

**TPS1641** 

ZHCSO95B - JUNE 2022 - REVISED MAY 2023

# TPS1641x 具有输入至输出短路检测功能的 40V、1.8A 功率和 电流限制型电子保险丝

# 1 特性

工作电压范围 (IN):

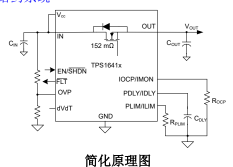
**TEXAS** 

Instruments

- 4.5V 至 40V (功率限制器件)
- 2.7V 至 40V ( 电流限制器件 )
- 输出端可耐受高达 -1V 的负电压
- 超低导通电阻:  $R_{ON} = 152 m \Omega$  (典型值)
- 2W 至 64W 功率限制
- 0.03A 至 1.8A 电流限制
- FLT 引脚上的 IN 到 OUT 短路检测和指示
- 用于诊断和驱动外部 PFET 的 FLT 输出
- 15W 时 ±5% 精确功率限制(功率限制器件)
- 1A 时 ±6% 精确电流限制(电流限制器件)
- 可配置的过压保护
- 可配置过流保护 (I<sub>OCP</sub>)
- 可针对瞬态电流配置消隐时间
- 通过外部 FET 提供高达 60V 的过压保护
- 可调节输出压摆率控制 (dVdt),用于提供浪涌电流 保护
- 使能和关断控制
- IOCP 引脚上的输出负载电流监控
- 具有热关断功能的过热保护 (OTP)
- 小尺寸: QFN 3 × 3mm, 0.5mm 间距

## 2 应用

- 冰箱和冷冻柜
- 烤箱
- 洗碗机
- HVAC 阀门和传动器控制
- 呼吸机
- 麻醉给药系统



## 3 说明

TPS1641x 系列是具有精确功率限值或电流限值的集成 电子保险丝器件。该器件系列通过集成的过流保护、过 压保护、输入至输出短路检测和过热保护提供强大的保 护功能。

TPS16410、TPS16411、TPS16414 和 TPS16415 器 件在 15W 下为负载提供 ±5% 的功率限制,并且还针 对瞬态过载或过流事件提供可配置的消隐时间。 TPS16410、TPS16411、TPS16414 和 TPS16415 可 用于低功耗电路 (LPC),从而实现符合 IEC60335 和 UL60730 标准的 15W 功率限制。TPS1641x 器件可针 对相邻引脚短路和引脚短路到 GND 故障提供保护。

PLC 和 DCS 模块中的背板电源保护等应用通过 ILIM 引脚上的电阻器配置电流限制。 TPS16412、 TPS16413、TPS16416 和 TPS16417 器件在 1A 时为 负载提供 ±6% 的电流限制,而且还通过 dVdT 引脚提 供输出压摆率控制,以便在上电时为大容性负载充电。

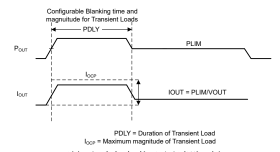
TPS1641x 具有输入至输出短路检测功能,并会在 FLT 引脚上指示输入至输出短路。FLT 引脚既可作为数字输 入提供给 MCU, 也可用于驱动外部 PFET。

此类器件的额定工作结温范围为 - 40°C 至 +125°C。

#### 封装信息

| 器件型号     | 封装 <sup>(1)</sup> | 封装尺寸(标称值)       |
|----------|-------------------|-----------------|
| TPS1641x | VSON (10)         | 3.00mm × 3.00mm |

有关所有的可用封装,请参阅数据表末尾的可订购产品附录。



可针对瞬态负载配置消隐时间



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**4 Revision History** 注:以前版本的页码可能与当前版本的页码不同

| Changes from Revision A (December 2022) to Revision B (April 2023) | Page |
|--|------|
| • 在整个文档中添加了有关新器件型号的信息  | 1    |
| Added recommendations for new device variants                      | 19   |
| Changes from Revision * (June 2022) to Revision A (December 2022)  | Page |
| • 将器件状态从预告信息 更改为量产数据   | 1    |



# **5 Device Comparison Table**

| Part Number | Power or Current Limit | Fault Behavior | IN-OUT Short<br>Detection |
|-------------|------------------------|----------------|---------------------------|
| TPS16410    | Power limit            | Auto-retry     | Y                         |
| TPS16411    | Power limit            | Latch-off      | Y                         |
| TPS16412    | Current limit          | Auto-retry     | Y                         |
| TPS16413    | Current limit          | Latch-off      | Y                         |
| TPS16414    | Power limit            | Auto-retry     | N                         |
| TPS16415    | Power limit            | Latch-off      | N                         |
| TPS16416    | Current limit          | Auto-retry     | N                         |
| TPS16417    | Current limit          | Latch-off      | N                         |

See IN to OUT Short Detection (TPS16410, TPS16411, TPS16412, and TPS16413) section for recommended device variants.



# **6 Pin Configuration and Functions**

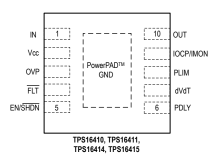


图 6-1. TPS16410, TPS16411, TPS16414 and TPS16415 10-Pin DRC VSON Package (Top View)

图 6-2. TPS16412, TPS16413, TPS16416 and TPS16417 10-Pin DRC VSON Package (Top View)

表 6-1. Pin Functions

| PIN             |     | I/O <sup>(1)</sup> | DESCRIPTION   |
|-----------------|-----|--------------------|---|
| NAME            | NO. |                    | DESCRIPTION   |
| IN              | 1   | Р                  | Power input for internal FET.   |
| V <sub>cc</sub> | 2   | Р                  | Supply input for internal circuits of the device.   |
| OVP             | 3   | 1                  | Overvoltage protection input. This pin can be connected to GND for disabling OVP.   |
| FLT             | 4   | 0                  | Active low fault output. See the FLT Pin Indication for Different Events section for different FLT pin indications.   |
| EN/SHDN         | 5   | I                  | Enable or shutdown input.   |
| PDLY 6          |     | I/O                | TPS16410, TPS16411: Input for blanking time for power limiting. Connect a capacitor to set PDLY blanking time.  |
| IDLY            | - 0 | 1/0                | TPS16412, TPS16413: Input for blanking time for current limiting. Connect a capacitor to set IDLY blanking time.  |
| dVdT            | 7   | I/O                | Output slew control input. Connect a capacitor to set the output slew rate. If not used, this pin can be left open.   |
| PLIM 8          |     | I/O                | TPS16410, TPS16411: Power limit input. Connect a resistor to set PLIM setpoint.   |
| ILIM            |     | 1/0                | TPS16412, TPS16413: Current limit input. Connect a resistor to set ILIM setpoint.   |
| IOCP/IMON       | 9   | I/O                | Overcurrent protection input and current monitoring output for output current. Output current can be sensed by reading voltage on this pin. Connect a resistor to set IOCP setpoint and for reading output current. |
| OUT             | 10  | Р                  | Power output from internal FET.   |
| PowerPAD/GND    | _   | G                  | GND connection for the device.  PowerPAD™ must be connected to GND of input power supply.  Connect PowerPAD to GND plane on PCB using multiple vias for enhanced thermal performance.                               |

(1) I = Input, O = Output, I/O = Input or Output, G = Ground, P = Power

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English Data Sheet: SLVSGF4

# 7 Specifications

# 7.1 Absolute Maximum Ratings

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

| , ,   | ,                              | MIN                   | MAX              | UNIT |
|---|--------------------------------|-----------------------|------------------|------|
| V <sub>cc</sub> , FLT   | Input Voltage                  | - 0.3                 | 67               | V    |
| OVP   | Input Voltage                  | - 0.3                 | 62               | V    |
| IN, IN-OUT, IOCP  | Input Voltage                  | - 0.3                 | 42               | V    |
| OUT   | Input Voltage                  | - 1                   | 42               | V    |
| EN/SHDN,<br>PDLY/IDLY   | Input Voltage                  | - 0.3                 | 5.5              | V    |
| dVdT, PLIM/<br>ILIM   | Input Voltage                  | - 0.3                 | 5.5              | V    |
| I <sub>IOCP</sub> ,I <sub>PDLY</sub> ,I <sub>PLIM</sub> , I <sub>dVdT</sub> , I <sub>ILIM</sub> | Source Current                 | Internally<br>Limited |                  |      |
| т   | Junction temperature           | - 40                  | 150              | °C   |
| ГЈ  | Transient Junction Temperature | - 40                  | T <sub>TSD</sub> | °C   |
| T <sub>stg</sub>  | Storage temperature            | - 65                  | 150              | °C   |

<sup>(1)</sup> Operation outside the Absolute Maximum Ratings may cause permanent device damage. Absolute Maximum Ratings do not imply functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions. If used outside the Recommended Operating Conditions but within the Absolute Maximum Ratings, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime.

# 7.2 ESD Ratings

|                    |                         |   | VALUE | UNIT |
|--------------------|-------------------------|---|-------|------|
| V                  | Electrostatic discharge | Human body model (HBM), per ANSI/ESDA/<br>JEDEC JS-001, all pins <sup>(1)</sup>     | ±1500 | \/   |
| V <sub>(ESD)</sub> | Electrostatic discrarge | Charged device model (CDM), per JEDEC specification JS-002, all pins <sup>(2)</sup> | ±500  | V    |

<sup>(1)</sup> JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

## 7.3 Recommended Operating Conditions

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

| -               |  | MIN             | NOM MAX | UNIT |
|-----------------|--|-----------------|---------|------|
| Vcc             | Supply voltage   | V <sub>IN</sub> | 60      | V    |
| FLT             | Input Voltage  | 0               | 60      | V    |
| IN              | Input Voltage (TPS16410, TPS16411, TPS16414, TPS16415) | 4.5             | 40      | V    |
| IN              | Input Voltage (TPS16412, TPS16413, TPS16416, TPS16417) | 2.7             | 40      | V    |
| OUT             | Input Voltage  | 0               | 40      | V    |
| EN/SHDN,<br>OVP | Input Voltage  | 0               | 5.5     | V    |
| PDLY/IDLY       | External capacitor                                     | 0.012           | 10      | μF   |
| dVdT            | External capacitor                                     | 0.01            | 5       | μF   |
| IOCP            | External resistor                                      | 6.34            | 80.6    | kΩ   |
| PLIM            | External resistor                                      | 12.4            | 412     | kΩ   |
| ILIM            | External resistor                                      | 5.1             | 348     | kΩ   |

<sup>(2)</sup> JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.



