





TPS38-Q1 SNVSBI8E - AUGUST 2020 - REVISED AUGUST 2023

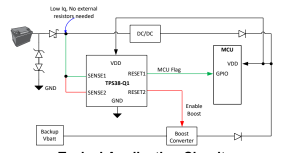
TPS38-Q1 Wide V_{IN} 65 V Dual Channel Overvoltage or Undervoltage (OV or UV) **Detector with Programmable Sense and Reset Function for Automotive**

1 Features

- AEC-Q100 qualified with the following results:
 - Device temperature grade 1: –40°C to +125°C ambient operating temperature TA
 - Device HBM ESD classification level 2
 - Device CDM ESD classification level C7B
- Wide supply voltage range: 2.7 V to 65 V
- Functional Safety-Capable targeted
 - Documentation available to aid functional safety system design
- SENSE and RESET pins are 65 V graded
- Low quiescent current: 1 µA (typical)
- Flexible and wide voltage threshold options **Table 10-1**
 - 2.7 V to 36 V (1.5% maximum accuracy)
 - 800 mV option (1% maximum accuracy)
- Built-in hysteresis (V_{HYS})
 - Percentage options: 2% to 13% (1% steps)
 - Fixed options: $V_{TH} < 8 V = 0.5 V$, 1 V, 1.5 V, 2 V, 2.5 V
- Programmable reset time delay
 - 10 nF = 12.8 ms, 10 μ F = 12.8 s
- · Programmable sense time delay
 - 10 nF = 1.28 ms, 10 μ F = 1.28 s
- Manual Reset (MR) feature
- Output topology:
 - Channel 1: Open-Drain or Push-Pull
 - Channel 2: Open-Drain

2 Applications

- Telematics control unit
- Emergency call system
- Audio amplifier
- Head unit and cluster
- Sensor fusion and cameras
- Body control module



Typical Application Circuit

3 Description

The TPS38-Q1 is a 65 V input voltage detector with 1 μA I_{DD}, 1% accuracy, and with a fast 10 μs detection time. This device can be connected directly to 12 V / 24 V automotive battery system for continuous monitoring of over (OV) or under (UV) voltage conditions; with its internal resistor divider, it offers the smallest total solution size. Wide hysteresis voltage options are available to ignore cold crank, start-stop and various car battery voltage transients. Built-in hysteresis on the SENSE pins prevents false reset signals when monitoring a supply voltage rail.

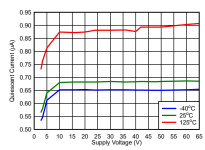
The separate VDD and SENSE pins allow redundancy sought by high-reliability automotive systems and SENSE can monitor higher and lower voltages than VDD. Optional use of external resistors are supported by the high impedance input of the SENSE pins. CTSx and CTRx pins allow delay adjustability on the rising and falling edges of the RESET signals. Also, CTSx functions as a debouncer by ignoring voltage glitches on the monitored voltage rails; CTRx operates as a manual reset (MR) that can be used to force a system reset.

The TPS38-Q1 is available in WSON or SOT-23 package. The WSON package has wettable flanks allowing the facilitation for Automatic Optical Inspection (AOI) and low resolution X-ray inspection. The central pad is non-conductive to increase the creepage between VDD and GND per guidelines in IEC60664.

Device Information

PART NUMBER	PACKAGE (1)	BODY SIZE (NOM)
TPS38-Q1	WSON (10) (DSK)	2.5 mm × 2.5 mm
TPS38-Q1	SOT-23 (14) (DYY)	4.1 mm × 1.9 mm

For package details, see the mechanical drawing addendum at the end of the data sheet.



Typical I_{DD} vs V_{DD}



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4 Revision History

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

Changes from Revision D (July 2023) to Revision E (August 2023)	Page
Added Hystersis accuracy diagram	10
Updated the typical characteristic curves	13
Changes from Revision C (December 2021) to Revision D (July 2023)	Page
- Deleted Brodust Broviow for the DVV peckage throught data sheet	4
Deleted Product Preview for the DYY package throught data sheet	
Changes from Revision B (September 2021) to Revision C (December 2021)	Page

5 Device Comparison

Contact TI sales representatives or consult TI's E2E forum for details and availability; minimum order quantities may apply.

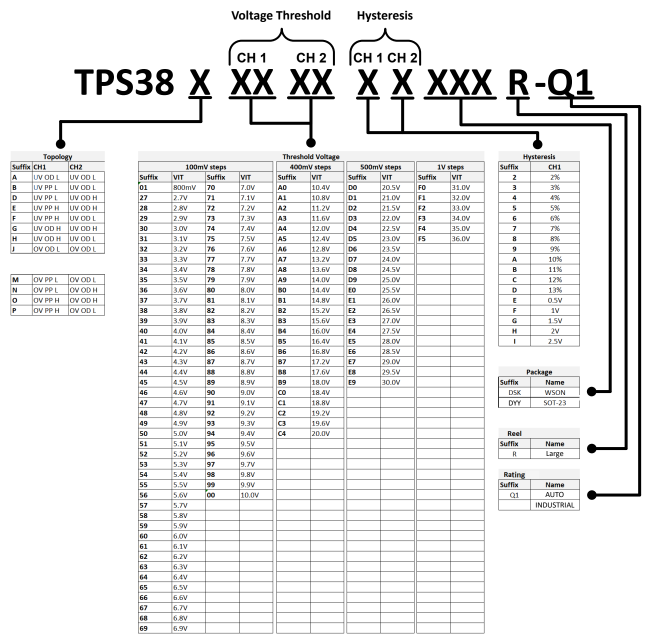


Figure 5-1. Device Nomenclature

- 1. Sense logic: OV = overvoltage; UV = undervoltage
- 2. Reset topology: PP = Push-Pull; OD = Open-Drain
- 3. Reset logic: L = Active-Low; H = Active-High
- 4. A to I hysteresis options are only available for 2.7 V to 8 V threshold options



6 Pin Configuration and Functions

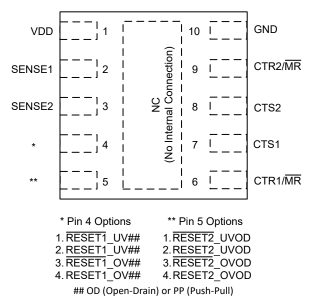


Figure 6-1. DSK Package, 10-Pin WSON, TPS38-Q1 (Top View)

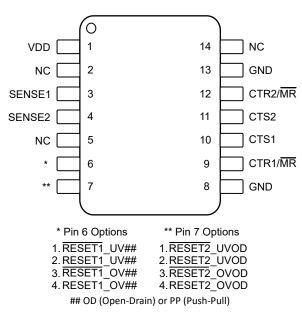


Figure 6-2. DYY Package, 14-Pin SOT-23, TPS38-Q1 (Top View)

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Table 6-1. Pin Functions

PIN	WSON (DSK)	SOT23 (DYY)	1/0	Table 6-1. PIN Functions	
NAME	PIN NUM.	PIN NUM.		DESCRIPTION	
VDD	1	1	ı	Input Supply Voltage: Bypass with a 0.1 μF capacitor to GND.	
SENSE1	2	3	I	This pin is connected to the voltage that will be monitored for fixed variants or to a resistor divider for the adjustable variant. Depending on the SENSE1 sensing configuration, when the voltage on SENSE1 pin detects an undervoltage (UV) or an overvoltage (OV) fault, RESET1/RESET1 asserts after the sense time delay, set by CTS1. When the voltage on the SENSE1 pin transitions back to an unfaulty UV or OV state, RESET1/RESET1 deasserts after the reset time delay, set by CTR1. For noisy applications, placing a 10 nF to 100 nF ceramic capacitor close to this pin may be needed for optimum performance.	
SENSE2	3	4	ı	This pin is connected to the voltage that will be monitored for fixed variants or to a resistor divider for the adjustable variant. Depending on the SENSE2 sensing configuration, when the voltage on SENSE2 pin detects an undervoltage (UV) or an overvoltage (OV) fault, RESET2/RESET2 asserts after the sense time delay, set by CTS2. When the voltage on the SENSE2 pin transitions back to an unfaulty UV or OV state, RESET2/RESET2 deasserts after the reset time delay, set by CTR2. For noisy applications, placing a 10 nF to 100 nF ceramic capacitor close to this pin may be needed for optimum performance.	
RESET1/ RESET1	4	6	0	Output Reset Signal For Channel 1: See Section 5 for output topology options. RESET1/RESET1 asserts when SENSE1 detects an undervoltage or overvoltage fault condition. RESET1/RESET1 remains asserted for the reset time delay period after SENSE1 transitions out of an UV or OV fault condition. For active low open-drain reset output, an external pullup resistor is required. Do not place external pullup resistors on push-pull outputs. Reset output signal for: SENSE1 Sensing Topology: Undervoltage (UV) or Overvoltage (OV) Output topology: Open Drain or Push Pull, Active Low or Active High	
RESET2/ RESET2	5	7	0	Output Reset Signal For Channel 2: See Section 5 for output topology options. RESET2/RESET2 asserts when SENSE2 detects an undervoltage or overvoltage fault condition. RESET2/RESET2 remains asserted for the reset time delay period after SENSE2 transitions out of an UV or OV fault condition. For active low open-drain reset output, an external pullup resistor is required. Reset output signal for: SENSE2 Sensing Topology: Undervoltage (UV) or Overvoltage (OV) Output topology: Open Drain, Active Low or Active High	
CTR1/ MR	6	9	-	Channel 1 RESET Time Delay: User-programmable reset time delay for RESET1/RESET1. Connect an external capacitor for adjustable time delay or leave the pin floating for the shortest delay. Manual Reset: If this pin is driven low, the RESET1/RESET1 output will reset and become asserted. The pin can be left floating or be connected to a capacitor. This pin should not be driven high.	
CTR2/ MR	9	12	-	Channel 2 RESET Time Delay: User-programmable reset time delay for RESET2/RESET2. Connect an external capacitor for adjustable time delay or leave the pin floating for the shortest delay. Manual Reset: If this pin is driven low, the RESET2/RESET2 output will reset and become asserted. The pin can be left floating or be connected to a capacitor. This pin should not be driven high.	
GND	10	8, 13	-	Ground. All GND pins must be electrically connected to the board ground.	
NC	PAD	2, 5, 14	-	The PAD for the DSK package is not internally connected, the PAD can be connected to GND or be left floating. For the DYY package, NC stands for "No Connect". The pins are to be left floating.	
CTS1	7	10	0	Channel 1 SENSE Time Delay: Capacitor programmable sense delay: CTS1 pin offers a user-adjustable sense delay time when asserting a reset condition. Connecting this pin to a ground-referenced capacitor sets the RESET1/RESET1 delay time to assert.	
CTS2	8	11	0	Channel 2 SENSE Time Delay: Capacitor programmable sense delay: CTS2 pin offers a user-adjustable sense delay time when asserting a reset condition. Connecting this pin to a ground-referenced capacitor sets the RESET2/RESET2 delay time to assert.	



