

## **[TPS40101](http://focus.ti.com/docs/prod/folders/print/tps40101.html)**

# **MIDRANGE INPUT SYNCHRONOUS BUCK CONTROLLER WITH ADVANCED SEQUENCING AND OUTPUT MARGINING**

### **FEATURES CONTENTS**

- •**Operation over 4.5 V to 18 V Input Range**
- •**100 kHz to 1 MHz Voltage Mode Control**
- •**Output Voltage Range From 0.69 V to 5.5 V**
- •**Simultaneous, Ratiometric and Sequential Startup Sequencing**
- •**Remote Sensing (Via Separate GND/PGND)**
- •**24-Pin QFN Package**
- •**Thermal Shutdown**
- •**Programmable Overcurrent Protection**
- •**Power Good Indicator**
- •**1%, 690-mV Reference**
- •**Output Margining, 3% and 5%**
- •**Programmable UVLO and Hysteresis**
- •

#### **APPLICATIONS**

•**Servers**

Æ.

- •**Networking Equipment**
- •**Telecommunications Equipment**
- •**Power Supply Modules**



### **DESCRIPTION**

The TPS40101 is <sup>a</sup> wide-input synchronous, step-down controller that offers programmable closed loop soft-start, programmable UVLO and hysteresis, **Frequency Synchronization programmable current limit with hiccup recovery and** can be synchronized to other timebases. The TPS40101 incorporates MOSFET gate drivers for external N-channel MOSFETs. Gate drive logic incorporates adaptive anti-cross conduction circuitry for improved efficiency, reducing diode conduction in the rectifier MOSFET.

### **TYPICAL APPLICATION**



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

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#### **ORDERING INFORMATION**



(1) The QFN package (RGE) is available taped and reeled only. Use large reel device type R (TPS40101RGER) to order quantities of 3,000 per reel. Use small reel device type T (TPS40101RGET) to order quantities of 250 per reel.

#### <span id="page-1-0"></span>**DEVICE RATINGS**

### **ABSOLUTE MAXIMUM RATINGS**

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



(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) BST to SW and HDRV to SW are relative measurements. BST and HDRV can be this amount of voltage above or below the voltage at SW.

(3) V5BP current includes gate drive current requirements. Observe maximum  $T_J$  rating for the device.

### <span id="page-2-0"></span>**ELECTRICAL CHARACTERISTICS**

 $-40^{\circ}\text{C} \leq \text{T}_\text{A} = \text{T}_\text{J} \leq 85^{\circ}\text{C}$ , V<sub>VDD</sub> = 12 V, R<sub>RT</sub> = 182 kΩ, R<sub>GM</sub> = 232 kΩ, R<sub>ILIM</sub> = 121 kΩ (unless otherwise noted)



(1) Ensured by design. Not production tested.

(2) To meet set up time requirements for the synchronization circuit, <sup>a</sup> negative logic pulse must be greater than 100 ns wide.

### **ELECTRICAL CHARACTERISTICS (continued)**

 $-40^{\circ}$ C  $\leq$  T<sub>A</sub> = T<sub>J</sub> $\leq$  85°C, V<sub>VDD</sub> = 12 V, R<sub>RT</sub> = 182 k $\Omega$ , R<sub>GM</sub> = 232 k $\Omega$ , R<sub>ILIM</sub> = 121 k $\Omega$  (unless otherwise noted)



(3) Margining delay time is the time delay from an assertion of <sup>a</sup> margining command until the output voltage begins to transition to the margined voltage.

(4) Ensured by design. Not production tested.

### **ELECTRICAL CHARACTERISTICS (continued)**

 $-40^{\circ}\text{C} \leq \text{T}_\text{A} = \text{T}_\text{J} \leq 85^{\circ}\text{C}$ , V<sub>VDD</sub> = 12 V, R<sub>RT</sub> = 182 kΩ, R<sub>GM</sub> = 232 kΩ, R<sub>ILIM</sub> = 121 kΩ (unless otherwise noted)



(5) Amplifier can track to the lesser of 6 V or  $(V_{DD} \times 0.95)$ 

(6) Ensured by design. Not production tested.

#### **DEVICE INFORMATION**



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# **DEVICE INFORMATION (continued)**

#### **TERMINAL FUNCTIONS**



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#### **TYPICAL CHARACTERISTICS**







#### **TYPICAL CHARACTERISTICS (continued)**







#### **TYPICAL CHARACTERISTICS (continued)**







### **TYPICAL CHARACTERISTICS (continued)**

<span id="page-13-0"></span>

### **APPLICATION INFORMATION**

#### **Introduction**

The TPS40101 is <sup>a</sup> voltage mode synchronous buck controller targeted at applications that require sequencing and output voltage margining features.Current sensing is true differential and can be done using the inductor DC resistance (with <sup>a</sup> R-C filter) or with <sup>a</sup> separate sense resistor in series with the inductor. The programmable overcurrent function has user programmable integration to eliminate nuisance tripping and allow the user to tailor the response to application requirements. The controller provides an integrated method to margin the output voltage to <sup>±</sup>3% and <sup>±</sup>5% of its nominal value by simply grounding one of two pins directly or through <sup>a</sup> resistance. Powergood and clock synchronization functions are provided on dedicated pins. Users can program operating frequency and the closed loop soft-start time by means of <sup>a</sup> resistor and capacitor to ground respectively. Output sequencing/tracking can be accomplished in one of three ways: sequential (one output comes up, then <sup>a</sup> second comes up), ratiometric (one or more outputs reach regulation at the same time – the voltages all follow <sup>a</sup> constant ratio while starting) and simultaneous (one or more outputs track together on startup and reach regulation in order from lowest to highest).