# 7.3 Recommended Operating Conditions (continued)

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

|    |                      | MIN  | NOM MAX | UNIT |
|----|----------------------|------|---------|------|
| TJ | Junction temperature | - 40 | 125     | °C   |

#### 7.4 Thermal Information

|                        |  | TPS1641    |      |
|------------------------|--|------------|------|
|                        | THERMAL METRIC <sup>(1)</sup>                | DRC (VSON) | UNIT |
|                        |  | 10 PINS    |      |
| R <sub>0</sub> JA      | Junction-to-ambient thermal resistance       | 43.7       | °C/W |
| R <sub>θ JC(top)</sub> | Junction-to-case (top) thermal resistance    | 50.0       | °C/W |
| R <sub>0</sub> JB      | Junction-to-board thermal resistance         | 15.8       | °C/W |
| $\Psi_{JT}$            | Junction-to-top characterization parameter   | 1.1        | °C/W |
| ΨЈВ                    | Junction-to-board characterization parameter | 15.8       | °C/W |
| R <sub>θ JC(bot)</sub> | Junction-to-case (bottom) thermal resistance | 2.1        | °C/W |

<sup>(1)</sup> For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

#### 7.5 Electrical Characteristics

 $^-$  40°C ≤ T<sub>A</sub> = T<sub>J</sub> ≤ +125°C, V<sub>IN</sub> = 3 V to 40 V (TPS16412, TPS16413, TPS16416, TPS16417), V<sub>IN</sub> = 4.5 V to 40 V (TPS16410, TPS16411, TPS16414, TPS16415), Vcc = V<sub>IN</sub>, R<sub>ILIM</sub> = 5.49 kΩ R<sub>PLIM</sub> = 255 kΩ R<sub>IOCP</sub> = 7.32 kΩ ,  $\overline{FLT}$  = Open, C<sub>OUT</sub> = 100 nF, C<sub>IN</sub> = 10 nF C<sub>dVdT</sub> = Open, PDLY/IDLY = Open. , EN/SHDN = Open (Allvoltages referenced to GND, (unless otherwise noted))

|                       | PARAMETER                      | TEST CONDITIONS  | MIN      | TYP   | MAX   | UNIT |
|-----------------------|--------------------------------|--|----------|-------|-------|------|
| OPERAT                | ING INPUT AND SUPPLY VOLTAGE   |  |          |       | -     |      |
| V <sub>cc</sub>       | Operating Supply voltage       |  | $V_{IN}$ |       | 60    | V    |
| V <sub>IN</sub>       | Operating Input voltage        | TPS16410, TPS16411,<br>TPS16414 ,TPS16415  | 4.5      |       | 40    | V    |
| V <sub>IN</sub>       | Operating Input voltage        | TPS16412, TPS16413, TPS16416, TPS16417   | 2.7      |       | 40    | V    |
| IQ                    | Operting Supply curent (Vcc)   | EN/SHDN = 2 V, V <sub>cc</sub> = 40 V, V <sub>IN</sub> = Open,<br>R <sub>ILIM</sub> or R <sub>PLIM</sub> = Open                              |          | 1.2   | 2.1   | mA   |
| I <sub>QSD</sub>      | Shutdown Supply current (Vcc)  | EN/SHDN = GND, V <sub>cc</sub> = 40 V, V <sub>IN</sub> =<br>Open, R <sub>ILIM</sub> or R <sub>PLIM</sub> = Open, R <sub>IOCP</sub> =<br>Open |          | 14    | 36    | μA   |
| I <sub>INLKG</sub>    | IN Leakage Current in ON State | EN/SHDN = 2 V, V <sub>IN</sub> = V <sub>cc</sub> = 40 V, Open,<br>R <sub>ILIM</sub> or R <sub>PLIM</sub> = Open                              |          | 0.025 | 0.52  | mA   |
| I <sub>INLKG-SD</sub> | IN Leakage Current in Shutdown | EN/SHDN = GND, V <sub>IN</sub> = V <sub>cc</sub> = 40 V,<br>R <sub>ILIM</sub> or R <sub>PLIM</sub> = Open, R <sub>IOCP</sub> = Open          |          | 0.7   | 2.8   | μA   |
| OVER-VO               | OLTAGE PROTECTION (OVP) INPUT  |  |          |       |       |      |
| V <sub>OVPR</sub>     | OVP rising threshold           |  | 1.48     | 1.53  | 1.58  | V    |
| V <sub>OVPF</sub>     | OVP falling threshold          |  | 1.34     | 1.40  | 1.46  | V    |
| I <sub>OVP</sub>      | OVP leakage current            | $0 \text{ V} \leqslant \text{V}_{\text{OVP}} \leqslant 4 \text{ V}$  | - 350    | - 265 | - 200 | nA   |
| EN/SHDN               | INPUT                          |  |          |       | '     |      |
| V <sub>ENR</sub>      | Enable rising threshold        |  |          |       | 1.2   | V    |
| V <sub>ENF</sub>      | Enable falling threshold       |  | 0.59     |       |       | V    |
| I <sub>EN</sub>       | Enable leakage current         | $0 \text{ V} \leqslant \text{V}_{\text{EN}} \leqslant 4 \text{ V}$   | - 10     |       |       | μΑ   |
| V <sub>EN-Open</sub>  | Open circuit Enable Voltage    | $I_{EN} = 0.1 \ \mu A, \ V_{CC} \geqslant 5 \ V$   |          | 4.9   |       | V    |

#### 7.5 Electrical Characteristics (continued)

 $^-$  40°C  $^{<}$  T<sub>A</sub> = T<sub>J</sub>  $^{<}$  +125°C, V<sub>IN</sub> = 3 V to 40 V (TPS16412, TPS16413, TPS16416, TPS16417), V<sub>IN</sub> = 4.5 V to 40 V (TPS16410, TPS16411, TPS16414, TPS16415), Vcc = V<sub>IN</sub>, R<sub>ILIM</sub> = 5.49 kΩ R<sub>PLIM</sub> = 255 kΩ R<sub>IOCP</sub> = 7.32 kΩ,  $\overline{\text{FLT}}$  = Open, C<sub>OUT</sub> = 100 nF, C<sub>IN</sub> = 10 nF C<sub>dVdT</sub> = Open, PDLY/IDLY = Open. , EN/SHDN = Open (Allvoltages referenced to GND, (unless otherwise noted))

|                               | PARAMETER                                 | TEST CONDITIONS  | MIN   | TYP                                   | MAX      | UNIT |
|-------------------------------|---|--|-------|---------------------------------------|----------|------|
| OUTPUT                        | POWER LIMITING (PLIM)                     |  |       | · · · · · · · · · · · · · · · · · · · |          |      |
| P <sub>OUT</sub>              | Output Power Limit                        | $R_{PLIM} = 26.7 \text{ k}\Omega$  | 3     | 3.66                                  | 4.5      | W    |
| P <sub>OUT</sub>              | Output Power Limit                        | $R_{PLIM}$ = 95.3 k $\Omega$ , $-40^{\circ}C \leqslant T_{A} \leqslant +85^{\circ}C$ | 12.94 | 13.69                                 | 14.44    | W    |
| P <sub>OUT</sub>              | Output Power Limit                        | $R_{PLIM}$ = 255 k $\Omega$ , $-40^{\circ}C \leqslant T_{A} \leqslant +85^{\circ}C$  | 34    | 37                                    | 39.8     | W    |
| OUTPUT                        | CURRENT LIMITING (ILIM)                   |  |       |                                       |          |      |
| I <sub>OUT</sub>              | Output Current Limit                      | $R_{ILIM} = 332 \text{ k}\Omega$   | 0.024 | 0.032                                 | 0.039    | Α    |
| I <sub>OUT</sub>              | Output Current Limit                      | $R_{ILIM}$ = 10 k $\Omega$ , $-40$ °C $\leq T_A \leq +85$ °C                         | 0.918 | 0.987                                 | 1.035    | Α    |
| I <sub>OUT</sub>              | Output Current Limit                      | $R_{ILIM}$ = 5.49 k $\Omega$ , $-40$ °C $\leq T_A \leq +85$ °C                       | 1.671 | 1.77                                  | 1.881    | Α    |
| POWER                         | OUTPUT (OUT)                              |  |       |                                       |          |      |
| R <sub>ON</sub>               | IN to OUT On resistance                   | -40°C $≤$ T <sub>J</sub> $≤$ 125°C   | 96    | 153                                   | 260      | mΩ   |
| R <sub>ON</sub>               | IN to OUT On resistance                   | $0^{\circ}\text{C} \leqslant \text{T}_{\text{J}} \leqslant 85^{\circ}\text{C}$       |       | 153                                   | 215      | mΩ   |
| R <sub>ON</sub>               | IN to OUT On resistance                   | T <sub>J</sub> = 25°C  |       | 153                                   | 160      | mΩ   |
| I <sub>LKG-OUT</sub>          | Output Leakage current in OFF state       | V <sub>IN</sub> = 40 V, V <sub>OUT</sub> = 0 V, EN = Low                             | - 15  | - 1.2                                 |          | μA   |
| CURREN                        | IT MONITORING OUTPUT (IMON)               |  |       |                                       |          |      |
| G <sub>IMON</sub>             | Gain : I <sub>MON</sub> /I <sub>OUT</sub> | I <sub>OUT</sub> = 0.05 to 1.8 A   | 45    | 50                                    | 55       | μA/A |
| OS <sub>IMON</sub>            | I <sub>MON</sub> Offset current           | I <sub>OUT</sub> = 0.3 to 0.8 A  | - 0.8 | 0.05                                  | 0.8      | μΑ   |
| OVER C                        | URRENT PROTECTION (IOCP) AND SHO          | ORT CIRCUIT PROTECTION (ISCP)  |       |                                       | <u> </u> |      |
| I <sub>OCP</sub>              | Over curret protection set-point          | $R_{IOCP} = 7.32 \text{ k}\Omega$  | 2.11  | 2.23                                  | 2.35     | Α    |
| I <sub>OCP</sub>              | Over curret protection set-point          | $R_{IOCP} = 16.2 \text{ k}\Omega$  | 0.95  | 1.01                                  | 1.07     | Α    |
| I <sub>Fasttrip</sub>         | Fast Trip protection threshold            |  |       | 1.9 ×<br>I <sub>OCP</sub>             |          | Α    |
| I <sub>SCP</sub>              | Short circuit protection threshold        |  |       | 6.7                                   |          | Α    |
| I <sub>LIM-</sub><br>Internal | Internal Current Limit                    | TPS16410, TPS16411, TPS16414, TPS16415   |       | 0.81 ×<br>I <sub>OCP</sub>            |          | Α    |
| THERMA                        | L PROTECTION and SHUTDOWN (TTS            | D)   |       |                                       | <u> </u> |      |
| T <sub>TSD</sub>              | Thermal shutdown temperature              |  |       | 155                                   |          | °C   |
| T <sub>TSD-hyst</sub>         | Thermal shutdown temperature hysteresis   |  |       | 12                                    |          | °C   |
| Output s                      | lew rate control (dVdT)                   |  |       |                                       |          |      |
| I <sub>dVdT</sub>             | dVdT charging current                     |  | 1.78  | 2                                     | 2.23     | μA   |
| G <sub>dVdT</sub>             | dVdT Gain                                 |  |       | 50                                    |          | V/V  |
| FLT Outp                      | out (FLTb) (Open Drain Output)            |  |       |                                       |          |      |
| R <sub>FLTb</sub>             | Fault pin pull down resistance            |  |       | 73                                    |          | Ω    |
| I <sub>FLTb-LKG</sub>         | Fault pin leakage current                 | $\overline{\text{FLT}}$ is High, $V_{\overline{\text{FLT}}} \leqslant 25 \text{ V}$  | - 1   | 0.005                                 | 1        | μΑ   |
| IN to OU                      | T Short Detection (TPS16410, TPS1641      | I, TPS16412 , TPS16413)  |       |                                       |          |      |
| R <sub>short</sub>            | Resistance for IN to OUT short detection  | 1  |       |                                       | 30       | mΩ   |