7 Specifications

7.1 Absolute Maximum Ratings

over operating free-air temperature range, unless otherwise noted (1)

		MIN	MAX	UNIT
Voltage	$VDD,V_{SENSE1},V_{SENSE2},V_{RESET1},V_{RESET2},V_{\overline{RESET1}},V_{\overline{RESET2}}$	-0.3	70	V
Voltage	V _{CTS1} , V _{CTS2} , V _{CTR1} , V _{CTR2}	-0.3	6	V
Current	I _{RESET1} , I _{RESET2} , I _{RESET7} , I _{RESET2}		10	mA
Temperature (2)	Operating junction temperature, T _J	-40	150	°C
Temperature (2)	Operating Ambient temperature, T _A	-40	150	°C
Temperature (2)	Storage, 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.

7.2 ESD Ratings

				VALUE	UNIT
	,	Electrostatic discharge	Human body model (HBM), per AEC Q100-002 (1)	±2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
V _(ESD) Electrostatic discharge	Electrostatic discharge	Charged device model (CDM), per AEC Q100-011	±750	, v	

⁽¹⁾ AEC Q100-002 indicates that HBM stressing shall be in accordance with the ANSI/ESDA/JEDEC JS-001 specification.

7.3 Recommended Operating Conditions

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

		MIN	NOM MAX	UNIT
Voltage	V_{DD}	2.7	65	V
Voltage	$V_{SENSE1}, V_{SENSE2}, V_{RESET1}, V_{RESET2}, V_{\overline{RESET1}}, V_{\overline{RESET2}}$	0	65	V
Voltage	V _{CTS1} , V _{CTS2} , V _{CTR1} , V _{CTR2}	0	5.5	V
Current	I _{RESET1} , I _{RESET2} , I _{RESET7} , I _{RESET2}	0	±5	mA
TJ	Junction temperature (free air temperature)	-40	125	°C

7.4 Thermal Information

		TPS	38-Q1	
	THERMAL METRIC (1)	DSK	DYY	UNIT
		10-PIN	14-PIN	
R _{θJA}	Junction-to-ambient thermal resistance	87.4	131.5	°C/W
R _{θJC(top)}	Junction-to-case (top) thermal resistance	76.3	61.6	°C/W
R _{0JB}	Junction-to-board thermal resistance	54.2	56.6	°C/W
ΨЈТ	Junction-to-top characterization parameter	4.8	3.4	°C/W
ΨЈВ	Junction-to-board characterization parameter	54.2	56.5	°C/W
R _{θJC(bot)}	Junction-to-case (bottom) thermal resistance	34.8	N/A	°C/W

For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

Product Folder Links: TPS38-Q1

⁽²⁾ As a result of the low dissipated power in this device, it is assumed that T_J = T_A.



7.5 Electrical Characteristics

At $V_{DD(MIN)} \le V_{DD} \le V_{DD~(MAX)}$, CTR1/ \overline{MR} = CTR2/ \overline{MR} = CTS1 = CTS2 = open, output reset pull-up resistor R_{PU} = 10 k Ω , voltage V_{PU} = 5.5 V, and load C_{LOAD} = 10 pF. The operating free-air temperature range T_A = -40° C to 125°C, unless otherwise noted. Typical values are at T_A = 25°C and VDD = 16 V and V_{IT} = 6.5 V (V_{IT} refers to V_{ITN} or V_{ITP}).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VDD						
V_{DD}	Supply Voltage		2.7		65	V
UVLO (1)	Undervoltage Lockout	V _{DD} Falling below V _{DD (MIN)}			2.7	V
V_{POR}	Power on Reset Voltage ⁽²⁾ RESET, Active Low (Open-Drain, Push-Pull)	V _{OL(MAX)} = 300 mV I _{OUT (Sink)} = 15 μA			1.4	V
V_{POR}	Power on Reset Voltage ⁽²⁾ RESET, Active High (Push-Pull)	V _{OH(MIN)} = 0.8 x V _{DD} I _{OUT (Source)} = 15 μA			1.4	V
	Supply current into VDD pin	$V_{IT} = 800 \text{ mV}$ $V_{DD \text{ (MIN)}} \le V_{DD} \le V_{DD \text{ (MAX)}}$		1	2.6	μΑ
l _{DD}	Supply current into VDD pin	$V_{IT} = 2.7 \text{ V to } 36 \text{ V}$ $V_{DD \text{ (MIN)}} \le V_{DD} \le V_{DD \text{ (MAX)}}$		1	2	μΑ
SENSE (Inp	out)				•	
I _{SENSE}	Input current (SENSE1, SENSE2)	V _{IT} = 800 mV			100	nA
I _{SENSE}	Input current (SENSE1, SENSE2)	V _{IT} < 10 V			0.8	μΑ
I _{SENSE}	Input current (SENSE1, SENSE2)	10 V < V _{IT} < 26 V			1.2	μΑ
SENSE	Input current (SENSE1, SENSE2)	V _{IT} > 26 V			2	μΑ
V _{ITN}	Input Threshold Negative (Undervoltage)	V _{IT} = 2.7 V to 36 V	-1.5		1.5	%
		V _{IT} = 800 mV ⁽³⁾	0.792	0.800	0.808	V
	Input Threshold Positive (Overvoltage)	V _{IT} = 2.7 V to 36 V	-1.5		1.5	%
V_{ITP}		V _{IT} = 800 mV ⁽³⁾	0.792	0.800	0.808	V
		V _{IT} = 0.8 V and 2.7 V to 36 V V _{HYS} Range = 2% to 13% (1% step)	-1.5		1.5	%
V_{HYS}	Hysteresis Accuracy (4)	$V_{IT} = 2.7 \text{ V to 8 V}$ $V_{HYS} = 0.5 \text{ V}, 1 \text{ V}, 1.5 \text{ V}, 2 \text{ V},$ 2.5 V $(V_{ITP} - V_{HYS}) \ge 2.4 \text{ V}, \text{ OV Only}$	-1.5		1.5	%
RESET (Ou	tput)					
L	Open-Drain leakage	V _{RESET} = 5.5 V V _{ITN} < V _{SENSE} < V _{ITP}			300	nA
I _{lkg(OD)}	(RESET1, RESET2)	V _{RESET} = 65 V V _{ITN} < V _{SENSE} < V _{ITP}			300	nA
V _{OL} ⁽⁵⁾	Low level output voltage	2.7 V ≤ VDD ≤ 65 V I _{RESET} = 5 mA			300	mV
V _{OH_DO}	High level output voltage dropout (V _{DD} - V _{OH} = V _{OH_DO}) (Push-Pull only)	2.7 V ≤ VDD ≤ 65 V I _{RESET} = 500 uA			100	mV
V _{OH} ⁽⁵⁾	High level output voltage (Push-Pull only)	2.7 V ≤ VDD ≤ 65 V I _{RESET} = 5 mA	0.8V _{DD}			V



7.5 Electrical Characteristics (continued)

At $V_{DD(MIN)} \le V_{DD} \le V_{DD \ (MAX)}$, CTR1/ \overline{MR} = CTR2/ \overline{MR} = CTS1 = CTS2 = open, output reset pull-up resistor R_{PU} = 10 k Ω , voltage V_{PU} = 5.5 V, and load C_{LOAD} = 10 pF. The operating free-air temperature range T_A = $-40^{\circ}C$ to 125°C, unless otherwise noted. Typical values are at T_A = 25°C and VDD = 16 V and V_{IT} = 6.5 V (V_{IT} refers to V_{ITN} or V_{ITP}).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Capacitor	Timing (CTS, CTR)					
R _{CTR}	Internal resistance (CTR1 / MR , CTR2 / MR)		877	1000	1147	Kohms
R _{CTS}	Internal resistance (C _{TS1,} C _{TS2})		88	100	122	Kohms
Manual Re	eset (MR)				•	
$V_{\overline{MR}_IH}$	CTR1 / MR and CTR2 / MR pin logic high input	VDD = 2.7 V	2200			mV
$V_{\overline{MR}_IH}$	CTR1 / MR and CTR2 / MR pin logic high input	VDD = 65 V	2500			mV
$V_{\overline{MR}_IL}$	CTR1 / MR and CTR2 / MR pin logic low input	VDD = 2.7 V			1300	mV
$V_{\overline{MR}_{IL}}$	CTR1 / MR and CTR2 / MR pin logic low input	VDD = 65 V			1300	mV

- When V_{DD} voltage falls below UVLO, reset is asserted for Output 1 and Output 2. V_{DD} slew rate \leq 100 mV / μ s
- V_{POR} is the minimum V_{DD} voltage for a controlled output state. Below VPOR, the output cannot be determined. V_{DD} dv/dt ≤ 100mV/μs (2)
- For adjustable voltage guidelines and resistor selection refer to Adjustable Voltage Thresholds in Application and Implementation
- Hysteresis is with respect to V_{ITP} and V_{ITN} voltage threshold. V_{ITP} has negative hysteresis and V_{ITN} has positive hysteresis. For V_{OH} and V_{OL} relation to output variants refer to **Timing Figures after the Timing Requirement Table**

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7.6 Timing Requirements

At $V_{DD(MIN)} \le V_{DD} \le V_{DD (MAX)}$, CTR1/ \overline{MR} = CTR2/ \overline{MR} = CTS1 = CTS2 = open ⁽¹⁾, output reset pull-up resistor R_{PU} = 10 k Ω , voltage V_{PU} = 5.5V, and C_{LOAD} = 10 pF. VDD and SENSE slew rate = 1V / μ s. The operating free-air temperature range T_A = -40° C to 125°C, unless otherwise noted. Typical values are at T_A = 25°C and VDD = 16 V and V_{IT} = 6.5 V (V_{IT} refers to either V_{ITN} or V_{ITP}).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Commoi	n timing parameters					
t _{CTR}	Reset release time delay	$VIT = 2.7 V \text{ to } 36 V$ $C_{CTR1} = C_{CTR2} = \text{Open}$ 20% Overdrive from Hysteresis			100	μs
	(CTR1/MR, CTR2/MR) (2)				40	μs
	Sense detect time delay	VIT = 2.7 V to 36 V $C_{CTS1} = C_{CTS2} = Open$ 20% Overdrive from V_{IT}		34	90	μs
t _{CTS}	(CTS1, CTS2) ⁽³⁾	$ \begin{aligned} & \text{VIT} = 800 \text{ mV} \\ & \text{C}_{\text{CTS1}} = \text{C}_{\text{CTS2}} = \text{Open} \\ & 20\% \text{ Overdrive from V}_{\text{IT}} \end{aligned} $		8	17	μs
t _{SD}	Startup Delay (4)	C _{CTR1/MR} = C _{CTR2/MR} = Open			2	ms

