internally if left open. Use <a href="#">Table 4</a> to understand the input and output logic of these devices.
OUT	—	6	6	O	Gate-drive output for UCC53x0E and UCC53x0M versions.
OUTH	6	—	—	O	Gate-drive pullup output found on the UCC53x0S.
OUTL	7	—	—	O	Gate-drive pulldown output found on the UCC53x0S.
V <sub>CC1</sub>	1	1	1	P	Input supply voltage. Connect a locally decoupled capacitor to GND. Use a low-ESR or ESL capacitor located as close to the device as possible.
V <sub>CC2</sub>	5	5	5	P	Positive output supply rail. Connect a locally decoupled capacitor to V <sub>EE2</sub> . Use a low-ESR or ESL capacitor located as close to the device as possible.
V <sub>EE2</sub>	8	8	8	P	Negative output supply rail for E version, and GND for S and M versions. Connect a locally decoupled capacitor to GND2 for E version. Use a low-ESR or ESL capacitor located as close to the device as possible.

## 8 Specifications

### 8.1 Absolute Maximum Ratings

Over operating free air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
Input bias pin supply voltage	$V_{CC1} - GND1$	$GND1 - 0.3$	18	V
Driver bias supply	$V_{CC2} - V_{EE2}$	-0.3	35	V
$V_{EE2}$ bipolar supply voltage for E version	$V_{EE2} - GND2$	-17.5	0.3	V
Output signal voltage	$V_{OUTH} - V_{EE2}, V_{OUTL} - V_{EE2}, V_{OUT} - V_{EE2}, V_{CLAMP} - V_{EE2}$	$V_{EE2} - 0.3$	$V_{CC2} + 0.3$	V
Input signal voltage	$V_{IN+} - GND1, V_{IN-} - GND1$	$GND1 - 5$	$V_{CC1} + 0.3$	V
Junction temperature, $T_J$ <sup>(2)</sup>		-40	150	°C
Storage temperature, $T_{stg}$		-65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) To maintain the recommended operating conditions for  $T_J$ , see the [Thermal Information](#).

### 8.2 ESD Ratings

		VALUE	UNIT
$V_{(ESD)}$	Electrostatic discharge		
	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±4000	V
Charged device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±1500		

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

### 8.3 Recommended Operating Conditions

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

		MIN	NOM	MAX	UNIT
$V_{CC1}$	Supply voltage, input side	3		15	V
$V_{CC2}$	Positive supply voltage output side ( $V_{CC2} - V_{EE2}$ ), UCC53x0	13.2		33	V
$V_{CC2}$	Positive supply voltage output side ( $V_{CC2} - V_{EE2}$ ), UCC5350SBD	9.5		33	V
$V_{EE2}$	Bipolar supply voltage for E version ( $V_{EE2} - GND2$ ), UCC53x0	-16		0	V
$V_{SUP2}$	Total supply voltage output side ( $V_{CC2} - V_{EE2}$ ), UCC53x0	13.2		33	V
$T_A$	Ambient temperature	-40		125	°C

## 8.4 Thermal Information

THERMAL METRIC <sup>(1)</sup>	UCC53x0		UNIT
	D (SOIC)	DWV (SOIC)	
	8 PINS	8 PINS	
$R_{\theta JA}$ Junction-to-ambient thermal resistance	109.5	119.8	°C/W
$R_{\theta JC(top)}$ Junction-to-case (top) thermal resistance	43.1	64.1	°C/W
$R_{\theta JB}$ Junction-to-board thermal resistance	51.2	65.4	°C/W
$\Psi_{JT}$ Junction-to-top characterization parameter	18.3	37.6	°C/W
$\Psi_{JB}$ Junction-to-board characterization parameter	50.7	63.7	°C/W

(1) For more information about traditional and new thermal metrics, see the [Semiconductor and IC Package Thermal Metrics](#) application report.

## 8.5 Power Ratings

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>D Package</b>					
$P_D$ Maximum power dissipation on input and output	$V_{CC1} = 15\text{ V}$ , $V_{CC2} = 15\text{ V}$ , $f = 2.1\text{-MHz}$ , 50% duty cycle, square wave, 2.2-nF load			1.14	W
$P_{D1}$ Maximum input power dissipation				0.05	W
$P_{D2}$ Maximum output power dissipation				1.09	W
<b>DWV Package</b>					
$P_D$ Maximum power dissipation on input and output	$V_{CC1} = 15\text{ V}$ , $V_{CC2} = 15\text{ V}$ , $f = 1.9\text{-MHz}$ , 50% duty cycle, square wave, 2.2-nF load			1.04	W
$P_{D1}$ Maximum input power dissipation				0.05	W
$P_{D2}$ Maximum output power dissipation				0.99	W

### 8.6 Insulation Specifications for D Package

PARAMETER		TEST CONDITIONS	VALUE	UNIT
			D	
CLR	External Clearance <sup>(1)</sup>	Shortest pin-to-pin distance through air	≥ 4	mm
CPG	External Creepage <sup>(1)</sup>	Shortest pin-to-pin distance across the package surface	≥ 4	mm
DTI	Distance through the insulation	Minimum internal gap (internal clearance)	> 21	μm
CTI	Comparative tracking index	DIN EN 60112 (VDE 0303-11); IEC 60112	> 600	V
	Material Group	According to IEC 60664-1	I	
Overvoltage category per IEC 60664-1		Rated mains voltage ≤ 150 V <sub>RMS</sub>	I-IV	
		Rated mains voltage ≤ 300 V <sub>RMS</sub>	I-III	
<b>DIN V VDE 0884-11: 2017-01<sup>(2)</sup></b>				
V <sub>IORM</sub>	Maximum repetitive peak isolation voltage	AC voltage (bipolar)	990	V <sub>PK</sub>
V <sub>IOWM</sub>	Maximum isolation working voltage	AC voltage (sine wave); time dependent dielectric breakdown (TDDb) test;	700	V <sub>RMS</sub>
V <sub>IOTM</sub>	Maximum transient isolation voltage	V <sub>TEST</sub> = V <sub>IOTM</sub> , t = 60 s (qualification) ; V <sub>TEST</sub> = 1.2 × V <sub>IOTM</sub> , t = 1 s (100% production)	4242	V <sub>PK</sub>
V <sub>IOSM</sub>	Maximum surge isolation voltage <sup>(3)</sup>	Test method per IEC 62368-1, 1.2/50-μs waveform, V <sub>TEST</sub> = 1.3 × V <sub>IOSM</sub> (qualification)	4242	V <sub>PK</sub>
q <sub>pd</sub>	Apparent charge <sup>(4)</sup>	Method a: After I/O safety test subgroup 2/3, V <sub>ini</sub> = V <sub>IOTM</sub> , t <sub>ini</sub> = 60 s V <sub>pd(m)</sub> = 1.2 × V <sub>IORM</sub> , t <sub>m</sub> = 10 s	≤ 5	pC
		Method a: After environmental tests subgroup 1, V <sub>ini</sub> = V <sub>IOTM</sub> , t <sub>ini</sub> = 60 s; V <sub>pd(m)</sub> = 1.2 × V <sub>IORM</sub> , t <sub>m</sub> = 10 s	≤ 5	
		Method b1: At routine test (100% production) and preconditioning (type test), V <sub>ini</sub> = 1.2 × V <sub>IOTM</sub> , t <sub>ini</sub> = 1 s; V <sub>pd(m)</sub> = 1.5 × V <sub>IORM</sub> , t <sub>m</sub> = 1 s	≤ 5	
C <sub>IO</sub>	Barrier capacitance, input to output <sup>(5)</sup>	V <sub>IO</sub> = 0.4 × sin (2πft), f = 1 MHz	1.2	pF
R <sub>IO</sub>	Isolation resistance, input to output <sup>(5)</sup>	V <sub>IO</sub> = 500 V, T <sub>A</sub> = 25°C	> 10 <sup>12</sup>	Ω
		V <sub>IO</sub> = 500 V, 100°C ≤ T <sub>A</sub> ≤ 125°C	> 10 <sup>11</sup>	
		V <sub>IO</sub> = 500 V at T <sub>S</sub> = 150°C	> 10 <sup>9</sup>	
	Pollution degree		2	
	Climatic category		40/125/21	
<b>UL 1577</b>				
V <sub>ISO</sub>	Withstand isolation voltage	V <sub>TEST</sub> = V <sub>ISO</sub> , t = 60 s (qualification); V <sub>TEST</sub> = 1.2 × V <sub>ISO</sub> , t = 1 s (100% production)	3000	V <sub>RMS</sub>

- (1) Creepage and clearance requirements should be applied according to the specific equipment isolation standards of an application. Care should be taken to maintain the creepage and clearance distance of a board design to ensure that the mounting pads of the isolator on the printed-circuit board do not reduce this distance. Creepage and clearance on a printed-circuit board become equal in certain cases. Techniques such as inserting grooves, ribs, or both on a printed circuit board are used to help increase these specifications.
- (2) This coupler is suitable for basic electrical insulation only within the maximum operating ratings. Compliance with the safety ratings shall be ensured by means of suitable protective circuits.
- (3) Testing is carried out in air or oil to determine the intrinsic surge immunity of the isolation barrier.
- (4) Apparent charge is electrical discharge caused by a partial discharge (pd).
- (5) All pins on each side of the barrier tied together creating a two-pin device.

## 8.7 Insulation Specifications for DWV Package

PARAMETER		TEST CONDITIONS	VALUE	UNIT
			DWV	
CLR	External Clearance <sup>(1)</sup>	Shortest pin-to-pin distance through air	≥ 8.5	mm
CPG	External Creepage <sup>(1)</sup>	Shortest pin-to-pin distance across the package surface	≥ 8.5	mm
DTI	Distance through the insulation	Minimum internal gap (internal clearance)	> 21	μm
CTI	Comparative tracking index	DIN EN 60112 (VDE 0303–11); IEC 60112	> 600	V
	Material Group	According to IEC 60664–1	I	
Overvoltage category per IEC 60664-1		Rated mains voltage ≤ 600 V <sub>RMS</sub>	I-III	
		Rated mains voltage ≤ 1000 V <sub>RMS</sub>	I-II	
<b>DIN V VDE 0884–11: 2017–01<sup>(2)</sup></b>				
V <sub>IORM</sub>	Maximum repetitive peak isolation voltage	AC voltage (bipolar)	2121	V <sub>PK</sub>
V <sub>IOWM</sub>	Maximum isolation working voltage	AC voltage (sine wave); time dependent dielectric breakdown (TDDb) test	1500	V <sub>RMS</sub>
		DC Voltage	2121	V <sub>DC</sub>
V <sub>IOTM</sub>	Maximum transient isolation voltage	V <sub>TEST</sub> = V <sub>IOTM</sub> , t = 60 s (qualification) ; V <sub>TEST</sub> = 1.2 × V <sub>IOTM</sub> , t = 1 s (100% production)	7000	V <sub>PK</sub>
V <sub>IOSM</sub>	Maximum surge isolation voltage <sup>(3)</sup>	Test method per IEC 62368-1, 1.2/50-μs waveform, V <sub>TEST</sub> = 1.6 × V <sub>IOSM</sub> (qualification)	8000	V <sub>PK</sub>
q <sub>pd</sub>	Apparent charge <sup>(4)</sup>	Method a: After I/O safety test subgroup 2/3, V <sub>ini</sub> = V <sub>IOTM</sub> , t <sub>ini</sub> = 60 s V <sub>pd(m)</sub> = 1.2 × V <sub>IORM</sub> , t <sub>m</sub> = 10 s	≤ 5	pC
		Method a: After environmental tests subgroup 1, V <sub>ini</sub> = V <sub>IOTM</sub> , t <sub>ini</sub> = 60 s; V <sub>pd(m)</sub> = 1.6 × V <sub>IORM</sub> , t <sub>m</sub> = 10 s	≤ 5	
		Method b1: At routine test (100% production) and preconditioning (type test), V <sub>ini</sub> = 1.2 × V <sub>IOTM</sub> , t <sub>ini</sub> = 1 s; V <sub>pd(m)</sub> = 1.875 × V <sub>IORM</sub> , t <sub>m</sub> = 1 s	≤ 5	
C <sub>IO</sub>	Barrier capacitance, input to output <sup>(5)</sup>	V <sub>IO</sub> = 0.4 × sin(2πft), f = 1 MHz	1.2	pF
R <sub>IO</sub>	Isolation resistance, input to output <sup>(5)</sup>	V <sub>IO</sub> = 500 V, T <sub>A</sub> = 25°C	> 10 <sup>12</sup>	Ω
		V <sub>IO</sub> = 500 V, 100°C ≤ T <sub>A</sub> ≤ 125°C	> 10 <sup>11</sup>	
		V <sub>IO</sub> = 500 V at T <sub>S</sub> = 150°C	> 10 <sup>9</sup>	
	Pollution degree		2	
	Climatic category		40/125/21	
<b>UL 1577</b>				
V <sub>ISO</sub>	Withstand isolation voltage	V <sub>TEST</sub> = V <sub>ISO</sub> , t = 60 s (qualification); V <sub>TEST</sub> = 1.2 × V <sub>ISO</sub> , t = 1 s (100% production)	5000	V <sub>RMS</sub>

- Creepage and clearance requirements should be applied according to the specific equipment isolation standards of an application. Care should be taken to maintain the creepage and clearance distance of a board design to ensure that the mounting pads of the isolator on the printed-circuit board do not reduce this distance. Creepage and clearance on a printed-circuit board become equal in certain cases. Techniques such as inserting grooves, ribs, or both on a printed circuit board are used to help increase these specifications.
- This coupler is suitable for safe electrical insulation only within the safety ratings. Compliance with the safety ratings shall be ensured by means of suitable protective circuits.
- Testing is carried out in air or oil to determine the intrinsic surge immunity of the isolation barrier.
- Apparent charge is electrical discharge caused by a partial discharge (pd).
- All pins on each side of the barrier tied together creating a two-pin device.

### 8.8 Safety-Related Certifications For D Package

VDE	UL	CQC
Certified according to DIN V VDE V 0884–11:2017–01 and DIN EN 61010-1 (VDE 0411-1):2011-07	Recognized under UL 1577 Component Recognition Program	Certified according to GB 4943.1–2011
Basic Insulation Maximum Transient Isolation Overvoltage, 4242 V <sub>PK</sub> ; Maximum Repetitive Peak Voltage, 990 V <sub>PK</sub> ; Maximum Surge Isolation Voltage, 4242 V <sub>PK</sub>	Single protection, 3000 V <sub>RMS</sub>	Basic Insulation, Altitude ≤ 5000m, Tropical Climate, 700 V <sub>RMS</sub> Maximum Working Voltage
Certificate Number: 40047657	File Number: E181974	Certification number: CQC18001199354

### 8.9 Safety-Related Certifications For DWV Package

VDE	UL	CQC
Plan to certify according to DIN V VDE V 0884–11:2017–01 and DIN EN 61010-1	Recognized under UL 1577 Component Recognition Program	Plan to certify according to GB 4943.1–2011
Reinforced Insulation Maximum Transient isolation Overvoltage, 7000 V <sub>PK</sub> ; Maximum Repetitive Peak Isolation Voltage, 2121 V <sub>PK</sub> ; Maximum Surge Isolation Voltage, 8000 V <sub>PK</sub>	Single protection, 5000 V <sub>RMS</sub>	Reinforced Insulation, Altitude ≤ 5000 m, Tropical Climate
Certification planned	File Number: E181974	Certification planned

### 8.10 Safety Limiting Values

Safety limiting intends to minimize potential damage to the isolation barrier upon failure of input or output circuitry.

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>D PACKAGE</b>					
I <sub>S</sub> Safety output supply current	R <sub>θJA</sub> = 109.5°C/W, V <sub>CC2</sub> = 15 V, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 1</a>	Output side		73	mA
	R <sub>θJA</sub> = 109.5°C/W, V <sub>CC2</sub> = 30 V, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 1</a>	Output side		36	
P <sub>S</sub> Safety output supply power	R <sub>θJA</sub> = 109.5°C/W, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 3</a>	Input side		0.05	W
		Output side		1.09	
		Total		1.14	
T <sub>S</sub> Maximum safety temperature <sup>(1)</sup>				150	°C
<b>DWV PACKAGE</b>					
I <sub>S</sub> Safety input, output, or supply current	R <sub>θJA</sub> = 119.8°C/W, V <sub>I</sub> = 15 V, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 2</a>	Output side		66	mA
	R <sub>θJA</sub> = 119.8°C/W, V <sub>I</sub> = 30 V, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 2</a>	Output side		33	
P <sub>S</sub> Safety input, output, or total power	R <sub>θJA</sub> = 119.8°C/W, T <sub>J</sub> = 150°C, T <sub>A</sub> = 25°C, see <a href="#">Figure 4</a>	Input side		0.05	W
		Output side		0.99	
		Total		1.04	
T <sub>S</sub> Maximum safety temperature <sup>(1)</sup>				150	°C

(1) The maximum safety temperature, T<sub>S</sub>, has the same value as the maximum junction temperature, T<sub>J</sub>, specified for the device. The I<sub>S</sub> and P<sub>S</sub> parameters represent the safety current and safety power respectively. The maximum limits of I<sub>S</sub> and P<sub>S</sub> should not be exceeded. These limits vary with the ambient temperature, T<sub>A</sub>.

The junction-to-air thermal resistance, R<sub>θJA</sub>, in the [Thermal Information](#) table is that of a device installed on a high-K test board for leaded surface-mount packages. Use these equations to calculate the value for each parameter:

$$T_J = T_A + R_{\theta JA} \times P, \text{ where } P \text{ is the power dissipated in the device.}$$

$$T_{J(max)} = T_S = T_A + R_{\theta JA} \times P_S, \text{ where } T_{J(max)} \text{ is the maximum allowed junction temperature.}$$

$$P_S = I_S \times V_I, \text{ where } V_I \text{ is the maximum input voltage.}$$

## 8.11 Electrical Characteristics

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to GND1,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_L = 100\text{-pF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>SUPPLY CURRENTS</b>					
$I_{VCC1}$	Input supply quiescent current		1.67	2.4	mA
$I_{VCC2}$	Output supply quiescent current		1.1	1.8	mA
<b>SUPPLY VOLTAGE UNDERVOLTAGE THRESHOLDS</b>					
$V_{IT+(UVLO1)}$	VCC1 Positive-going UVLO threshold voltage		2.6	2.8	V
$V_{IT-(UVLO1)}$	VCC1 Negative-going UVLO threshold voltage	2.4	2.5		V
$V_{hys(UVLO1)}$	VCC1 UVLO threshold hysteresis		0.1		V
<b>UCC5310MC, UCC5320SC, UCC5320EC, UCC5390SC, UCC5390EC, and UCC5350MC UVLO THRESHOLDS (12-V UVLO Version)</b>					
$V_{IT+(UVLO2)}$	VCC2 Positive-going UVLO threshold voltage		12	13	V
$V_{IT-(UVLO2)}$	VCC2 Negative-going UVLO threshold voltage	10.3	11		V
$V_{hys(UVLO2)}$	VCC2 UVLO threshold voltage hysteresis		1		V
<b>UCC5350SB UVLO THRESHOLD (8-V UVLO Version)</b>					
$V_{IT+(UVLO2)}$	VCC2 Positive-going UVLO threshold voltage		8.7	9.4	V
$V_{IT-(UVLO2)}$	VCC2 Negative-going UVLO threshold voltage	7.3	8.0		V
$V_{hys(UVLO2)}$	VCC2 UVLO threshold voltage hysteresis		0.7		V
<b>LOGIC I/O</b>					
$V_{IT+(IN)}$	Positive-going input threshold voltage (IN+, IN-)		$0.55 \times V_{CC1}$	$0.7 \times V_{CC1}$	V
$V_{IT-(IN)}$	Negative-going input threshold voltage (IN+, IN-)	$0.3 \times V_{CC1}$	$0.45 \times V_{CC1}$		V
$V_{hys(IN)}$	Input hysteresis voltage (IN+, IN-)		$0.1 \times V_{CC1}$		V
$I_{IH}$	High-level input leakage at IN+	IN+ = $V_{CC1}$	40	240	$\mu\text{A}$
$I_{IL}$	Low-level input leakage at IN-	IN- = GND1	-240	-40	$\mu\text{A}$
		IN- = GND1 – 5 V	-310	-80	
<b>GATE DRIVER STAGE</b>					
$V_{OH}$	High-level output voltage (VCC2 - OUT) and (VCC2 - OUTH)	$I_{OUT} = -20\text{ mA}$	100	240	mV
$V_{OL}$	Low level output voltage (OUT and OUTL)	UCC5320SC and UCC5320EC, IN+ = low, IN- = high; $I_O = 20\text{ mA}$	9.4	13	mV
		UCC5310MC, IN+ = low, IN- = high; $I_O = 20\text{ mA}$	17	26	
		UCC5390SC and UCC5390EC, IN+ = low, IN- = high; $I_O = 20\text{ mA}$	2	3	
		UCC5350MC and UCC5350SB, IN+ = low, IN- = high; $I_O = 20\text{ mA}$	5	7	