# 7.6 Timing Requirements

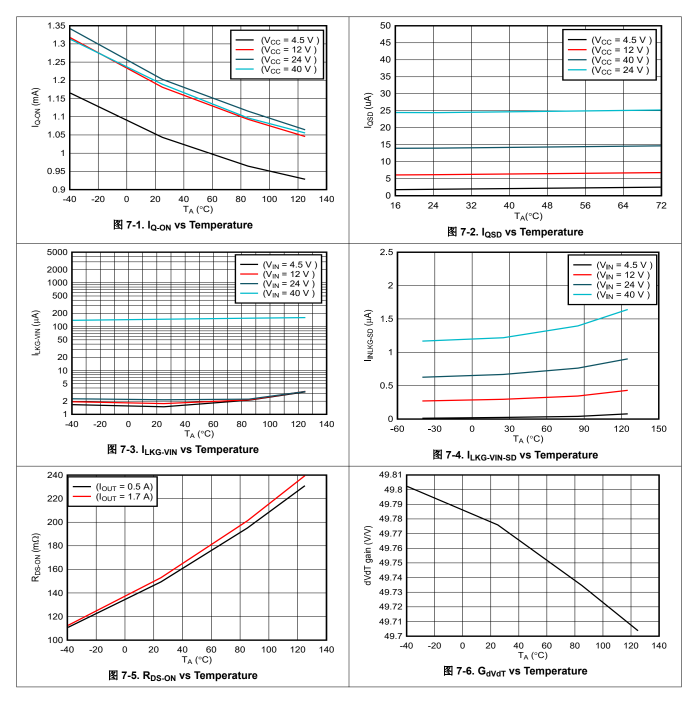
 $-40^{\circ}C \leqslant T_{A} = T_{J} \leqslant +125^{\circ}C, \ V_{IN} = 3 \ V \ to \ 40 \ V \ (TPS16412, \ TPS16413), \ V_{IN} = 4.5 \ V \ to \ 40 \ V \ (TPS16410, \ TPS16411), \ V_{CC} = V_{IN}, \ V_{EN} = 2 \ V, \ R_{ILIM} = 5.49 \ k\Omega \ R_{PLIM} = 255 \ k\Omega \ R_{IOCP} = 7.32 \ k\Omega \ , \ FLT = Open, \ C_{OUT} = 100 \ nF, \ C_{IN} = 10 \ nF \ C_{dVdT} = Open, \ PDLY = Open.$ 

(Allvoltages referenced to GND, (unless otherwise noted))

|                                   | PARAMETER                                      | TEST CONDITIONS   | MIN TYP                  | MAX      | UNIT |
|-----------------------------------|--|---|--------------------------|----------|------|
| Enable/SHDN ar                    | nd Vcc Input                                   |   |                          |          |      |
| t <sub>ON_DLY</sub>               | Turn on delay with V <sub>CC</sub>             | V <sub>EN</sub> = V <sub>ENR</sub> + 0.1 V , R <sub>LOAD</sub> = Open   | 500                      |          | μs   |
| t <sub>EN_ON_DLY</sub>            | Enable on delay                                | Fast turn-on with Enable when device is not in shutdown, $V_{EN} = V_{ENR} + 0.1 \text{ V}$ , $R_{LOAD} = Open$ | 270                      |          | μs   |
| t <sub>EN_OFF_DLY</sub>           | Enable off delay                               | $V_{EN} < V_{ENF}$ to $V_{OUT} = 0.9 \times V_{IN}$ , $R_{LOAD} = 100$  | 1.2                      |          | μs   |
| t <sub>LOW_SHDN</sub>             | Min low pulse for entering shutdown            | R <sub>LOAD</sub> = 100   | 24                       |          | ms   |
| OVP Input                         |  |   |                          |          |      |
| t <sub>OVP_ENTRY_DLY</sub>        | OVP entry delay                                | V <sub>OVP</sub> = V <sub>OVPR</sub> + 25 mV to FLT Low   | 0.75                     |          | μs   |
| t <sub>OVP_EXIT_DLY</sub>         | OVP exit delay                                 | V <sub>OVP</sub> = V <sub>OVPF</sub> - 25 mV to to FLT<br>High  | 0.6                      |          | μs   |
| Over Current Pr                   | otection and Short-circuit protection          | <u> </u>  |                          | <u>'</u> |      |
| t <sub>FASTTRIP_DLY</sub>         | Fast Trip protection delay                     | I <sub>FASTTRIP</sub> < I <sub>OUT</sub> < I <sub>SCP</sub> to FET OFF  | 5.65                     |          | μs   |
| t <sub>SCP_DLY</sub>              | Short-Circuit protection delay                 | I <sub>OUT</sub> = I <sub>SCP</sub> + 500 mA to FET OFF   | 280                      |          | ns   |
| Power Limiting                    | -  |   |                          |          |      |
| t <sub>PDLY</sub>                 | Blanking time before power limiting            | I <sub>OUT</sub> < I <sub>OCP</sub> , P <sub>OUT</sub> = 1.2 x PLIM,<br>CDLY = 12 nF                            | 6.5                      |          | ms   |
| t <sub>PLIM-RES</sub>             | Power Limit response time                      | I <sub>OUT</sub> < I <sub>OCP</sub> , I <sub>OUT</sub> = 1.2 x ILIM, CDLY<br>= OPEN                             | 215                      |          | μs   |
| t <sub>PLIM-DUR</sub>             | PowerLimit Duration                            |   | 2 x<br>t <sub>PDLY</sub> |          | s    |
| Current Limiting                  | J  |   |                          |          |      |
| t <sub>IDLY</sub>                 | Blanking time before current limiting          | I <sub>OUT</sub> < I <sub>OCP</sub> , I <sub>OUT</sub> = 1.2 x ILIM, CDLY<br>= 12 nF                            | 6.5                      |          | ms   |
| t <sub>ILIM-RES</sub>             | Current Limit response time                    | I <sub>OUT</sub> < I <sub>OCP</sub> , I <sub>OUT</sub> = 1.2 x ILIM, CDLY<br>= OPEN                             | 280                      |          | μs   |
| t <sub>ILIM-DUR</sub>             | Current Limit Duration                         |   | 2 x<br>t <sub>PDLY</sub> |          | S    |
| Auto-Retry and                    | Thermal Shutdown                               |   |                          |          |      |
| t <sub>RETRY</sub>                | Retry Delay                                    |   | 8 x<br>t <sub>PDLY</sub> |          | s    |
| Output Ramp Co                    | ontrol (dVdT)                                  |   |                          |          |      |
| t <sub>dVdT</sub>                 | Output Ramp Time                               | C <sub>dVdT</sub> = Open, V <sub>IN</sub> = V <sub>CC</sub> = 24 V  | 105                      |          | μs   |
| IN to OUT Short                   | (TPS16410, TPS16411, TPS16412, T               | PS16413) and FLT Output   |                          |          |      |
| t <sub>IN_OUT_</sub> Short_Detect | IN to OUT short detection time when FET is ON  | IN-OUT Short to FLT Low   | 135                      |          | ms   |
| t <sub>IN_OUT_</sub> Short_Detect | IN to OUT short detection time when FET is OFF | IN-OUT Short to FLT Low   | 20                       |          | ms   |

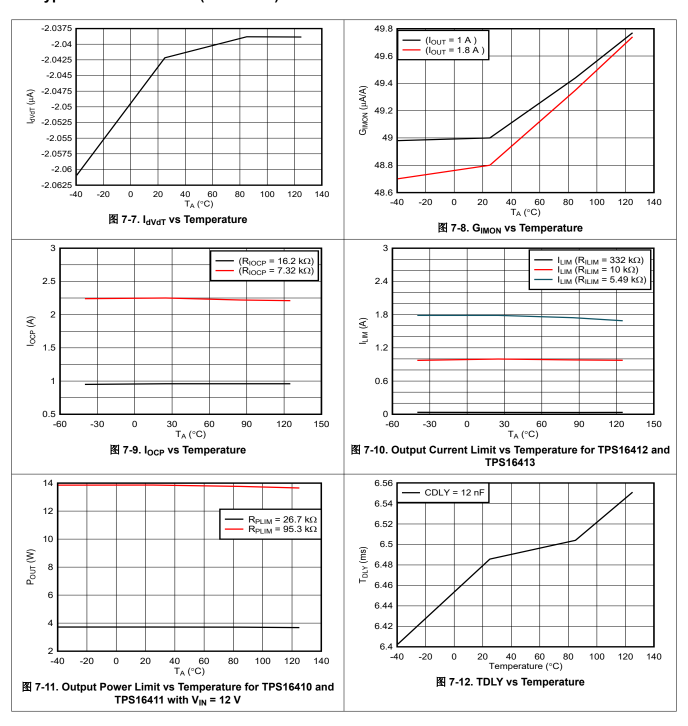
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# 7.7 Typical Characteristics