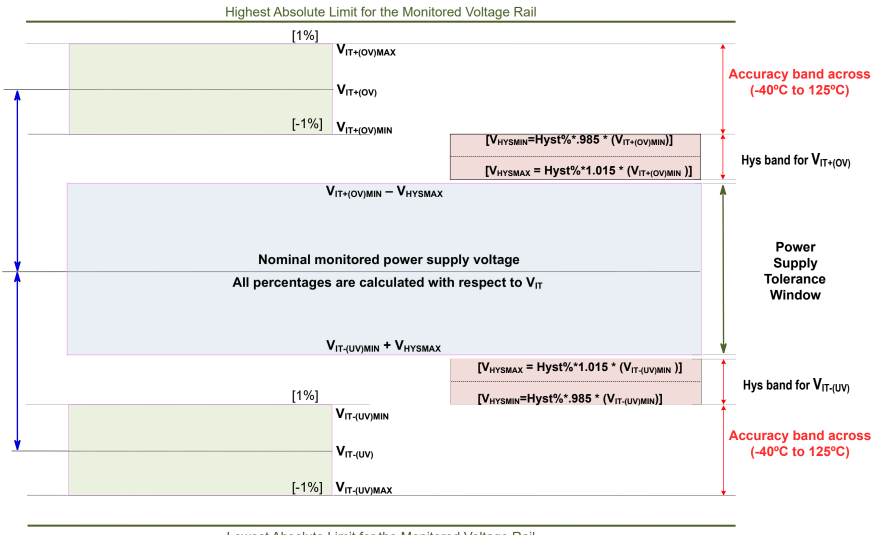
- (1) C_{CTR1} = Reset delay channel 1, C_{CTR2} = Reset delay channel 2, C_{CTS1} = Sense delay channel 1, C_{CTS2} = Sense delay channel 2
- (2) CTR Reset detect time delay:

Overvoltage active-LOW output is measure from V $_{ITP-HYS}$ to V $_{OH}$ Undervoltage active-LOW output is measure from V $_{ITN+HYS}$ to V $_{OH}$ Overvoltage active-HIGH output is measure from V $_{ITP-HYS}$ to V $_{OL}$ Undervoltage active-HIGH output is measure from V $_{ITN+HYS}$ to V $_{OL}$

- (3) CTS Sense detect time delay:
 - Active-low output is measure from V_{IT} to V_{OL} (or V_{Pullup}) Active-high output is measured from V_{IT} to V_{OH} V_{IT} refers to either V_{ITN} or V_{ITP}
- (4) During the power-on sequence, VDD must be at or above V_{DD (MIN)} for at least t_{SD} before the output is in the correct state based on V_{SENSE}.
 - t_{SD} time includes the propagation delay ($C_{CTR1} = C_{CTR2} = Open$). Capaicitor in C_{CTR1} or C_{CTR2} will add time to t_{SD} .



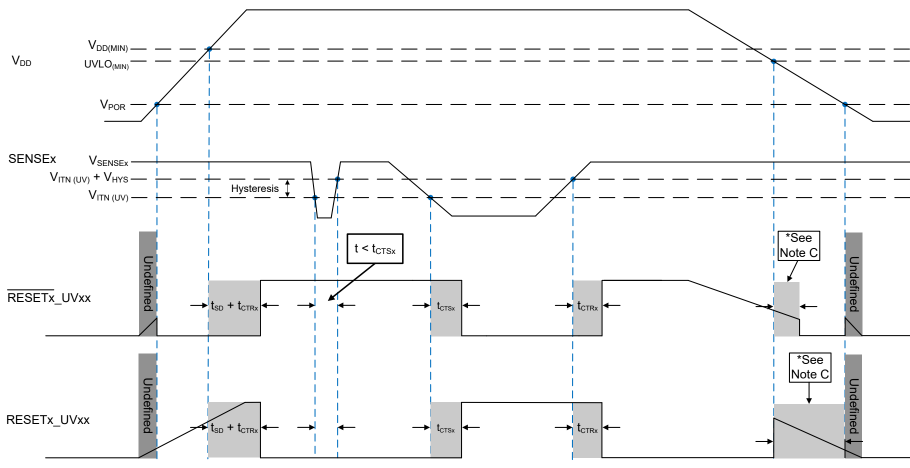
7.7 Timing Diagrams



Lowest Absolute Limit for the Monitored Voltage Rail

Figure 7-1. Voltage Threshold and Hysteresis Accuracy

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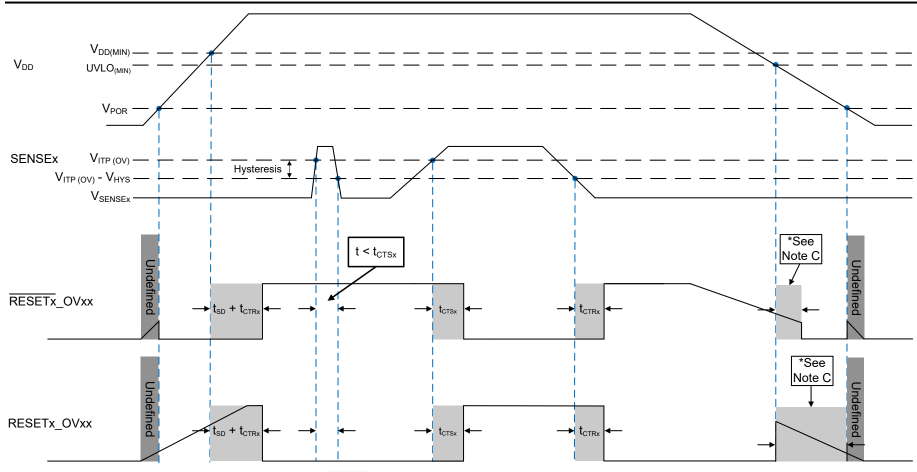


- A. For open-drain output option, the timing diagram assumes the RESETx_UVOD / RESETx_UVOD pin is connected via an external pull-up resistor to VDD.
- B. Be advised that Figure 7-2 shows the VDD falling slew rate is slow or the VDD decay time is much larger than the propagation detect delay (t_{CTRx}) time.
- C. RESETx_UVxx / RESETx_UVxx is asserted when VDD goes below the UVLO_(MIN) threshold after the time delay, t_{CTRx}, is reached.

Figure 7-2. SENSEx Undervoltage (UV) Timing Diagram

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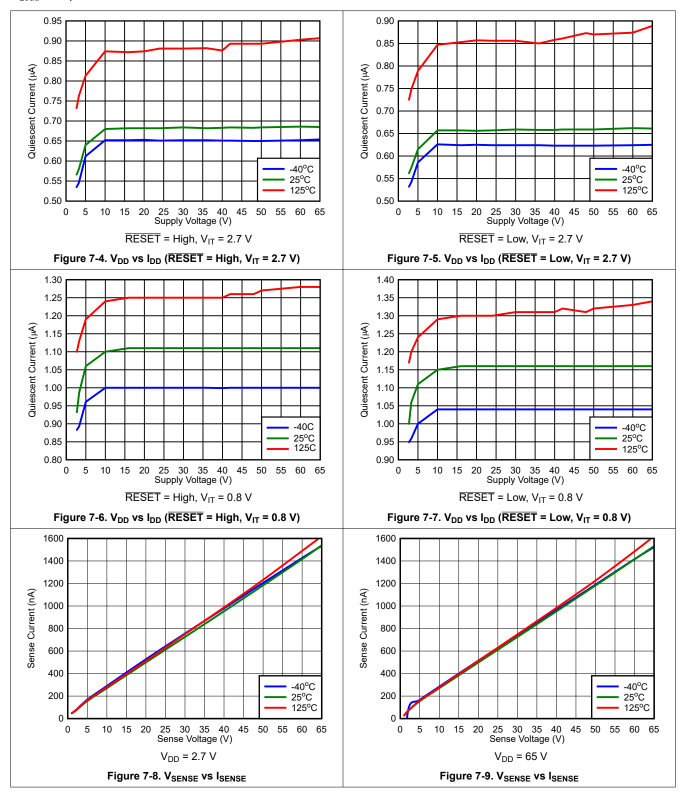
- A. For open-drain output option, the timing diagram assumes the RESETx_OVOD / RESETx_OVOD pin is connected via an external pull-up resistor to VDD.
- B. Be advised that Figure 7-3 shows the VDD falling slew rate is slow or the VDD decay time is much larger than the propagation detect delay (t_{CTRx}) time.
- C. RESETx_OVxx / RESETx_OVxx is asserted when VDD goes below the UVLO(MIN) threshold after the time delay, t_{CTRx}, is reached.

Figure 7-3. SENSEx Overvoltage (OV) Timing Diagram

Product Folder Links: TPS38-Q1

7.8 Typical Characteristics

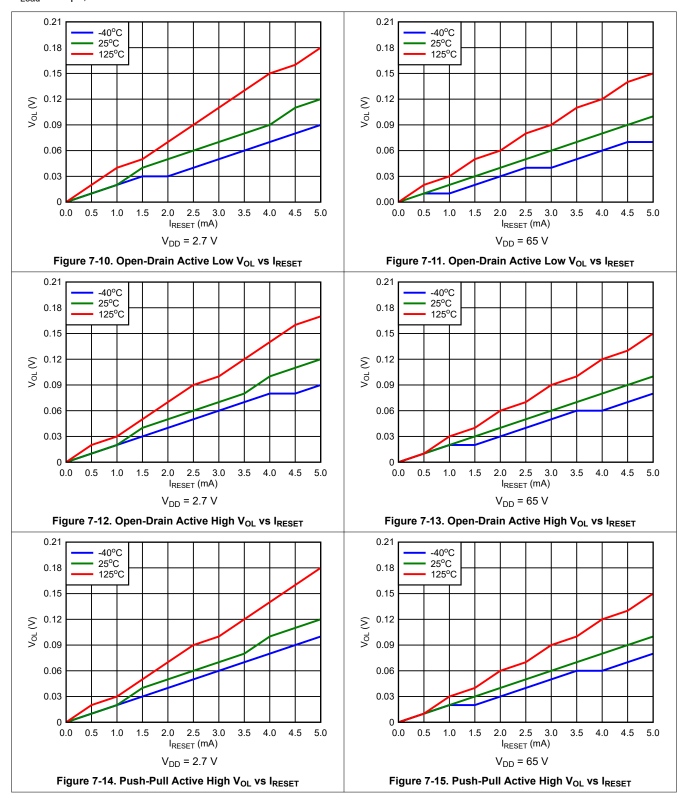
Typical characteristics show the typical performance of the TPS38-Q1 device. Test conditions are T_A = 25°C, R_{PU} = 100 k Ω , C_{Load} = 50 pF, unless otherwise noted.





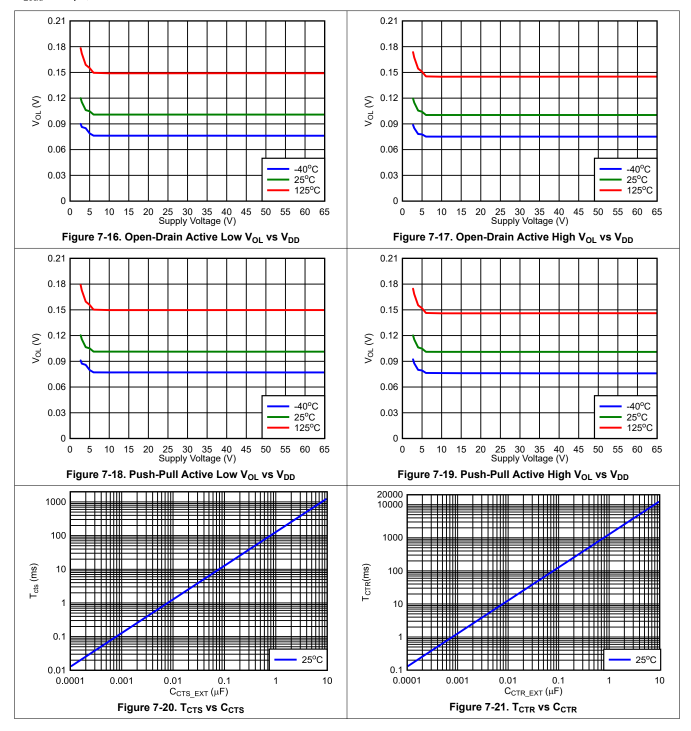
7.8 Typical Characteristics (continued)

Typical characteristics show the typical performance of the TPS38-Q1 device. Test conditions are T_A = 25°C, R_{PU} = 100 k Ω , C_{Load} = 50 pF, unless otherwise noted.