**Electrical Characteristics (continued)**
 $V_{CC1} = 3.3\text{ V or }5\text{ V}$ , 0.1- $\mu\text{F}$  capacitor from  $V_{CC1}$  to GND1,  $V_{CC2} = 15\text{ V}$ , 1- $\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_L = 100\text{-pF}$ ,  $T_A = -40^\circ\text{C to }+125^\circ\text{C}$ , (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
$I_{OH}$	Peak source current	UCC5320SC and UCC5320EC, IN+ = high, IN- = low	2.4	4.3	A	
		UCC5310MC, IN+ = high, IN- = low	2.4	4.3		
		UCC5390SC and UCC5390EC, IN+ = high, IN- = low	10	17		
		UCC5350MC, IN+ = high, IN- = low	5	10		
		UCC5350SB IN+ = high, IN- = low	5	8.5		
$I_{OL}$	Peak sink current	UCC5320SC and UCC5320EC, IN+ = low, IN- = high	2.2	4.4	A	
		UCC5310MC, IN+ = low, IN- = high	1.1	2.2		
		UCC5390SC and UCC5390EC, IN+ = low, IN- = high	10	17		
		UCC5350MC, IN+ = low, IN- = high	5	10		
		UCC5350SB IN+ = low, IN- = high	5	10		
<b>ACTIVE MILLER CLAMP (UCC53xxM only)</b>						
$V_{CLAMP}$	Low-level clamp voltage	UCC5310MC, $I_{CLAMP} = 20\text{ mA}$		26	50	mV
		UCC5350MC, $I_{CLAMP} = 20\text{ mA}$		7	10	
$I_{CLAMP}$	Clamp low-level current	UCC5310MC, $V_{CLAMP} = V_{EE2} + 15\text{ V}$	1.1	2.2	A	
		UCC5350MC, $V_{CLAMP} = V_{EE2} + 15\text{ V}$	5	10		
$I_{CLAMP(L)}$	Clamp low-level current for low output voltage	UCC5310MC, $V_{CLAMP} = V_{EE2} + 2\text{ V}$	0.7	1.5	A	
		UCC5350MC, $V_{CLAMP} = V_{EE2} + 2\text{ V}$	5	10		
$V_{CLAMP-TH}$	Clamp threshold voltage	UCC5310MC and UCC5350MC		2.1	2.3	V
<b>SHORT CIRCUIT CLAMPING</b>						
$V_{CLP-OUT}$	Clamping voltage ( $V_{OUTH} - V_{CC2}$ or $V_{OUT} - V_{CC2}$ )	IN+ = high, IN- = low, $t_{CLAMP} = 10\text{ }\mu\text{s}$ , $I_{OUTH}$ or $I_{OUT} = 500\text{ mA}$		1	1.3	V
$V_{CLP-OUT}$	Clamping voltage ( $V_{EE2} - V_{OUTL}$ or $V_{EE2} - V_{CLAMP}$ or $V_{EE2} - V_{OUT}$ )	IN+ = low, IN- = high, $t_{CLAMP} = 10\text{ }\mu\text{s}$ , $I_{CLAMP}$ or $I_{OUTL} = -500\text{ mA}$		1.5	1	V
		IN+ = low, IN- = high, $I_{CLAMP}$ or $I_{OUTL} = -20\text{ mA}$		0.9		
<b>ACTIVE PULLDOWN</b>						
$V_{OUTSD}$	Active pulldown voltage on OUTL, CLAMP, OUT	$I_{OUTL}$ or $I_{OUT} = 0.1 \times I_{OUTL(typ)}$ , $V_{CC2} = \text{open}$		1.8	2.5	V

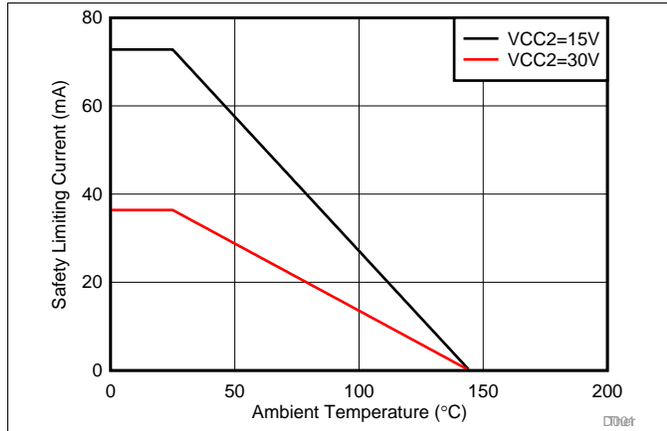
## 8.12 Switching Characteristics

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $\text{GND1}$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

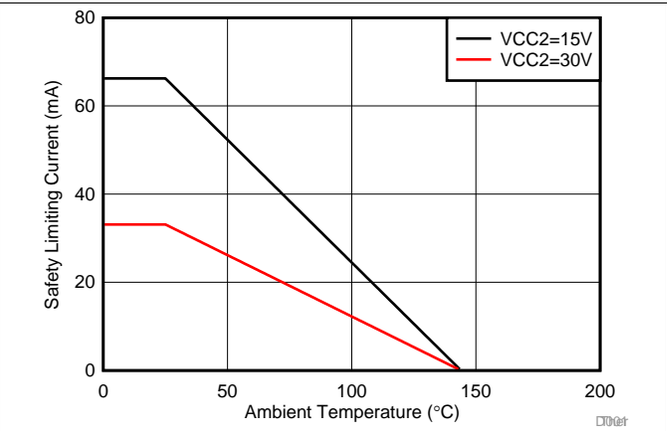
PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$t_r$	Output-signal rise time	UCC5320SC, UCC5320EC, and UCC5310MC, $C_{LOAD} = 1\text{ nF}$		12	28	ns
		UCC5390SC, UCC5350SB, UCC5390EC, and UCC5350MC, $C_{LOAD} = 1\text{ nF}$		10	26	ns
$t_f$	Output-signal fall time	UCC5320SC and UCC5320EC, $C_{LOAD} = 1\text{ nF}$		10	25	ns
		UCC5310MC, $C_{LOAD} = 1\text{ nF}$		10	26	ns
		UCC5390SC, UCC5350SB, UCC5390EC, and UCC5350MC, $C_{LOAD} = 1\text{ nF}$		10	22	ns
$t_{PLH}$	Propagation delay (default versions), high	UCC5320SC and UCC5320EC, $C_{LOAD} = 100\text{ pF}$		60	72	ns
		UCC5310MC, $C_{LOAD} = 100\text{ pF}$		60	75	ns
		UCC5390SC, UCC5350SB, UCC5390EC, and UCC5350MC, $C_{LOAD} = 100\text{ pF}$		65	100	ns
$t_{PHL}$	Propagation delay (default versions), low	UCC5320SC and UCC5320EC, $C_{LOAD} = 100\text{ pF}$		60	75	ns
		UCC5310MC, $C_{LOAD} = 100\text{ pF}$		60	75	ns
		UCC5390SC, UCC5350SB, UCC5390EC, and UCC5350MC, $C_{LOAD} = 100\text{ pF}$		65	100	ns
$t_{UVLO1\_rec}$	UVLO recovery delay of $V_{CC1}$	See <a href="#">Figure 55</a>		30		$\mu\text{s}$
$t_{UVLO2\_rec}$	UVLO recovery delay of $V_{CC2}$	See <a href="#">Figure 55</a>		50		$\mu\text{s}$
$t_{PWD}$	Pulse width distortion $ t_{PHL} - t_{PLH} $	UCC5320SC and UCC5320EC, $C_{LOAD} = 100\text{ pF}$		1	20	ns
		UCC5310MC, $C_{LOAD} = 100\text{ pF}$		1	20	ns
		UCC5390SC, UCC5350SB, and UCC5390EC, $C_{LOAD} = 100\text{ pF}$		1	20	ns
		UCC5350MC, $C_{LOAD} = 100\text{ pF}$		1	20	ns
$t_{sk(pp)}$	Part-to-part skew <sup>(1)</sup>	UCC5320SC and UCC5320EC, $C_{LOAD} = 100\text{ pF}$		1	25	ns
		UCC5310MC, $C_{LOAD} = 100\text{ pF}$		1	25	ns
		UCC5390SC, UCC5350SB, and UCC5390EC, $C_{LOAD} = 100\text{ pF}$		1	25	ns
		UCC5350MC, $C_{LOAD} = 100\text{ pF}$		1	25	ns
CMTI	Common-mode transient immunity	PWM is tied to GND or $V_{CC1}$ , $V_{CM} = 1200\text{ V}$	100	120		$\text{kV}/\mu\text{s}$

(1)  $t_{sk(pp)}$  is the magnitude of the difference in propagation delay times between the output of different devices switching in the same direction while operating at identical supply voltages, temperature, input signals and loads guaranteed by characterization.

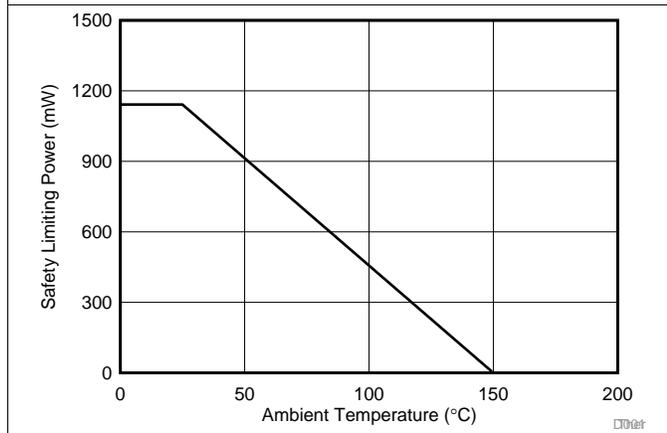
### 8.13 Insulation Characteristics Curves



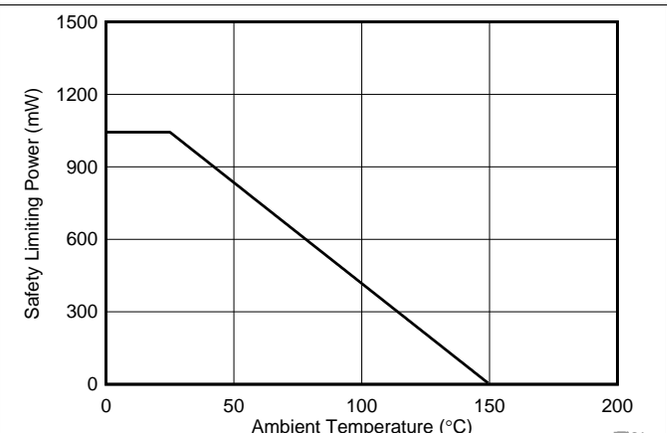
**Figure 1. Thermal Derating Curve for Limiting Current per VDE for D Package**



**Figure 2. Thermal Derating Curve for Limiting Current per VDE for DWV Package**



**Figure 3. Thermal Derating Curve for Limiting Power per VDE for D Package**



**Figure 4. Thermal Derating Curve for Limiting Power per VDE for DWV Package**

### 8.14 Typical Characteristics

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $\text{GND1}$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

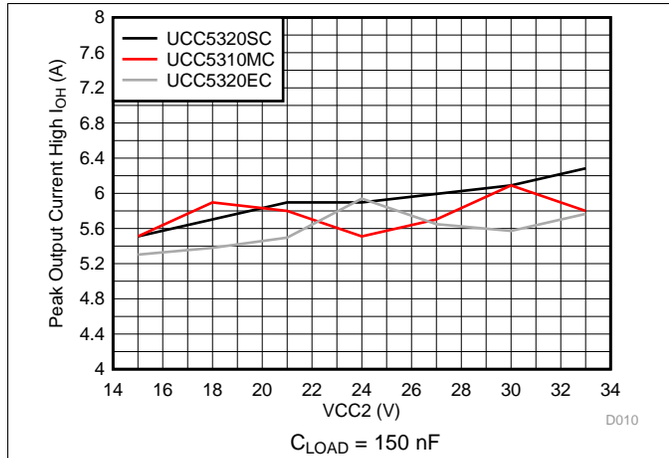


Figure 5. Output-High Drive Current vs Output Voltage

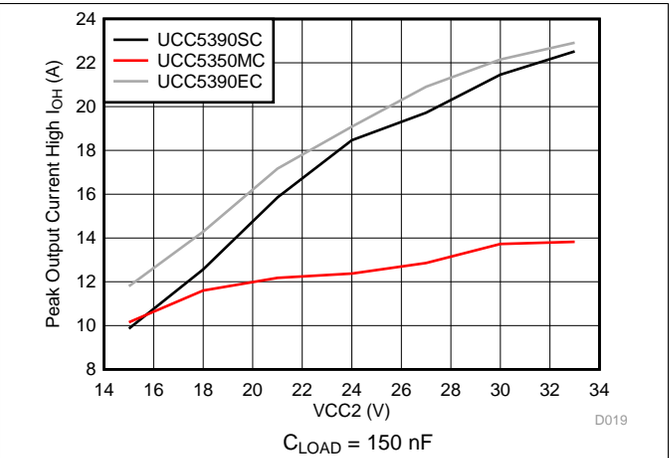


Figure 6. Output-High Drive Current vs Output Voltage

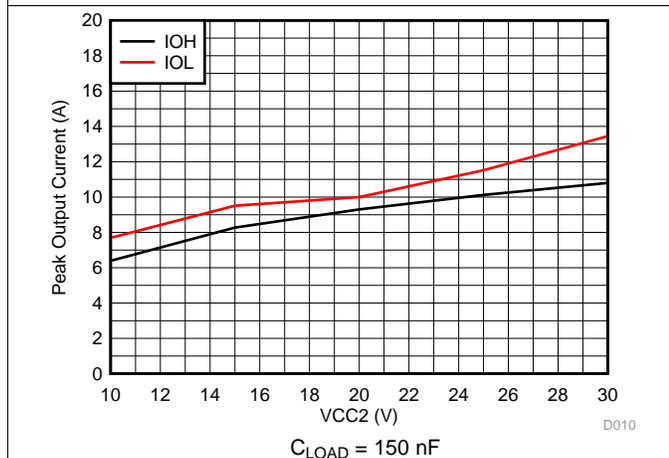


Figure 7. UCC5350SBD Output-High Drive Current vs Output Voltage

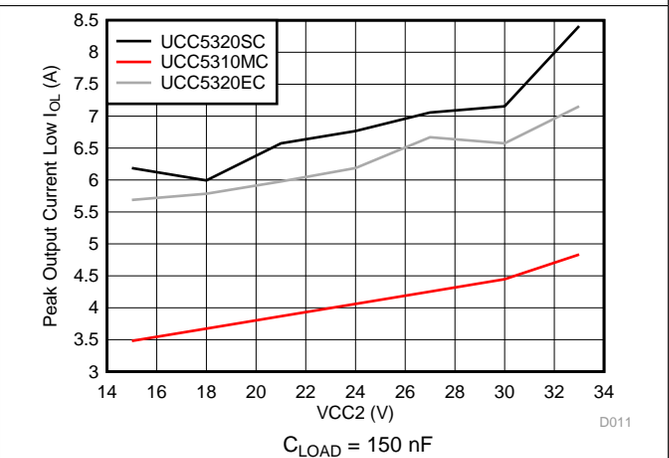


Figure 8. Output-Low Drive Current vs Output Voltage

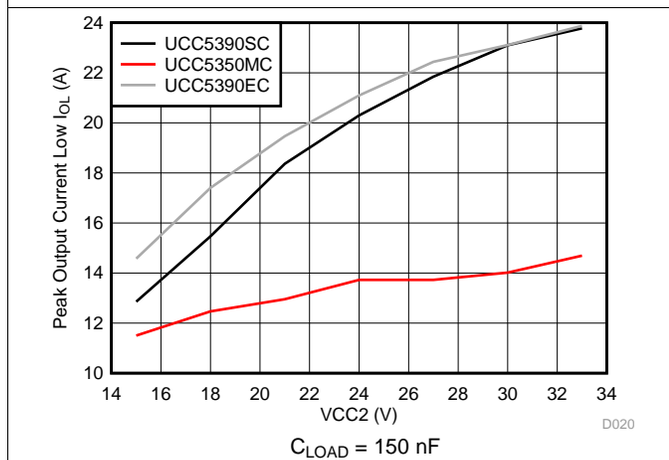


Figure 9. Output-Low Drive Current vs Output Voltage

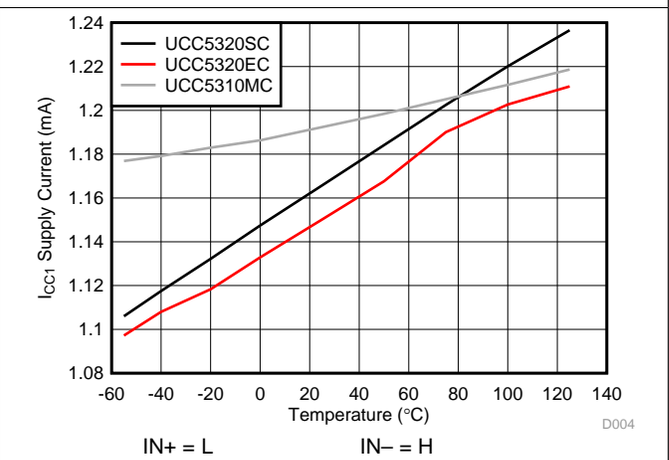


Figure 10.  $I_{CC1}$  Supply Current vs Temperature

Typical Characteristics (continued)

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $GND1$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

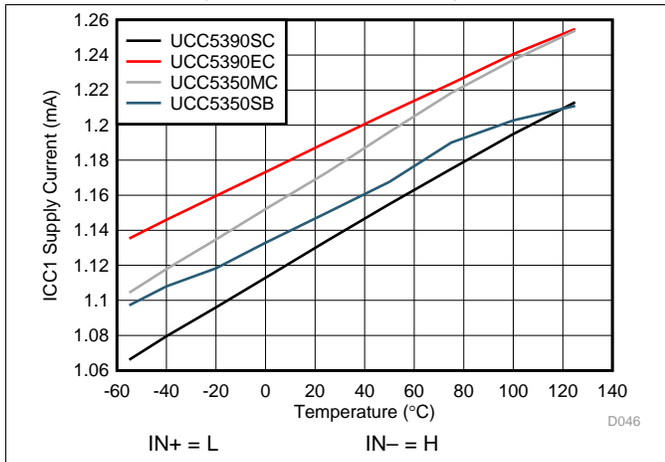


Figure 11.  $I_{CC1}$  Supply Current vs Temperature

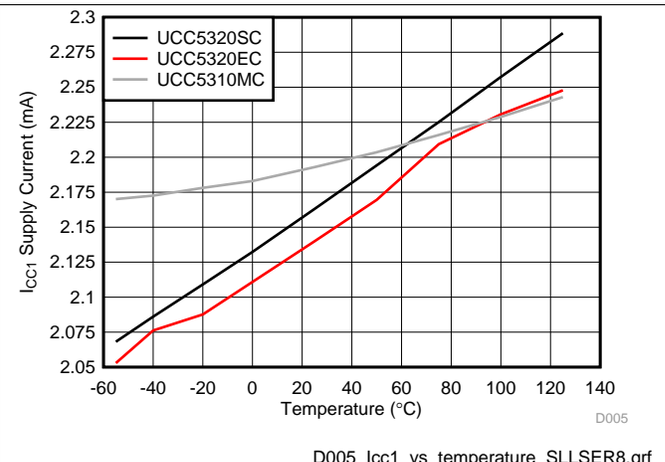


Figure 12.  $I_{CC1}$  Supply Current vs Temperature

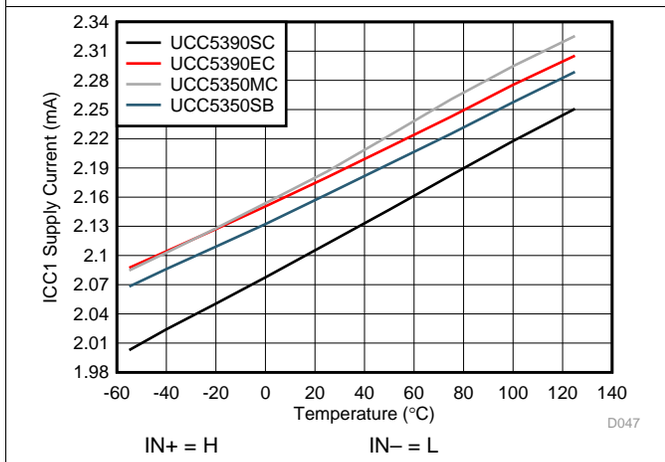


Figure 13.  $I_{CC1}$  Supply Current vs Temperature

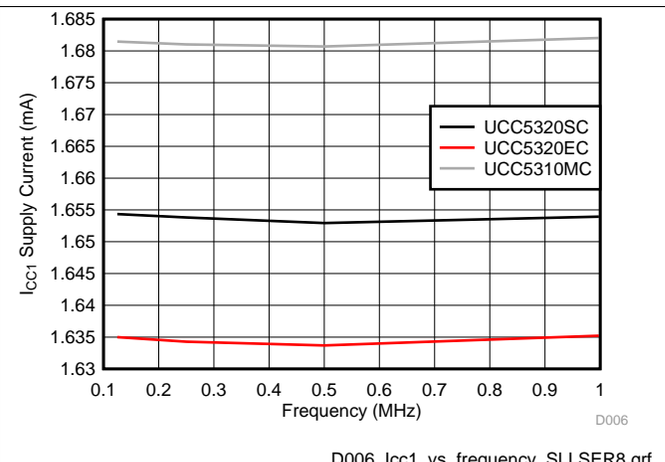


Figure 14.  $I_{CC1}$  Supply Current vs Input Frequency

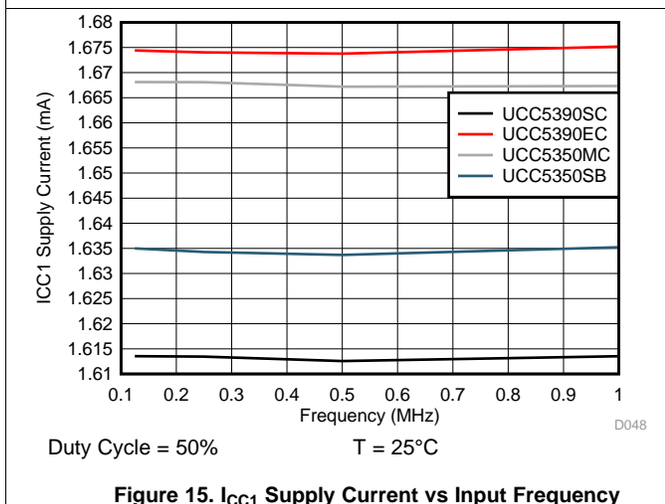


Figure 15.  $I_{CC1}$  Supply Current vs Input Frequency

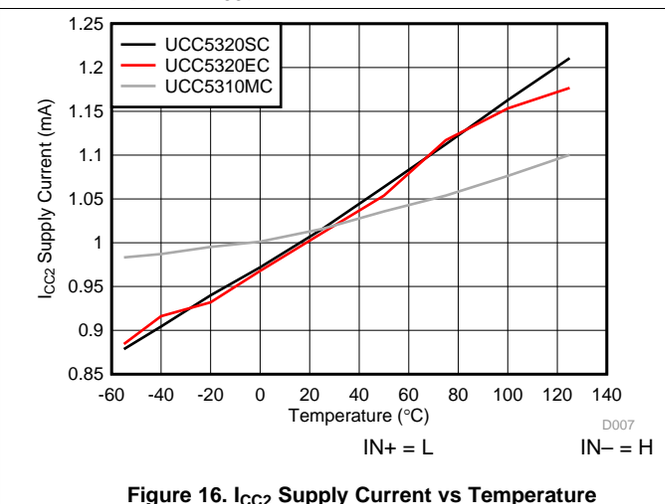
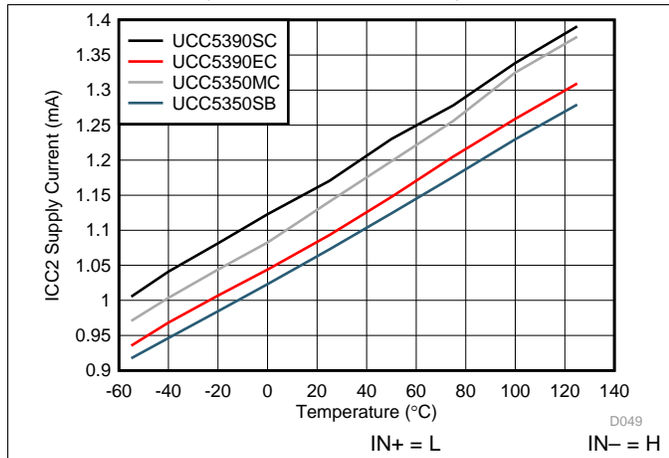