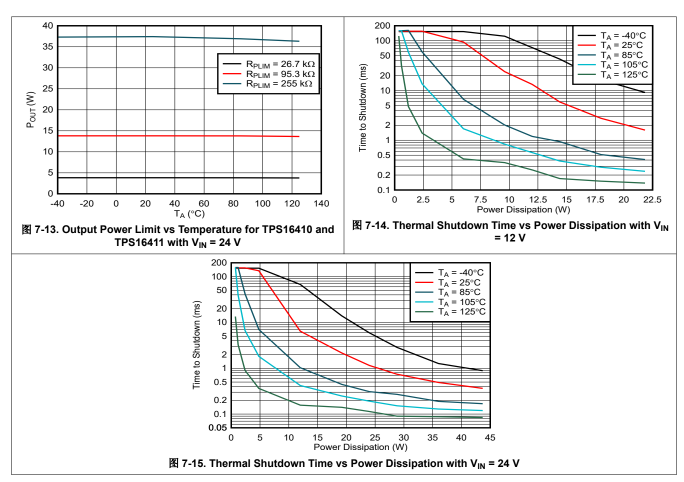
# 7.7 Typical Characteristics (continued)



English Data Sheet: SLVSGF4



# 7.7 Typical Characteristics (continued)



# 8 Detailed Description

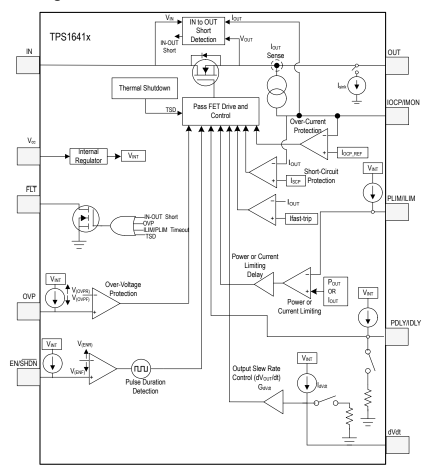
## 8.1 Overview

The TPS1641x is an integrated eFuse with accurate power limit or current limit. The device integrates an NFET with  $R_{ON}$  of 152 m $\Omega$ . TPS16410, TPS16411, TPS16414 and TPS16415 provide power limiting whereas the TPS16412, TPS16413, TPS16416 and TPS16417 provide current limiting. The TPS16410, TPS16411, TPS16414 and TPS16415 can provide 15-W accurate power limiting for low power circuit (LPCs) as per IEC60335 and UL60730 standards. TPS16410, TPS16411, TPS16412 and TPS16413 also provide IN to OUT short detection and its indication on  $\overline{FLT}$  output. IN to OUT short detection eliminates the need of additional eFuse or power limiting circuit in case of IN to OUT short test for IEC60335, UL60730, and similar standards.  $\overline{FLT}$  can be used as input for MCU or it can be used to drive an external PFET. TPS1641x devices also provide protection from adjacent pin short and pin short to GND faults.

The TPS1641x device also provide configurable blanking time (IDLY or PDLY) and overcurrent protection (IOCP) for transient loads. Load such as motors need higher current for start-up. Blanking time is useful for providing higher current for start-up of loads such as motors.

TPS1641x devices have overvoltage protection (OVP), overtemperature protection, and adjustable output slew rate control (dvdt). Vcc and FLT are rated up to 60 V and can provide protection up to 60 V with an external PFET.

#### 8.2 Functional Block Diagram



Product Folder Links: TPS1641

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#### 8.3 Feature Description

#### 8.3.1 Enable and Shutdown Input (EN/SHDN)

The TPS1641x devices include a enable and shutdown input. Keeping EN/SHDN low for a duration more than  $t_{Low\_SHDN}$  brings the device into low power shutdown mode, internal blocks of device are turned off, and the quiescent current of the device is reduced to  $l_{QSD}$  from  $V_{cc}$  supply.

While keeping EN/SHDN low for a duration less than  $t_{Low\_SHDN}$ , the device turns off the internal FET only and FET can be turned back on quickly. The device turns off the internal FET with a delay of  $t_{EN\_OFF\_dly}$  as the enable pin is brought low. The internal FET can be enabled quickly with a delay of  $t_{EN\_ON\_dly}$  when the device is not in shutdown. See the #7.5 for  $V_{ENR}$  and  $V_{ENF}$  thresholds and the #7.6 for  $t_{Low\_SHDN}$ ,  $t_{EN\_OFF\_dly}$ , and  $t_{EN\_ON\_dly}$  timings. A PWM signal with low period less than  $t_{Low\_SHDN}$  can be provided on EN/SHDN pin of the device for fast turn-on and turn-off of internal FET. & 8-1 illustrates the EN/SHDN input in the TPS1641x devices. & 8-2 shows the start-up of the device with enable input.

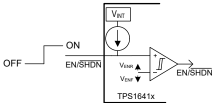
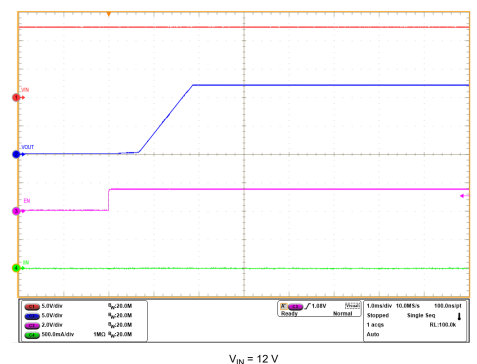


图 8-1. EN/SHDN in TPS1641x Devices



V<sub>IN</sub> – 12 V

图 8-2. Turn-On with Enable

#### 8.3.2 Overvoltage Protection (OVP)

The TPS1641x implements overvoltage protection to protect the load from input overvoltage conditions. A resistor divider can be connected from the IN pin of device to configure the overvoltage protection setpoint. The device turns off the internal FET and asserts the  $\overline{\text{FLT}}$  pin as the voltage at OVP pin goes above  $V_{\text{OVPR}}$ , and as the OVP pin voltage falls below  $V_{\text{OVPF}}$ , the internal FET is turned ON and  $\overline{\text{FLT}}$  pin is de-asserted. See the # 7.5

table for  $V_{OVPF}$  and  $V_{OVPR}$  and  $\mathcal{F}$  7.6 for  $t_{OVP\_entry\_dly}$  and  $t_{OVP\_exit\_dly}$  timings for overvoltage protection input. 8-3 illustrates the OVP input in TPS1641x devices. 8-4 shows the overvoltage response.

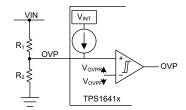


图 8-3. OVP Input in TPS1641x

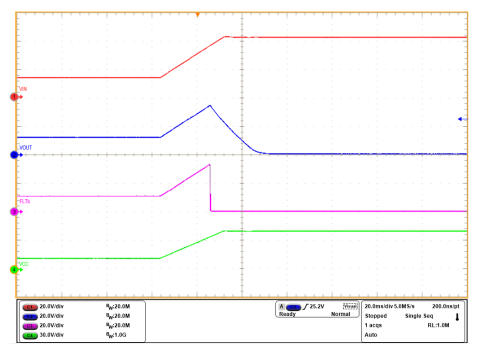


图 8-4. Overvoltage Protection Response for IN Voltage 12 V to 40 V

 $V_{cc}$  and  $\overline{FLT}$  pins of the device are rated up to 60 V, and the  $\overline{FLT}$  pin can be used to drive an external PFET transistor and provide protection from 60-V overvoltage at input as shown in 8-5.

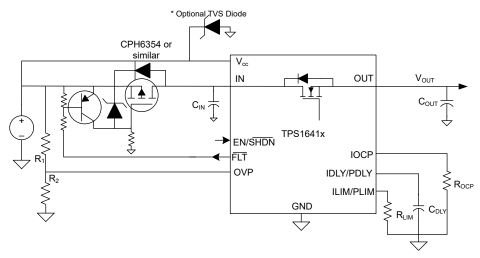
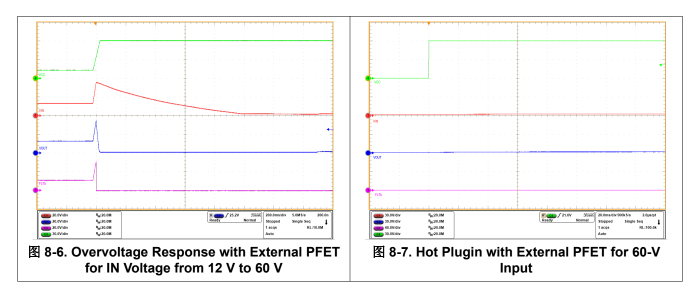


图 8-5. Overvoltage (up to 60 V) Protection with External PFET

To disable the overvoltage input, connect OVP to GND. If the OVP pin is left open, the device turns off the internal FET.



#### 8.3.3 Output Slew Rate and Inrush Current Control (dVdt)

$$SR = \frac{I_{INRUSH}}{C_{OUT}} \tag{1}$$

A capacitance can be added to the dVdt pin to control the rising slew rate and lower the inrush current during turn-on. The required  $C_{dVdt}$  capacitance to produce a given slew rate can be calculated using <math><math><math>2<math>2<math>2<math>2<math>2<math>3<math>4<math>4<math>5<math>5<math>5<math>6<math>7<math>7<math>7<math>7<math>7<math>8<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>9<math>

$$C_{dVdt} = \frac{I_{dVdt} \times G_{dVdt}}{SR}$$
 (2)

The fastest output slew rate is achieved by leaving the dVdt pin open. If dVdt pin is connected to GND, the device will not power up the output. 8 8-8 illustrates the output slew rate control in the TPS1641x devices. 8-9 shows the output slew rate control response of the device.