7.8 Typical Characteristics (continued)

Typical characteristics show the typical performance of the TPS38-Q1 device. Test conditions are T_A = 25°C, R_{PU} = 100 k Ω , C_{Load} = 50 pF, unless otherwise noted.



8 Detailed Description

8.1 Overview

The TPS38-Q1 is a family of high voltage and low quiescent current reset IC with fixed threshold voltage. Voltage divider is integrated to eliminate the need for external resistors and eliminate leakage current that comes with resistor dividers. However, it can also support external resistor if required by application, the lowest threshold 800 mV (bypass internal resistor ladder) is recommenced for external resistors use case to take advantage of faster detection time and lower I_{SENSE} current.

VDD, SENSE and RESET pins can support 65 V continuous operation; both VDD and SENSE voltage levels can be independent of each other, meaning VDD pin can be connected at 2.7 V while SENSE pins are connected to a higher voltage. One thing of note, the TPS38-Q1 does not have clamps within the device so external circuits or devices must be added to limit the voltages to the absolute max limit.

Additional features include programmable sense time delay (CTS1, CTS2) and reset delay time and manual reset (CTR1 / \overline{MR} , CTR2 / \overline{MR}).

8.2 Functional Block Diagram

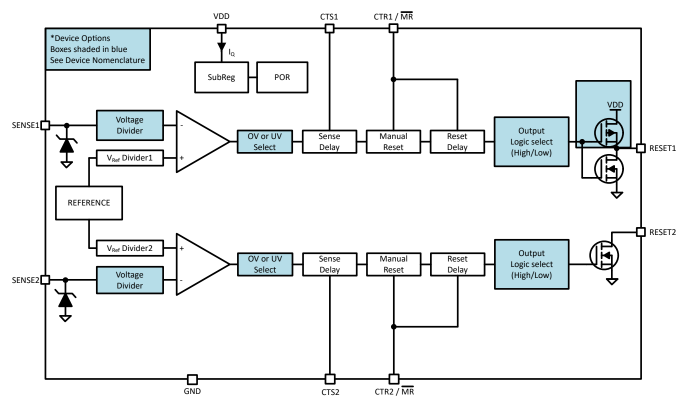


Figure 8-1. Functional Block Diagram

Refer to Section 5 for complete list of topologies and output logic combinations.

8.3 Feature Description

8.3.1 Input Voltage (VDD)

VDD operating voltage ranges from 2.7 V to 65 V. An input supply capacitor is not required for this device; however, if the input supply is noisy good analog practice is to place a 0.1 μ F capacitor between the VDD and GND.

VDD needs to be at or above V_{DD(MIN)} for at least the start-up time delay (t_{SD}) for the device to be fully functional.

VDD voltage is independent of V_{SENSE} and V_{RESET} , meaning that VDD can be higher or lower than the other pins.

8.3.1.1 Undervoltage Lockout ($V_{POR} < V_{DD} < UVLO$)

When the voltage on VDD is less than the UVLO voltage, but greater than the power-on reset voltage (V_{POR}), the output pins will be in reset, regardless of the voltage at SENSE pins.

8.3.1.2 Power-On Reset ($V_{DD} < V_{POR}$)

When the voltage on VDD is lower than the power on reset voltage (V_{POR}), the output signal is undefined and is not to be relied upon for proper device function.

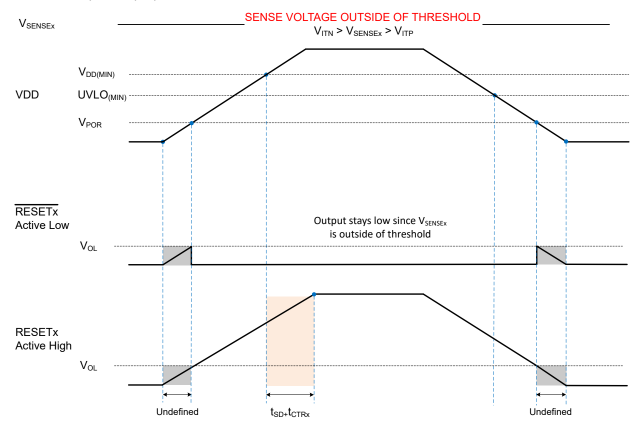


Figure 8-2. Power Cycle (SENSE Outside of Nominal Voltage)

Figure 8-2 assumes an external pull-up resistor is connected to the reset pin via VDD.



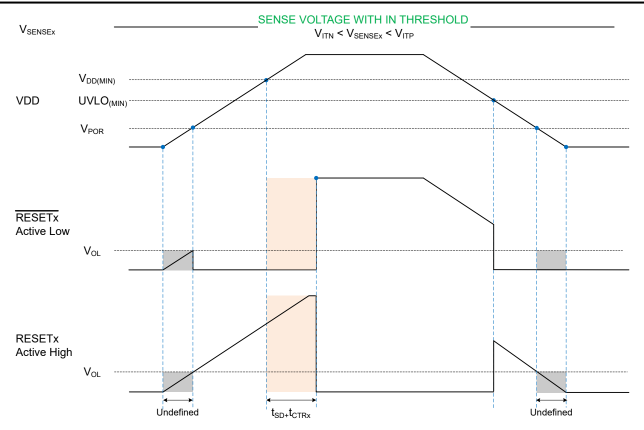


Figure 8-3. Power Cycle (SENSE Within Nominal Voltage)

Figure 8-3 assumes an external pull-up resistor is connected to the reset pin via VDD.

8.3.2 SENSE

The TPS38-Q1 high voltage family integrates two voltage comparators, a precision reference voltage and trimmed resistor divider. This configuration optimizes device accuracy because all resistor tolerances are accounted for in the accuracy and performance specifications. Device also has built-in hysteresis that provides noise immunity and ensures stable operation.

Channels are independent of each other, meaning that SENSE1 and SENSE2 and respective outputs can be connected to different voltage rails.

Although not required in most cases, for noisy applications good analog design practice is to place a 1 nF to 10 nF bypass capacitor at the SENSEx inputs in order to reduce sensitivity to transient voltages on the monitored signal. SENSE1 and SENSE2 pins can be connected directly to VDD pin.

8.3.2.1 SENSE Hysteresis

The TPS38-Q1 has built-in hysteresis to avoid erroneous output reset release. The hysteresis is opposite to the threshold voltage; for overvoltage options the hysteresis is subtracted from the positive threshold (V_{ITP}), for undervoltage options hysteresis is added to the negative threshold (V_{ITN}).

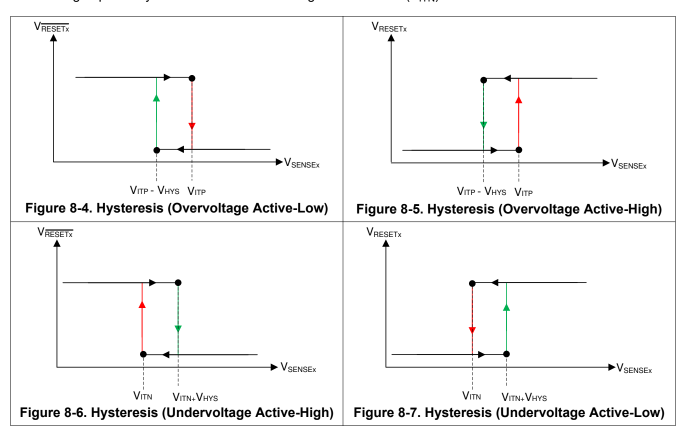




Table 8-1. Common Hysteresis Lookup Table

	TARGET		DEVICE ACTUAL HYSTERESIS OPTION
DETECT THRESHOLD	TOPOLOGY	RELEASE VOLTAGE (V)	DEVICE ACTUAL HTSTERESIS OF HON
18.0 V	Overvoltage	17.5 V	-3%
18.0 V	Overvoltage	16.0 V	-11%
17.0 V	Overvoltage	16.5 V	-3%
16.0 V	Overvoltage	15.0 V	-6%
15.0 V	Overvoltage	14.0 V	-7%
6.0 V	Undervoltage	6.5 V	0.5 V
5.5 V	Undervoltage	6 V	0.5 V
8 V	Undervoltage	9 V	1 V
5 V	Undervoltage	7.5 V	2.5 V

Table 8-1 shows a sample of hysteresis and voltage options for the TPS38-Q1. For threshold voltages ranging from 2.7 V to 8 V, one option is to select a fixed hysteresis value ranging from 0.5 V to 2.5 V in increments of 0.5 V. Additionally, a second option can be selected where the hysteresis value is a percentage of the threshold voltage. The percentage of voltage hysteresis ranges from 2% to 13%.

Knowing the amount of hysteresis voltage, the release voltage for the undervoltage (UV) channel is $(V_{ITN(UV)} + V_{HYS})$ and for the overvoltage (OV) channel is $(V_{ITP(OV)} - V_{HYS})$. For a visual understanding of the UV and OV release voltage, see Figure 7-2 and Figure 7-3. The accuracy of the release voltage, or stated in the Section 7.5 as *Hysteresis Accuracy* is $\pm 1.5\%$. Expanding what is shown in Table 8-1, below are a few voltage hysteresis examples that include the hysteresis accuracy:

Undervoltage (UV) Channel

 $V_{ITN} = 0.8 V$

Voltage Hysteresis (V_{HYS}) = 5% = 40 mV

Hysteresis Accuracy = ±1.5% = 39.4 mV or 40.6 mV

Release Voltage = $V_{ITN} + V_{HYS} = 839.4 \text{ mV}$ to 840.6 mV

Overvoltage (OV) Channel

 $V_{ITP} = 8 V$

Voltage Hysteresis (V_{HYS}) = 2 V

Hysteresis Accuracy = ±1.5% = 1.97 V or 2.03 V

Release Voltage = $V_{ITP} - V_{HYS} = 5.97 \text{ V}$ to 6.03V

8.3.3 Output Logic Configurations

TPS38-Q1 has two channels with separate sense pins and reset pins that can be configured independently of each other. Channel 1 is available as Open-Drain and Push-Pull while channel 2 is only available as Open-Drain topology.

The available output logic configuration combinations are shown in Table Table 8-2.

Table 8-2. TPS38-Q1 Output Logic

DESCRIPTION	NOMENCLATURE	VAL	.UE
GPN	TPS38-Q1 (+ topology)	CHANNEL 1	CHANNEL 2
Topology (OV and UV only)	TPS38A-Q1	UV OD L	UV OD L
both channels are either OV or UV	TPS38B-Q1	UV PP L	UV OD L
UV = Undervoltage	TPS38D-Q1	UV PP L	UV OD H
OV = Overvoltage	TPS38E-Q1	UV PP H	UV OD H
PP = Push-Pull	TPS38F-Q1	UV PP H	UV OD L
OD = Open-Drain	TPS38G-Q1	UV OD H	UV OD H
• L = Active low	TPS38H-Q1	UV OD H	UV OD L
H = Active high	TPS38J-Q1	OV OD L	OV OD L
	TPS38M-Q1	OV PP L	OV OD L
	TPS38N-Q1	OV PP L	OV OD H
	TPS380-Q1	OV PP H	OV OD H
	TPS38P-Q1	OV PP H	OV OD L

8.3.3.1 Open-Drain

Open-drain output requires an external pull-up resistor to hold the voltage high to the required voltage logic. Connect the pull-up resistor to the proper voltage rail to enable the output to be connected to other devices at the correct interface voltage levels.