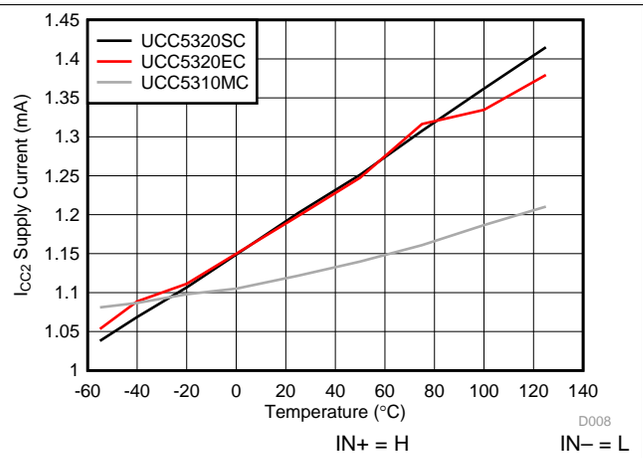
Figure 16.  $I_{CC2}$  Supply Current vs Temperature

**Typical Characteristics (continued)**

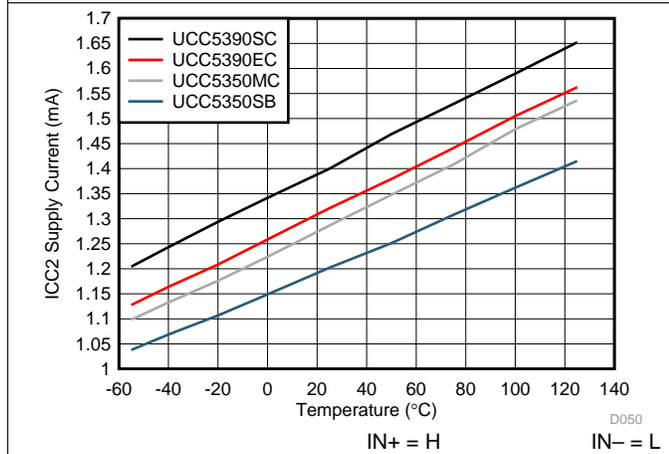
$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $GND1$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)



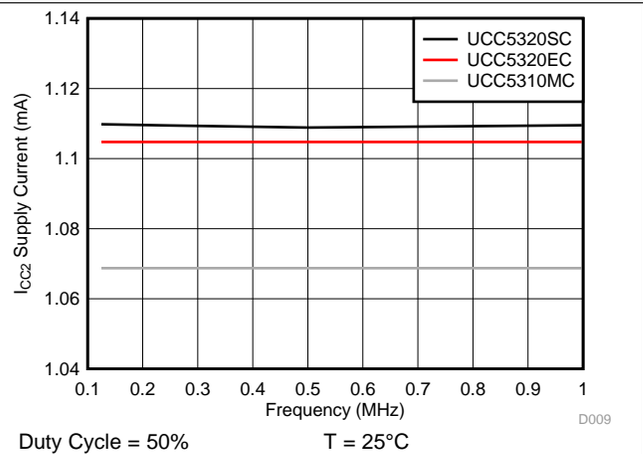
**Figure 17.  $I_{CC2}$  Supply Current vs Temperature**



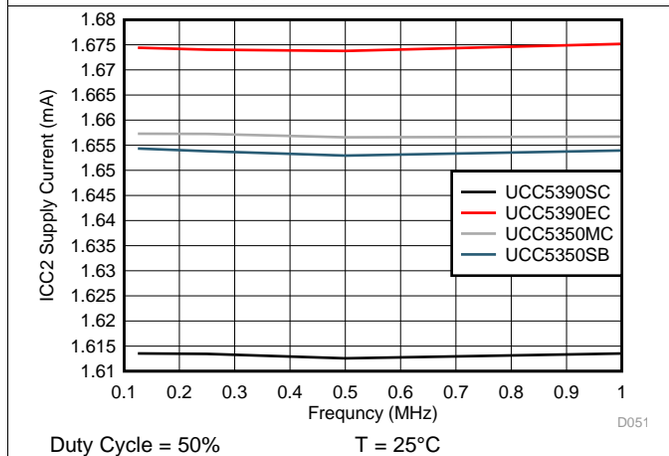
**Figure 18.  $I_{CC2}$  Supply Current vs Temperature**



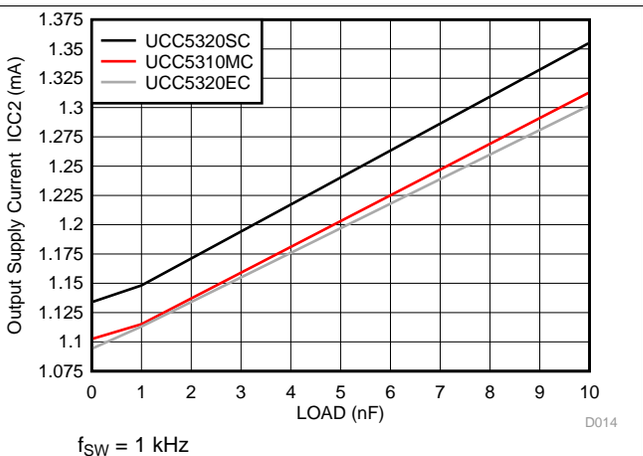
**Figure 19.  $I_{CC2}$  Supply Current vs Temperature**



**Figure 20.  $I_{CC2}$  Supply Current vs Input Frequency**



**Figure 21.  $I_{CC2}$  Supply Current vs Input Frequency**



**Figure 22.  $I_{CC2}$  Supply Current vs Load Capacitance**

### Typical Characteristics (continued)

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $GND1$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

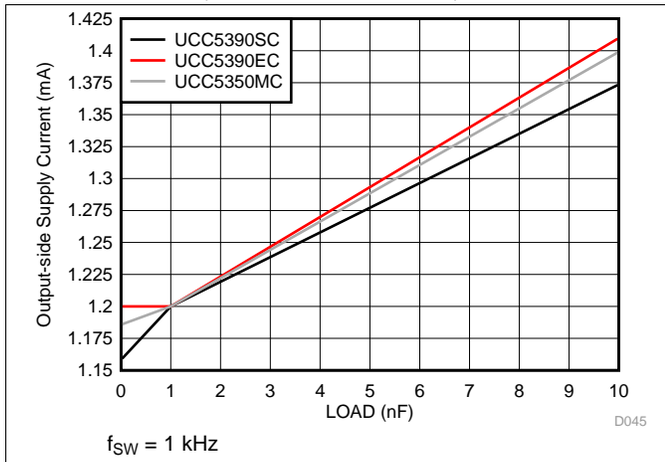
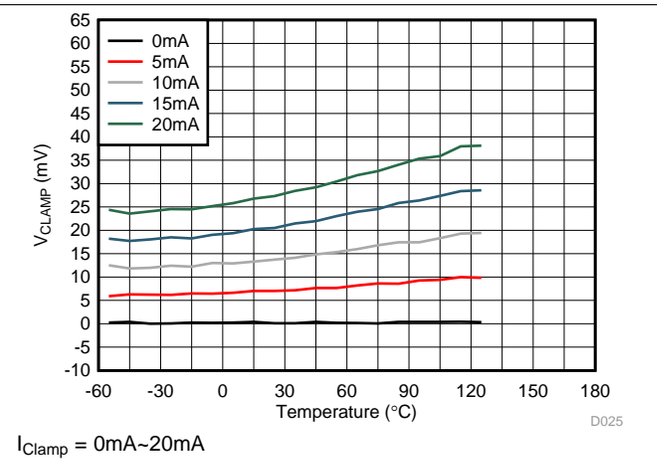
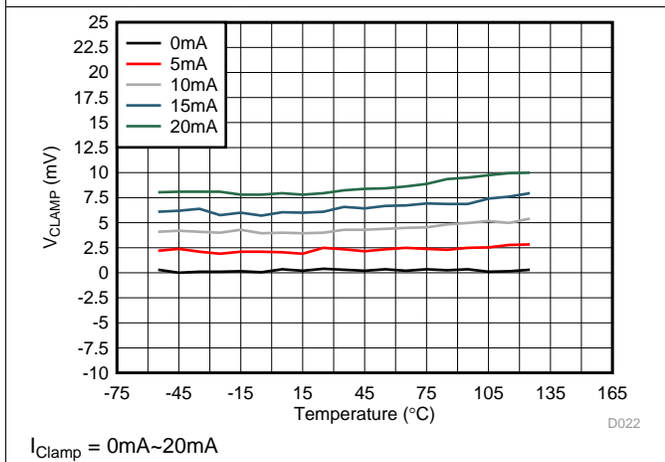


Figure 23.  $I_{CC2}$  Supply Current vs Load Capacitance



$I_{Clamp} = 0\text{mA} \sim 20\text{mA}$

Figure 24. UCC5310M  $V_{Clamp}$  vs Temperature



$I_{Clamp} = 0\text{mA} \sim 20\text{mA}$

Figure 25. UCC5350M  $V_{Clamp}$  vs Temperature

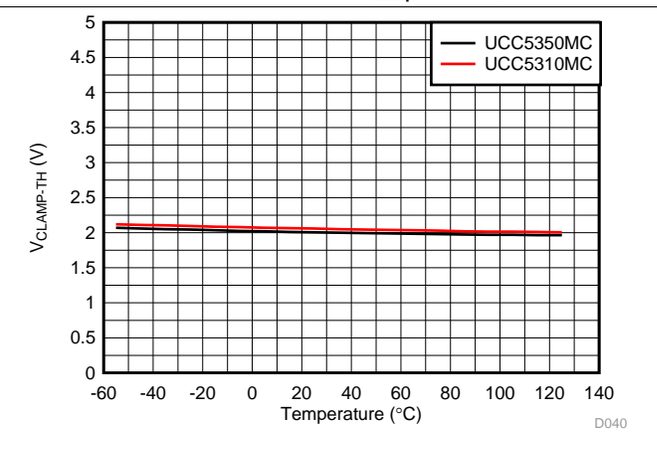


Figure 26.  $V_{Clamp-TH}$  vs Temperature

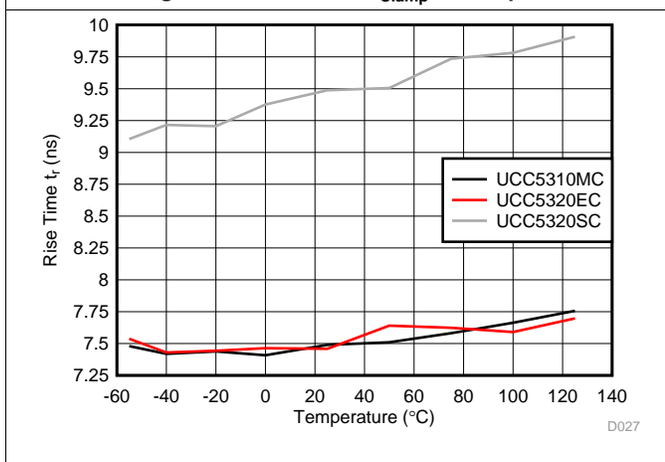


Figure 27. Rise Time vs Temperature

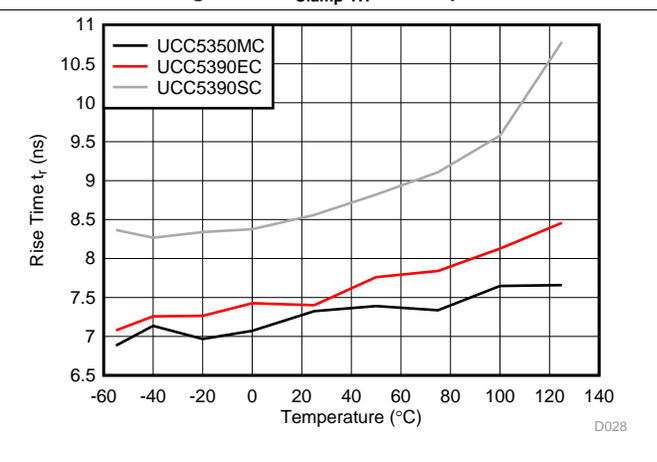
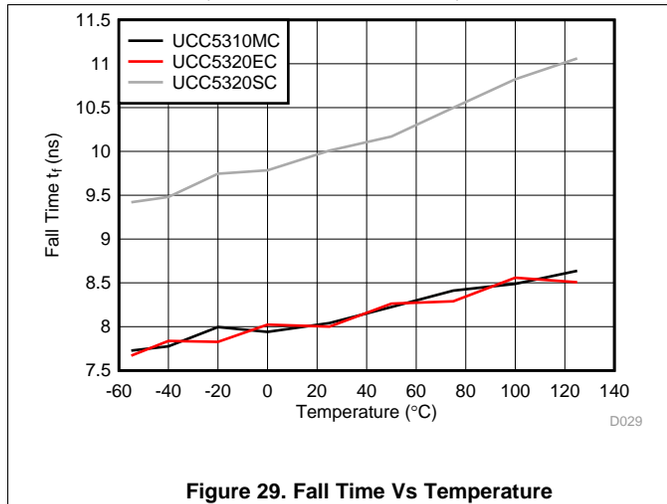


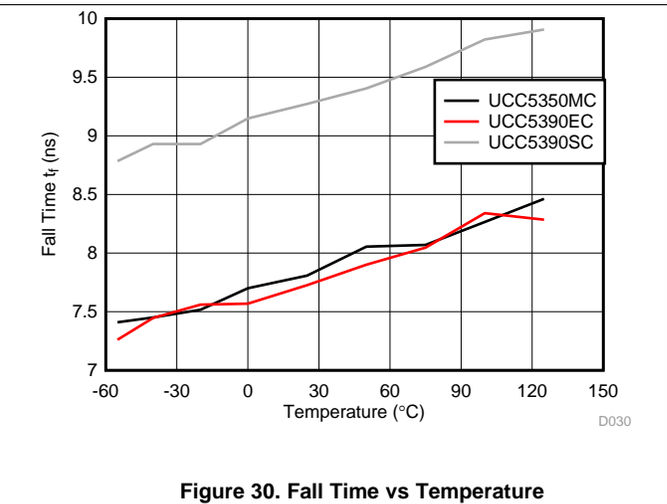
Figure 28. Rise Time vs Temperature

**Typical Characteristics (continued)**

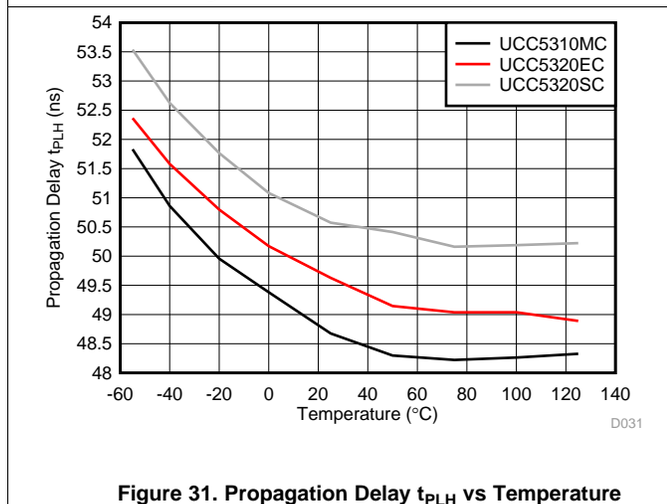
$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $GND1$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)



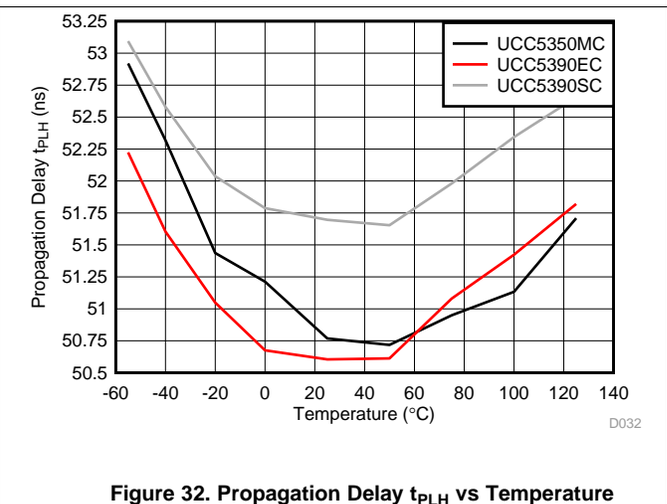
**Figure 29. Fall Time Vs Temperature**



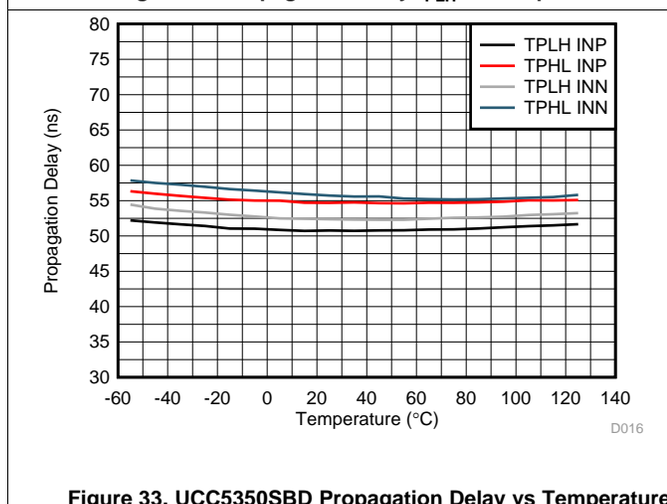
**Figure 30. Fall Time vs Temperature**



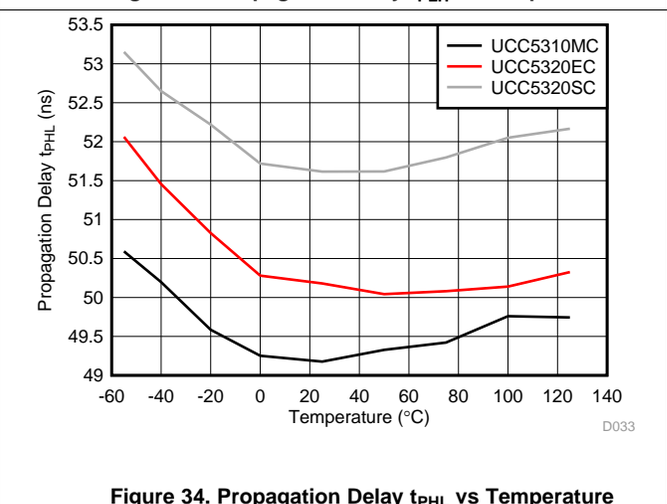
**Figure 31. Propagation Delay  $t_{PLH}$  vs Temperature**



**Figure 32. Propagation Delay  $t_{PLH}$  vs Temperature**



**Figure 33. UCC5350SBD Propagation Delay vs Temperature**



**Figure 34. Propagation Delay  $t_{PHL}$  vs Temperature**

Typical Characteristics (continued)

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $GND1$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{LOAD} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