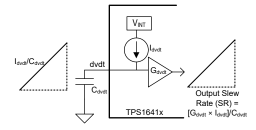


图 8-8. Output Slew Rate Control in the TPS1641x

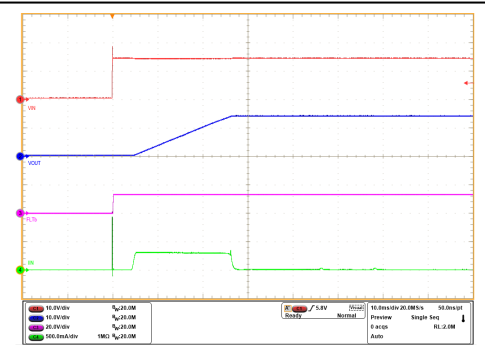


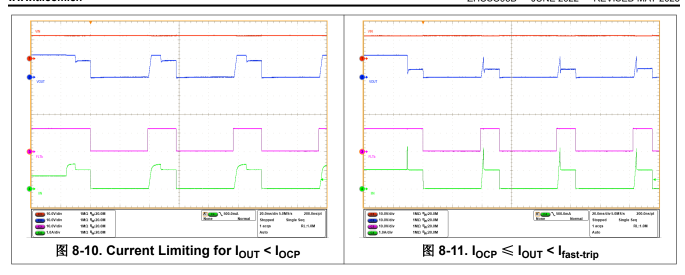
图 8-9. Output Slew Rate Control with  $V_{IN}$  = 12 V,  $C_{dVdt}$  = 150 nF, and  $C_{OUT}$  = 470  $\mu$  F

## 8.3.4 Active Current Limiting (ILIM) With the TPS16412, TPS16413, TPS16416, and TPS16417

$$I_{LIM} = \frac{0.984 \,A}{R_{ILIM}} \times 10 \,k\Omega \tag{3}$$

If the output current exceeds  $I_{OCP}$ , the device goes into current limiting. During current limiting, if the output current goes below ILIM ( $I_{OUT} < ILIM$ ), the device resets the IDLY timer and restarts IDLY timer when  $I_{OUT} > ILIM$ . 8-10 illustrates the current limiting behavior for  $I_{OUT} < I_{OCP}$  and for  $I_{OCP} \le I_{OUT} < I_{fast-trip}$ . During current limiting, if the output current goes below ILIM ( $I_{OUT} < ILIM$ ), the device resets the IDLY timer and restarts the IDLY timer when  $I_{OUT} > ILIM$ .

English Data Sheet: SLVSGF4



During the current limiting, the device dissipates a power of  $(V_{IN} - V_{OUT}) \times I_{OUT}$  and the device gets heated up. If the junction temperature of device reaches thermal shutdown temperature  $(T_{TSD})$ , the device turns off the internal FET. If the device does not go into thermal shutdown, the internal FET is turned off after a duration of  $t_{ILIM-DUR}$ . After the internal FET is turned off, the TPS16412 and TPS16416 auto-retry while the TPS16413 and TPS16417 latch off. If ILIM pin is connected to GND or left open, the device turns-off the internal FET. If the IDLY pin is left open or connected to GND, device provides  $t_{ILIM-DUR} = 155$  ms unless the device enters thermal shutdown.  $\frac{1}{1000} \times \frac{1}{1000} \times \frac{$ 

表 8-1. Current Limiting and Overload Protection With TPS16412, TPS16413, TPS16416, and TPS16417

| Output Current (I <sub>OUT</sub> )                               | Device Response   |
|--|---|
| I <sub>OUT</sub> < I <sub>LIM</sub>                              | The device provides current up to I <sub>LIM</sub> .  |
| I <sub>LIM</sub> ≤ I <sub>OUT</sub> < I <sub>OCP</sub>           | The device provides current up to $I_{\text{OCP}}$ for a duration of IDLY and then limits current to ILIM for a maximum duration of $t_{\text{ILIM-DUR}}$ . |
| $I_{OCP} \leqslant I_{OUT} < I_{fast-trip}$                      | The device limits current to ILIM for a maximum duration of t <sub>ILIM-DUR</sub> .   |
| $I_{\text{fast-trip}} \leqslant I_{\text{OUT}} < I_{\text{SCP}}$ | The device turns off the internal FET after a delay of t <sub>fast-trip.</sub>  |
| I <sub>SCP</sub> ≤ I <sub>OUT</sub>                              | The device turns off the internal FET after a delay of t <sub>SCP_dly</sub> .   |

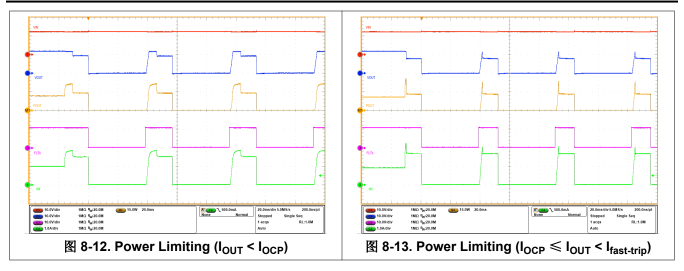
#### 8.3.5 Active Power Limiting (PLIM) With the TPS16410, TPS16411, TPS16414, and TPS16415

The TPS16410, TPS16411, TPS16414, and TPS16415 devices respond to output overcurrent or overload conditions by actively limiting the output power. The devices first provide a blanking time configured by capacitance on PDLY pin. During this blanking time, the device can provide a current up to  $I_{OCP}$  value. After the end of this blanking time, the devices limit power to PLIM value. Power limit can be set by connecting a resistor on the PLIM pin. During power limiting, if the output power goes below PLIM ( $P_{OUT} < PLIM$ ), the device resets the PDLY timer and restarts the PDLY timer when  $P_{OUT} > PLIM$ . Use 4 to calculate the value of resistor for power limiting. The device is rated for 1.8-A continuous current, TI recommends to set PLIM  $< V_{IN} \times 1.8$  A and PLIM  $< 0.9 \times V_{OUT} \times I_{OCP}$ 

$$P_{LIM} = \frac{13.82 \, W}{95.3 \, k\Omega} \times R_{PLIM} \tag{4}$$

8 8-12 illustrates the power limiting in the TPS16410 and TPS16411 devices for  $I_{OUT} < I_{OCP}$  and  $I_{OCP} \le I_{OUT} < I_{fast-trip}$ .





During power limiting, the device dissipates a power of  $(V_{IN} - V_{OUT}) \times I_{OUT}$  and the device gets heated up. If the junction temperature of device reaches thermal shutdown temperature  $(T_{TSD})$ , the device turns off the internal FET. If the device does not go into thermal shutdown, the internal FET is turned off after a duration of  $t_{PLIM-DUR}$ . After the internal FET is turned off, the TPS16410 and TPS16414 devices auto-retry while the TPS16411 and TPS16415 device latch off. If PLIM is connected to GND or left open, the device turns-off the internal FET. If the PDLY pin is left open or connected to GND, device provides  $t_{PLIM-DUR} = 155$  ms unless the device enters thermal shutdown.  $\frac{1}{5}$  8-2 summarizes the device behavior for different output power and current.

表 8-2. Power Limiting and Overload Response in TPS16410, TPS16411, TPS16414, and TPS16415 Devices

| Output Power (P <sub>OUT</sub> ) or Output<br>Current (I <sub>OUT</sub> ) | Device Response   |
|---|---|
| P <sub>OUT</sub> < PLIM   | The device provides power up to PLIM.   |
| PLIM ≤ P <sub>OUT</sub><br>and I <sub>OUT</sub> < I <sub>OCP</sub>        | The device provides current up to IOCP for a duration of PDLY and then limits power to PLIM for a maximum duration of t <sub>PLIM-DUR</sub> . |
| $I_{OCP} \leqslant I_{OUT} < I_{fast-trip}$                               | The device limits current to PLIM for a maximum duration of t <sub>PLIM-DUR</sub> .   |
| $I_{\text{fast-trip}} \leqslant I_{\text{OUT}} < I_{\text{SCP}}$          | The device turns off the internal FET after a delay of t <sub>fast-trip</sub> .   |
| $I_{SCP} \leqslant I_{OUT}$   | The device turns off the internal FET after a delay of t <sub>SCP_dly</sub> .   |

#### 8.3.5.1 Internal Current Limit for the TPS16410 and TPS16411

In power limiting devices, there is an internal current limit. If during power up, the output current exceeds overcurrent protection setpoint ( $I_{OCP}$ ), these devices limit current to 0.81 ×  $I_{OCP}$ .

TPS16410, TPS16411, TPS16414, and TPS16415 devices also limit the output current if PLIM is set to more than ( $V_{OUT} \times I_{OCP}$ ) and  $I_{OUT}$  exceeds  $I_{OCP}$ .

# 8.3.6 Overcurrent Protection (I<sub>OCP</sub>) and Blanking Time (IDLY or PDLY) for Transient Loads

In TPS1641x devices, the overcurrent protection set-point can be configured by connecting a resistor on  $I_{OCP}$  pin. The resistor value for overcurrent can be calculated by 5.

$$I_{OCP} = \frac{2.25 \, A}{R_{IOCP}} \times 7.32 \, k\Omega \tag{5}$$

If the IOCP pin is left open or connected to GND, the device turns off the internal FET.

The devices also provide blanking time for overload or overcurrent events. This blanking time can be configured by connecting a capacitor on IDLY or PDLY, and the blanking time can be calculated by 方程式 6.

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If IDLY/PDLY pin is left open or connected to GND, device disables the blanking time and directly goes into power or current limiting.

Blanking Time 
$$(IDLY \text{ or } PDLY) = \frac{6.5 \text{ ms}}{12 \text{ nF}} \times CDLY$$
 (6)

# 8.3.7 Fast-Trip and Short-Circuit Protection

During an output short-circuit event, the current through the device increases very rapidly. When an output short-circuit is detected and output current reaches  $I_{SCP}$  level, the device turns off the internal FET after a delay of  $t_{SCP\ dIV}$ .

In case of fast input transients, the current through internal FET rises rapidly, but these transients can lead to false turn-off of internal FET due to excessive flow of current through internal FET. To prevent false tripping during these input transients, the device includes fast-trip comparator, which turns off the internal FET if the output current exceeds  $I_{\text{fast-trip}}$  for a duration of  $I_{\text{fast-trip}}$ .  $I_{\text{cast-trip}}$  8-14 shows the short-circuit response of the device.