To select the right pull-up resistor consider system V_{OH} and the (I_{lkg}) current provided in the electrical characteristics, high resistors values will have a higher voltage drop affecting the output voltage high. The open-drain output can be connected as a wired-AND logic with other open-drain signals such as another TPS38-Q1 open-drain output pin.

8.3.3.2 Push-Pull

Push-Pull output does not require an external resistor since is the output is internally pulled-up to VDD during V_{OH} condition and output will be connected to GND during V_{OH} condition.

8.3.3.3 Active-High (RESET)

RESET (active-high), denoted with no bar above the pin label. RESET remains low (V_{OL}, deasserted) as long as sense voltage is in normal operation within the threshold boundaries and VDD voltage is above UVLO. To assert a reset sense pins needs to meet the condition below:

- For undervoltage variant the SENSE voltage need to cross the lower boundary (V_{ITN}).
- For overvoltage variant the SENSE voltage needs to cross the upper boundary (V_{ITP}).

8.3.3.4 Active-Low (RESET)

RESET (active low) denoted with a bar above the pin label. $\overline{\text{RESET}}$ remains high voltage (V_{OH}, deasserted) (open drain variant V_{OH} is measured against the pullup voltage) as long as sense voltage is in normal operation within the threshold boundaries and VDD voltage is above UVLO. To assert a reset sense pins needs to meet the condition below:

- For undervoltage variant the SENSE voltage need to cross the lower boundary (V_{ITN}).
- For overvoltage variant the SENSE voltage needs to cross the upper boundary (V_{ITP}).

8.3.4 User-Programmable Reset Time Delay

The TPS38-Q1 has an adjustable reset release time delay with external capacitors. Channel timing is independent of each other.

- A capacitor in CTR1 / MR program the reset time delay of Output 1.
- A capacitor in CTR2 / MR program the reset time delay of Output 2.
- No capacitor on these pins gives the fastest reset delay time indicated in the Section 7.6.

8.3.4.1 Reset Time Delay Configuration

The time delay (t_{CTR}) can be programmed by connecting a capacitor between CTR1 pin and GND, CTR2 for channel 2. In this section CTRx represent either channel 1 or channel 2.

The relationship between external capacitor C_{CTRx_EXT (typ)} and the time delay t_{CTRx (typ)} is given by Equation 1.

$$t_{CTRx (typ)} = -ln (0.28) x R_{CTRx (typ)} x C_{CTRx EXT (typ)} + t_{CTRx (no cap)}$$
(1)

 $R_{CTRx (typ)} = is in kilo ohms (kOhms)$

 $C_{CTRx EXT (typ)}$ = is given in microfarads (μF)

 $t_{CTRx (typ)}$ = is the reset time delay in (ms)

The reset delay varies according to three variables: the external capacitor (C_{CTRx_EXT}), CTR pin internal resistance (R_{CTRx}) provided in Section 7.5, and a constant. The minimum and maximum variance due to the constant is show in Equation 2 and Equation 3:

$$t_{CTRx (min)} = -\ln (0.31) \times R_{CTRx (min)} \times C_{CTRx EXT (min)} + t_{CTRx (no cap (min))}$$
(2)

$$t_{CTRx (max)} = -\ln (0.25) \times R_{CTRx (max)} \times C_{CTRx EXT (max)} + t_{CTRx (no cap (max))}$$
(3)

The recommended maximum reset delay capacitor for the TPS38-Q1 is limited to 10 μ F as this ensures enough time for the capacitor to fully discharge when a voltage fault occurs. Also, having a too large of a capacitor value can cause very slow charge up (rise times) and system noise can cause the the internal circuit to trip earlier or later near the threshold. This leads to variation in time delay where it can make the delay accuracy worse in the presence of system noise.

When a voltage fault occurs, the previously charged up capacitor discharges and if the monitored voltage returns from the fault condition before the delay capacitor discharges completely, the delay will be shorter than expected. The capacitor will begin charging from a voltage above zero and resulting in shorter than expected time delay. A larger delay capacitor can be used so long as the capacitor has enough time to fully discharge during the duration of the voltage fault. To ensure the capacitor is fully discharged, the time period or duration of the voltage fault needs to be greater than 5% of the programmed reset time delay.

8.3.5 User-Programmable Sense Delay

TPS38-Q1 has adjustable sense release time delay with external capacitors. Channel timing are independent of each other. Sense delay is used as a de-glitcher or ignoring known transients.

- A capacitor in CTS1 program the excursion detection on SENSE1.
- A capacitor in CTS2 program the excursion detection on SENSE2.
- No capacitor on these pins gives the fastest detection time indicated in the Section 7.6.

8.3.5.1 Sense Time Delay Configuration

The time delay (t_{CTS}) can be programmed by connecting a capacitor between CTS1 pin and GND, CTS2 for channel 2. In this section CTSx represent either channel 1 or channel 2.

The relationship between external capacitor C_{CTSx_EXT (typ)} and the time delay t_{CTSx (typ)} is given by Equation 4.

$$t_{\text{CTSx (typ)}} = -\ln(0.28) \times R_{\text{CTSx (typ)}} \times C_{\text{CTSx_EXT (typ)}} + t_{\text{CTSx (no cap)}}$$
(4)

 R_{CTSx} = is in kilo ohms (kOhms)

 $C_{CTSX EXT}$ = is given in microfarads (μF)

 t_{CTSx} = is the sense time delay (ms)

The sense delay varies according to three variables: the external capacitor (C_{CTSx_EXT}), CTS pin internal resistance (R_{CTSx}) provided in Section 7.5, and a constant. The minimum and maximum variance due to the constant is show in Equation 5 and Equation 6:

$$t_{\text{CTSx (min)}} = -\ln(0.31) \times R_{\text{CTSx (min)}} \times C_{\text{CTSx EXT (min)}} + t_{\text{CTSx (no cap (min))}}$$
(5)

$$t_{CTSx (max)} = -\ln (0.25) \times R_{CTSx (max)} \times C_{CTSx EXT (max)} + t_{CTSx (no cap (max))}$$
(6)

The recommended maximum sense delay capacitor for the TPS38-Q1 is limited to 10 μ F as this ensures enough time for the capacitor to fully discharge when a voltage fault occurs. Also, having a too large of a capacitor value can cause very slow charge up (rise times) and system noise can cause the the internal circuit to trip earlier or later near the threshold. This leads to variation in time delay where it can make the delay accuracy worse in the presence of system noise.

When a voltage fault occurs, the previously charged up capacitor discharges and if the monitored voltage returns from the fault condition before the delay capacitor discharges completely, the delay will be shorter than expected. The capacitor will begin charging from a voltage above zero and resulting in shorter than expected time delay. A larger delay capacitor can be used so long as the capacitor has enough time between fault events to fully discharge during the duration of the voltage fault. To ensure the capacitor is fully discharged, the time period or time duration between fault events needs to be greater than 10% of the programmed sense time delay.



8.3.6 Manual RESET (CTR1 / $\overline{\text{MR}}$) and (CTR2 / $\overline{\text{MR}}$) Input

The manual reset input allows a processor or other logic circuits to initiate a reset. In this section \overline{MR} is a generic reference to (CTR1 / \overline{MR}) and (CTR2 / \overline{MR}). A logic low on \overline{MR} causes $\overline{RESET1}$ to assert on reset output. After \overline{MR} is left floating, $\overline{RESET1}$ will release the reset if the voltage at SENSE1 pin is at nominal voltage. \overline{MR} should not be driven high, this pin should be left floating or connected to a capacitor to GND, this pin can be left unconnected if is not used.

If the logic driving the $\overline{\text{MR}}$ cannot tri-state (floating and GND) then a logic-level FET should be used as illustrated in Figure 8-8.

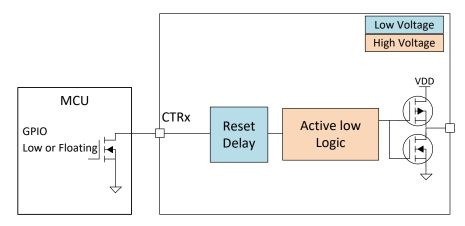


Figure 8-8. Manual Reset Implementation

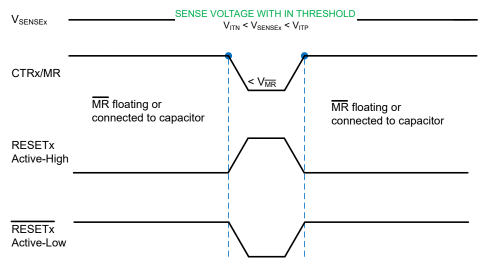


Figure 8-9. Manual Rest Timing Diagram

Table 8-3. MR Functional Table

MR	SENSE ON NOMINAL VOLTAGE	RESET STATUS
Low	Yes	Reset asserted
		Fast reset release when SENSE
Floating	Yes	voltage goes back to nominal
		voltage
Capacitor	Yes	Programmable reset time delay
High	Yes	NOT Recommended

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8.3.7 Adjustable Voltage Thresholds

Equation 7 illustrates an example of how to adjust the voltage threshold with external resistor dividers. The resistors can be calculated depending on the desired voltage threshold and device part number. TI recommends using the 0.8 V voltage threshold device when using an adjustable voltage variant. This variant bypasses the internal resistor ladder.

For example, consider a 12 V rail being monitored V_{MON} for undervoltage (UV) using channel 1 of the TPS38A010122DSKRQ1 variant. Using Equation 7 and shown in Figure 8-10, R_1 is the top resistor of the resistor divider that is between V_{MON} and V_{SENSE2} , R_2 is the bottom resistor that is between V_{SENSE2} and GND, V_{MON} is the voltage rail that is being monitored and V_{SENSE2} is the input threshold voltage. The monitored UV threshold, denoted as V_{MON-} , where the device will assert a reset signal occurs when $V_{SENSE2} = V_{IT-(UV)}$ or, for this example, $V_{MON-} = 10.8V$ which is 90% from 12 V. Using Equation 7 and assuming $R_2 = 10k\Omega$, R_1 can be calculated shown in Equation 8 where I_{R1} is represented in Equation 9:

$$V_{SENSE2} = V_{MON-} \times (R_2 \div (R_1 + R_2))$$
 (7)

$$R_1 = (V_{MON-} - V_{SENSE2}) \div I_{R1}$$
 (8)

$$I_{R1} = I_{R2} = V_{SENSE2} \div R_2$$
 (9)

Substituting Equation 9 into Equation 8 and solving for R_1 in Equation 7, R_1 = 125k Ω . The TPS38A010122DSKRQ1 is typically meant to monitor a 0.8 V rail with ±2% voltage threshold hysteresis. For the reset signal to become deasserted, V_{MON} would need to go above V_{IT} + V_{HYS} . For this example, V_{MON} = 11.016 V when the reset signal becomes deasserted.