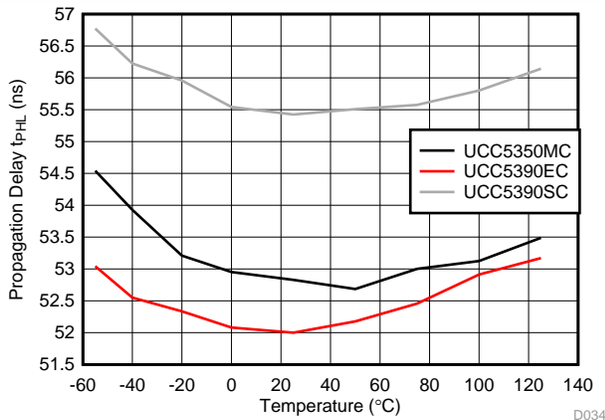


Figure 35. Propagation Delay  $t_{PHL}$  vs Temperature

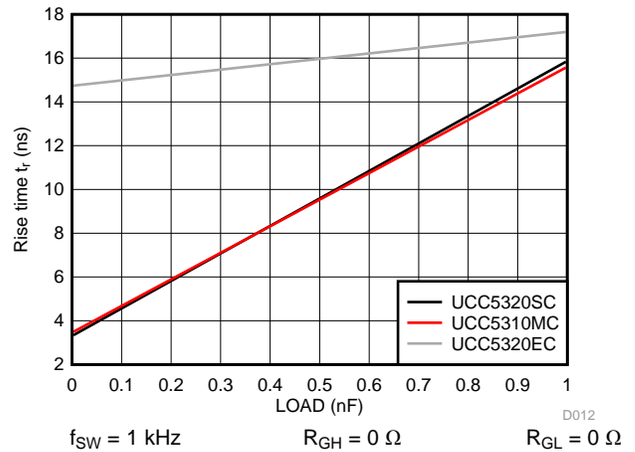


Figure 36. Rise Time vs Load Capacitance

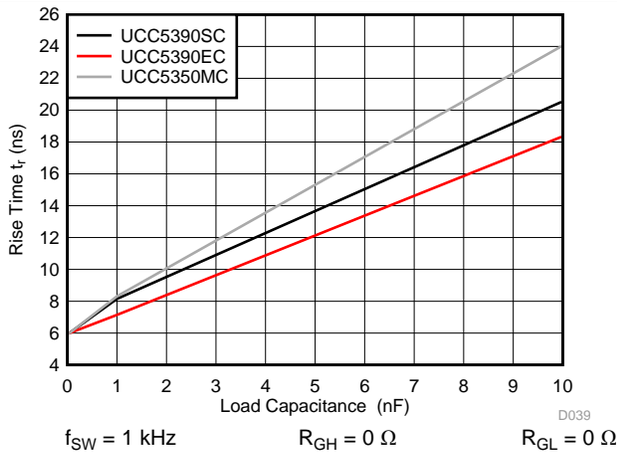


Figure 37. Rise Time vs Load Capacitance

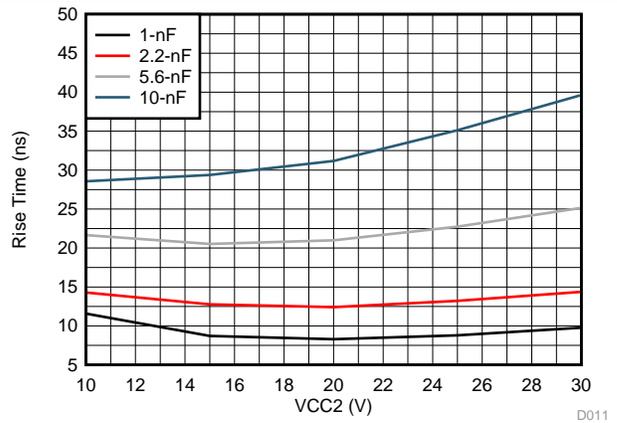


Figure 38. UCC5350SBD Rise Time vs  $C_L$  and  $V_{CC2}$

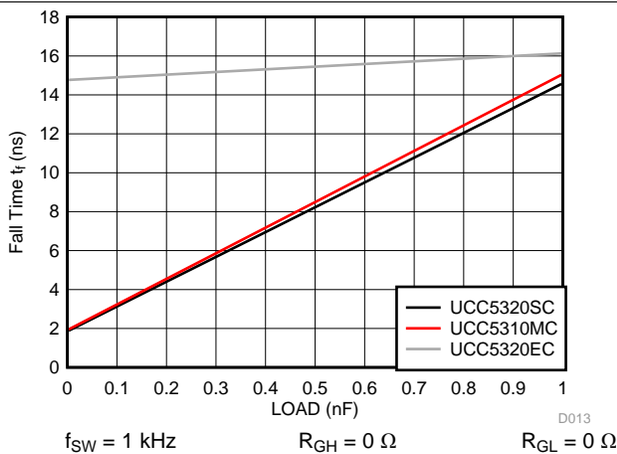


Figure 39. Fall Time vs Load Capacitance

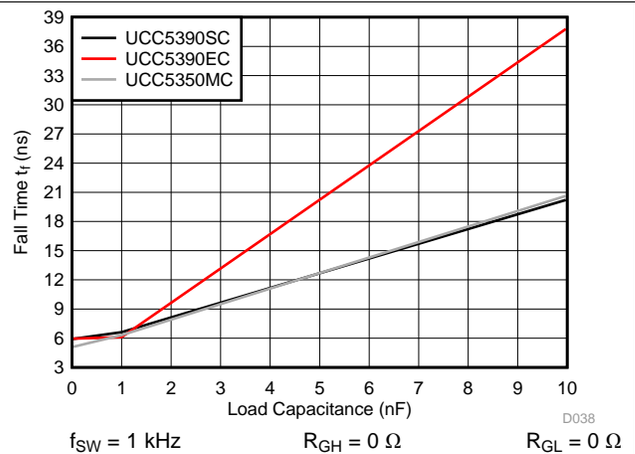
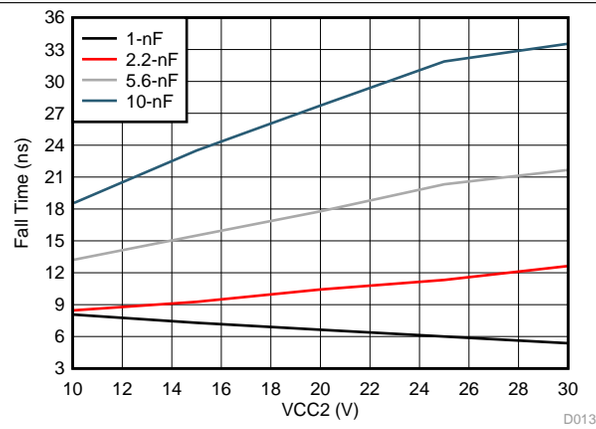


Figure 40. Fall Time vs Load Capacitance

**Typical Characteristics (continued)**

$V_{CC1} = 3.3\text{ V}$  or  $5\text{ V}$ ,  $0.1\text{-}\mu\text{F}$  capacitor from  $V_{CC1}$  to  $\text{GND1}$ ,  $V_{CC2} = 15\text{ V}$ ,  $1\text{-}\mu\text{F}$  capacitor from  $V_{CC2}$  to  $V_{EE2}$ ,  $C_{\text{LOAD}} = 1\text{ nF}$ ,  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ , (unless otherwise noted)

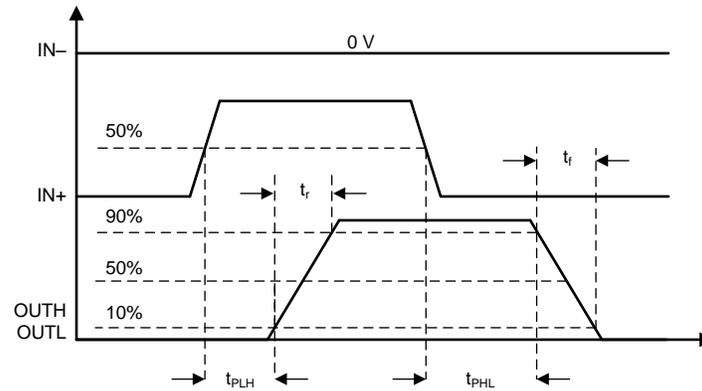


**Figure 41. UCC5350SBD Fall Time vs  $C_L$  and  $V_{CC2}$**

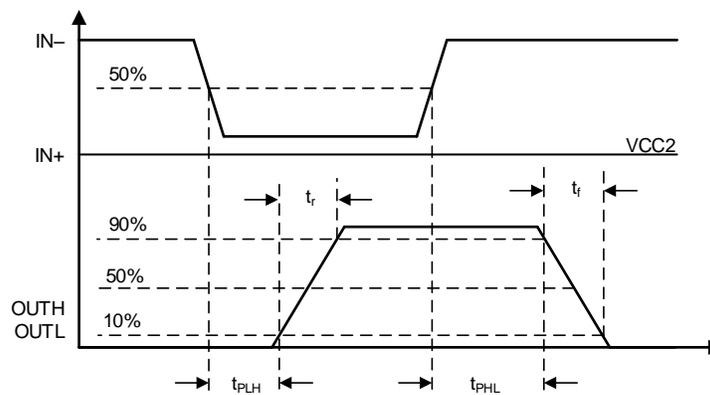
## 9 Parameter Measurement Information

### 9.1 Propagation Delay, Inverting, and Noninverting Configuration

Figure 42 shows the propagation delay OUTH and OUTL for noninverting configurations. Figure 43 shows the propagation delay with the inverting configuration. These figures also demonstrate the method used to measure the rise ( $t_r$ ) and fall ( $t_f$ ) times.



**Figure 42. OUTH and OUTL Propagation Delay, Noninverting Configuration**

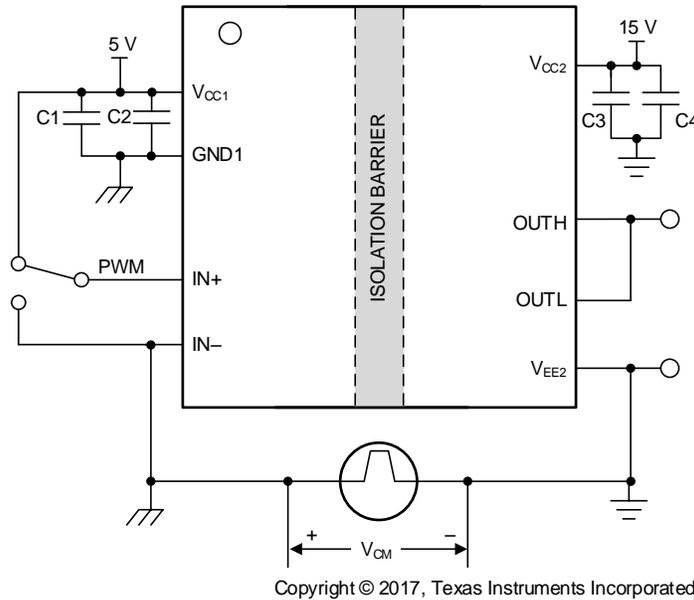


**Figure 43. OUTH and OUTL Propagation Delay, Inverting Configuration**

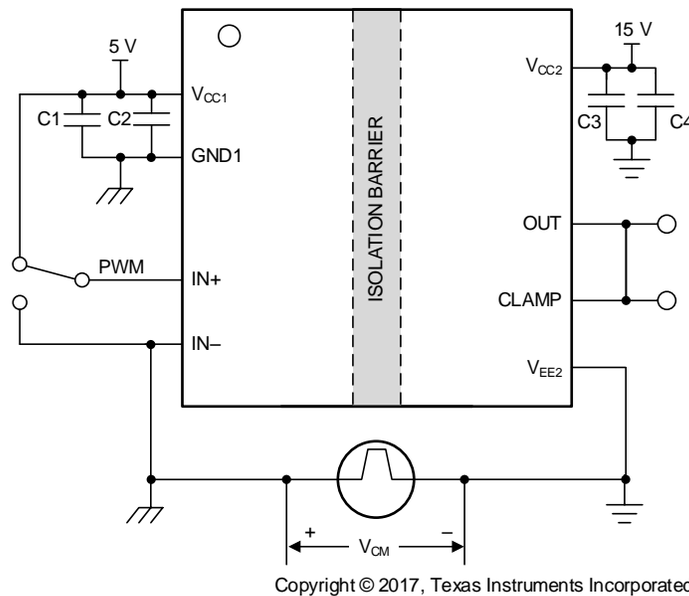
**Propagation Delay, Inverting, and Noninverting Configuration (continued)**

**9.1.1 CMTI Testing**

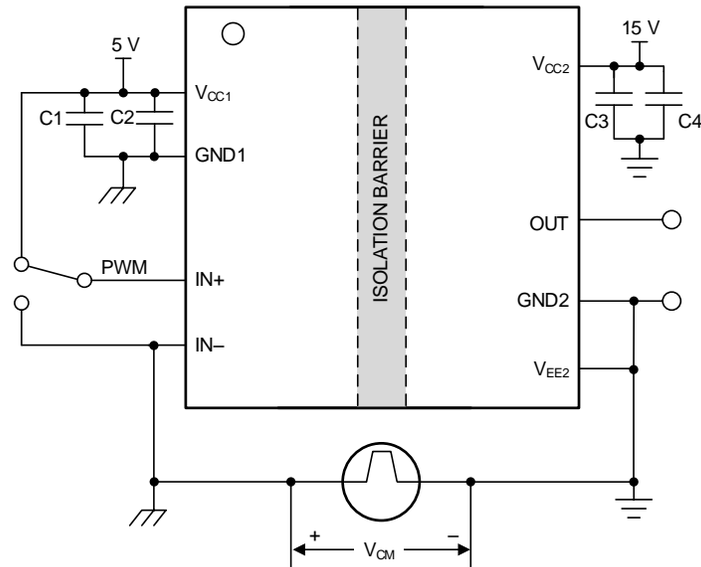
Figure 44, Figure 45, and Figure 46 are simplified diagrams of the CMTI testing configuration used for each device type.



**Figure 44. CMTI Test Circuit for Split Output (UCC53x0S)**



**Figure 45. CMTI Test Circuit for Miller Clamp (UCC53x0M)**

**Propagation Delay, Inverting, and Noninverting Configuration (continued)**


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**Figure 46. CMTI Test Circuit for UVLO2 with Respect to GND2 (UCC53x0E)**

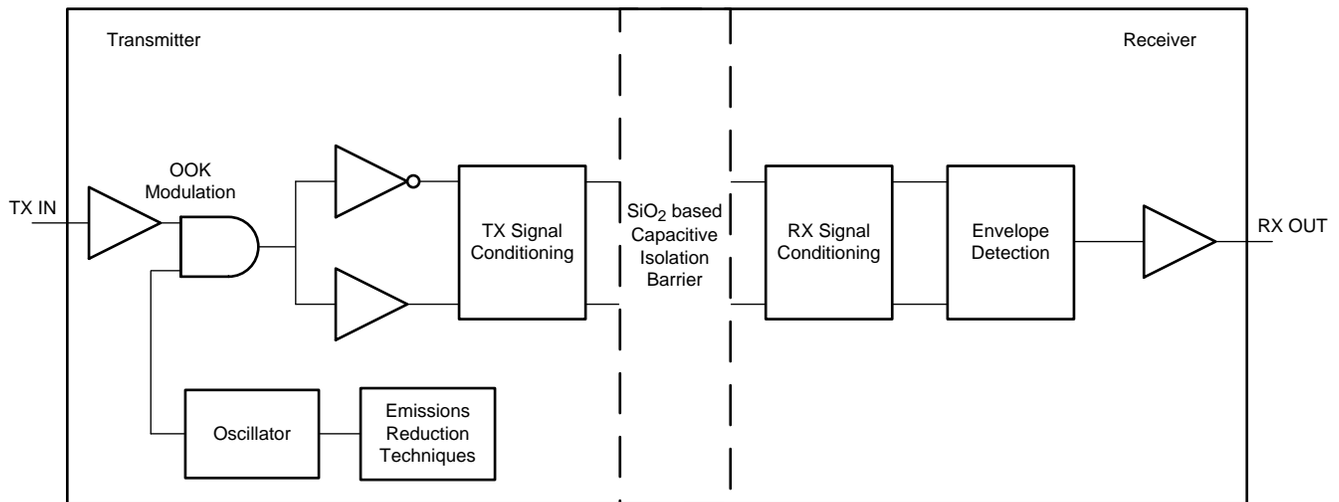
## 10 Detailed Description

### 10.1 Overview

The UCC53x0 family of isolated gate drivers has three variations: split output, Miller clamp, and UVLO2 referenced to GND2 (see [Device Comparison Table](#)). The isolation inside the UCC53x0 family of devices is implemented with high-voltage SiO<sub>2</sub>-based capacitors. The signal across the isolation has an on-off keying (OOK) modulation scheme to transmit the digital data across a silicon dioxide based isolation barrier (see [Figure 48](#)). The transmitter sends a high-frequency carrier across the barrier to represent one digital state and sends no signal to represent the other digital state. The receiver demodulates the signal after advanced signal conditioning and produces the output through a buffer stage. The UCC53x0 devices also incorporate advanced circuit techniques to maximize the CMTI performance and minimize the radiated emissions from the high frequency carrier and IO buffer switching. The conceptual block diagram of a digital capacitive isolator, [Figure 47](#), shows a functional block diagram of a typical channel. [Figure 48](#) shows a conceptual detail of how the OOK scheme works.

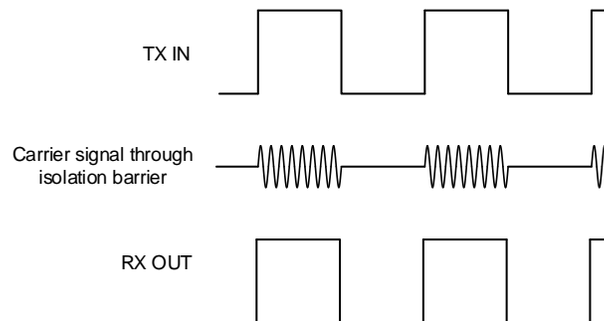
[Figure 47](#) shows how the input signal passes through the capacitive isolation barrier through modulation (OOK) and signal conditioning.

### 10.2 Functional Block Diagram



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**Figure 47. Conceptual Block Diagram of a Capacitive Data Channel**



**Figure 48. On-Off Keying (OOK) Based Modulation Scheme**

Functional Block Diagram (continued)

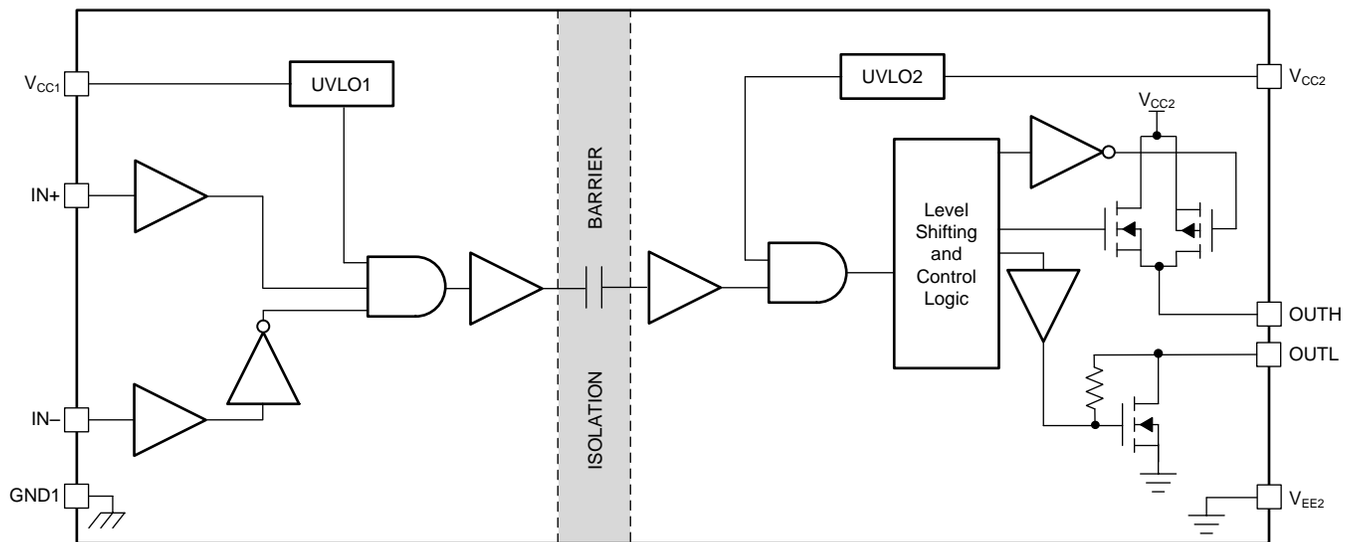


Figure 49. Functional Block Diagram — Split Output (UCC53x0S)

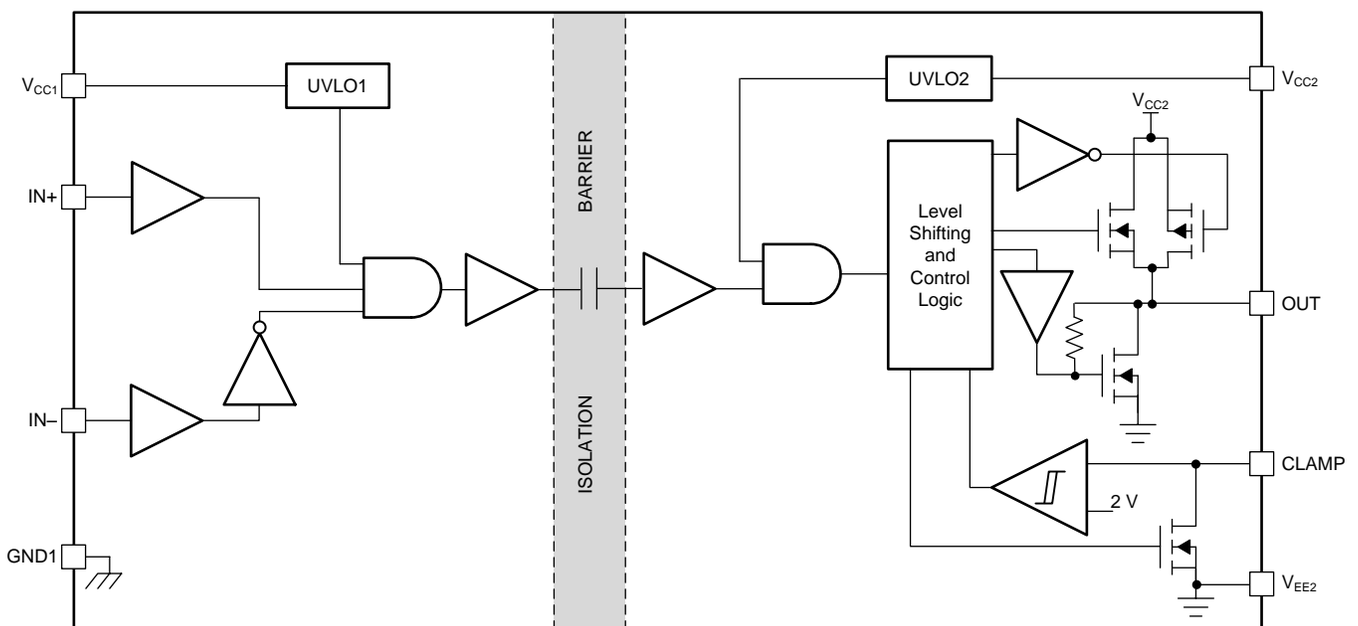
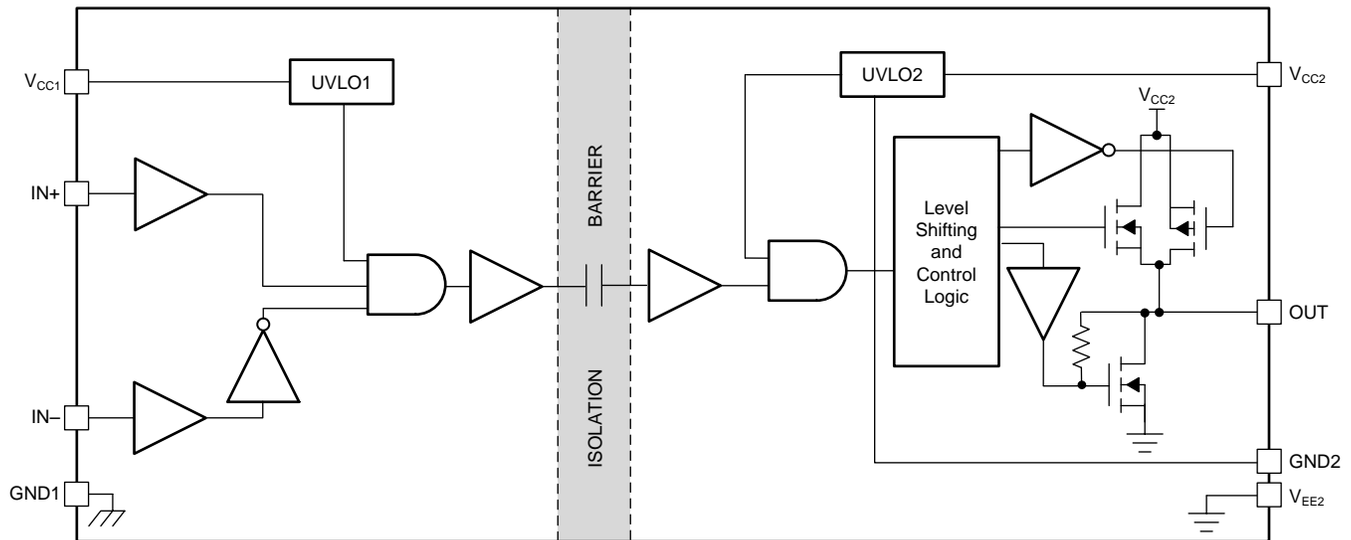


Figure 50. Functional Block Diagram — Miller Clamp (UCC53x0M)

**Functional Block Diagram (continued)**

**Figure 51. Functional Block Diagram — UVLO With Respect to GND2 (UCC53x0E)**

## 10.3 Feature Description

### 10.3.1 Power Supply

The  $V_{CC1}$  input power supply supports a wide voltage range from 3 V to 15 V and the  $V_{CC2}$  output supply supports a voltage range from 9.5 V to 33 V. For operation with bipolar supplies, the power device is turned off with a negative voltage on the gate with respect to the emitter or source. This configuration prevents the power device from unintentionally turning on because of current induced from the Miller effect. The typical values of the  $V_{CC2}$  and  $V_{EE2}$  output supplies for bipolar operation are 15 V and  $-8$  V with respect to GND2 for IGBTs and 20 V and  $-5$  V for SiC MOSFETs.