#### **Programming Operating Frequency**

Operating frequency is set by connecting <sup>a</sup> resistor to GND from the RT pin. The relationship is:

$$
R_{T} = \left[\frac{-3.98 \times 10^{4}}{f_{SW}^{2}}\right] + \left(\frac{5.14 \times 10^{4}}{f_{SW}}\right) - 8.6 \text{ (k}\Omega)
$$
\n(1)

where

- $f_{SW}$  is the switching frequency in kHz
- R<sub>T</sub> is in kΩ

[Figure](#page-13-0) 25 and Figure 26 show the relationship between the switching frequency and the  $R<sub>T</sub>$  resistor as described in Equation 1. The scaling is different between them to allow the user <sup>a</sup> more accurate views at both high and low frequency.

#### **Selecting an Inductor Value**

The inductor value determines the ripple current in the output capacitors and has an effect on the achievable transient response. A large inductance decreases ripple current and output voltage ripple, but is physically larger than <sup>a</sup> smaller inductance at the same current rating and limits output current slew rate more that <sup>a</sup> smaller inductance would. A lower inductance increases ripple current and output voltage ripple, but is physically smaller than <sup>a</sup> larger inductance at the same current rating. For most applications, <sup>a</sup> good compromise is selecting an inductance value that gives <sup>a</sup> ripple current between 20% and 30% of the full load current of the converter. The required inductance for <sup>a</sup> given ripple current can be found from:

$$
L = \frac{(V_{IN} - V_{OUT}) \times V_{OUT}}{V_{IN} \times f_{SW} \times \Delta I}
$$
 (H)

where

- L is the inductance value (H)
- • $V_{1N}$  is the input voltage to the converter (V)
- $V_{\text{OUT}}$  is the output voltage of the converter (V)
- $f_{SW}$  is the switching frequency chosen for the converter (Hz)
- ∆I is the peak-to-peak ripple current in the inductor (A)

#### **Selecting the Output Capacitance**

The required value for the output capacitance depends on the output ripple voltage requirements and the ripple current in the inductor, as well as any load transient specifications that may exist.

The output voltage ripple depends directly on the ripple current and is affected by two parameters from the output capacitor: total capacitance and the capacitors equivalent series resistance (ESR). The output ripple voltage (worst case) can be found from:

(2)

#### **APPLICATION INFORMATION (continued)**

$$
\Delta V = \Delta I \times \left[ESR + \left(\frac{1}{8 \times C_{OUT} \times f_{SW}}\right)\right] \tag{V}
$$

where

- •∆V is the peak to peak output ripple voltage (V)
- •∆I is the peak-to-peak ripple current in the inductor (A)
- • $\bullet$  f<sub>sw</sub> is the switching frequency chosen for the converter (Hz)
- • $C_{\text{OUT}}$  is the capacitance value of the output capacitor (F)
- •ESR is the equivalent series resistance of the capacitor,  $C_{\text{OUT}}(\Omega)$

For electrolytic capacitors, the output ripple voltage is almost entirely (90% or more) due to the ESR of the capacitor. When using ceramic output capacitors, the output ripple contribution from ESR is much smaller and the capacitance value itself becomes more significant. Paralleling output capacitors to achieve <sup>a</sup> desired output capacitance generally lowers the effective ESR more effectively than using <sup>a</sup> single larger capacitor. This increases performance at the expense of board area.

If there are load transient requirements that must be met, the overshoot and undershoot of the output voltage must be considered. If the load suddenly increases, the output voltage momentarily dips until the current in the inductor can ramp up to match the new load requirement. If the feedback loop is designed aggressively, this undershoot can be minimized. For <sup>a</sup> given undershoot specification, the required output capacitance can be found by:

$$
C_{O(under)} = \frac{L \times I_{\text{STEP}}^2}{2 \times V_{\text{UNDER}} \times D_{\text{MAX}} \times (V_{\text{IN}} - V_{\text{OUT}})} \quad (F)
$$
\n(4)

where

- ••  $C_{O(under)}$  is the output capacitance required to meet the undershoot specification (F)
- L is the inductor value (H)
- • $I_{\text{STFP}}$  is the change in load current (A)
- • $V_{\text{UNDER}}$  is the maximum allowable output voltage undershoot
- • $D_{MAX}$  is the maximum duty cycle for the converter
- • $V_{\text{IN}}$  is the input voltage
- $V_{\text{OUT}}$  is the output voltage

Similarly, if the load current suddenly goes from <sup>a</sup> high value to <sup>a</sup> low value, the output voltage overshoots. The ouput voltage rises until the current in the inductor drops to the new load current. The required capacitance for <sup>a</sup> given amount of overshoot can be found by:

$$
C_{O(\text{over})} = \frac{L \times I_{\text{STEP}}^2}{2 \times V_{\text{over}} \times V_{\text{OUT}}} \quad (F)
$$

where

- $C_{O(\text{over})}$  is the output capacitance required to meet the undershoot specification (F)
- •L in the inductor value (H)
- • $I_{\text{STEP}}$  is the change in load current (A)
- $V_{\text{over}}$  is the maximum allowable output voltage overshoot
- $V_{\text{OUT}}$  is the output voltage

The required value of output capacitance is the maximum of  $\mathrm{C}_\mathrm{O(under)}$  and  $\mathrm{C}_\mathrm{O(over)}$ .