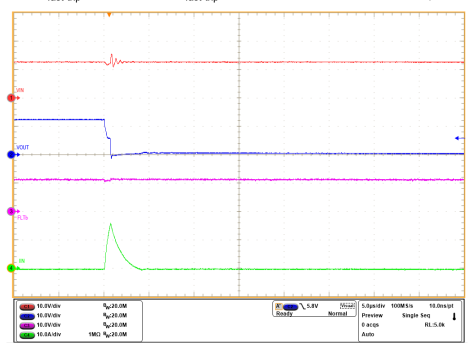


图 8-14. Short-Circuit Response with  $V_{\rm IN}$  = 12 V

# 8.3.8 Analog Load Current Monitor (IMON) on the IOCP Pin

The device allows the system to monitor the output load current accurately by providing an analog current on the IOCP/IMON pin, which is proportional to the current through the FET. The resistor on IOCP/IMON pin converts this current into voltage and this voltage can be used for monitoring the output current. Output current can be calculated from voltage at IOCP/IMON pin by using 方程式 7.

$$I_{OUT} = \frac{V_{IOCP} - (OS_{IMON} \times R_{IOCP})}{G_{IMON} \times R_{IOCP}}$$
 (7)

#### 8.3.9 IN to OUT Short Detection (TPS16410, TPS16411, TPS16412, and TPS16413)

TPS16410, TPS16411, TPS16412, and TPS16413 devices include short detection across IN and OUT pins. If the device detects a resistance less than  $R_{short}$  across IN and OUT pins, the device asserts the  $\overline{FLT}$  pin low. See the # 7.5 for  $R_{short}$  and # 7.6 for  $t_{IN\_OUT\_Short\_Detect}$ .

At start-up, the device keeps FLT low and the internal FET off. The device detects for short across IN to OUT before turning on the internal FET. If device does not detect any short across IN to OUT, the device de-asserts

the  $\overline{FLT}$  and enables the internal FET. After start-up, the device detects for short across IN to OUT at regular intervals and asserts the  $\overline{FLT}$  pin after a delay of  $t_{IN\_OUT\_Short\_Detect}$ . After the device detects IN to OUT short, it latches off. To reset the latch, toggle EN/SHDN or recycle the Vcc supply. To reset the latch, keep EN/SHDN pin low for duration more than  $t_{Low\_SHDN}$ . 8-15 illustrates the response of device for IN to OUT short. In case of switching loads on output of device, see 8-3 for recommended device variants based on switching load frequency  $f_{SW}$  (in kHz) and ripple load current  $I_{Ripple}$  (in mAp-p).

表 8-3. Recommended Device Variants

| Switching Load Frequency | (I <sub>Ripple</sub> / f <sub>SW</sub> ) ≥ 2                                      | (I <sub>Ripple</sub> / f <sub>SW</sub> ) < 2                                      |  |  |  |  |
|--------------------------|---|---|--|--|--|--|
| 0 to 5 Hz                | TPS16410, TPS16411, TPS16412, TPS16413, TPS16414, TPS16415, TPS16416, or TPS16417 |   |  |  |  |  |
| > 5 Hz                   | TPS16414, TPS16415, TPS16416, or TPS16417   | TPS16410, TPS16411, TPS16412, TPS16413, TPS16414, TPS16415, TPS16416, or TPS16417 |  |  |  |  |

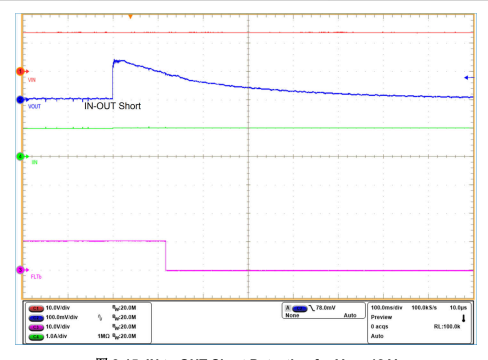


图 8-15. IN to OUT Short Detection for  $V_{IN} = 12 \text{ V}$ 

#### 8.3.10 Thermal Shutdown and Overtemperature Protection

During power or current limiting, there is a power dissipation [( $V_{IN} - V_{OUT}$ ) × I<sub>OUT</sub>] in the internal FET of the device. Due to this power dissipation, the temperature (T<sub>J</sub>) of device increases. When the device temperature increases above T<sub>TSD</sub>, it shuts down. After the thermal shutdown, the TPS16411, TPS16413, TPS16415, and TPS16417 remain latched. To reset the latch, toggle EN/SHDN or recycle the Vcc supply. To reset the latch, keep EN/SHDN pin low for duration more than  $t_{Low\_SHDN}$ .

After thermal shutdown, the TPS16410, TPS16412, TPS16414, and TPS16416 devices wait for temperature to go below  $[T_{TSD} - T_{TSD-hyst}]$  and then the device restarts after a delay of  $t_{retry}$ .

#### 8.3.11 Fault Response and Indication (FLT)

FLT is an open-drain output to indicate the overvoltage, IN to OUT short, overtemperature, current limit, and power limit events.  $\[ \frac{1}{8} \]$  8-4 summarizes the state of  $\[ \overline{FLT} \]$  pin under different events. To prevent excessive dissipation in device during adjacent pin short test ( $\[ \overline{FLT} \]$  to  $\[ \overline{EN/SHDN} \]$ ), pull up the  $\[ \overline{FLT} \]$  pin with a resistor ( $\[ \overline{FLT} \]$  pin is less than 3 mA.  $\[ \[ \]$  8-16 shows the connection diagram for  $\[ \overline{FLT} \]$  pin with a pullup resistor.



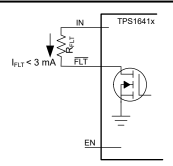


图 8-16. FLT Output in the TPS1641x



## 表 8-4. FLT Pin Indication for Different Events

| Event, Condition  | FLT Pin | Retry Delay With IDLY/PDLY<br>= Open or GND for<br>TPS16410, TPS16412,<br>TPS16414, and TPS16416 | Retry Delay With Capacitor<br>on IDLY/PDLY pin for<br>TPS16410, TPS16412,<br>TPS16414, and TPS16416 |  |  |
|---|---------|--|---|--|--|
| Overvoltage protection (V <sub>OVP</sub> > V <sub>OVPR</sub> ) <sup>(1)</sup> | Low     | NA   | NA  |  |  |
| IN to short detection (TPS16410, TPS16411, TPS16412, and TPS16413)            | Low     | No retry, latch off  | No retry, latch off   |  |  |
| Thermal shutdown (T <sub>J</sub> > T <sub>TSD</sub> )                         | Low     | 620 ms   | 8 × t <sub>PDLY/IDLY</sub>  |  |  |
| After current or power limiting timeout                                       | Low     | 620 ms   | 8 × t <sub>PDLY/IDLY</sub>  |  |  |

<sup>(1)</sup> For overvoltage protection, device turns on the FET as  $V_{OVP}$  falls below  $V_{OVPF}$ 

## 8.4 Device Functional Modes

The device can be brought into low power shutdown mode by bringing the EN/ $\overline{SHDN}$  pin low. In low power shutdown mode, the internal blocks of devices are shut down and it takes  $I_{QSD}$  from  $V_{CC}$  supply. See the *Enable and Shutdown Input (EN/SHDN)* section for details.

Product Folder Links: TPS1641

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# 9 Application and Implementation

#### 备注

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 Application Information

TPS1641x devices include power limiting or current limiting for a low power circuit (as per IEC60335 and UL60730 standards) in appliances, HVAC actuators, and medical equipment. TPS1641x devices also have IN to OUT short detection for internal FET for IN-OUT short testing during IEC60335 or UL60730 certifications. The TPS16410 and TPS16411 have an accurate power limiting feature while the TPS16412 and TPS16413 have an accurate current limiting feature. For transient current required for start-up of motors or actuators, TPS1641x devices have a configurable overcurrent protection threshold (IOCP) and configurable blanking time (IDLY/PDLY). For start-up with big capacitance (< 1 mF) on output, the TPS1641x include dVdT feature to control the output slew rate and limiting the inrush current during power up. The output current can be monitored from IOCP or IMON pin, by sensing the voltage on this pin.

# 9.2 Typical Application: 15-W Power Limiting for Low Power Circuits (LPCs)

The TPS16410 and TPS16411 can be used for 15-W power limiting for low-power circuits in IEC60335 and UL60730 standards. The output power limit can be configured by a resistor on the PLIM pin. 

☑ 9-1 provides a typical application circuit for 15-W power limiting.

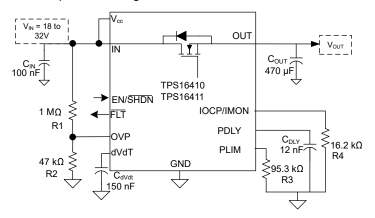


图 9-1. 15-W Power Limiting for Low-Power Circuits

#### 9.2.1 Design Requirements

表 9-1. Design Parameters

| Parameter                              | Value        |
|--|--------------|
| V <sub>IN</sub>                        | 18 V to 32 V |
| P <sub>OUT</sub>                       | ≤ 15 W       |
| Overcurrent protection                 | 1 A          |
| Output capacitance (C <sub>OUT</sub> ) | 470 μF       |
| I <sub>INRUSH</sub>                    | ≤ 350 mA     |
| Blanking time for transients (PDLY)    | 6.5 ms       |

#### 9.2.2 Detailed Design Procedure

## 9.2.2.1 Setting Overvoltage Setpoints

Input overvoltage protection setpoints can be set by connecting resistors (R1, R2) from the IN pin to OVP pin. The value of resistors can be calculated using 8 and 8 and 7 8. To set the OVP rising setpoint to 32 V, R1 = 1 M $\Omega$  and R2 = 47 k $\Omega$  are selected.

OVP Rising Setpoint = 
$$\frac{V_{OVPR} \times (R1 + R2)}{R2}$$
 (8)

OVP Falling Setpoint = 
$$\frac{V_{OVPF} \times (R1 + R2)}{R2}$$
 (9)

#### 9.2.2.2 Setting the Output Overcurrent Setpoint (IOCP)

#### 9.2.2.3 Setting the Output Power Limit

For setting the output power limit, a resistor (R3) is required on the PLIM pin. To calculate the value of power limit, use 方程式 4. To keep output power limit  $\le$  15 W, R3 was selected as 95.3 k $\Omega$ .

#### 9.2.2.4 Monitoring the Output Current

The output current can be monitored on IOCP or IMON by reading the voltage on this pin. The output current can be calculated using 方程式 7.