For operation with unipolar supply, the  $V_{CC2}$  supply is connected to 15 V with respect to  $V_{EE2}$  for IGBTs, and 20 V for SiC MOSFETs. The  $V_{EE2}$  supply is connected to 0 V. In this use case, the UCC53x0 device with Miller clamping function (UCC53x0M) can be used. The Miller clamping function is implemented by adding a low impedance path between the gate of the power device and the  $V_{EE2}$  supply. Miller current sinks through the clamp pin, which clamps the gate voltage to be lower than the turnon threshold value for the gate.

### 10.3.2 Input Stage

The input pins (IN+ and IN–) of the UCC53x0 family are based on CMOS-compatible input-threshold logic that is completely isolated from the  $V_{CC2}$  supply voltage. The input pins are easy to drive with logic-level control signals (such as those from 3.3-V microcontrollers), because the UCC53x0 family has a typical high threshold ( $V_{IT+(IN)}$ ) of  $0.55 \times V_{CC1}$  and a typical low threshold of  $0.45 \times V_{CC1}$ . A wide hysteresis ( $V_{hys(IN)}$ ) of  $0.1 \times V_{CC1}$  makes for good noise immunity and stable operation. If any of the inputs are left open, 128 k $\Omega$  of internal pulldown resistance forces the IN+ pin low and 128 k $\Omega$  of internal resistance pulls IN– high. However, TI still recommends grounding an input or tying to  $V_{CC1}$  if it is not being used for improved noise immunity.

Because the input side of the UCC53x0 family is isolated from the output driver, the input signal amplitude can be larger or smaller than  $V_{CC2}$  provided that it does not exceed the recommended limit. This feature allows greater flexibility when integrating the gate-driver with control signal sources and allows the user to choose the most efficient  $V_{CC2}$  for any gate. However, the amplitude of any signal applied to IN+ or IN– must never be at a voltage higher than  $V_{CC1}$ .

## Feature Description (continued)

### 10.3.3 Output Stage

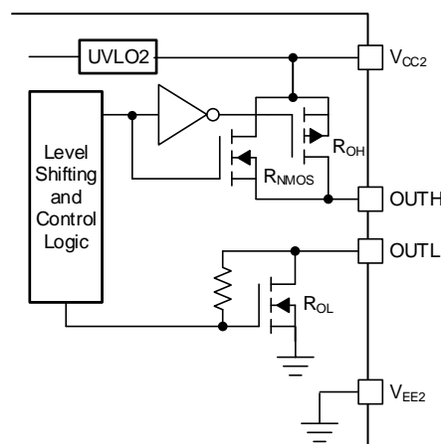
The output stages of the UCC53x0 family feature a pullup structure that delivers the highest peak-source current when it is most needed which is during the Miller plateau region of the power-switch turnon transition (when the power-switch drain or collector voltage experiences  $dV/dt$ ). The output stage pullup structure features a P-channel MOSFET and an additional pullup N-channel MOSFET in parallel. The function of the N-channel MOSFET is to provide a brief boost in the peak-sourcing current, which enables fast turn-on. Fast turn-on is accomplished by briefly turning on the N-channel MOSFET during a narrow instant when the output is changing states from low to high. Table 1 lists the typical internal resistance values of the pullup and pulldown structure.

**Table 1. UCC53x0 On-Resistance**

DEVICE OPTION	$R_{NMOS}$	$R_{OH}$	$R_{OL}$	$R_{CLAMP}$	UNIT
UCC5320SC and UCC5320EC	4.5	12	0.65	Not applicable	$\Omega$
UCC5310MC	4.5	12	1.3	1.3	$\Omega$
UCC5390SC and UCC5390EC	0.76	12	0.13	Not applicable	$\Omega$
UCC5350MC	1.54	12	0.26	0.26	$\Omega$
UCC5350SB	1.54	12	0.26	Not applicable	$\Omega$

The  $R_{OH}$  parameter is a DC measurement and is representative of the on-resistance of the P-channel device only. This parameter is only for the P-channel device, because the pullup N-channel device is held in the OFF state in DC condition and is turned on only for a brief instant when the output is changing states from low to high. Therefore, the effective resistance of the UCC53x0 pullup stage during this brief turnon phase is much lower than what is represented by the  $R_{OH}$  parameter, which yields a faster turnon. The turnon-phase output resistance is the parallel combination  $R_{OH} \parallel R_{NMOS}$ .

The pulldown structure in the UCC53x0 S and E versions is simply composed of an N-channel MOSFET. For the M version, an additional FET is connected in parallel with the pulldown structure when the CLAMP and OUT pins are connected to the gate of the IGBT or MOSFET. The output voltage swing between  $V_{CC2}$  and  $V_{EE2}$  provides rail-to-rail operation.



**Figure 52. Output Stage—S Version**

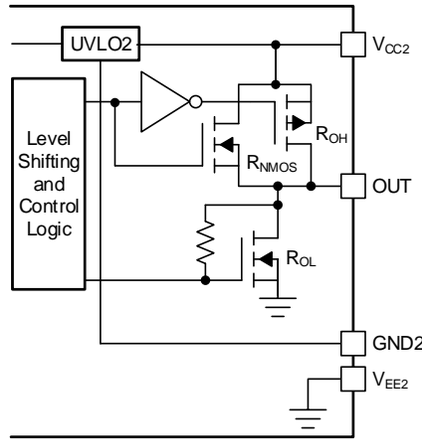


Figure 53. Output Stage—E Version

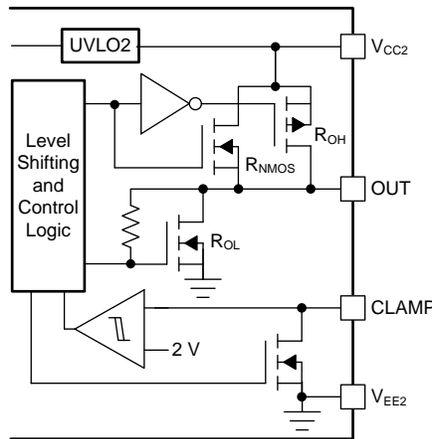


Figure 54. Output Stage—M Version

### 10.3.4 Protection Features

#### 10.3.4.1 Undervoltage Lockout (UVLO)

UVLO functions are implemented for both the  $V_{CC1}$  and  $V_{CC2}$  supplies between the  $V_{CC1}$  and  $GND1$ , and  $V_{CC2}$  and  $V_{EE2}$  pins to prevent an underdriven condition on IGBTs and MOSFETs. When  $V_{CC}$  is lower than  $V_{IT+ (UVLO)}$  at device start-up or lower than  $V_{IT- (UVLO)}$  after start-up, the voltage-supply UVLO feature holds the effected output low, regardless of the input pins ( $IN+$  and  $IN-$ ) as shown in Table 4. The  $V_{CC}$  UVLO protection has a hysteresis feature ( $V_{hys (UVLO)}$ ). This hysteresis prevents chatter when the power supply produces ground noise; this allows the device to permit small drops in bias voltage, which occurs when the device starts switching and operating current consumption increases suddenly. Figure 55 shows the UVLO functions.

Table 2. UCC53x0  $V_{CC1}$  UVLO Logic

CONDITION	INPUTS		OUTPUTS	
	IN+	IN-	OUTH	OUT, OUTL
$V_{CC1} - GND1 < V_{IT+ (UVLO1)}$ during device start-up	H	L	Hi-Z	L
	L	H	Hi-Z	L
	H	H	Hi-Z	L
	L	L	Hi-Z	L

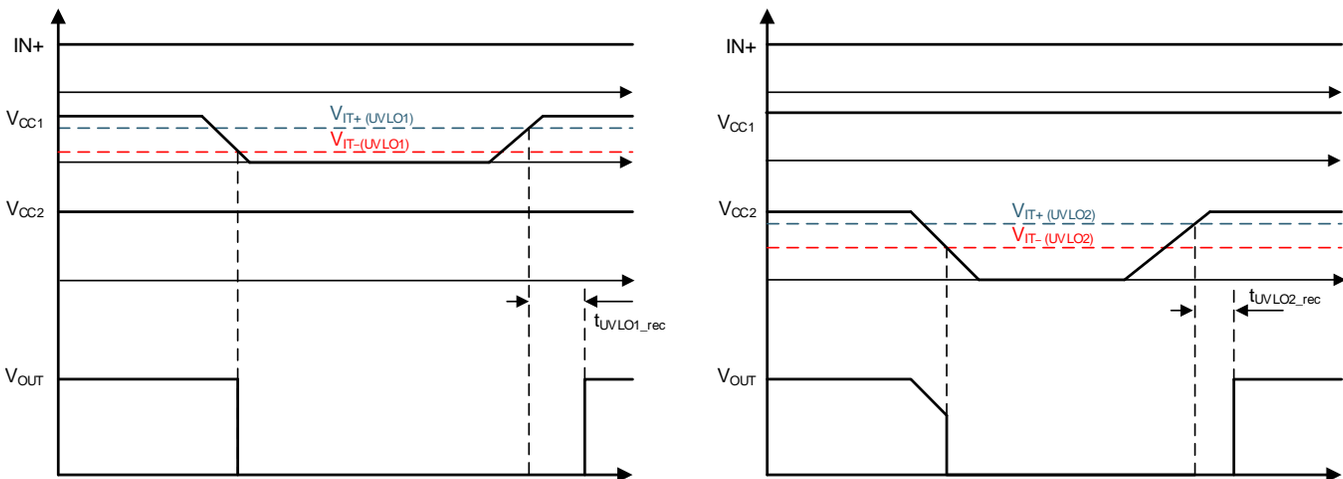
**Table 2. UCC53x0  $V_{CC1}$  UVLO Logic (continued)**

CONDITION	INPUTS		OUTPUTS	
	IN+	IN–	OUTH	OUT, OUTL
$V_{CC1} - GND1 < V_{IT-(UVLO1)}$ after device start-up	H	L	Hi-Z	L
	L	H	Hi-Z	L
	H	H	Hi-Z	L
	L	L	Hi-Z	L

**Table 3. UCC53x0  $V_{CC2}$  UVLO Logic**

CONDITION	INPUTS		OUTPUTS	
	IN+	IN–	OUTH	OUT, OUTL
$V_{CC2} - V_{EE2} < V_{IT+(UVLO2)}$ during device start-up	H	L	Hi-Z	L
	L	H	Hi-Z	L
	H	H	Hi-Z	L
	L	L	Hi-Z	L
$V_{CC2} - V_{EE2} < V_{IT-(UVLO2)}$ after device start-up	H	L	Hi-Z	L
	L	H	Hi-Z	L
	H	H	Hi-Z	L
	L	L	Hi-Z	L

When  $V_{CC1}$  or  $V_{CC2}$  drops below the UVLO1 or UVLO2 threshold, a delay,  $t_{UVLO1\_rec}$  or  $t_{UVLO2\_rec}$ , occurs on the output when the supply voltage rises above  $V_{IT+(UVLO)}$  or  $V_{IT+(UVLO2)}$  again. Figure 55 shows this delay.



**Figure 55. UVLO Functions**

**10.3.4.2 Active Pulldown**

The active pulldown function is used to pull the IGBT or MOSFET gate to the low state when no power is connected to the  $V_{CC2}$  supply. This feature prevents false IGBT and MOSFET turnon on the OUT, OUTL, and CLAMP pins by clamping the output to approximately 2 V.

When the output stages of the driver are in an unbiased or UVLO condition, the driver outputs are held low by an active clamp circuit that limits the voltage rise on the driver outputs. In this condition, the upper PMOS is resistively held off by a pullup resistor while the lower NMOS gate is tied to the driver output through a 500-kΩ resistor. In this configuration, the output is effectively clamped to the threshold voltage of the lower NMOS device, which is approximately 1.5 V when no bias power is available.

### 10.3.4.3 Short-Circuit Clamping

The short-circuit clamping function is used to clamp voltages at the driver output and pull the active Miller clamp pins slightly higher than the  $V_{CC2}$  voltage during short-circuit conditions. The short-circuit clamping function helps protect the IGBT or MOSFET gate from overvoltage breakdown or degradation. The short-circuit clamping function is implemented by adding a diode connection between the dedicated pins and the  $V_{CC2}$  pin inside the driver. The internal diodes can conduct up to 500-mA current for a duration of 10  $\mu$ s and a continuous current of 20 mA. Use external Schottky diodes to improve current conduction capability as needed.

### 10.3.4.4 Active Miller Clamp (UCC53x0M)

The active Miller-clamp function is used to prevent false turn-on of the power switches caused by Miller current in applications where a unipolar power supply is used. The active Miller-clamp function is implemented by adding a low impedance path between the power-switch gate terminal and ground ( $V_{EE2}$ ) to sink the Miller current. With the Miller-clamp function, the power-switch gate voltage is clamped to less than 2 V during the off state. [Figure 58](#) shows a typical application circuit of UCC5310M and UCC5350M.

## 10.4 Device Functional Modes

[Table 4](#) lists the functional modes for the UCC53x0 devices assuming  $V_{CC1}$  and  $V_{CC2}$  are in the recommended range.

**Table 4. Function Table for UCC53x0S**

IN+	IN–	OUTH	OUTL
Low	X	Hi-Z	Low
X	High	Hi-Z	Low
High	Low	High	High-Z

**Table 5. Function Table for UCC53x0M and UCC53x0E**

IN+	IN–	OUT
Low	X	Low
X	High	Low
High	Low	High

### 10.4.1 ESD Structure

Figure 56 shows the multiple diodes involved in the ESD protection components of the UCC53x0 devices. This provides pictorial representation of the absolute maximum rating for the device.

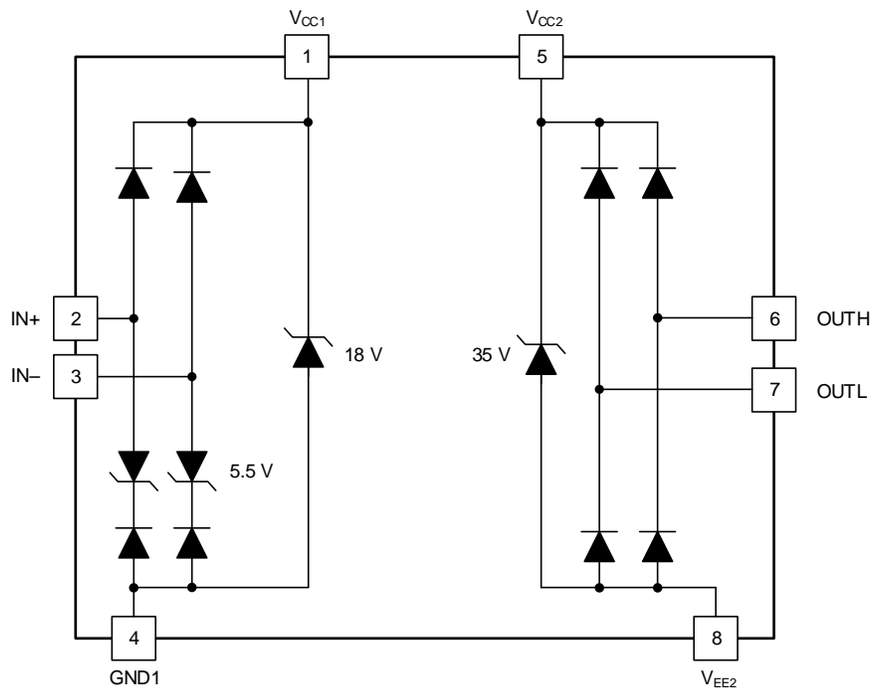


Figure 56. ESD Structure

## 11 Application and Implementation

### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

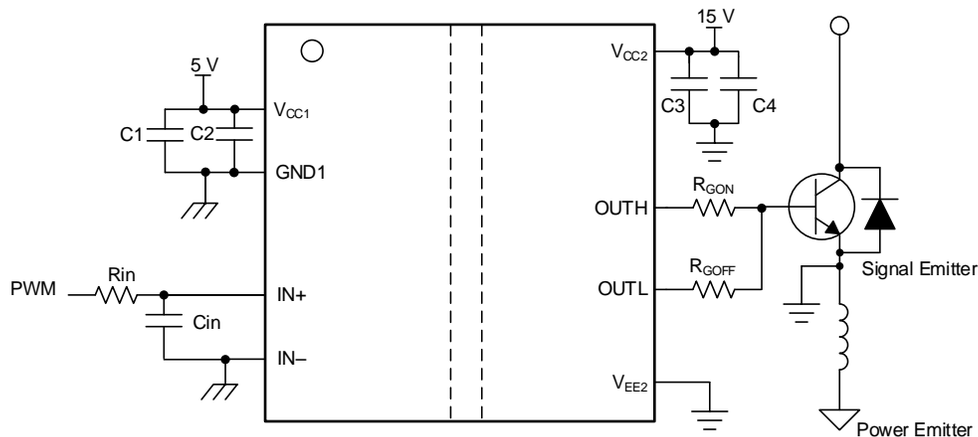
### 11.1 Application Information

The UCC53x0 is a family of simple, isolated gate drivers for power semiconductor devices, such as MOSFETs, IGBTs, or SiC MOSFETs. The family of devices is intended for use in applications such as motor control, solar inverters, switched-mode power supplies, and industrial inverters.

The UCC53x0 family of devices has three pinout configurations, featuring split outputs, Miller clamp, and UVLO with reference to GND2. The UCC5320SC, UCC5350SB, and UCC5390SC have a split output, OUTH and OUTL. The two pins can be used to separately decouple the power transistor turnon and turnoff commutations. The UCC5310MC and UCC5350MC feature active Miller clamping, which can be used to prevent false turn-on of the power transistors induced by the Miller current. The UCC5320EC and UCC5390EC offer true UVLO protection by monitoring the voltage between the  $V_{CC2}$  and GND2 pins to prevent the power transistors from operating in a saturation region. The UCC53x0 family of devices comes in an 8-pin D and 8-pin DWV package options and have a creepage, or clearance, of 4 mm and 8.5 mm respectively, which are suitable for applications where basic or reinforced isolation is required. Different drive strengths enable a simple driver platform to be used for applications demanding power transistors with different power ratings. Specifically, the UCC5390 device offers a 10-A minimum drive current which can help remove the external current buffer used to drive high power transistors.

### 11.2 Typical Application

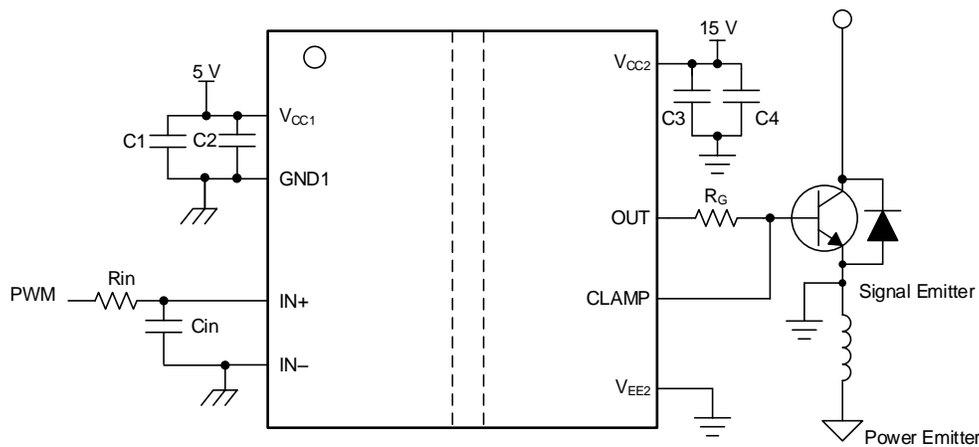
The circuits in [Figure 57](#), [Figure 58](#), and [Figure 59](#) show a typical application for driving IGBTs.



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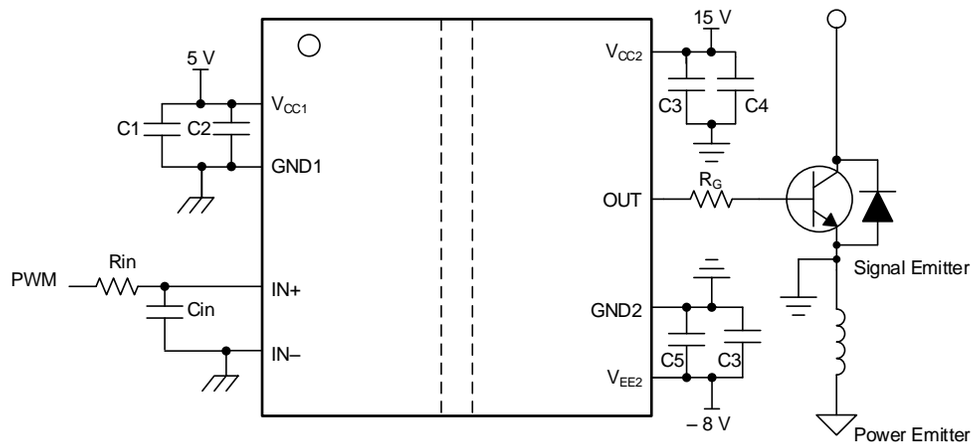
**Figure 57. Typical Application Circuit for UCC53x0S to Drive IGBT**

Typical Application (continued)



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Figure 58. Typical Application Circuit for UCC5310M and UCC5350M to Drive IGBT



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Figure 59. Typical Application Circuit for UCC5320E and UCC5390E to Drive IGBT

11.2.1 Design Requirements

Table 6 lists the recommended conditions to observe the input and output of the UCC5320S split-output gate driver with the IN- pin tied to the GND1 pin.