Knowing the inductor ripple current, the switching frequency, the required load step and the allowable output voltage excursion allows calculation of the required output capacitance from <sup>a</sup> transient response perspective. The actual value and type of output capacitance is the one that satisfies both the ripple and transient specifications.

(3)

(5)

#### **APPLICATION INFORMATION (continued)**

#### **Calculating the Current Sense Filter Network**

The TPS40101 gets current feedback information by sensing the voltage across the inductor resistance, R<sub>LDC</sub>. In order to do this, <sup>a</sup> filter must be constructed that allows the sensed voltage to be representative of the actual current in the inductor. This filter is <sup>a</sup> series R-C network connected across the inductor as shown in Figure 29.



**Figure 29. Current Sensing Filter Circuit**

If the  $R_{FLT}$ -C<sub>FLT</sub> time constant is matched to the L/R<sub>LDC</sub> time constant, the voltage across C<sub>FLT</sub> is equal to the voltage across R<sub>LDC</sub>. It is recommended to keep R<sub>FLT</sub> 10 kΩ or less. C<sub>FLT</sub> can be arbitrarily chosen to meet this condition (100 nF is suggested).  $R_{FLT}$  can then be calculated.

$$
R_{FLT} = \frac{L}{R_{LDC} \times C_{FLT}} - 100 \text{ } (\Omega)
$$
 (6)

where

- • $R_{FIT}$  is the current sense filter resistance ( $\Omega$ )
- • $C_{FIT}$  is the current sense filter capacitance (F)
- •L is the output inductance (H)
- $\bullet$  $R_{LDC}$  is the DC resistance of the output inductor ( $\Omega$ )

When laying out the board, better performance can be accomplished by locating  $C_{FLT}$  as close as possible to the VO and ISNS pins. The closer the two resistors can be brought to the device the better as this reduces the length of high impedance runs that are susceptible to noise pickup. The 100- $\Omega$  resistor from V<sub>OUT</sub> to the VO pin of the device is to limit current in the event that the output voltage dips below ground when <sup>a</sup> short is applied to the output of the converter.

#### **Compensation for Inductor Resistance Change Over Temperature**

The resistance in the inductor that is sensed is the resistance of the copper winding. This value changes over temperature and has approximately <sup>a</sup> 4000 ppm/°C temperature coefficient. The gain of current sense amplifier in the TPS40101 has <sup>a</sup> built in temperature coefficient of approximately -2000 ppm/°C. If the circuit is physically arranged so that there is good thermal coupling between the inductor and the device, the thermal shifts tend to offset. If the thermal coupling is perfect, the net temperature coefficient is 2000 ppm/°C. If the coupling is not perfect, the net temperature coefficient lies between 2000 ppm/°C and 4000 ppm/°C. For most applications this is sufficient. If desired, the temperature drifts can be compensated for. The following compensation scheme assumes that the temperature rise at the device is directly proportional to the temperature rise at the inductor. If this is not the case, compensation accuracy suffers. Also, there is generally <sup>a</sup> time lag in the temperature rise at the device vs. at the inductor that could introduce transient errors beyond those predicted by the compensation.

Also, the 100-Ω resistor in Figure 29 is not shown. However, it is required if the output voltage can dip below ground during fault conditions. The calculations are not afffected, other than increasing the effective value of  $R_{F1}$ by 100- $Ω$ .

#### **APPLICATION INFORMATION (continued)**

The relative resistance change in the inductor is given by:

$$
R_{REL(L)} = 1 + TC_{L} \times (T_{L} - T_{BASE})
$$
 (dimensionless)

where

- •• R<sub>REL(L)</sub> is the relative resistance of the inductor at  $T_L$  compared to the resistance at  $T_{\text{BASE}}$
- $TC<sub>L</sub>$  is the temperature coefficient of copper, 4000 ppm/ $\degree$ C or 0.004
- $T_{L}$  is the inductor copper temperature (°C)
- $T_{\text{BASE}}$  is the reference temperature, typically lowest ambient ( $\degree$ C)

The relative gain of the current sense amplifier is given by <sup>a</sup> similar equation:

 $\textsf{gm}_{(\mathsf{REL})} = \textsf{1} + \mathsf{TC}_{\mathsf{GM}} \times \left(\mathsf{T}_{\mathsf{IC}} - \mathsf{T}_{\mathsf{BASE}}\right) \ \ \textsf{(dimensionless)}$ 

where

- •• gm<sub>(REL)</sub> is the relative gain of the amplifier at T<sub>IC</sub> compared to the gain at T<sub>BASE</sub>
- • $TC_{GM}$  is the temperature coefficient of the amplifier gain, -2000 ppm/ $°C$  or -0.002
- • $T_{IC}$  is the device junction temperature (°C)
- $T_{\text{BASE}}$  is the reference temperature, typically lowest ambient ( $\degree$ C)

The temperature rise of the device can usually be related to the temperature rise of the inductor. The relationship between the two temperature rises can be approximated as <sup>a</sup> linear relationship in most cases:

$$
\mathsf{T}_{\mathsf{IC}} - \mathsf{T}_{\mathsf{BASE}} = (\mathsf{T}_{\mathsf{L}} - \mathsf{T}_{\mathsf{BASE}}) \times \mathsf{k}_{\mathsf{THM}}
$$

where

- • $T_{IC}$  is the device junction temperature (°C)
- • $T_{\text{BASE}}$  is the reference temperature, typically lowest ambient (°C)
- • $T<sub>L</sub>$  is the inductor copper temperature (°C)
- • $k<sub>THM</sub>$  is the constant that relates device temperature rise to the inductor temperature rise and must be determined experimentally for any given design