There are inaccuracies that must be taken into consideration while adjusting voltage thresholds. Aside from the tolerance of the resistor divider, there is an internal resistance of the SENSE pin that may affect the accuracy of the resistor divider. Although expected to be very high impedance, users are recommended to calculate the values for the design specifications. The internal SENSE resistance R_{SENSE} can be calculated by the SENSE voltage V_{SENSE} divided by the SENSE current I_{SENSE} as shown in Equation 11. V_{SENSE} can be calculated using Equation 7 depending on the resistor divider and monitored voltage. I_{SENSE} can be calculated using Equation 10.

$$I_{SENSE} = [(V_{MON} - V_{SENSE}) \div R_1] - (V_{SENSE} \div R_2)$$
(10)

$$R_{SENSE} = V_{SENSE} \div I_{SENSE}$$
(11)

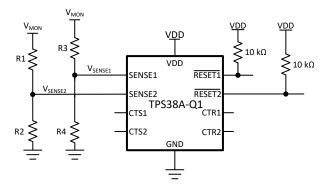


Figure 8-10. Adjustable Voltage Threshold with External Resistor Dividers



8.4 Device Functional Modes

Table 8-4. Undervoltage Detect Functional Mode Truth Table

		onaon rontago Dotoot			
	S	ENSE			OUTPUT (2)
DESCRIPTION	PREVIOUS CONDITION	CURRENT CONDITION	CTR ⁽¹⁾ / MR PIN	VDD PIN	(RESET PIN)
Normal Operation	SENSE > V _{ITN(UV)}	SENSE > V _{ITN(UV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	High
Undervoltage Detection	SENSE > V _{ITN(UV)}	SENSE < V _{ITN(UV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	Low
Undervoltage Detection	SENSE < V _{ITN(UV)}	SENSE > V _{ITN(UV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	Low
Normal Operation	SENSE < V _{ITN(UV)}	SENSE > V _{ITN(UV)} + HYS	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	High
Manual Reset	SENSE > V _{ITN(UV)}	SENSE > V _{ITN(UV)}	Low	$V_{DD} > V_{DD(MIN)}$	Low
UVLO Engaged	SENSE > V _{ITN(UV)}	SENSE > V _{ITN(UV)}	Open or capacitor connected	$V_{POR} < V_{DD} < V_{DD(MIN)}$	Low
Below V _{POR} , Undefined Output	SENSE > V _{ITN(UV)}	SENSE > V _{ITN(UV)}	Open or capacitor connected	V _{DD} < V _{POR}	Undefined

- (1) Reset time delay is ignored in the truth table
- (2) Open-drain active low output. External pull-up resistor to high voltage

Table 8-5. Overvoltage Detect Functional Mode Truth Table

	Tubic o o.	Over vertage Detect	Tulicuoliai Wode Trutii Table					
	S	ENSE			OUTPUT (2)			
DESCRIPTION	PREVIOUS CONDITION	CURRENT CONDITION	CTR ⁽¹⁾ / MR PIN	VDD PIN	(RESET PIN)			
Normal Operation	SENSE < V _{ITN(OV)}	SENSE < V _{ITN(OV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	High			
Overvoltage Detection	SENSE < V _{ITN(OV)}	SENSE > V _{ITN(OV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	Low			
Overvoltage Detection	SENSE > V _{ITN(OV)}	SENSE < V _{ITN(OV)}	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	Low			
Normal Operation	SENSE > V _{ITN(OV)}	SENSE < V _{ITN(OV)} - HYS	Open or capacitor connected	$V_{DD} > V_{DD(MIN)}$	High			
Manual Reset	SENSE < V _{ITN(OV)}	SENSE < V _{ITN(OV)}	Low	$V_{DD} > V_{DD(MIN)}$	Low			
UVLO Engaged	SENSE < V _{ITN(OV)}	SENSE < V _{ITN(OV)}	Open or capacitor connected	V _{POR} < V _{DD} < UVLO	Low			
Below V _{POR} , Undefined Output	SENSE < V _{ITN(OV)}	SENSE < V _{ITN(OV)}	Open or capacitor connected	V _{DD} < V _{POR}	Undefined			

- (1) Reset time delay is ignored in the truth table
- (2) Open-drain active low output. External pull-up resistor to high voltage

9 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, as well as validating and testing their design implementation to confirm system functionality.

9.1 Adjustable Voltage Thresholds

Equation 12 illustrates an example of how to adjust the voltage threshold with external resistor dividers. The resistors can be calculated depending on the desired voltage threshold and device part number. TI recommends using the 0.8 V voltage threshold device when using an adjustable voltage variant. This variant bypasses the internal resistor ladder.

For example, consider a 12 V rail being monitored V_{MON} for undervoltage (UV) using channel 1 of the TPS38A010122DSKRQ1 variant. Using Equation 12 and shown in Figure 9-1, R_1 is the top resistor of the resistor divider that is between V_{MON} and V_{SENSE2} , R_2 is the bottom resistor that is between V_{SENSE2} and GND, V_{MON} is the voltage rail that is being monitored and V_{SENSE2} is the input threshold voltage. The monitored UV threshold, denoted as V_{MON} , where the device will assert a reset signal occurs when $V_{SENSE2} = V_{IT-(UV)}$ or, for this example, $V_{MON} = 10.8V$ which is 90% from 12 V. Using Equation 12 and assuming $R_2 = 10k\Omega$, R_1 can be calculated shown in Equation 13 where I_{R1} is represented in Equation 14:

$$V_{SENSE2} = V_{MON-} \times (R_2 \div (R_1 + R_2))$$
 (12)

$$R_1 = (V_{MON-} - V_{SENSE2}) \div I_{R1}$$
 (13)

$$I_{R1} = I_{R2} = V_{SENSE2} \div R_2$$
 (14)

Substituting Equation 14 into Equation 13 and solving for R_1 in Equation 12, $R_1 = 125k\Omega$. The TPS38A010122DSKRQ1 is typically meant to monitor a 0.8 V rail with ±2% voltage threshold hysteresis. For the reset signal to become deasserted, V_{MON} would need to go above $V_{IT_-} + V_{HYS}$. For this example, $V_{MON} = 11.016 \text{ V}$ when the reset signal becomes deasserted.

There are inaccuracies that must be taken into consideration while adjusting voltage thresholds. Aside from the tolerance of the resistor divider, there is an internal resistance of the SENSE pin that may affect the accuracy of the resistor divider. Although expected to be very high impedance, users are recommended to calculate the values for the design specifications. The internal SENSE resistance R_{SENSE} can be calculated by the SENSE voltage V_{SENSE} divided by the SENSE current I_{SENSE} as shown in Equation 16. V_{SENSE} can be calculated using Equation 12 depending on the resistor divider and monitored voltage. I_{SENSE} can be calculated using Equation 15.

$$I_{SENSE} = [(V_{MON} - V_{SENSE}) \div R_1] - (V_{SENSE} \div R_2)$$
(15)

$$R_{SENSE} = V_{SENSE} \div I_{SENSE} \tag{16}$$



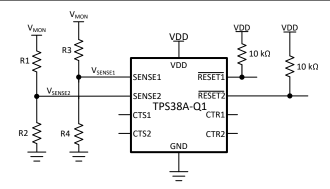


Figure 9-1. Adjustable Voltage Threshold with External Resistor Dividers

9.2 Application Information

The following sections describe in detail how to properly use this device, depending on the requirements of the final application.

9.3 Typical Application

9.3.1 Design 1: Automotive Off-Battery Monitoring

The initial power stage in automotive applications starts with the 12 V battery. Variation of the battery voltage is common between 9 V and 16 V. Furthermore, if cold-cranking and load dump conditions are considered, voltage transients can occur as low as 3 V and as high as 42 V. In this design example, we are highlighting the ability for low power, direct off-battery voltage supervision. Figure 9-2 illustrates an example of how the TPS38-Q1 is monitoring the battery voltage while being powered by it as well. For more information, read this *application report* on how to achieve low I_Q voltage supervision in automotive, wide-V_{IN} applications.

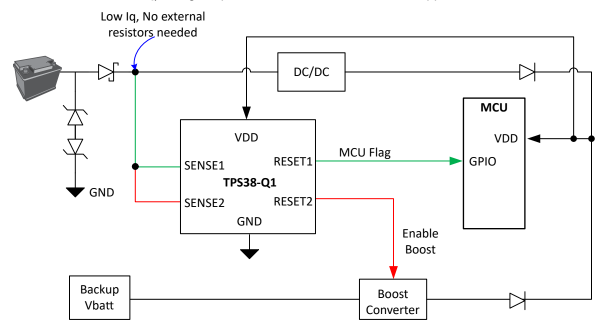


Figure 9-2. Fast Start Supervisor with Direct Off-Battery Monitoring

9.3.1.1 Design Requirements

This design requires voltage supervision on a 12-V power supply voltage rail with possibility of the 12-V rail rising up as high as 42 V. The undervoltage fault occurs when the power supply voltage drops below 7.7 V.

PARAMETER	DESIGN REQUIREMENT	DESIGN RESULT
Power Rail Voltage Supervision	Monitor 12 V power supply for undervoltage condition, trigger a undervoltage fault at 7.7 V.	TPS38-Q1 provides voltage monitoring with 1.5% max accuracy with adjustable/non-adjustable variations.
Maximum Input Power	Operate with power supply input up to 42 V.	The TPS38-Q1 can support a VDD of up to 65 V.
Output logic voltage	Open-Drain Output Topology	An open-drain output is recommended to provide the correct reset signal, but a push-pull can also be used.
Maximum system current consumption	2 μA max when power supply is at 12 V typical	TPS38-Q1 allows for I _Q to remain low with support of up to 65 V. This allows for no external resistor divider to be required.
Voltage Monitor Accuracy	Maximum voltage monitor accuracy of 1.5%.	The TPS38-Q1 has 1.5% maximum voltage monitor accuracy.
Delay when returning from fault condition	RESET delay of at least 420 ms when returning from a undervoltage fault.	C _{CTR} = 0.33 μF sets 422 ms delay

9.3.1.2 Detailed Design Procedure

The primary advantage of this application is being able to directly monitor a voltage on an automotive battery without needing external resistor dividers on the SENSEx inputs. This keeps the overall I_Q of the design low while still achieving the desired rail monitoring.

As shown in Figure 9-2, rail monitoring is done by connecting SENSE1 and SENSE2 inputs directly to the battery rail after the TVS protection diodes. The TPS38-Q1 that is being used in this example is a fixed voltage variant where SENSE1 and SENSE 2 threshold voltages have been set internally by the factory. Word of caution, the TVS protection diodes must be chosen such that the transient voltages on the monitored rails do not exceed the absolute max limit listed in Section 7.1.

To use this configuration, the specific voltage threshold variation of the device must be chosen according to the application. In this configuration, the '77' variation must be chosen for 7.7 V as shown in Table 10-1.

The device being able to handle 65 V on VDD means the monitored voltage rail can go as high as 42 V for the application transients and not violate the recommended maximum for the supervisor as it usually would. This is useful when monitoring a voltage rail that has a wide range that may go much higher than the nominal rail voltage such as in this case. Good design practice recommends using a 0.1 µF capacitor on the VDD pin and this capacitance may need to increase if using an adjustable version with a resistor divider.