Table 6. UCC5320S Design Requirements

PARAMETER	VALUE	UNIT
V <sub>CC1</sub>	3.3	V
V <sub>CC2</sub>	15	V
IN+	3.3	V
IN-	GND1	-
Switching frequency	10	kHz
IGBT	IKW50N65H5	-

## 11.2.2 Detailed Design Procedure

### 11.2.2.1 Designing IN+ and IN– Input Filter

TI recommends that users avoid shaping the signals to the gate driver in an attempt to slow down (or delay) the signal at the output. However, a small input filter,  $R_{IN}$ - $C_{IN}$ , can be used to filter out the ringing introduced by nonideal layout or long PCB traces.

Such a filter should use an  $R_{IN}$  resistor with a value from 0  $\Omega$  to 100  $\Omega$  and a  $C_{IN}$  capacitor with a value from 10 pF to 1000 pF. In the example, the selected value for  $R_{IN}$  is 51  $\Omega$  and  $C_{IN}$  is 33 pF, with a corner frequency of approximately 100 MHz.

When selecting these components, pay attention to the trade-off between good noise immunity and propagation delay.

### 11.2.2.2 Gate-Driver Output Resistor

The external gate-driver resistors,  $R_{G(ON)}$  and  $R_{G(OFF)}$  are used to:

1. Limit ringing caused by parasitic inductances and capacitances
2. Limit ringing caused by high voltage or high current switching  $dv/dt$ ,  $di/dt$ , and body-diode reverse recovery
3. Fine-tune gate drive strength, specifically peak sink and source current to optimize the switching loss
4. Reduce electromagnetic interference (EMI)

The output stage has a pullup structure consisting of a P-channel MOSFET and an N-channel MOSFET in parallel. The combined peak source current is 4.3 A for the UCC5320 family and 17 A for the UCC5390 family. Use [Equation 1](#) to estimate the peak source current using the UCC5320S as an example.

$$I_{OH} = \min \left( 4.3 \text{ A}, \frac{V_{CC2}}{R_{NMOS} \parallel R_{OH} + R_{ON} + R_{GFET\_Int}} \right)$$

where

- $R_{ON}$  is the external turnon resistance.
- $R_{GFET\_Int}$  is the power transistor internal gate resistance, found in the power transistor data sheet. We will assume 0  $\Omega$  for our example
- $I_{OH}$  is the peak source current which is the minimum value between 4.3 A, the gate-driver peak source current, and the calculated value based on the gate-drive loop resistance. (1)

In this example, the peak source current is approximately 1.8 A as calculated in [Equation 2](#).

$$I_{OH} = \frac{V_{CC2}}{R_{NMOS} \parallel R_{OH} + R_{ON} + R_{GFET\_Int}} = \frac{15 \text{ V}}{4.5 \Omega \parallel 12 \Omega + 5.1 \Omega + 0 \Omega} \approx 1.8 \text{ A} \quad (2)$$

Similarly, use [Equation 3](#) to calculate the peak sink current.

$$I_{OL} = \min \left( 4.4 \text{ A}, \frac{V_{CC2}}{R_{OL} + R_{OFF} + R_{GFET\_Int}} \right)$$

where

- $R_{OFF}$  is the external turnoff resistance.
- $I_{OL}$  is the peak sink current which is the minimum value between 4.4 A, the gate-driver peak sink current, and the calculated value based on the gate-drive loop resistance. (3)

In this example, the peak sink current is the minimum of [Equation 4](#) and 4.4 A.

$$I_{OL} = \frac{V_{CC2}}{R_{OL} + R_{OFF} + R_{GFET\_Int}} = \frac{15 \text{ V}}{0.65 \Omega + 10 \Omega + 0 \Omega} \approx 1.4 \text{ A} \quad (4)$$

**NOTE**

The estimated peak current is also influenced by PCB layout and load capacitance. Parasitic inductance in the gate-driver loop can slow down the peak gate-drive current and introduce overshoot and undershoot. Therefore, TI strongly recommends that the gate-driver loop should be minimized. Conversely, the peak source and sink current is dominated by loop parasitics when the load capacitance ( $C_{ISS}$ ) of the power transistor is very small (typically less than 1 nF) because the rising and falling time is too small and close to the parasitic ringing period.

**11.2.2.3 Estimate Gate-Driver Power Loss**

The total loss,  $P_G$ , in the gate-driver subsystem includes the power losses ( $P_{GD}$ ) of the UCC53x0 device and the power losses in the peripheral circuitry, such as the external gate-drive resistor.

The  $P_{GD}$  value is the key power loss which determines the thermal safety-related limits of the UCC53x0 device, and it can be estimated by calculating losses from several components.

The first component is the static power loss,  $P_{GDQ}$ , which includes quiescent power loss on the driver as well as driver self-power consumption when operating with a certain switching frequency. The  $P_{GDQ}$  parameter is measured on the bench with no load connected to the OUT or OUTH and OUTL pins at a given  $V_{CC1}$ ,  $V_{CC2}$ , switching frequency, and ambient temperature. In this example,  $V_{CC1}$  is 3.3V and  $V_{CC2}$  is 15 V. The current on each power supply, with PWM switching from 0 V to 3.3 V at 10 kHz, is measured to be  $I_{CC1} = 1.67$  mA and  $I_{CC2} = 1.11$  mA. Therefore, use [Equation 5](#) to calculate  $P_{GDQ}$ .

$$P_{GDQ} = V_{CC1} \times I_{VCC1} + V_{CC2} \times I_{CC2} \approx 22\text{mW} \quad (5)$$

The second component is the switching operation loss,  $P_{GDO}$ , with a given load capacitance which the driver charges and discharges the load during each switching cycle. Use [Equation 6](#) to calculate the total dynamic loss from load switching,  $P_{GSW}$ .

$$P_{GSW} = V_{CC2} \times Q_G \times f_{SW}$$

where

- $Q_G$  is the gate charge of the power transistor at  $V_{CC2}$ . (6)

So, for this example application the total dynamic loss from load switching is approximately 18 mW as calculated in [Equation 7](#).

$$P_{GSW} = 15 \text{ V} \times 120 \text{ nC} \times 10 \text{ kHz} = 18 \text{ mW} \quad (7)$$

$Q_G$  represents the total gate charge of the power transistor switching 520 V at 50 A, and is subject to change with different testing conditions. The UCC5320S gate-driver loss on the output stage,  $P_{GDO}$ , is part of  $P_{GSW}$ .  $P_{GDO}$  is equal to  $P_{GSW}$  if the external gate-driver resistance and power-transistor internal resistance are 0  $\Omega$ , and all the gate driver-loss will be dissipated inside the UCC5320S. If an external turn-on and turn-off resistance exists, the total loss is distributed between the gate driver pull-up/down resistance, external gate resistance, and power-transistor internal resistance. Importantly, the pull-up/down resistance is a linear and fixed resistance if the source/sink current is not saturated to 4.3 A/4.4 A, however, it will be non-linear if the source/sink current is saturated. Therefore,  $P_{GDO}$  is different in these two scenarios.

**Case 1 - Linear Pull-Up/Down Resistor:**

$$P_{GDO} = \frac{P_{GSW}}{2} \left( \frac{R_{OH} \parallel R_{NMOS}}{R_{OH} \parallel R_{NMOS} + R_{ON} + R_{GFET\_Int}} + \frac{R_{OL}}{R_{OL} + R_{OFF} + R_{GFET\_Int}} \right) \quad (8)$$

In this design example, all the predicted source and sink currents are less than 4.3 A and 4.4 A, therefore, use [Equation 9](#) to estimate the UCC53x0 gate-driver loss.

$$P_{GDO} = \frac{18 \text{ mW}}{2} \left( \frac{12 \Omega \parallel 4.5 \Omega}{12 \Omega \parallel 4.5 \Omega + 5.1 \Omega + 0 \Omega} + \frac{0.65 \Omega}{0.65 \Omega + 10 \Omega + 0 \Omega} \right) \approx 4.1 \text{ mW} \quad (9)$$

**Case 2 - Nonlinear Pull-Up/Down Resistor:**

$$P_{GDO} = f_{SW} \times \left[ 4.3 \text{ A} \times \int_0^{T_{R\_Sys}} (V_{CC2} - V_{OUTH}(t)) dt + 4.4 \text{ A} \times \int_0^{T_{F\_Sys}} V_{OUTL}(t) dt \right]$$

where

- $V_{OUTH/L}(t)$  is the gate-driver OUTH and OUTL pin voltage during the turnon and turnoff period. In cases where the output is saturated for some time, this value can be simplified as a constant-current source (4.3 A at turnon and 4.4 A at turnoff) charging or discharging a load capacitor. Then, the  $V_{OUTH/L}(t)$  waveform will be linear and the  $T_{R\_Sys}$  and  $T_{F\_Sys}$  can be easily predicted. (10)

For some scenarios, if only one of the pullup or pulldown circuits is saturated and another one is not, the  $P_{GDO}$  is a combination of case 1 and case 2, and the equations can be easily identified for the pullup and pulldown based on this discussion.

Use Equation 11 to calculate the total gate-driver loss dissipated in the UCC53x0 gate driver,  $P_{GD}$ .

$$P_{GD} = P_{GDQ} + P_{GDO} = 22\text{mW} + 4.1\text{ mW} = 26.1\text{ mW} \quad (11)$$

### 11.2.2.4 Estimating Junction Temperature

Use Equation 12 to estimate the junction temperature ( $T_J$ ) of the UCC53x0 family.

$$T_J = T_C + \Psi_{JT} \times P_{GD}$$

where

- $T_C$  is the UCC53x0 case-top temperature measured with a thermocouple or some other instrument.
- $\Psi_{JT}$  is the junction-to-top characterization parameter from the [Thermal Information](#) table. (12)

Using the junction-to-top characterization parameter ( $\Psi_{JT}$ ) instead of the junction-to-case thermal resistance ( $R_{\theta JC}$ ) can greatly improve the accuracy of the junction temperature estimation. The majority of the thermal energy of most ICs is released into the PCB through the package leads, whereas only a small percentage of the total energy is released through the top of the case (where thermocouple measurements are usually conducted). The  $R_{\theta JC}$  resistance can only be used effectively when most of the thermal energy is released through the case, such as with metal packages or when a heat sink is applied to an IC package. In all other cases, use of  $R_{\theta JC}$  will inaccurately estimate the true junction temperature. The  $\Psi_{JT}$  parameter is experimentally derived by assuming that the dominant energy leaving through the top of the IC will be similar in both the testing environment and the application environment. As long as the recommended layout guidelines are observed, junction temperature estimations can be made accurately to within a few degrees Celsius.

### 11.2.3 Selecting $V_{CC1}$ and $V_{CC2}$ Capacitors

Bypass capacitors for the  $V_{CC1}$  and  $V_{CC2}$  supplies are essential for achieving reliable performance. TI recommends choosing low-ESR and low-ESL, surface-mount, multi-layer ceramic capacitors (MLCC) with sufficient voltage ratings, temperature coefficients, and capacitance tolerances.

#### NOTE

DC bias on some MLCCs will impact the actual capacitance value. For example, a 25-V, 1- $\mu\text{F}$  X7R capacitor is measured to be only 500 nF when a DC bias of 15- $V_{DC}$  is applied.

#### 11.2.3.1 Selecting a $V_{CC1}$ Capacitor

A bypass capacitor connected to the  $V_{CC1}$  pin supports the transient current required for the primary logic and the total current consumption, which is only a few milliamperes. Therefore, a 50-V MLCC with over 100 nF is recommended for this application. If the bias power-supply output is located a relatively long distance from the  $V_{CC1}$  pin, a tantalum or electrolytic capacitor with a value greater than 1  $\mu\text{F}$  should be placed in parallel with the MLCC.

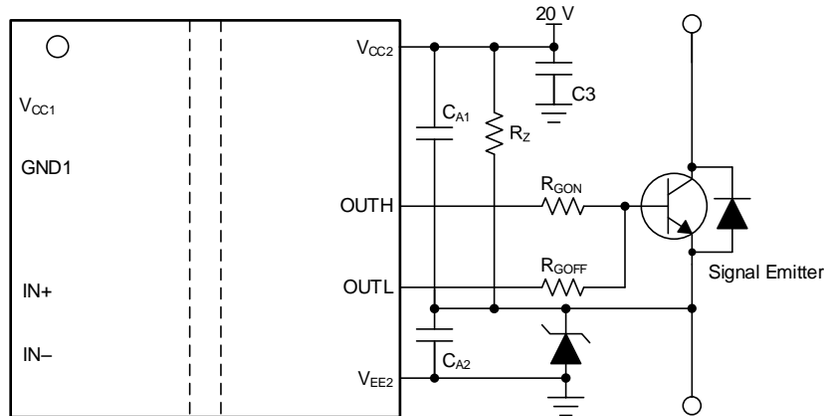
#### 11.2.3.2 Selecting a $V_{CC2}$ Capacitor

A 50-V, 10- $\mu\text{F}$  MLCC and a 50-V, 0.22- $\mu\text{F}$  MLCC are selected for the  $C_{VCC2}$  capacitor. If the bias power supply output is located a relatively long distance from the  $V_{CC2}$  pin, a tantalum or electrolytic capacitor with a value greater than 10  $\mu\text{F}$  should be used in parallel with  $C_{VCC2}$ .

### 11.2.3.3 Application Circuits With Output Stage Negative Bias

When parasitic inductances are introduced by nonideal PCB layout and long package leads (such as TO-220 and TO-247 type packages), ringing in the gate-source drive voltage of the power transistor could occur during high di/dt and dv/dt switching. If the ringing is over the threshold voltage, unintended turnon and shoot-through could occur. Applying a negative bias on the gate drive is a popular way to keep such ringing below the threshold. A few examples of implementing negative gate-drive bias follow.

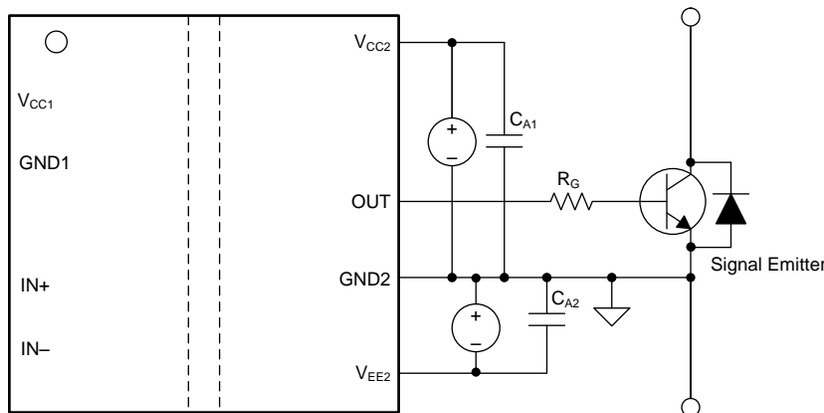
Figure 60 shows the first example with negative bias turnoff on the output using a Zener diode on the isolated power-supply output stage. The negative bias is set by the Zener diode voltage. If the isolated power supply is equal to 20 V, the turnoff voltage is  $-5.1\text{ V}$  and the turnon voltage is  $20\text{ V} - 5.1\text{ V} \approx 15\text{ V}$ .



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**Figure 60. Negative Bias With Zener Diode on Iso-Bias Power-Supply Output**

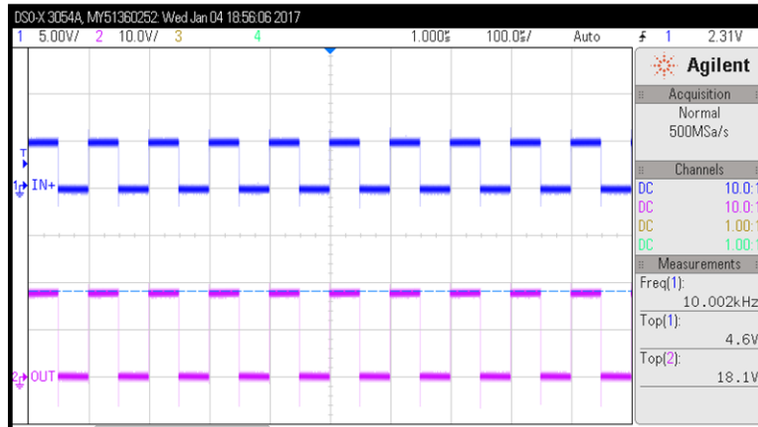
Figure 61 shows another example which uses two supplies (or single-input, double-output power supply). The power supply across  $V_{CC2}$  and  $GND2$  determines the positive drive output voltage and the power supply across  $V_{EE2}$  and  $GND2$  determines the negative turnoff voltage. This solution requires more power supplies than the first example, however, it provides more flexibility when setting the positive and negative rail voltages.



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**Figure 61. Negative Bias With Two Iso-Bias Power Supplies (UCC5320E and UCC5390E)**

### 11.2.4 Application Curve



$$V_{CC2} = 20 \text{ V} \quad V_{EE2} = \text{GND} \quad f_{SW} = 10 \text{ kHz}$$

Figure 62. PWM Input And Gate Voltage Waveform

## 12 Power Supply Recommendations

The recommended input supply voltage ( $V_{CC1}$ ) for the UCC53x0 device is from 3 V to 15 V. The lower limit of the range of output bias-supply voltage ( $V_{CC2}$ ) is determined by the internal UVLO protection feature of the device. The  $V_{CC1}$  and  $V_{CC2}$  voltages should not fall below their respective UVLO thresholds for normal operation, or else the gate-driver outputs can become clamped low for more than 50  $\mu\text{s}$  by the UVLO protection feature. For more information on UVLO, see the [Undervoltage Lockout \(UVLO\)](#) section. The higher limit of the  $V_{CC2}$  range depends on the maximum gate voltage of the power device that is driven by the UCC53x0 device, and should not exceed the recommended maximum  $V_{CC2}$  of 33 V. A local bypass capacitor should be placed between the  $V_{CC2}$  and  $V_{EE2}$  pins, with a value of 220-nF to 10- $\mu\text{F}$  for device biasing. TI recommends placing an additional 100-nF capacitor in parallel with the device biasing capacitor for high frequency filtering. Both capacitors should be positioned as close to the device as possible. Low-ESR, ceramic surface-mount capacitors are recommended. Similarly, a bypass capacitor should also be placed between the  $V_{CC1}$  and GND1 pins. Given the small amount of current drawn by the logic circuitry within the input side of the UCC53x0 device, this bypass capacitor has a minimum recommended value of 100 nF.

If only a single, primary-side power supply is available in an application, isolated power can be generated for the secondary side with the help of a transformer driver such as Texas Instruments' [SN6501](#) or [SN6505A](#). For such applications, detailed power supply design and transformer selection recommendations are available in [SN6501 Transformer Driver for Isolated Power Supplies data sheet](#) and [SN6505A Low-Noise 1-A Transformer Drivers for Isolated Power Supplies data sheet](#).

## 13 Layout

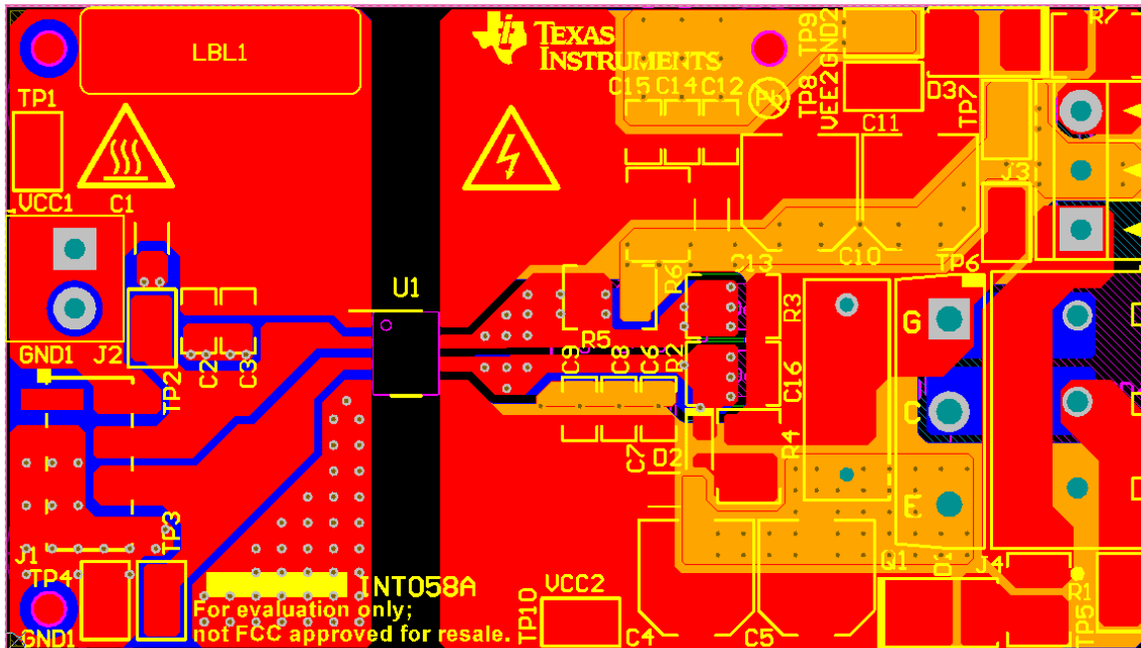
### 13.1 Layout Guidelines

Designers must pay close attention to PCB layout to achieve optimum performance for the UCC53x0. Some key guidelines are:

- Component placement:
  - Low-ESR and low-ESL capacitors must be connected close to the device between the  $V_{CC1}$  and GND1 pins and between the  $V_{CC2}$  and  $V_{EE2}$  pins to bypass noise and to support high peak currents when turning on the external power transistor.
  - To avoid large negative transients on the  $V_{EE2}$  pins connected to the switch node, the parasitic inductances between the source of the top transistor and the source of the bottom transistor must be minimized.
- Grounding considerations:
  - Limiting the high peak currents that charge and discharge the transistor gates to a minimal physical area is essential. This limitation decreases the loop inductance and minimizes noise on the gate terminals of the transistors. The gate driver must be placed as close as possible to the transistors.
- High-voltage considerations:
  - To ensure isolation performance between the primary and secondary side, avoid placing any PCB traces or copper below the driver device. A PCB cutout or groove is recommended in order to prevent contamination that may compromise the isolation performance.
- Thermal considerations:
  - A large amount of power may be dissipated by the UCC53x0 if the driving voltage is high, the load is heavy, or the switching frequency is high (for more information, see the [Estimate Gate-Driver Power Loss](#) section). Proper PCB layout can help dissipate heat from the device to the PCB and minimize junction-to-board thermal impedance ( $\theta_{JB}$ ).
  - Increasing the PCB copper connecting to the  $V_{CC2}$  and  $V_{EE2}$  pins is recommended, with priority on maximizing the connection to  $V_{EE2}$ . However, the previously mentioned high-voltage PCB considerations must be maintained.
  - If the system has multiple layers, TI also recommends connecting the  $V_{CC2}$  and  $V_{EE2}$  pins to internal ground or power planes through multiple vias of adequate size. These vias should be located close to the IC pins to maximize thermal conductivity. However, keep in mind that no traces or coppers from different high voltage planes are overlapping.