With these assumptions, the effective inductor resistance over temperature is:

$$
R_{REL(eff)} = R_{REL(L)} \times g m_{REL} = \left[1 + TC_L(T_L - T_{BASE})\right] \times \left[1 + k_{THM} \times TC_{GM} \times (T_L - T_{BASE})\right] \text{ (dimensionless)}
$$
\n(10)

R<sub>REL(eff)</sub> is the relative effective resistance that must be compensated for when doing the compensation. The circuit of [Figure](#page-18-0) 30 shows a method of compensating for thermal shifts in current limit. The NTC thermistor  $(R<sub>NTC</sub>)$  must be well coupled to the inductor.  $C<sub>FLT</sub>$  should be located as close to the device as possible.

(7)

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**TRUMENTS** 

(8)

(9)

#### **APPLICATION INFORMATION (continued)**

<span id="page-18-0"></span>

**Figure 30. Compensation for Temperature Coefficient of the Inductor Resistance**

The first step is to determine an attenuation ratio  $\alpha$ . This ratio should be near to 1 but not too close. If it is too close to 1, the circuit requires large impedances and thermistor values too high. If  $\alpha$  is too low, the current signal is attenuated unnecessarily. A suggested value is 0.8.

$$
\alpha \approx 0.8 \frac{R_{\text{THE}}}{R_{\text{THE}} + R_{\text{F1}}}
$$
 (dimensionless) \t\t(11)

 $R<sub>THE</sub>$  is the equivalent resistance of the  $R<sub>F2</sub>$ - $R<sub>F3</sub>$ - $R<sub>NTC</sub>$  network:

$$
R_{\text{THE}} = R_{\text{F2}} + \frac{R_{\text{F3}} \times R_{\text{NTC}}}{R_{\text{F3}} + R_{\text{NTC}}} \quad (\Omega) \tag{12}
$$

The base temperature  $(T<sub>BASE</sub>)$  should be selected to be the lowest temperature of interest for the thermal matching – the lowest ambient expected. The resistance of the inductor at this base temperature should be used to calculate effective resistance. The expected current sense amplifier gain at  $T_{\text{BASE}}$  should be used for calculating over current components  $(R<sub>ILIM</sub>)$ .

The next step is to decide at what two temperatures the compensation is matched to the response of the deviceand inductor copper, T1 and T2. Once these are chosen, an NTC thermistor can be chosen and its value found from its data sheet at these two temperatures:  ${\sf R}_{\sf NTC(T1)}$  and  ${\sf R}_{\sf NTC(T2)}.$  The component values in the network can be calculated using the following equations:

#### **APPLICATION INFORMATION (continued)**

$$
R_{F1} = \frac{L}{R_{LDC(Tbase)} \times C_{FLT} \times \alpha} \quad (\Omega)
$$
\n
$$
R_{LDC(T1)} = R_{LDC(Tbase)} \times R_{REL(effT1)} \quad (\Omega)
$$
\n(14)

$$
R_{LDC(T2)} = R_{LDC(Tbase)} \times R_{REL(effT2)} \quad (\Omega)
$$
\n(15)

$$
R_{\text{THE}(T1)} = \frac{\alpha \times R_{\text{LDC(Tbase)}} \times R_{\text{F1}}}{R_{\text{LDC}(T1)} - \alpha \times R_{\text{LDC(Tbase)}}} \quad (\Omega)
$$
\n(16)

$$
R_{\text{THE}(T2)} = \frac{\alpha \times R_{\text{LDC(Tbase)}} \times R_{\text{F1}}}{R_{\text{LDC(T2)}} - \alpha \times R_{\text{LDC(Tbase)}}} \quad (\Omega)
$$
\n(17)

$$
a = 1 - \frac{R_{NTC(T1)} - R_{NTC(T2)}}{R_{THE(T1)} - R_{THE(T2)}}
$$
 (dimensionless) \t(18)

$$
b = R_{NTC(T1)} + R_{NTC(T2)} \quad (\Omega)
$$
\n
$$
\tag{19}
$$

$$
c = R_{NTC(T1)} \times R_{NTC(T2)} \quad (Ω2)
$$
\n(20)

$$
R_{F3} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad (\Omega) \tag{21}
$$

$$
R_{F2} = \frac{R_{THE(T1)} \times (R_{F3} + R_{NIC(T1)}) - R_{F3} \times R_{NIC(T1)}}{R_{F3} + R_{NIC(T1)}} \tag{22}
$$

where

- L is the value of the output inductance (H)
- • $C_{FLT}$  is the value of the current sense filter capacitor (F)
- • $\alpha$  is the attenuation ratio chosen from [Equation](#page-18-0) 11
- •• R<sub>THE(T1)</sub>, R<sub>THE(T2)</sub> are the equivalent resistances of the R<sub>THE</sub> network at temperatures T1 and T2
- •• R<sub>LDC(Tbase)</sub> is the DC resistance of the inductor at temperature T<sub>BASE</sub> in  $\Omega$
- $R_{LDC(T1)}$ ,  $R_{LDC(T2)}$  are the inductor resistances at temperatures T1 and T2
- ••  $R_{REL(effT1)}$ ,  $R_{REL(effT2)}$ , are the relative resistances of the inductor at T1 and T2 vs. Tbase
- $R_{\text{NCT(T1)}}$ ,  $R_{\text{NTC(T2)}}$  are the effective resistance of the NTC thermistor at temperatures T1 and T2