#### 9.2.2.5 Limiting the Inrush Current and Setting the Output Slew Rate

For charging the large capacitors on output, the output slew rate can be controlled by using a capacitor on dVdt pin. The value of inrush current can be estimated by 方程式 10. To keep the inrush current below 350 mA,  $C_{dVdt}$  is selected as 150 nF.

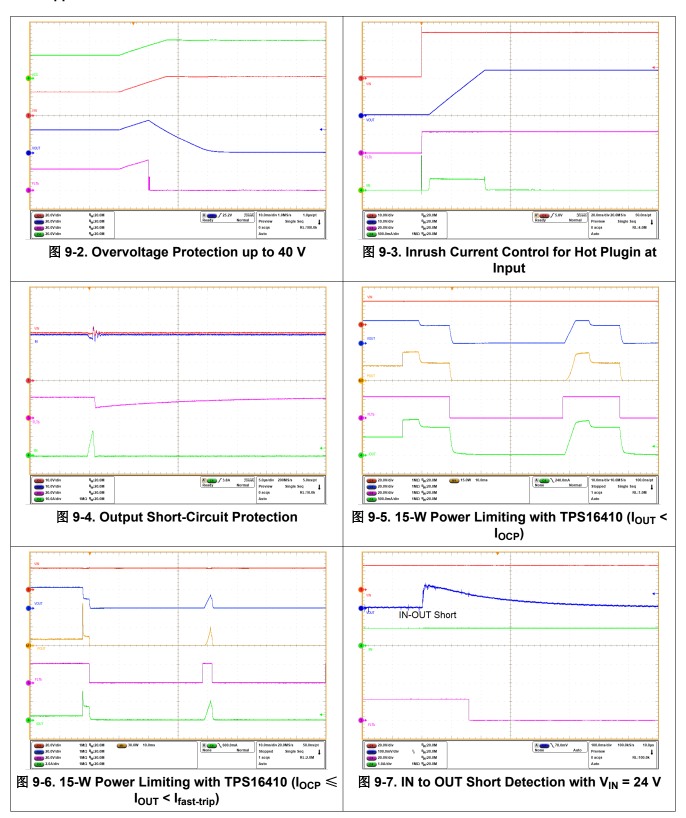
Product Folder Links: TPS1641

$$I_{INRUSH} = \frac{I_{dVdt} \times G_{dVdt} \times C_{OUT}}{C_{dVdt}}$$
(10)

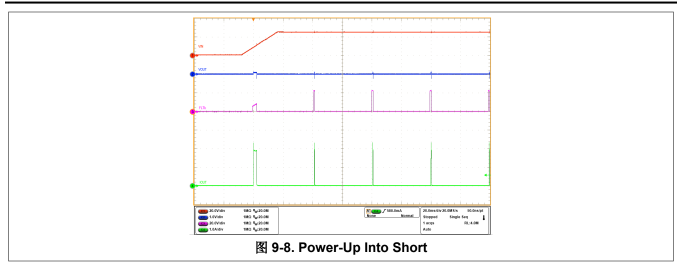
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#### 9.2.3 Application Curves







# 9.3 System Examples

## 9.3.1 Accurate Power or Current Limiting at the Output of DC/DC or Flyback Converter

For systems using a DC/DC converter or a flyback converter, the device can be used for accurate power or current limiting  $(\pm 5\%)$  at the output. For additional protection, the device has a fault pin and it is asserted in case of overvoltage, overcurrent or overpower, IN-short detection and thermal shutdown events. The fault can be used to turn-off the DC/DC converter or flyback converter providing the power to input of TPS1641 for the load. The device has separate Vcc pin for powering itself and it can remain on with Vcc supply.  $\[ \] 9-9 \]$  illustrates the application at the output of DC/DC or flyback converter.

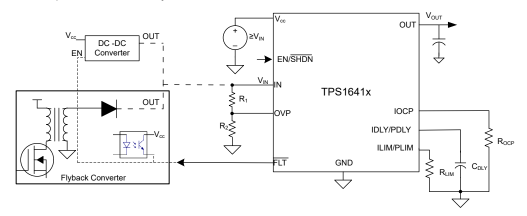


图 9-9. Accurate Power or Current Limiting at the Output of DC/DC or Flyback Converter

## 9.4 Best Design Practices

- Use  $C_{IN} \ge 10$  nF for decoupling  $V_{cc}$  and IN pins.
- Do not leave the OVP, PLIM/ILIM, and IOCP/IMON pins open or floating.
- · Connect the PowerPAD of the device to GND on the PCB.
- Do not connect the EN/SHDN pin to voltage more than 5 V.

#### 9.5 Power Supply Recommendations

- Use 4.5 V  $\leq$  V<sub>IN</sub>  $\leq$  40 V for the TPS16410 and TPS16411.
- Use 2.7 V  $\leq$  V<sub>IN</sub>  $\leq$  40 V for the TPS16412 and TPS16413.
- Use  $V_{IN} \le V_{CC} \le 60 \text{ V}$ .
- Pull up  $\overline{\text{FLT}}$  with voltage  $\leq$  60 V. Use a pullup resistor to keep current into the  $\overline{\text{FLT}}$  pin < 3 mA.

#### 9.5.1 Transient Protection

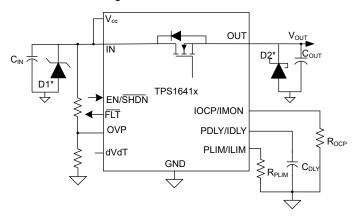
In the case of a short-circuit and overload current limit when the device interrupts current flow, the input inductance generates a positive voltage spike on the input, and the output inductance generates a negative voltage spike on the output. The peak amplitude of voltage spikes (transients) is dependent on the value of inductance in series to the input or output of the device. Such transients can exceed the absolute maximum ratings of the device if steps are not taken to address the issue. 

§ 9-10 illustrates the transient protection circuit. Typical methods for addressing transients include:

- Minimize lead length and inductance into and out of the device.
- · Use a large PCB GND plane.
- Connect a Schottky diode (D2) from the OUT pin ground to absorb negative spikes. The OUT pin has an absolute maximum rating of -1 V for negative transient spikes on output.
- Connect a low-ESR capacitor larger than 1  $\,\mu$ F at the OUT pin very close to the device.
- Use a low-value ceramic capacitor  $C_{IN}$  = 0.1  $\mu$  F to absorb the energy and dampen the transients. The approximate value of input capacitance can be estimated with 52 11.

$$V_{IN-SPIKE} = V_{IN} + I_{LOAD} \times \sqrt{\frac{L_{IN}}{C_{IN}}}$$
(11)

Some applications require additional Transient Voltage Suppressor (TVS) to keep transients below the
absolute maximum rating of the device. A TVS can help to absorb the excessive energy dump and prevent it
from creating very fast transient voltages on the input of the device. Use a suitable TVS to clamp the transient
voltage below the absolute maximum rating of the device.



TVS D1\* and Schottky D2\* are optional diodes for transient protection on the input and output.

图 9-10. Transient Protection with TPS1641x



#### 9.6 Layout

#### 9.6.1 Layout Guidelines

- High current-carrying power-path connections must be as short as possible and must be sized to carry at least twice the full-load current.
- The GND (PowerPAD) pin must be tied to the PCB ground plane at the terminal of the IC with the shortest
  possible trace. The PCB ground must be a copper plane or island on the board. TI recommends to have a
  separate ground plane island for the eFuse. This plane does not carry any high currents and serves as a
  quiet ground reference for all the critical analog signals of the eFuse. The device ground plane must be
  connected to the system power ground plane using a star connection.
- The optimal placement of the decoupling capacitor (C<sub>IN</sub>) is closest to the IN and GND pins of the device. Care
  must be taken to minimize the loop area formed by the bypass-capacitor connection, the IN pin, and the GND
  pin of the IC.
- · Locate the following support components close to their connection pins:
  - R<sub>ILM</sub> or R<sub>PLM</sub>
  - RIOCP
  - C<sub>DLY</sub>
  - C<sub>dVdT</sub>
  - Resistors for OVP
- Connect the other end of the component to the GND pin of the device with shortest trace length. The trace routing for these components to the device must be as short as possible to reduce parasitic effects on the current limit, overcurrent blanking interval, and soft-start timing.
- Because the bias current on ILM pin directly controls the overcurrent protection behavior of the device, the PCB routing of this node must be kept away from any noisy (switching) signals.
- Protection devices such as TVS, snubbers, capacitors, or diodes must be placed physically close to the
  device they are intended to protect. These protection devices must be routed with short traces to reduce
  inductance. For example, TI recommends a protection Schottky diode to address negative transients due to
  switching of inductive loads. TI recommends to add a ceramic decoupling capacitor (C<sub>OUT</sub>) of 1 μF or greater
  between OUT and GND. These components must be physically close to the OUT pins. Care must be taken to
  minimize the loop area formed by the Schottky diode and bypass-capacitor connection, the OUT pin, and the
  GND pin of the IC.

Product Folder Links: TPS1641

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# 9.6.2 Layout Example

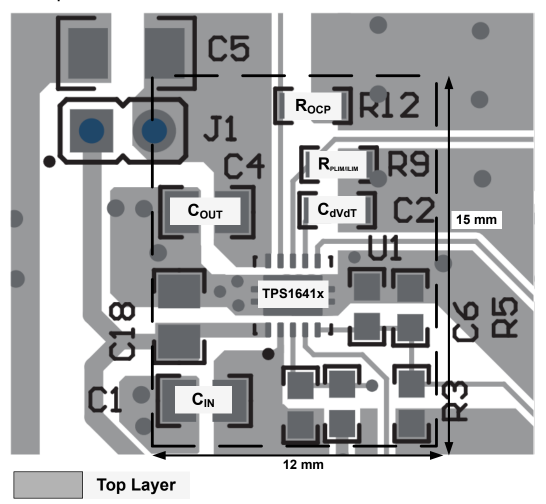


图 9-11. Layout Example



# 10 Device and Documentation Support

TI offers an extensive line of development tools. Tools and software to evaluate the performance of the device, generate code, and develop solutions are listed below.