### 13.2 Layout Example

Figure 63 shows a PCB layout example with the signals and key components labeled.

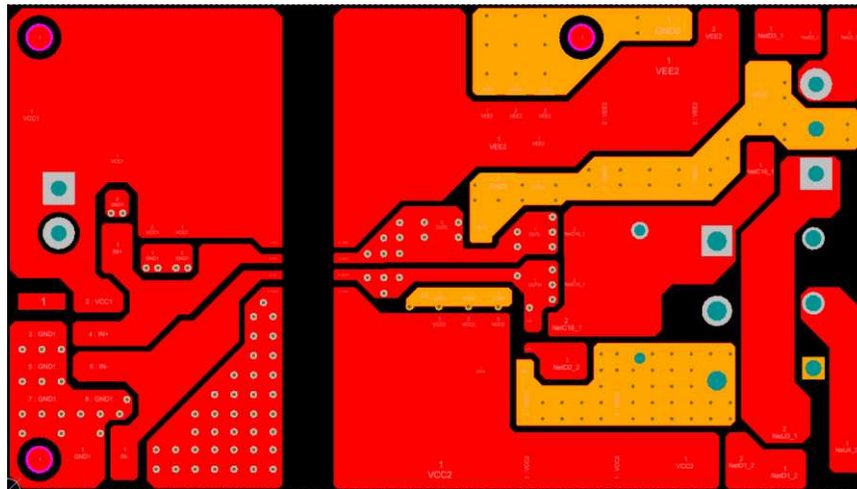


- (1) No PCB traces or copper are located between the primary and secondary side, which ensures isolation performance.

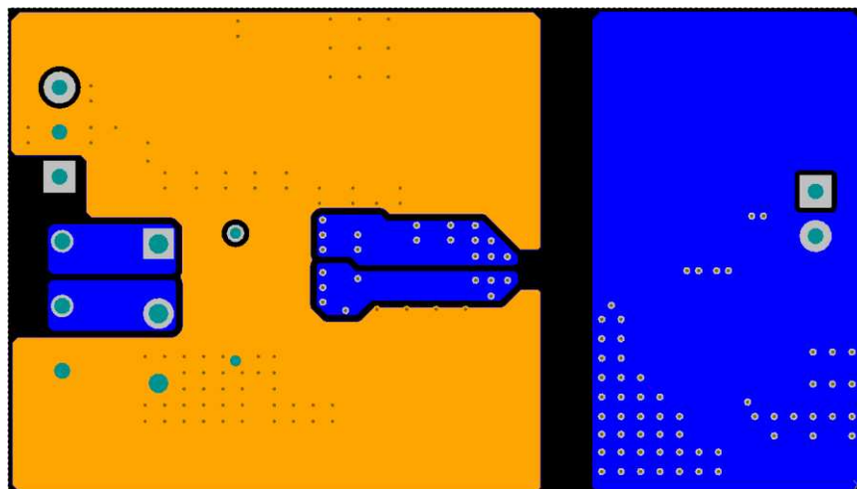
Figure 63. Layout Example

**Layout Example (continued)**

Figure 64 and Figure 65 show the top and bottom layer traces and copper.



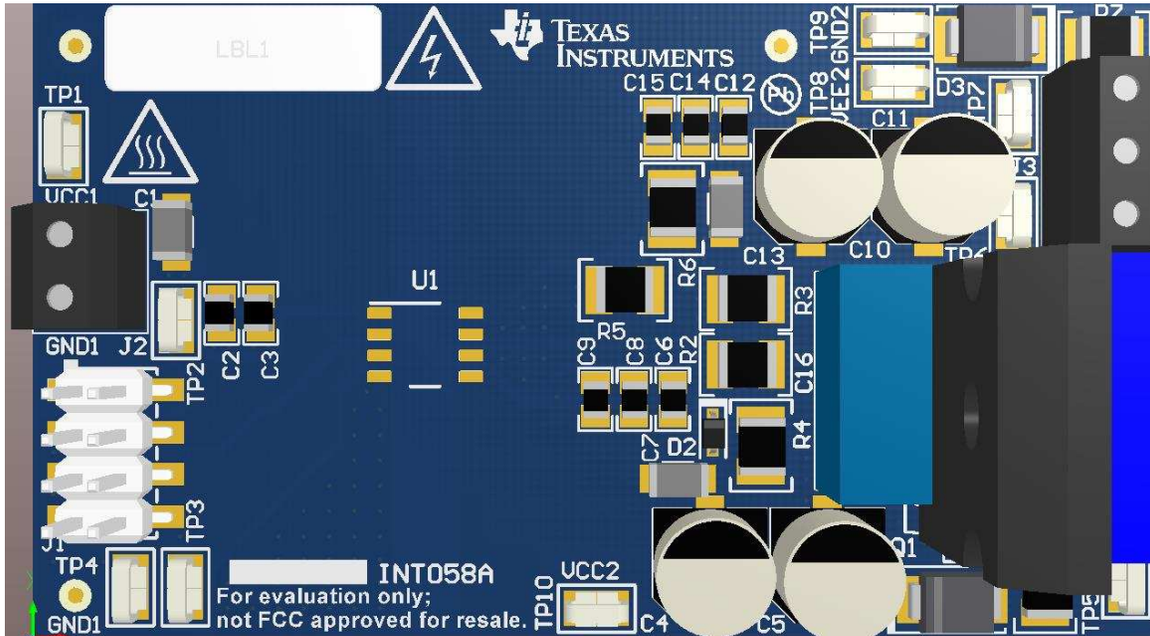
**Figure 64. Top-Layer Traces and Copper**



**Figure 65. Bottom-Layer Traces and Copper (Flipped)**

Layout Example (continued)

Figure 66 shows the 3D layout of the top view of the PCB.



(1) The location of the PCB cutout between primary side and secondary sides ensures isolation performance.

Figure 66. 3-D PCB View

13.3 PCB Material

Use standard FR-4 UL94V-0 printed circuit board. This PCB is preferred over cheaper alternatives because of lower dielectric losses at high frequencies, less moisture absorption, greater strength and stiffness, and the self-extinguishing flammability-characteristics.

Figure 67 shows the recommended layer stack.

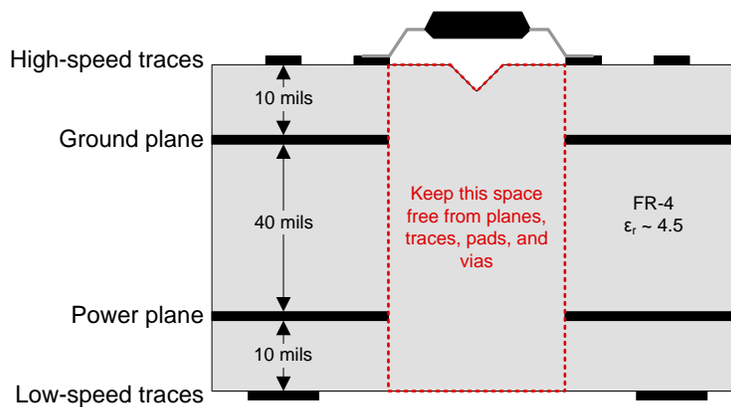


Figure 67. Recommended Layer Stack

## 14 Device and Documentation Support

### 14.1 Documentation Support

#### 14.1.1 Related Documentation

For related documentation see the following:

- Texas Instruments, [Digital Isolator Design Guide](#)
- Texas Instruments, [Isolation Glossary](#)
- Texas Instruments, [SN6501 Transformer Driver for Isolated Power Supplies data sheet](#)
- Texas Instruments, [SN6505A Low-Noise 1-A Transformer Drivers for Isolated Power Supplies data sheet](#)
- Texas Instruments, [UCC53x0xD Evaluation Module user's guide](#)

#### 14.2 Certifications

UL Online Certifications Directory, "[FPPT2.E181974 Nonoptical Isolating Devices - Component](#)" Certificate Number: 20170718-E181974,

#### 14.3 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to order now.

**Table 7. Related Links**

PARTS	PRODUCT FOLDER	ORDER NOW	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY
UCC5310	<a href="#">Click here</a>				
UCC5320	<a href="#">Click here</a>				
UCC5350	<a href="#">Click here</a>				
UCC5390	<a href="#">Click here</a>				

#### 14.4 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### 14.5 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms of Use](#).

**TI E2E™ Online Community** *TI's Engineer-to-Engineer (E2E) Community*. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### 14.6 Trademarks

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

#### 14.7 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

## 14.8 Glossary

[SLYZ022](#) — *TI Glossary*.

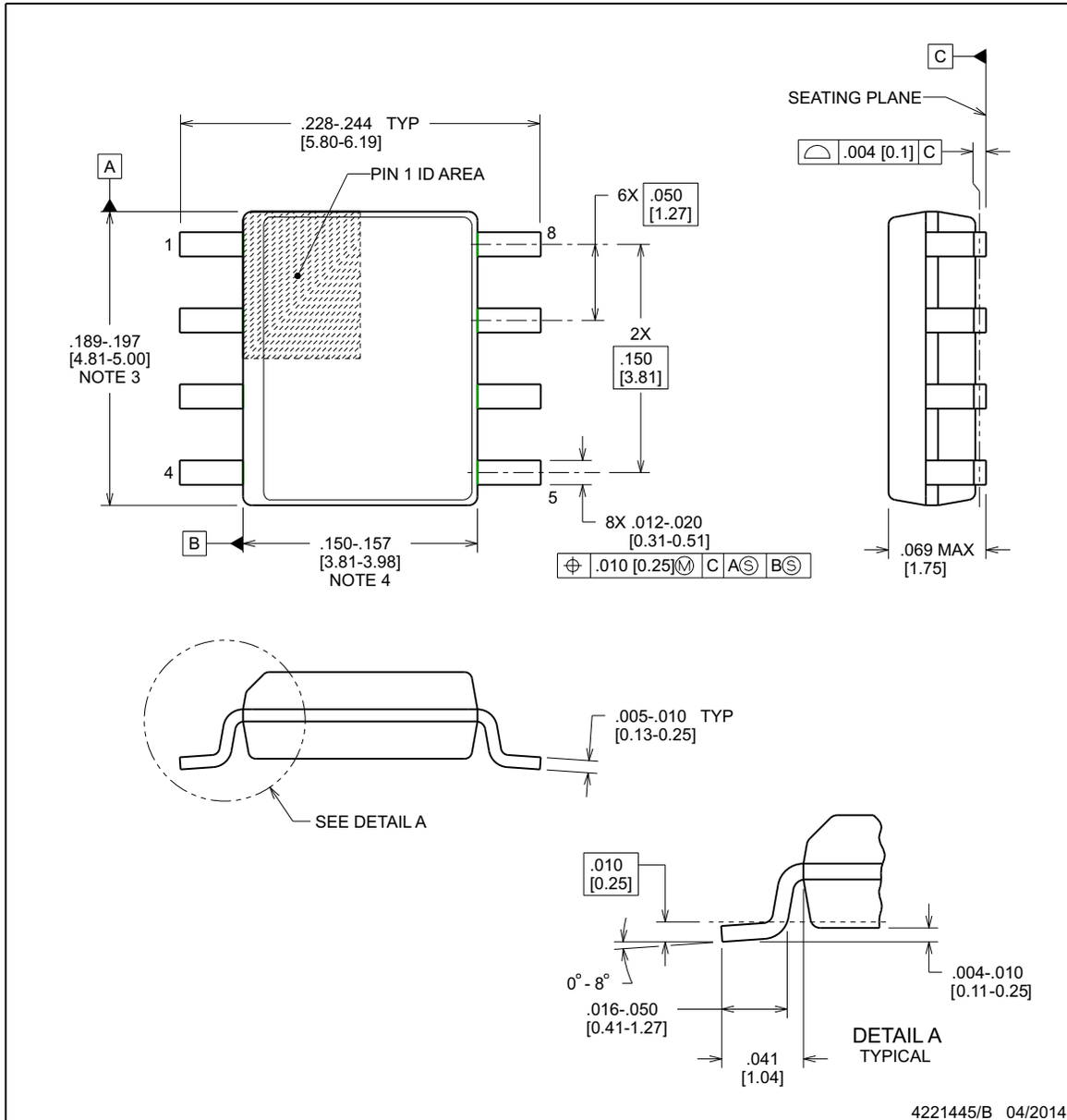
This glossary lists and explains terms, acronyms, and definitions.

## 15 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.


**D0008B**
**PACKAGE OUTLINE**
**SOIC - 1.75 mm max height**

SOIC


**NOTES:**

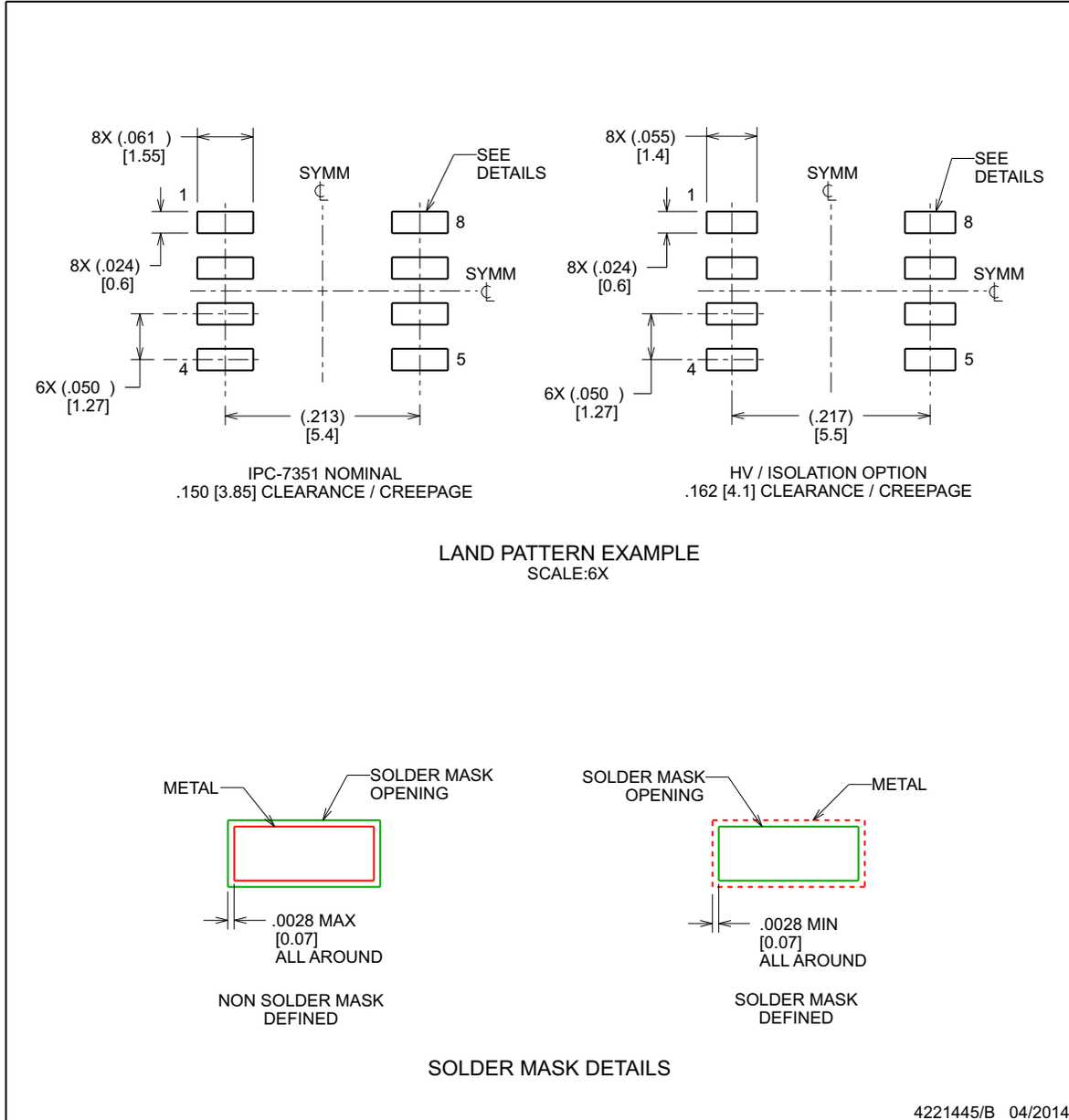
- Linear dimensions are in inches [millimeters]. Dimensions in parenthesis are for reference only. Controlling dimensions are in inches. Dimensioning and tolerancing per ASME Y14.5M.
- This drawing is subject to change without notice.
- This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed  $.006$  [0.15], per side.
- This dimension does not include interlead flash.
- Reference JEDEC registration MS-012, variation AA.

**EXAMPLE BOARD LAYOUT**

**D0008B**

**SOIC - 1.75 mm max height**

SOIC



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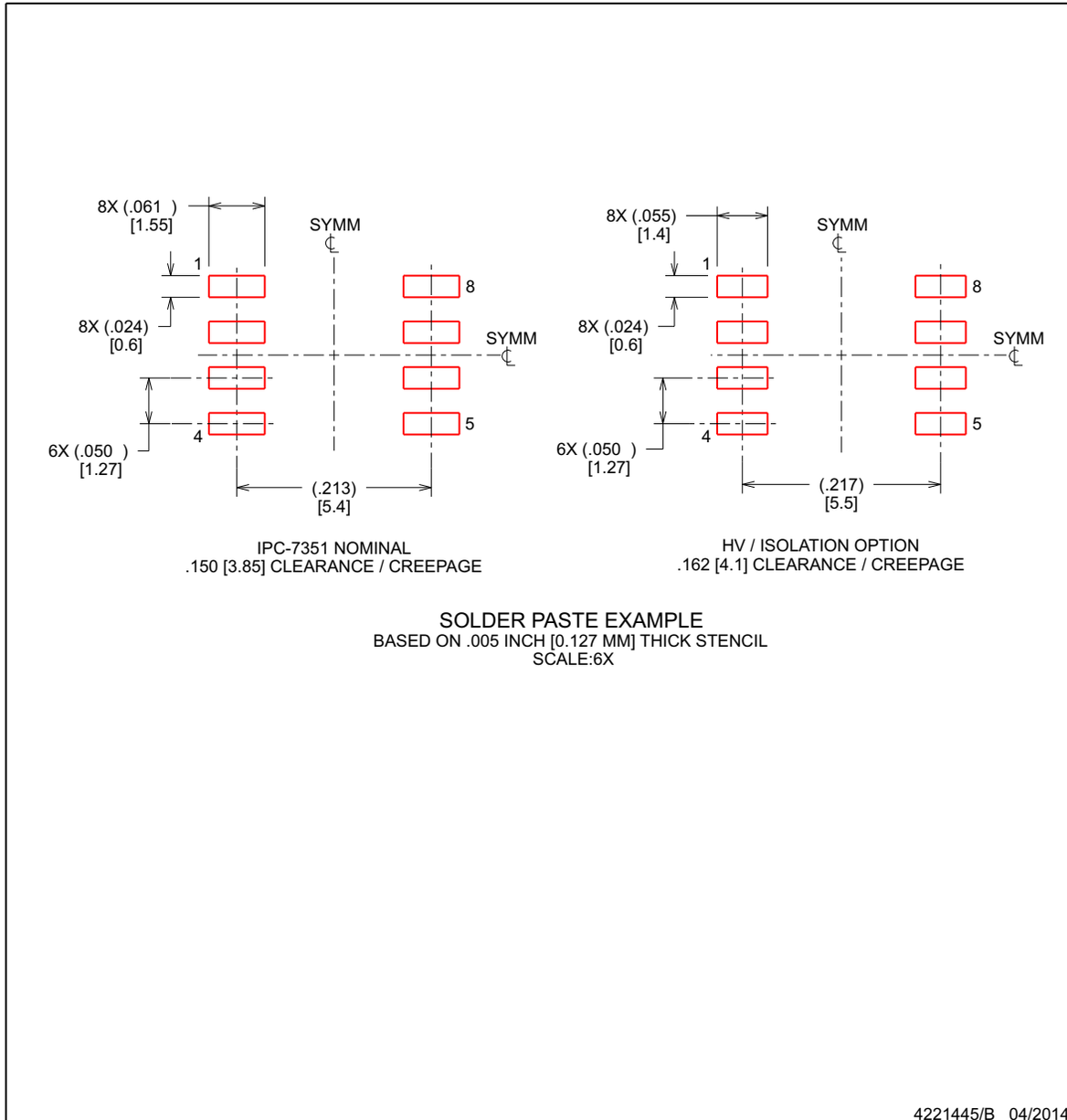
NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

## EXAMPLE STENCIL DESIGN

**D0008B**
**SOIC - 1.75 mm max height**

SOIC



NOTES: (continued)

8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
9. Board assembly site may have different recommendations for stencil design.

**PACKAGING INFORMATION**

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead/Ball Finish (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
UCC5310MCD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5310M	<a href="#">Samples</a>
UCC5310MCDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5310M	<a href="#">Samples</a>
UCC5310MCDWV	ACTIVE	SOIC	DWV	8	64	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5310MC	<a href="#">Samples</a>
UCC5310MCDWVR	ACTIVE	SOIC	DWV	8	1000	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5310MC	<a href="#">Samples</a>
UCC5320ECD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320E	<a href="#">Samples</a>
UCC5320ECDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320E	<a href="#">Samples</a>
UCC5320SCD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320S	<a href="#">Samples</a>
UCC5320SCDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320S	<a href="#">Samples</a>
UCC5320SCDWV	ACTIVE	SOIC	DWV	8	64	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320SC	<a href="#">Samples</a>
UCC5320SCDWVR	ACTIVE	SOIC	DWV	8	1000	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5320SC	<a href="#">Samples</a>
UCC5350MCD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5350M	<a href="#">Samples</a>
UCC5350MCDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5350M	<a href="#">Samples</a>
UCC5350SBD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5350SB	<a href="#">Samples</a>
UCC5350SBDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5350SB	<a href="#">Samples</a>
UCC5390ECD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	53X0E	<a href="#">Samples</a>
UCC5390ECDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	53X0E	<a href="#">Samples</a>
UCC5390ECDWV	ACTIVE	SOIC	DWV	8	64	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5390EC	<a href="#">Samples</a>

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead/Ball Finish (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
UCC5390ECDWVR	ACTIVE	SOIC	DWV	8	1000	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	5390EC	<a href="#">Samples</a>
UCC5390SCD	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	53X0S	<a href="#">Samples</a>
UCC5390SCDR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	53X0S	<a href="#">Samples</a>

(1) The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSELETE:** TI has discontinued the production of the device.