#### **Setting the Current Sense Amplifier Gain**

The amplifier is <sup>a</sup> transconductance type and its gain is <sup>a</sup> set by connecting <sup>a</sup> resistor from the GM pin to GND:

$$
R_{GM} = \frac{3}{43.443 \times g m_{CSA}^2 + 0.01543 \times g m_{CSA} + 3.225 \times 10^{-6}} \quad ( \Omega)
$$
\n(23)

where

- • $R_{GM}$  is the resistor that sets the gain of the amplifier ( $\Omega$ )
- • $gm_{CSA}$  is the gain of the current sense amplifier (S)

The value of the sense amplifier gain should be less than 1000  $\mu$ S, and more than 250  $\mu$ S, with the resulting gain setting resistor greater than 50 kΩ. As <sup>a</sup> suggested starting point, set the gain of the current sense amplifier to a nominal 400 μS with R<sub>GM</sub> of 182 kΩ. This value should accommodate most applications adequately. [Figure](#page-13-0) 27 shows the current sense amplifier gain setting resistance vs. the sense amplifier gain.

#### **APPLICATION INFORMATION (continued)**

#### **Establishing Tracking and Designing <sup>a</sup> Tracking Control Loop**

The tracking startup feature of the TPS40101 is <sup>a</sup> separate control loop that controls the output voltage to <sup>a</sup> reference applied to the TRKIN pin. This reference voltage is typically <sup>a</sup> ramp generated by an external R-C circuit. Connecting the junction of R5, C5 and R6 (see Figure 31) of multiple converters together allows the converters output voltages to track together during start up. A controlled power down is accomplished by pulling down the common junction in <sup>a</sup> controlled manner and then removing power to the converters or turning them off by grounding the UVLO pin.The relevant circuit fragment is shown in Figure 31.



**Figure 31. Tracking Loop Control Schematic**

First, select a value for R<sub>4</sub>. In order for this circuit to work properly, the output of the tracking amplifier must be able to cause the FB pin to reach at least 690 mV with the output voltage at zero volts. This is so that the output voltage can be forced to zero by the tracking amplifier. This places a maximum value on  $R<sub>4</sub>$ :

$$
R_4 < \frac{\left|V_{\text{HTRKOUT}(min)} - V_{\text{DIODE}} - V_{\text{FB}}\right|}{V_{\text{FB}}} \times \frac{R_1 \times R_{\text{BIAS}}}{R_1 + R_{\text{BIAS}}} \quad \Omega \tag{24}
$$

where

- ••  $V_{\text{HTRKOUT(min)}}$  is the minimum output voltage of the tracking amplifier (see Electrical Characteristics table)
- • $V_{\text{DIODE}}$  is the forward voltage of the device selected for  $D_1$
- • $V_{FB}$  is the value of the reference voltage (690 mV)

 $R<sub>4</sub>$  should not be chosen much lower than this value since that unnecessarily increases tracking loop gain, making compensation more difficult and opening the door to potential non-linear control issues. D1 could be <sup>a</sup> schottky if the impedance of the  $R_1-R_{BIAS}$  string is low enough that the leakage current is not a consequence. Be aware that schottky diode leakage currents rise significantly at elevated temperature. If elevated temperature operation and increased accuracy are important, use <sup>a</sup> standard or low leakage junction diode or the base-emitter junction of a transistor for  $D_1$ .

Once  $R_4$  is selected, the gain of the closed loop power supply looking into "A" is known. That gain is the ratio of  $R_1$  and  $R_4$ :

$$
\frac{dV_{OUT}}{dV_{TRKOUT}} = -\frac{R_1}{R_4}
$$
 (dimensionless)

(25)

The tracking loop itself should have <sup>a</sup> crossover frequency much less that the crossover frequency of the voltage control loop. Typically, the tracking loop crossover frequency is 1/10th or less of the voltage loop crossover frequency to avoid loop interactions. Note that the presence of the diode in the circuit gives <sup>a</sup> non-linear control mechanism for the tracking loop. The presence of this non-linearity makes designing <sup>a</sup> control loop more challenging. The simplest approach is to simply limit the bandwidth of this loop to no more than necessary.

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#### **APPLICATION INFORMATION (continued)**

Knowing the gain of the voltage loop looking into  $R_4$  and the desired tracking loop crossover frequency,  $R_5$  and  $C_4$  can be found:

$$
R_5 \times C_4 = \frac{R_4}{2 \pi \times R_1 \times f_{\text{cTRK}}} \quad (s)
$$

where

• $f_{\text{CTRK}}$  is the desired tracking loop crossover frequency

The actual values of  $R_5$  and  $C_4$  are a balance between impedance level and component size. Any of a range of values is applicable. In general, R<sub>5</sub> should be no more than 20% of R<sub>6</sub>, and less than 10 kΩ. If this is done, then  $R_6$  can safely be ignored for purposes of tracking loop gain calculations. For general usage,  $R_6$  should probably be between 100 kΩ and 500 kΩ.

If an overshoot bump is present on the output at the beginning <sup>a</sup> tracking controlled startup, the tracking loop bandwidth is likely too high. Reducing the bandwidth helps reduce the initial overshoot. See Figure 32 and Figure 33.