9.3.1.3 Application Curves

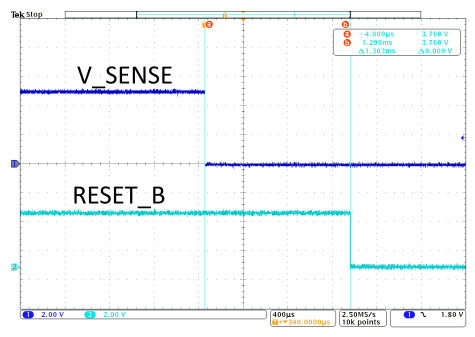


Figure 9-3. Undervoltage Reset Waveform

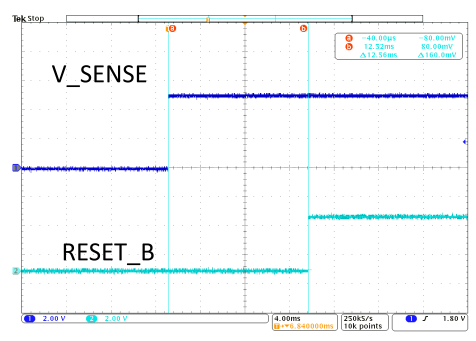


Figure 9-4. Undervoltage Recovery Waveform

9.4 Power Supply Recommendations

These devices are designed to operate from an input supply with a voltage range between 1.4 V (V_{POR}) to 65 V (max operation). Good analog design practice recommends placing a minimum 0.1 μ F ceramic capacitor as near as possible to the VDD pin.

9.4.1 Power Dissipation and Device Operation

The permissible power dissipation for any package is a measure of the capability of the device to pass heat from the power source, the junctions of the IC, to the ultimate heat sink, the ambient environment. Thus, the power

dissipation is dependent on the ambient temperature and the thermal resistance across the various interfaces between the die junction and ambient air.

The maximum continuous allowable power dissipation for the device in a given package can be calculated using Equation 17:

$$P_{D-MAX} = ((T_{J-MAX} - T_A) / R_{\theta,JA})$$
(17)

The actual power being dissipated in the device can be represented by Equation 18:

$$P_D = V_{DD} \times I_{DD} + p_{RESET} \tag{18}$$

p_{RESET} is calculated by Equation 19 or Equation 20

$$p_{RESET (PUSHPULL)} = VDD - V_{RESET} \times I_{RESET}$$
(19)

$$p_{RESET (OPEN-DRAIN)} = V_{RESET} \times I_{RESET}$$
 (20)

Equation 17 and Equation 18 establish the relationship between the maximum power dissipation allowed due to thermal consideration, the voltage drop across the device, and the continuous current capability of the device. These two equations should be used to determine the optimum operating conditions for the device in the application.

In applications where lower power dissipation (P_D) and/or excellent package thermal resistance ($R_{\theta JA}$) is present, the maximum ambient temperature (T_{A-MAX}) may be increased.

In applications where high power dissipation and/or poor package thermal resistance is present, the maximum ambient temperature (T_{A-MAX}) may have to be de-rated. T_{A-MAX} is dependent on the maximum operating junction temperature ($T_{J-MAX-OP} = 125^{\circ}C$), the maximum allowable power dissipation in the device package in the application (P_{D-MAX}), and the junction-to ambient thermal resistance of the part/package in the application ($R_{\theta JA}$), as given by Equation 21:

$$T_{A-MAX} = (T_{J-MAX-OP} - (R_{\theta JA} \times P_{D-MAX})) \tag{21}$$

9.5 Layout

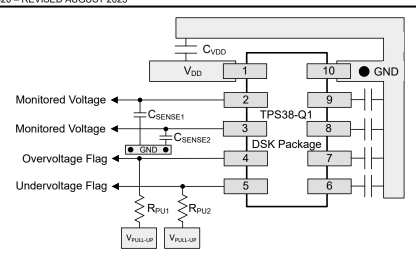
9.5.1 Layout Guidelines

- Make sure that the connection to the VDD pin is low impedance. Good analog design practice is to place a
 greater than 0.1 μF ceramic capacitor as near as possible to the VDD pin.
- To further improve the noise immunity on the SENSEx pins, placing a 1 nF to 10 nF capacitor between the SENSEx pins and GND can reduce the sensitivity to transient voltages on the monitored signal.
- If a capacitor is used on CTS1, CTS2, CTR1, or CTR2, place these components as close as possible to the respective pins. If the capacitor adjustable pins are left unconnected, make sure to minimize the amount of parasitic capacitance on the pins to less than 5 pF.
- For open-drain variants, place the pull-up resistors on RESET1 and RESET2 pins as close to the pins as possible.
- When laying out metal traces, separate high voltage traces from low voltage traces as much as possible. If high and low voltage traces need to run close by, spacing between traces should be greater than 20 mils (0.5 mm).
- Do not have high voltage metal pads or traces closer than 20 mils (0.5 mm) to the low voltage metal pads or traces.

9.5.2 Layout Example

The DSK layout example in Figure 9-5 shows how the TPS38-Q1 is laid out on a printed circuit board (PCB) with user-defined delays.

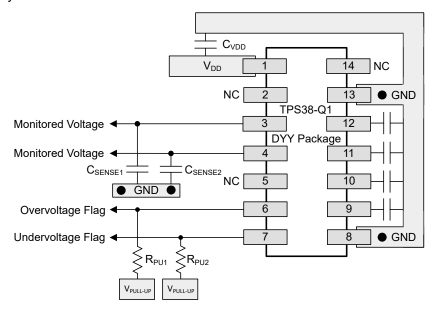




Vias used to connect pins for application-specific connections

Figure 9-5. TPS38-Q1 DSK Package Recommended Layout

The DYY layout example in Figure 9-6 shows how the TPS38-Q1 is laid out on a printed circuit board (PCB) with user-defined delays.



Vias used to connect pins for application-specific connections

Figure 9-6. TPS38-Q1 DYY Package Recommended Layout

9.5.3 Creepage Distance

Per IEC 60664 Creepage is the shortest distance between two conductive parts or as shown in Figure 9-7 the distance between high voltage conductive parts and grounded parts, the floating conductive part is ignored and subtracted from the total distance.

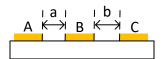


Figure 9-7. Creepage Distance

Figure 9-7 details:

- A = Left pins (high voltage)
- B = Central pad (not internally connected, can be left floating or connected to GND)
- C = Right pins (low voltage)
- Creepage distance = a + b



10 Device and Documentation Support

10.1 Device Nomenclature

Section 5 shows how to decode the function of the device based on its part number

Table 10-1 shows TPS38-Q1 possible voltage options per channel. Contact TI sales representatives or on TI's E2E forum for details and availability of other options; minimum order quantities apply.

Table 10-1. Voltage Options

	100 mV	STEPS			STEPS		STEPS	1 V S	TEPS
NOMEN- CLATURE	VOLTAGE OPTIONS	NOMEN- CLATURE	VOLTAGE OPTIONS	NOMEN- CLATURE	VOLTAGE OPTIONS	NOMEN- CLATURE	VOLTAGE OPTIONS	NOMEN- CLATURE	VOLTAGE OPTIONS
01	800 mV (divider bypass)	70	7.0 V	Α0	10.4 V	D0	20.5 V	F0	31.0 V
27	2.7 V	71	7.1 V	A 1	10.8 V	D1	21.0 V	F1	32.0 V
28	2.8 V	72	7.2 V	A2	11.2 V	D2	21.5 V	F2	33.0 V
29	2.9 V	73	7.3 V	A3	11.6 V	D3	22.0 V	F3	34.0 V
30	3.0 V	74	7.4 V	A4	12.0 V	D4	22.5 V	F4	35.0 V
31	3.1 V	75	7.5 V	A5	12.4 V	D5	23.0 V	F5	36.0 V
32	3.2 V	76	7.6 V	A6	12.8 V	D6	23.5 V		
33	3.3 V	77	7.7 V	A7	13.2 V	D7	24.0 V		
34	3.4 V	78	7.8 V	A8	13.6 V	D8	24.5 V		
35	3.5 V	79	7.9 V	A9	14.0 V	D9	25.0 V		
36	3.6 V	80	8.0 V	В0	14.4 V	E0	25.5 V		
37	3.7 V	81	8.1 V	B1	14.8 V	E1	26.0 V		
38	3.8 V	82	8.2 V	B2	15.2 V	E2	26.5 V		
39	3.9 V	83	8.3 V	В3	15.6 V	E3	27.0 V		
40	4.0 V	84	8.4 V	B4	16.0 V	E4	27.5 V		
41	4.1 V	85	8.5 V	B5	16.4 V	E5	28.0 V		
42	4.2 V	86	8.6 V	В6	16.8 V	E6	28.5 V		
43	4.3 V	87	8.7 V	В7	17.2 V	E7	29.0 V		
44	4.4 V	88	8.8 V	В8	17.6 V	E8	29.5 V		
45	4.5 V	89	8.9 V	В9	18.0 V	E9	30.0 V		
46	4.6 V	90	9.0 V	C0	18.4 V				
47	4.7 V	91	9.1 V	C1	18.8 V				
48	4.8 V	92	9.2 V	C2	19.2 V				
49	4.9 V	93	9.3 V	C3	19.6 V				
50	5.0 V	94	9.4 V	C4	20.0 V				
51	5.1 V	95	9.5 V						
52	5.2 V	96	9.6 V						
53	5.3 V	97	9.7 V						
54	5.4 V	98	9.8 V						
55	5.5 V	99	9.9 V						
56	5.6 V	00	10.0 V						
57	5.7 V								
58	5.8 V								
59	5.9 V								
60	6.0 V								
61	6.1 V								

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Table 10-1. Voltage Options (continued)

	100 mV	STEPS			STEPS	,	STEPS	1 V S	TEPS
NOMEN- CLATURE	VOLTAGE OPTIONS	NOMEN- CLATURE	VOLTAGE OPTIONS						
62	6.2 V								
63	6.3 V								
64	6.4 V								
65	6.5 V								
66	6.6 V								
67	6.7 V								
68	6.8 V								
69	6.9 V								

10.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. Click on *Subscribe to updates* 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.

10.3 Support Resources

TI E2E™ support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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10.4 Trademarks

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10.5 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.

10.6 Glossary

TI Glossary

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

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PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
							(6)				
TPS38A010122DSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	2KJL	Samples
TPS38A0101DDDSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	32GL	Samples
TPS38A5151IIDYYRQ1	ACTIVE	SOT-23-THIN	DYY	14	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	38A5151IIQ	Samples
TPS38A950122DSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	32KL	Samples
TPS38B4848EEDSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	2KCL	Samples
TPS38B5858FFDSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	2KBL	Samples
TPS38J010122DSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	32IL	Samples
TPS38J010155DSKRQ1	ACTIVE	SON	DSK	10	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 125	2KEL	Samples

⁽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.

OBSOLETE: 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 (CI) 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.