#### 10.1 接收文档更新通知

要接收文档更新通知,请导航至 ti.com 上的器件产品文件夹。点击*订阅更新* 进行注册,即可每周接收产品信息更改摘要。有关更改的详细信息,请查看任何已修订文档中包含的修订历史记录。

#### 10.2 支持资源

TI E2E™ 支持论坛是工程师的重要参考资料,可直接从专家获得快速、经过验证的解答和设计帮助。搜索现有解答或提出自己的问题可获得所需的快速设计帮助。

链接的内容由各个贡献者"按原样"提供。这些内容并不构成 TI 技术规范,并且不一定反映 TI 的观点;请参阅 TI 的《使用条款》。

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#### 10.4 静电放电警告



静电放电 (ESD) 会损坏这个集成电路。德州仪器 (TI) 建议通过适当的预防措施处理所有集成电路。如果不遵守正确的处理和安装程序,可能会损坏集成电路。

ESD 的损坏小至导致微小的性能降级,大至整个器件故障。精密的集成电路可能更容易受到损坏,这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

#### 10.5 术语表

TI术语表本术语表列出并解释了术语、首字母缩略词和定义。

# 11 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.

Product Folder Links: TPS1641

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#### PACKAGING INFORMATION

| Orderable part number | Status | Material type | Package   Pins  | Package qty   Carrier | RoHS | Lead finish/<br>Ball material | MSL rating/<br>Peak reflow | Op temp (°C) | Part marking (6) |
|-----------------------|--------|---------------|-----------------|-----------------------|------|-------------------------------|----------------------------|--------------|------------------|
|                       |        |               |                 |                       |      | (4)                           | (5)                        |              |                  |
| TPS16410DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16410           |
| TPS16410DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16410           |
| TPS16411DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16411           |
| TPS16411DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16411           |
| TPS16412DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16412           |
| TPS16412DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16412           |
| TPS16413DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16413           |
| TPS16413DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16413           |
| TPS16413DRCRG4        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16413           |
| TPS16413DRCRG4.A      | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16413           |
| TPS16414DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16414           |
| TPS16414DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16414           |
| TPS16415DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16415           |
| TPS16415DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16415           |
| TPS16416DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16416           |
| TPS16416DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16416           |
| TPS16417DRCR          | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16417           |
| TPS16417DRCR.A        | Active | Production    | VSON (DRC)   10 | 3000   LARGE T&R      | Yes  | NIPDAU                        | Level-2-260C-1 YEAR        | -40 to 125   | T16417           |

<sup>(1)</sup> Status: For more details on status, see our product life cycle.

<sup>(2)</sup> Material type: When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

<sup>(3)</sup> RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

<sup>(4)</sup> Lead finish/Ball material: Parts 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.



# **PACKAGE OPTION ADDENDUM**

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(5) MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

(6) Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

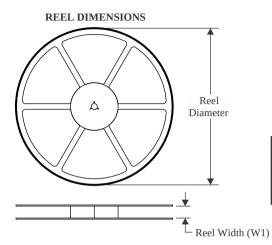
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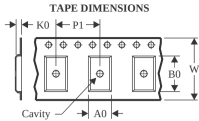
In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.



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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

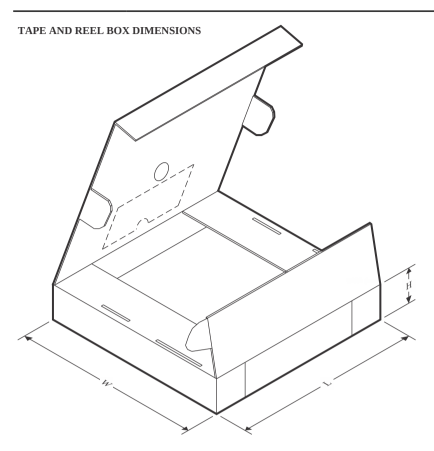


#### \*All dimensions are nominal

| Device         | Package<br>Type | Package<br>Drawing |    | SPQ  | Reel<br>Diameter<br>(mm) | Reel<br>Width<br>W1 (mm) | A0<br>(mm) | B0<br>(mm) | K0<br>(mm) | P1<br>(mm) | W<br>(mm) | Pin1<br>Quadrant |
|----------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| TPS16410DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16411DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16412DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16413DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16413DRCRG4 | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16414DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16415DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16416DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |
| TPS16417DRCR   | VSON            | DRC                | 10 | 3000 | 330.0                    | 12.4                     | 3.3        | 3.3        | 1.1        | 8.0        | 12.0      | Q2               |



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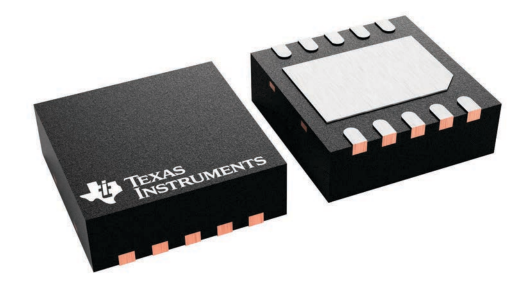
\*All dimensions are nominal

| All difficultions are florillial |              |                 |      |      |             |            |             |
|----------------------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| Device                           | Package Type | Package Drawing | Pins | SPQ  | Length (mm) | Width (mm) | Height (mm) |
| TPS16410DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16411DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16412DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16413DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16413DRCRG4                   | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16414DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16415DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16416DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |
| TPS16417DRCR                     | VSON         | DRC             | 10   | 3000 | 367.0       | 367.0      | 35.0        |

3 x 3, 0.5 mm pitch

PLASTIC SMALL OUTLINE - NO LEAD

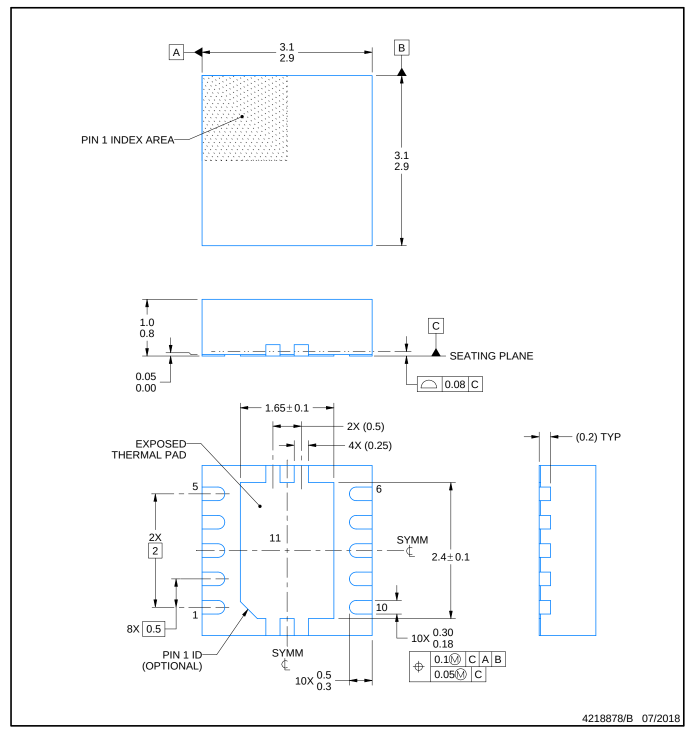
This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.



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PLASTIC SMALL OUTLINE - NO LEAD

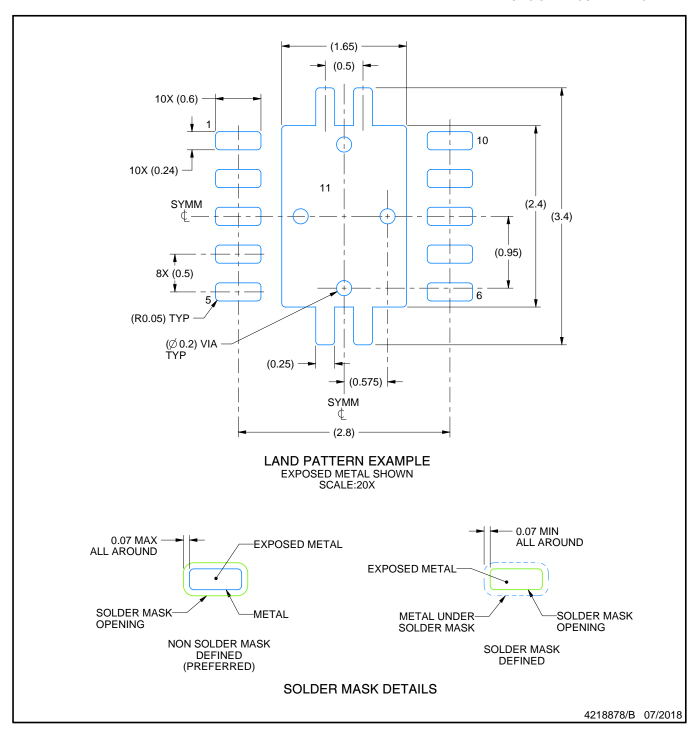


#### NOTES:

- 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 SMALL OUTLINE - NO LEAD

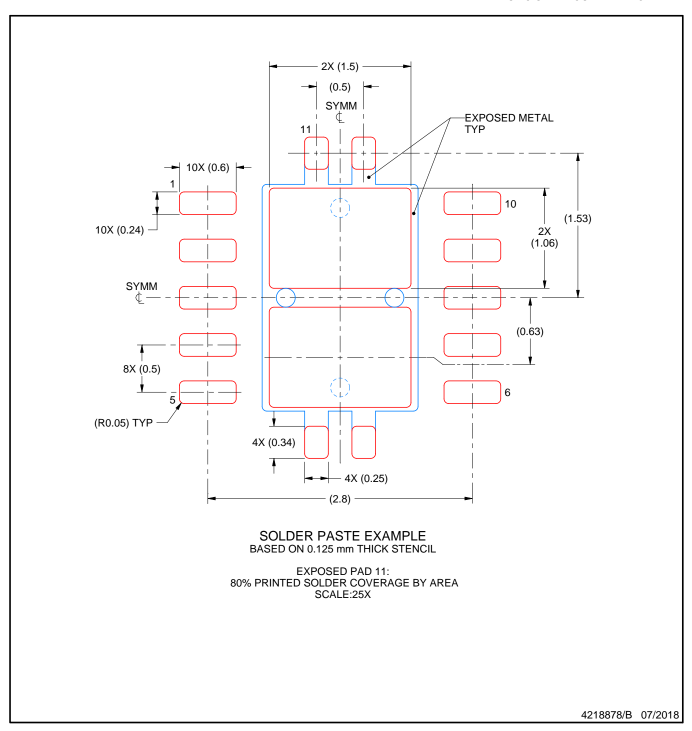


NOTES: (continued)

- 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 SMALL OUTLINE - 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.



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