**t − Time − 1 ms/div Figure 32. Excessive Tracking Loop Bandwidth Figure 33. Limited Tracking Loop Bandwidth**

The tracking ramp time is the time required for  $C_5$  to charge to the same voltage as the output voltage of the converter.

$$
t_{\text{TRK}} = -R_6 \times C_5 \times \ln\left(1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}}\right) \text{ (s)}
$$

where

- • $V_{\text{OUT}}$  is the output voltage of the converter
- • $V_{IN}$  is the voltage applied to the top of R<sub>6</sub>
- $t_{TRK}$  is the desired tracking ramp time

With these equations, it is possible to design the tracking loop so that the impedance level of the loop and the component size are balanced for the particular application. Note that higher impedances make the loop more susceptible to noise issues while lower impedances require increased capacitor size.

[Figure](#page-22-0) 34 shows the spice model for the voltage loop expanded for use with the tracking loop.



(27)



(26)



<span id="page-22-0"></span>

**Figure 34. AC Behavioral Model for Tracking Control Loop**

To use the model, the AC voltage source is swept over the frequency range of interest. The open loop ac response is  $V_x/V_{\text{OUT}}$ .

### **Programming Soft-Start Time**

The soft-start time of the TPS40101 is fully user programmable by selecting <sup>a</sup> single capacitor. The SS pin sources 20  $\mu$ A to charge this capacitor. The actual output ramp-up time is the amount of time that it takes for the 20 µA to charge the capacitor through <sup>a</sup> 690 mV range. There is some initial lag due to an offset from the actual SS pin voltage to the voltage applied to the error amplifier. See [Figure](#page-23-0) 36. The soft-start is done in <sup>a</sup> closed loop fashion, meaning that the error amplifier controls the output voltage at all times during the soft start period and the feedback loop is never open as occurs in duty cycle limit soft-start schemes. The error amplifier has two non-inverting inputs, one connected to the 690 mV reference voltage, and one connected to the offset SS pin voltage. The lower of these two voltages is what the error amplifier controls the FB pin to. As the voltage on the SS pin ramps up past approximately 1.04 V (resulting in 690 mV at the error amplifier "+" input – See [Figure](#page-23-0) 36), the 690 mV reference voltage becomes the dominant input and the converter has reached its final regulation voltage.

The capacitor required for <sup>a</sup> given soft-start ramp time for the output voltage is given by:

$$
C_{SS} = T_{SS} \times \frac{20 \mu A}{V_{FB}} F
$$

where

- • $T_{SS}$  is the desired soft-start ramp time (s)
- • $C_{SS}$  is the required capacitance on the SS pin (F)
- • $V_{FB}$  is the reference voltage feedback loop (690 mV)

(28)



### **APPLICATION INFORMATION (continued)**

<span id="page-23-0"></span>

**Figure 35. Error Amplifier and Soft-Start Functional Diagram**



### **Figure 36. Relationship Between UVLO (Internal Logic State), SS, VOUT and PGD at Startup**

#### **APPLICATION INFORMATION (continued)**

#### **Interaction Between Soft-Start and Tracking Startup**

Since the TPS40101 provides two means of controlling the startup (closed loop soft-start and tracking) care must be taken to ensure that the two methods do not interfere with each other. The two methods should not be allowed to try and control the output at the same time. If tracking is to be used, the reference input to the tracking amplifier (TRKIN) should be held low until soft-start completes, or the voltage at the SS pin is at least above 1.04 V. This ensures that the soft-start circuit is not trying to control the startup at the same time as tracking circuit. If it is desired to have soft-start control the startup, then there are two options:

- • Disconnect the tracking amplifier output from the FB node (this is the recommended solution. The tracking amplifier can then be used for other system purposes if desired)
- • Maintain the tracking amplifier output connection to the FB circuit - the reference to the tracking amplifier should be tied to VDD pin in this case. This places the tracking amplifier output (TRKOUT) in <sup>a</sup> low state continuously and therefore removes any influence the tracking circuit has on the converter startup.

Additionally, when tracking is allowed to control the startup, soft-start should not be set to an arbitrarily short time. This causes the output voltage to bump up when power is applied to the converter as soft-start ramps up quickly and the tracking loop (which is necessarily low bandwidth) cannot respond fast enough to control the output to zero voltage. In other words, the soft start ramp rate must be within the capability of the tracking loop to override.

#### **Overcurrent Protection**

Overcurrent characteristics are determined by connecting <sup>a</sup> parallel R-C network from the ILIM pin to GND. The ILIM pin sources <sup>a</sup> current that is proportional to the current sense amplifier transconductance and the voltage between ISNS and VO. This current produces <sup>a</sup> voltage on the R-C network at ILIM. If the voltage at the ILIM pin reaches 1.48 V, an overcurrent condition is declared and the outputs stop switching for <sup>a</sup> period of time. This time period is determined by the time is takes to discharge the soft-start capacitor with <sup>a</sup> controlled current sink. To set the overcurrent level:

$$
R_{ILIM} = \frac{V_{ILIM}}{gm_{CSA} \times R_{LDC} \times I_{OC}} \Omega
$$

where

- • $V_{\text{IUM}}$  is the overcurrent comparator threshold (1.48 V typically)
- • $I_{OC}$  is the overcurrent level to be set
- • $gm_{CSA}$  is the transconductance of the current sensing amplifier
- • $R<sub>DC</sub>$  is the equivalent series resistance of the inductor (or the sense resistor value)
- • $R_{ILM}$  is the value of the resistor from ILIM to GND

The response time of the overcurrent circuit is determined by the R-C time constant at the ILIM pin and the level of the overcurrent. The response time is given by:

$$
t_{OC} = -R_{ILIM} \times C_{ILIM} \times ln\left(1 - \frac{1}{n}\right)
$$
 (s) (30)

where

- • $t_{\rm OC}$  is the response time before declaring an overcurrent
- $R_{I\sqcup M}(\Omega)$  and  $C_{I\sqcup M}$  (F) are the components connected to the ILIM pin
- <sup>n</sup> is the multiplier of the overcurrent. If the overcurrent is 2 times the programmed level, then <sup>n</sup> is 2.