PACKAGE OPTION ADDENDUM

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

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OTHER QUALIFIED VERSIONS OF TPS38-Q1:

Catalog: TPS38

NOTE: Qualified Version Definitions:

Catalog - TI's standard catalog product



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TAPE AND REEL INFORMATION



	-
A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPS38A010122DSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2
TPS38A0101DDDSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2
TPS38A5151IIDYYRQ1	SOT-23- THIN	DYY	14	3000	330.0	12.4	4.8	3.6	1.6	8.0	12.0	Q3
TPS38A950122DSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2
TPS38B4848EEDSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2
TPS38B5858FFDSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2
TPS38J010122DSKRQ1	SON	DSK	10	3000	180.0	8.4	2.8	2.8	1.0	4.0	8.0	Q2



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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TPS38A010122DSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0
TPS38A0101DDDSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0
TPS38A5151IIDYYRQ1	SOT-23-THIN	DYY	14	3000	336.6	336.6	31.8
TPS38A950122DSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0
TPS38B4848EEDSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0
TPS38B5858FFDSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0
TPS38J010122DSKRQ1	SON	DSK	10	3000	210.0	185.0	35.0

2.5 x 2.5 mm, 0.5 mm pitch

PLASTIC SMALL OUTLINE - NO LEAD

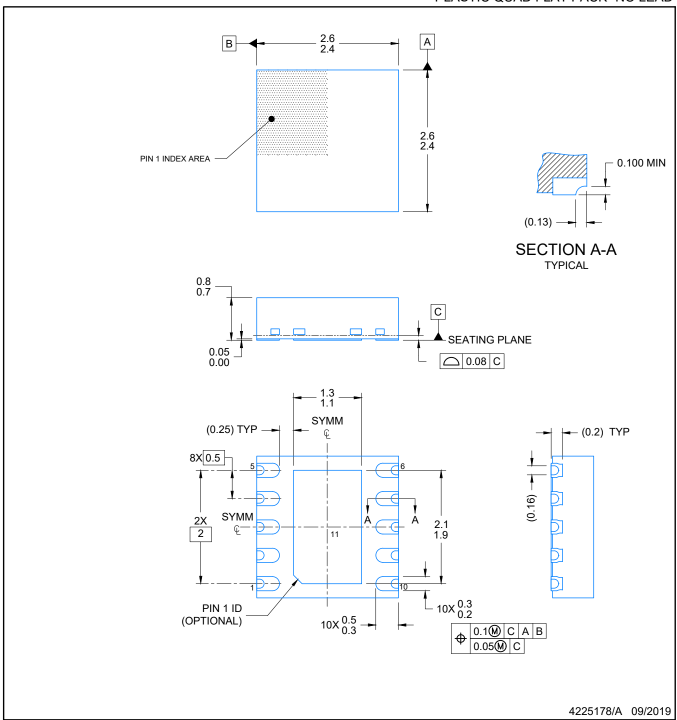


Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4225304/A



PLASTIC QUAD FLAT PACK- NO LEAD

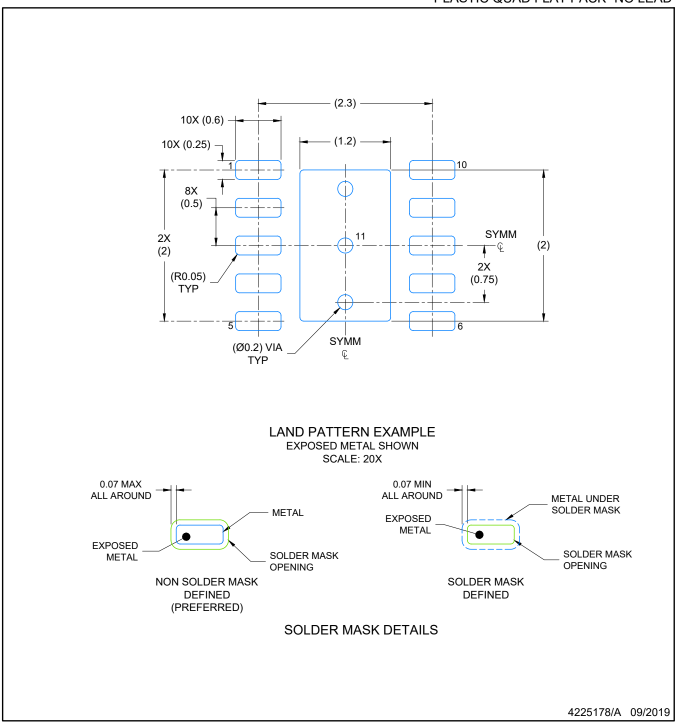


NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.



PLASTIC QUAD FLAT PACK- NO LEAD

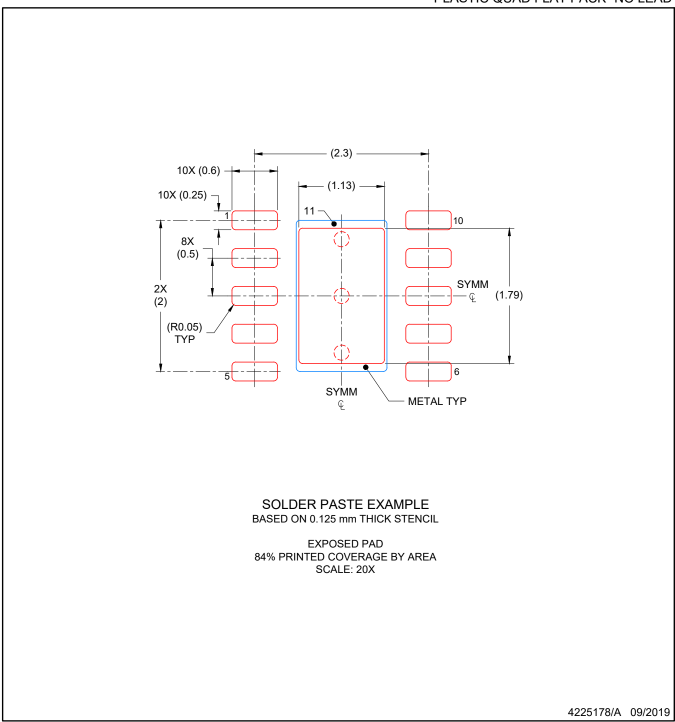


NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



PLASTIC QUAD FLAT PACK- NO LEAD

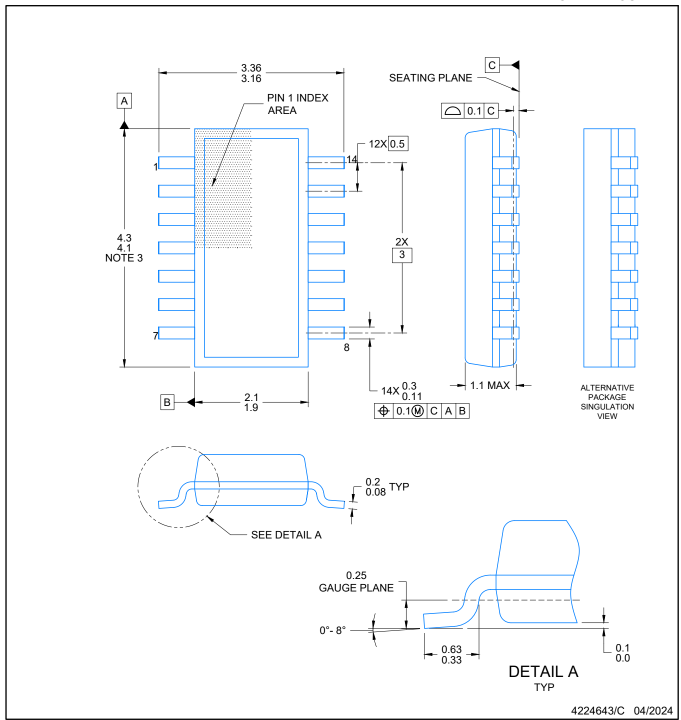


NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



PLASTIC SMALL OUTLINE

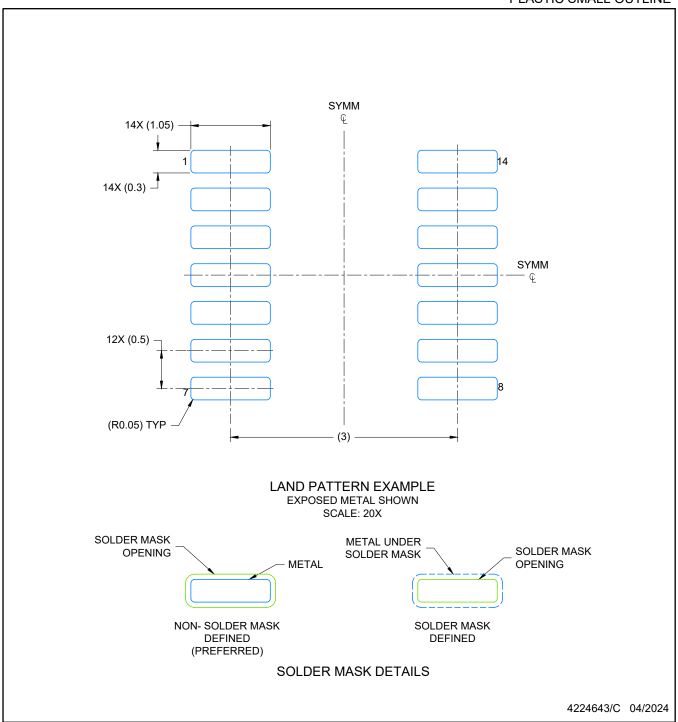


NOTES:

- All linear dimensions are in millimeters. Any 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 per side
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.50 per side.
- 5. Reference JEDEC Registration MO-345, Variation AB



PLASTIC SMALL OUTLINE

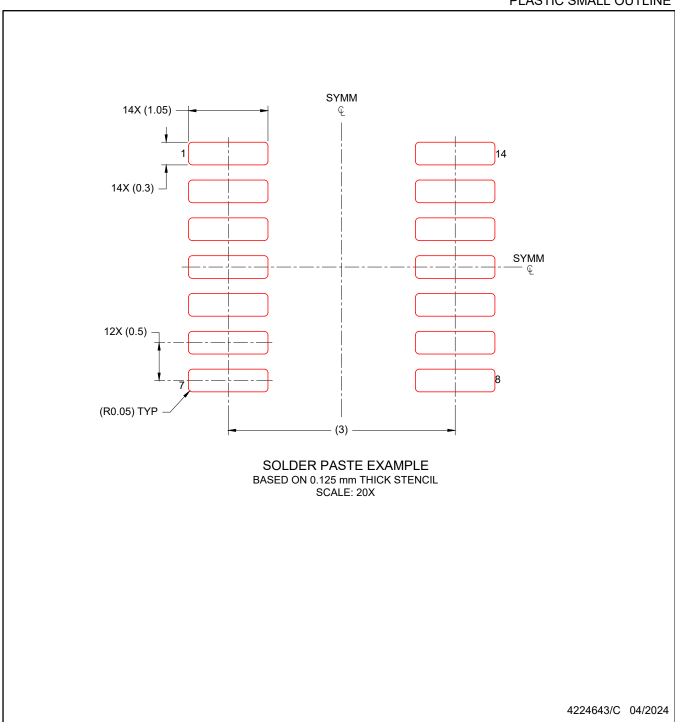


NOTES: (continued)

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



PLASTIC SMALL OUTLINE



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.



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