(2) **RoHS:** TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

**RoHS Exempt:** TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

**Green:** TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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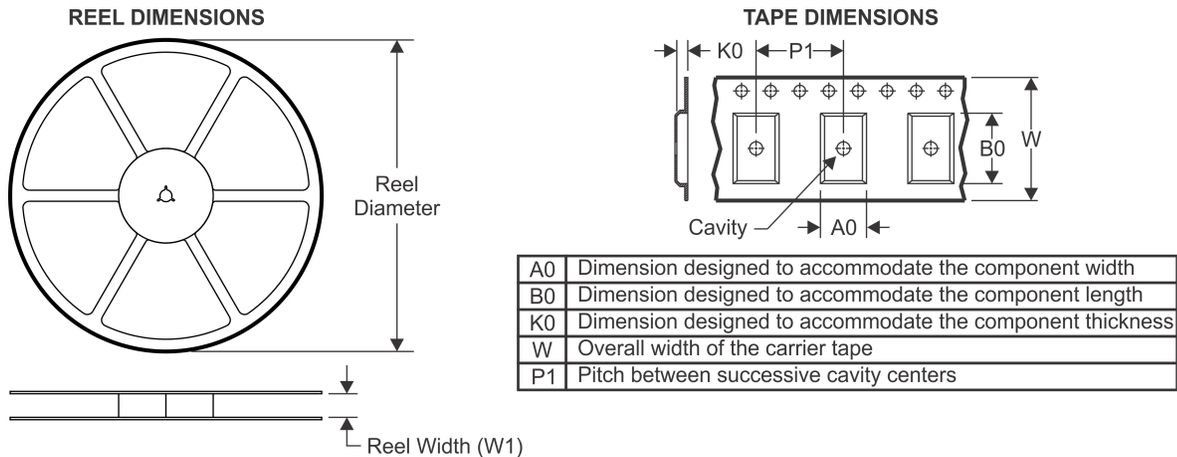
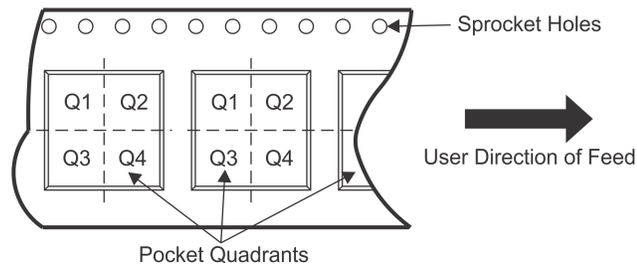
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**OTHER QUALIFIED VERSIONS OF UCC5390 :**

- Automotive: [UCC5390-Q1](#)

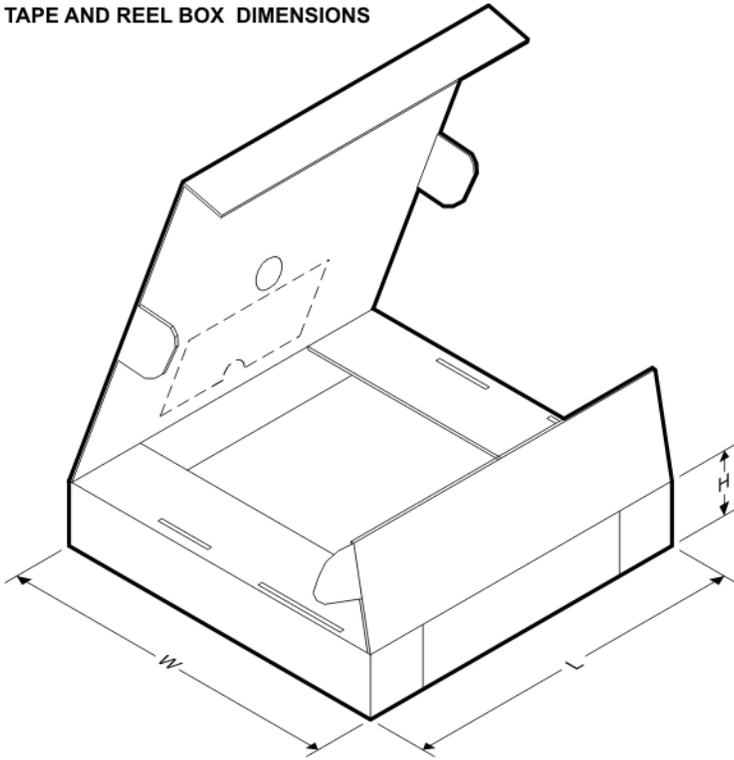
## NOTE: Qualified Version Definitions:

- Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

**TAPE AND REEL INFORMATION**

**QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**


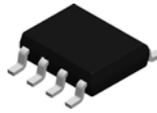
\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
UCC5310MCDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5310MCDWVR	SOIC	DWV	8	1000	330.0	16.4	12.05	6.15	3.3	16.0	16.0	Q1
UCC5320ECDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5320SCDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5320SCDWVR	SOIC	DWV	8	1000	330.0	16.4	12.05	6.15	3.3	16.0	16.0	Q1
UCC5350MCDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5350SBDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5390ECDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC5390ECDWVR	SOIC	DWV	8	1000	330.0	16.4	12.05	6.15	3.3	16.0	16.0	Q1
UCC5390SCDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1

**TAPE AND REEL BOX DIMENSIONS**


\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
UCC5310MCDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5310MCDWVR	SOIC	DWV	8	1000	350.0	350.0	43.0
UCC5320ECDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5320SCDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5320SCDWVR	SOIC	DWV	8	1000	350.0	350.0	43.0
UCC5350MCDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5350SBDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5390ECDR	SOIC	D	8	2500	350.0	350.0	43.0
UCC5390ECDWVR	SOIC	DWV	8	1000	350.0	350.0	43.0
UCC5390SCDR	SOIC	D	8	2500	350.0	350.0	43.0

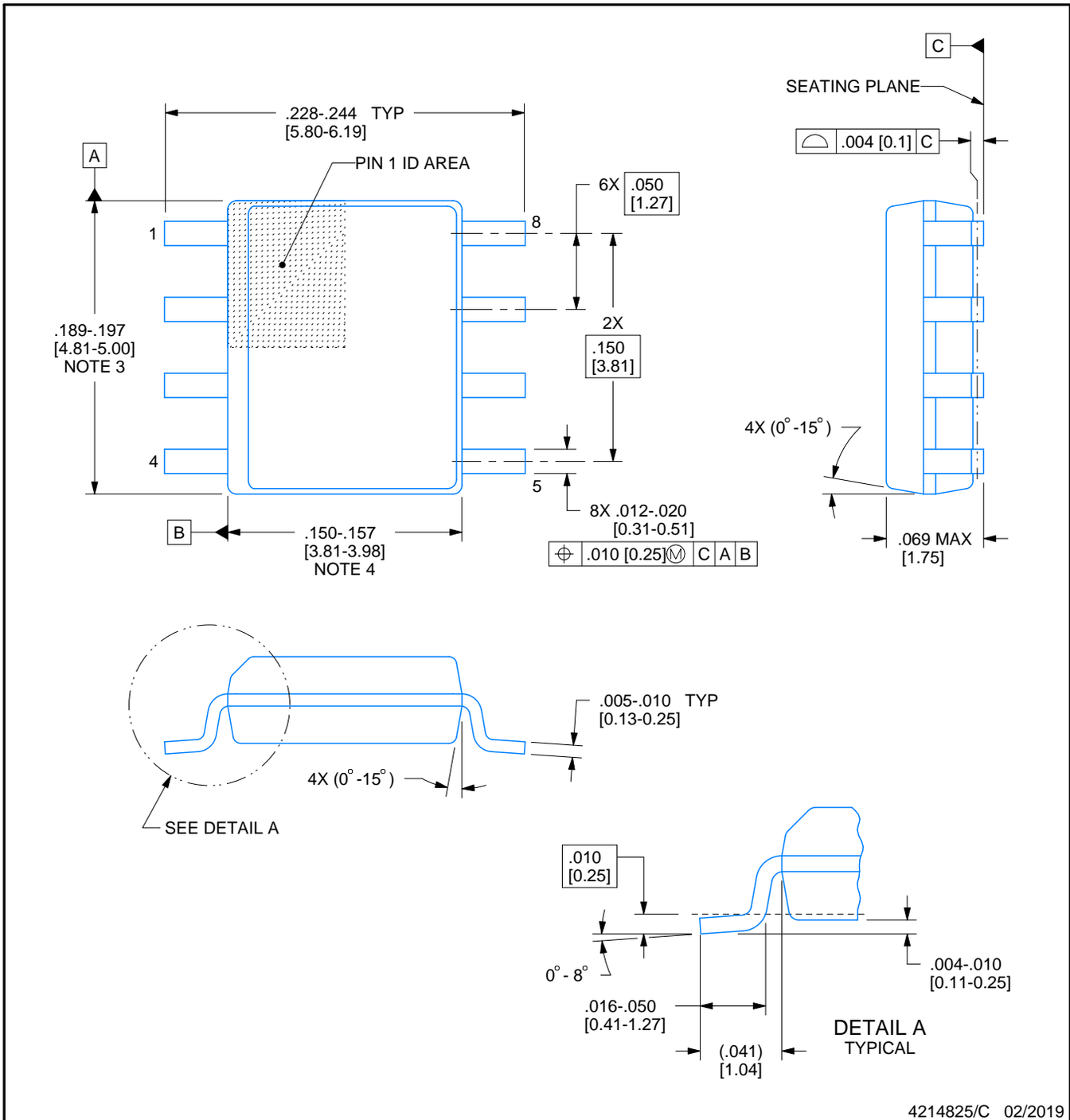


D0008A

# PACKAGE OUTLINE

SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT



4214825/C 02/2019

### NOTES:

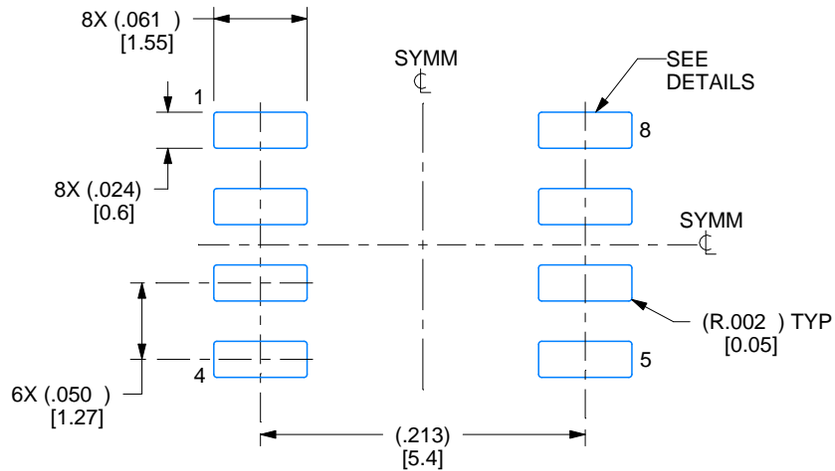
- Linear dimensions are in inches [millimeters]. Dimensions in parenthesis are for reference only. Controlling dimensions are in inches. Dimensioning and tolerancing per ASME Y14.5M.
- This drawing is subject to change without notice.
- This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed  $.006$  [0.15] per side.
- This dimension does not include interlead flash.
- Reference JEDEC registration MS-012, variation AA.

# EXAMPLE BOARD LAYOUT

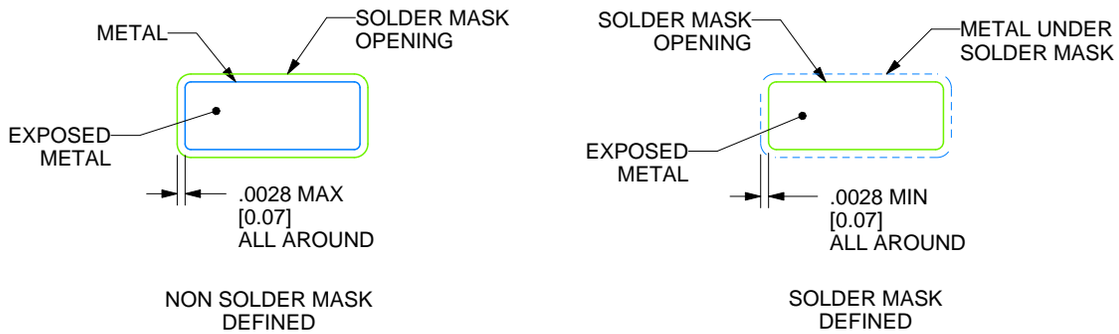
D0008A

SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT



LAND PATTERN EXAMPLE  
EXPOSED METAL SHOWN  
SCALE:8X



SOLDER MASK DETAILS

4214825/C 02/2019

NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

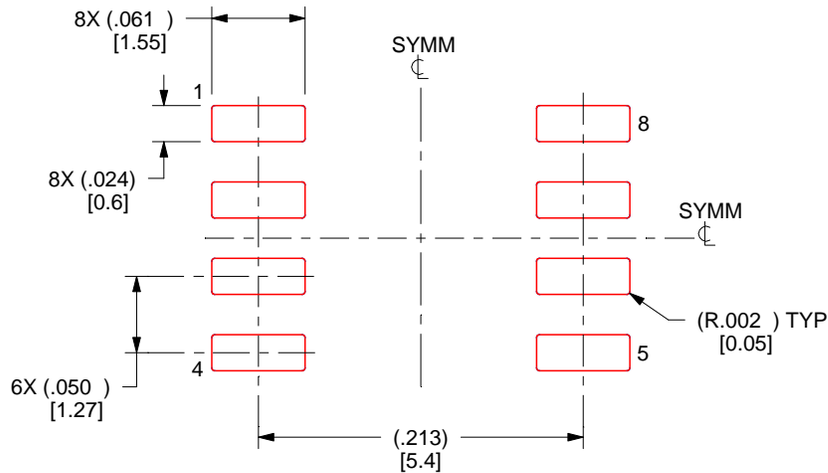
7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

# EXAMPLE STENCIL DESIGN

D0008A

SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT



SOLDER PASTE EXAMPLE  
BASED ON .005 INCH [0.125 MM] THICK STENCIL  
SCALE:8X

4214825/C 02/2019

NOTES: (continued)

8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
9. Board assembly site may have different recommendations for stencil design.

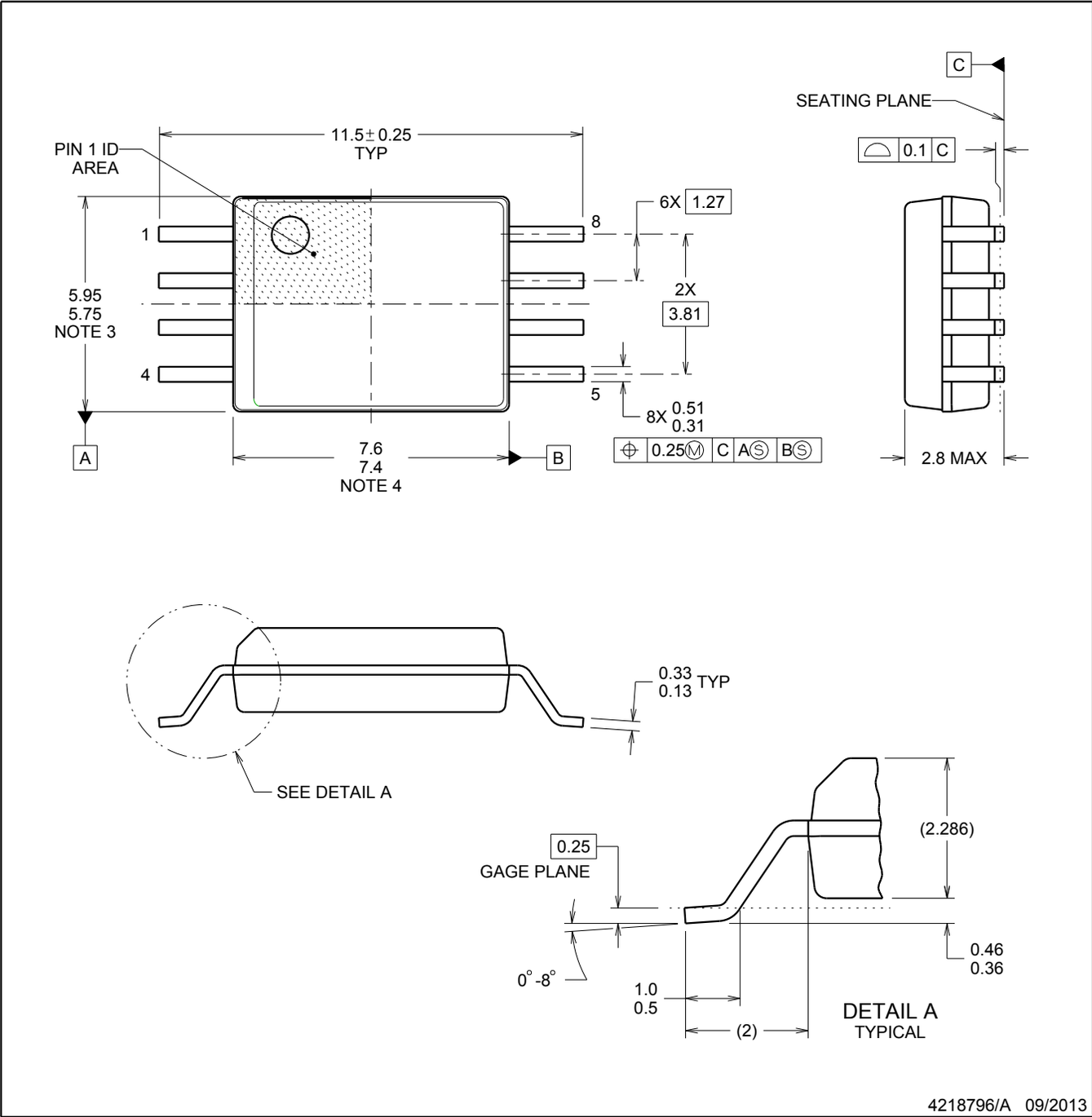
# PACKAGE OUTLINE

DWV0008A



SOIC - 2.8 mm max height

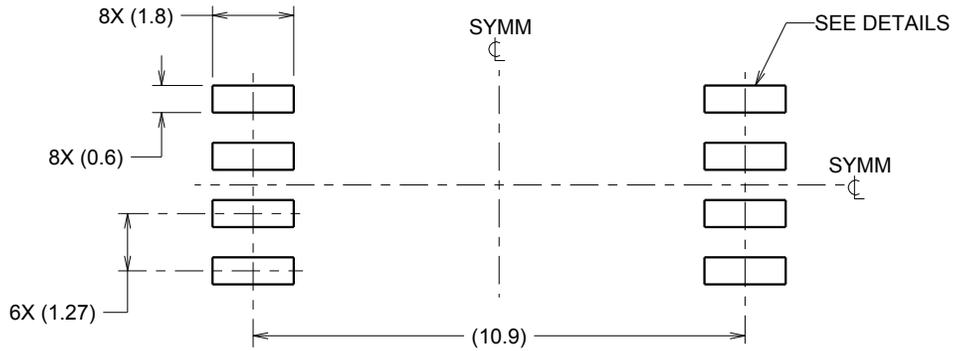
SOIC



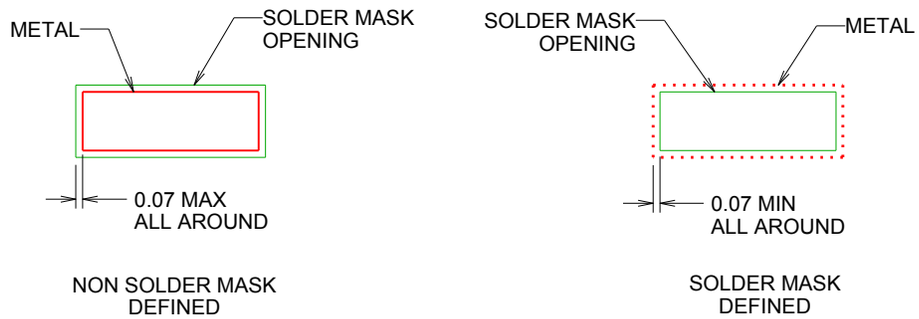
4218796/A 09/2013

**NOTES:**

1. All linear dimensions are in millimeters. Dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 mm, per side.
4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm, per side.



LAND PATTERN EXAMPLE  
 9.1 mm NOMINAL CLEARANCE/CREEPAGE  
 SCALE:6X

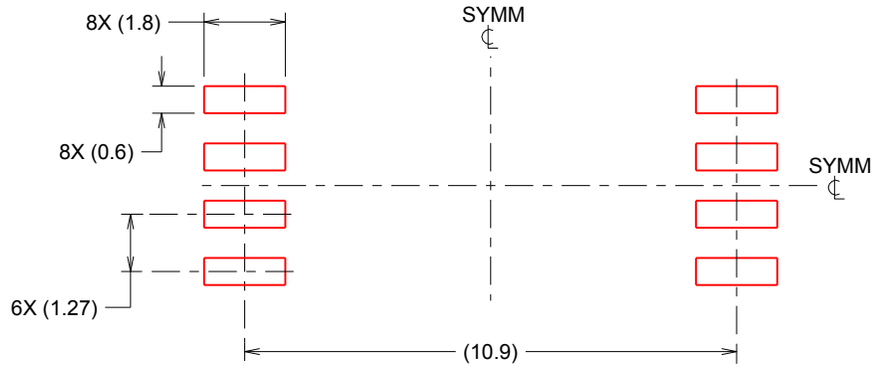


SOLDER MASK DETAILS

4218796/A 09/2013

NOTES: (continued)

- 5. Publication IPC-7351 may have alternate designs.
- 6. Solder mask tolerances between and around signal pads can vary based on board fabrication site.



SOLDER PASTE EXAMPLE  
 BASED ON 0.125 mm THICK STENCIL  
 SCALE:6X

4218796/A 09/2013

NOTES: (continued)

- 7. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 8. Board assembly site may have different recommendations for stencil design.

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