By suitable manipulation of the time constant at ILIM, the overcurrent response can be tailored to ride out short term transients and still provide protection for overloads and short circuits. The gm of the current sense amplifier has a temperature coefficient of approximately -2000 ppm/°C. This is to help offset the temperature coefficient of resistance of the copper in the inductor, about +4000 ppm/°C. The net is <sup>a</sup> +2000 ppm/°C temperature coefficient. So, for <sup>a</sup> 100°C increase in temperature, the overcurrent threshold decreases by 20%, assuming good thermal coupling between the controller and the inductor. Temperature compensation can be done as described earlier if desired.

When an overcurrent condition is declared, the controller stops switching and turns off both the high-side

(29)

#### **APPLICATION INFORMATION (continued)**

MOSFET and the low-side MOSFET. The soft-start capacitor is then discharged at 25% of the charge rate during an overcurrent condition and the converter remains idle until the soft start pin reaches 200 mV, at which point the soft-start circuit starts charging again and the converter attempts to restart. In normal operation, the soft-start capacitor is charged to approximately 3.5 V when an initial fault is applied to the output. This means that the minimum time before the first restart attempt is:

$$
t_{RESTART} = \frac{3.3 \times C_{SS}}{I_{SSDIS}} \quad (s)
$$

where

- • $\bullet$  t<sub>RESTART</sub> is the initial restart time (s)
- • $C_{SS}$  is soft start capacitance (F)
- • $\bullet$  I<sub>SSDIS</sub> is the soft start discharge current – 5  $\mu$ A

If the output fault is persistent, and an overcurrent is declared on the restart, both of the MOSFETs are turned off and the soft-start capacitor continues to charge to 3.5 V and then discharge to 200 mV before another restart is attempted.

#### **UVLO Programming**

The TPS40101 provides the user with programmable UVLO level and programmable hysteresis. The UVLO detection circuit schematic is described in Figure 37 from <sup>a</sup> functional perspective.

**Figure 37. UVLO Circuit Functional Diagram**

To program this circuit, first select the amount of hysteresis (the difference between the startup voltage and the shutdown voltage) desired:

$$
R_1 = \frac{V_{HYST}}{I_{UVLO}} \Omega \tag{32}
$$

Then select the turn-on voltage and solve for  $R<sub>2</sub>$ .

$$
R_2 = \frac{V_{UVLO} \times R_1}{V_{ON} - V_{UVLO} - R_1 \times I_{UVLO}} \Omega
$$
\n(33)

where

- • $V_{HYST}$  is the desired level of hysteresis in the programmable UVLO circuit
- • $I_{UVLO}$  is the undervoltage lockout circuit hysteresis current (10  $\mu$ A typ)
- • $V_{UVLO}$  is the UVLO comparator threshold voltage (1.33 V typ)



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### **APPLICATION INFORMATION (continued)**

### **Voltage Margining**

The TPS40101 allows the user to make the output voltage temporarily be 3% above or below the nominal output, or 5% above or below the nominal output. This is accomplished by connecting the MGU or MGD pins to GND directly or through <sup>a</sup> resistance. See Table 1.



#### **Table 1. Output Voltage Margining States**

There are some important considerations when adjusting the output voltage.

- • Only one of these pins should be anything other than an open circuit at any given time. States not listed in the table are invalid states and the behavior of the circuit may be erratic if this is tried.
- • When changing the output voltage using the margin pins, it is very important to let the margin transition complete before altering the state of the margin pins again.
- • Do not use mechanical means (switches, non-wetted relay contacts, etc) to alter the margining state. The contact bounce causes erratic behavior.

#### **Synchronization**

The TPS40101 may be synchronized to an external clock source that is faster than the free running frequency of the circuit. The SYNC pin is <sup>a</sup> rising edge sensitive trigger to the oscillator that causes the current cycle to terminate and starts the next switching cycle. It is recommended that the synchronization frequency be no more than 120% of the free running frequency. Following this guideline leads to fewer noise and jitter problems with the pulse width modulator in the device. The circuit can be synchronized to higher multiples of the free running frequency, but be aware that this results in <sup>a</sup> proportional decrease in the amplitude of the ramp from the oscillator applied to the PWM, leading to increased noise sensitivity and increased PWM gain, possibly affecting control loop stability.

The pulse applied to the SYNC pin can be any duty ratio as long as the pulse either high or low is at least 100 ns wide. Levels are logic compatible with any voltage under 0.8 V considered <sup>a</sup> low and any voltage over 2 V considered <sup>a</sup> high.

### **Power Good Indication**

The PGD pin is an open drain output that actively pulls to GND if any of the following conditions are met (assuming that the input voltage is above 4.5V)

- •Soft-start is active ( $V_{SS}$  < 3.5 V)
- •Tracking is active  $(V_{TRKOUT} > 0.7 V)$
- • $V_{FR}$  < 0.61 V
- • $V_{FB}$  > 0.77 V
- • $V_{UVLO}$  < 1.33 V
- •Overcurrent condition exists
- •Die temperature is greater than 165°C

A short filter (20 µs) must be overcome before PGD pulls to GND from <sup>a</sup> high state to allow for short transient conditions and noise and not indicate <sup>a</sup> power NOT good condition.

The PGD pin attempts to pull low in the absence of input power. If the VDD pin is open circuited, the voltage on PGD typically behaves as shown in [Figure](#page-13-0) 28.

#### **Pre-Bias Operation**

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Some applications require that the converter not sink current during startup if <sup>a</sup> pre-existing voltage exists at the output. Since synchronous buck converters inherently sink current some method of overcoming this characteristic must be employed. Applications that require this operation are typically power rails for <sup>a</sup> multiple supply processor or ASIC. The method used in this controller, is to not allow the low side or rectifier FET to turn on until the output voltage commanded by the start up ramp is higher than the pre-existing output voltage. This is detected by monitoring the internal pulse width modulator (PWM) for its first output pulse. Since this controller uses <sup>a</sup> closed loop startup, the first output pulse from the PWM does not occur until the output voltage is commanded to be higher than the pre-existing voltage. This effectively limits the controller to sourcing current only during the startup sequence. If the pre-existing voltage is higher that the intended regulation point for the output of the converter, the converter starts and sinks current when the soft-start time has completed.

#### **Remote Sense**

The TPS 40100 is capable of remotely sensing the load voltage to improve load regulation. This is accomplished by connecting the GND pin of the device and the feedback voltage divider as near to the load as possible.

#### **CAUTION:**

#### **Trace Length Considerations**

More than <sup>a</sup> few inches of trace length between the GND pin of the device and the load GND can lead to significantly increased pulse width jitter. As a starting point, the GND pin connection should be no further than six inches from the PGND connection. The actual distance that starts causing erratic behavior is application and layout dependent and must be evaluated on an individual basis. If the controller exhibits output pulse jitter in excess of 25 ns and the GND pin is tied to the load ground, connecting the GND pin closer to the PGND pin (and thereby sacrificing some load regulation) may improve performance. In either case, connecting the feedback voltage divider at the point of load should not cause any problems. For layout, the voltage divider components should be close to the device and <sup>a</sup> trace can be run from there to the load point.

### <span id="page-28-0"></span>**Design Examples**



**Figure 38. 500-kHz, 12-V to 1.2-V Converter With Tracking Startup Capability and Remote Sensing**



### **ADDITIONAL REFERENCES**

### <span id="page-29-0"></span>**Related Parts**

The following parts have characteristics similar to the TPS40101 and may be of interest.

#### **Related Parts**



#### **References**

These references may be found on the web at www.power.ti.com under Technical Documents. Many design tools and links to additional references, including design software, may also be found at www.power.ti.com

- 1. Under The Hood Of Low Voltage DC/DC Converters, SEM1500 Topic 5, 2002 Seminar Series
- 2. Understanding Buck Power Stages in Switchmode Power Supplies, SLVA057, March 1999
- 3. Design and Application Guide for High Speed MOSFET Gate Drive Circuits, SEM 1400, 2001 Seminar **Series**
- 4. Designing Stable Control Loops, SEM 1400, 2001 Seminar Series
- 5. Additional PowerPAD<sup>™</sup> information may be found in Applications Briefs SLMA002 and SLMA004
- 6. QFN/SON PCB Attachment, Texas Instruments Literature Number SLUA271, June 2002

#### **EXAMPLE LAND PATTERN**

$$
RGE (S-PQFP-N24)
$$



- NOTES: All linear dimensions are in millimeters. A.
	- B. This drawing is subject to change without notice.
	- Publication IPC-7351 is recommended for alternate designs.  $C.$
	- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat-Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <http://www.ti.com>.
	- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
	- F. Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in the thermal pad.

# **MECHANICAL DATA**



NOTES: All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994. A.

- B. This drawing is subject to change without notice.
- Quad Flatpack, No-Leads (QFN) package configuration.  $C.$
- $\bigtriangleup$  The package thermal pad must be soldered to the board for thermal and mechanical performance. See the Product Data Sheet for details regarding the exposed thermal pad dimensions.
- E. Falls within JEDEC MO-220.





### THERMAL PAD MECHANICAL DATA

## RGE (S-PQFP-N24)

#### THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to a ground or power plane (whichever is applicable), or alternatively, a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No—Lead (QFN) package and its advantages, refer to Application Report, Quad Flatpack No-Lead Logic Packages, Texas Instruments Literature No. SCBA017. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



Bottom View

NOTE: All linear dimensions are in millimeters



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### **TAPE AND REEL INFORMATION**





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







# **PACKAGE MATERIALS INFORMATION**



\*All dimensions are nominal



# **MECHANICAL DATA**



NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.

- B. This drawing is subject to change without notice.
- Quad Flatpack, No-Leads (QFN) package configuration.  $C.$
- $\bigtriangleup$  The package thermal pad must be soldered to the board for thermal and mechanical performance. See the Product Data Sheet for details regarding the exposed thermal pad dimensions.
- E. Falls within JEDEC MO-220.





### THERMAL PAD MECHANICAL DATA

#### THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No-Lead (QFN) package and its advantages, refer to Application Report, Quad Flatpack No-Lead Logic Packages, Texas Instruments Literature No. SCBA017. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



Bottom View

NOTE: All linear dimensions are in millimeters



# RGE (S-PQFP-N24)



NOTES:

- A. All linear dimensions are in millimeters.
	- This drawing is subject to change without notice. B.
	- Publication IPC-7351 is recommended for alternate designs.  $C.$
	- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat-Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <http://www.ti.com>.
	- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
	- $F_{\rm{L}}$ Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in the thermal pad.



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