



# DUAL, VOLTAGE MODE, DDR SELECTABLE, SYNCHRONOUS, STEP-DOWN CONTROLLER FOR NOTEBOOK SYSTEM POWER

#### **FEATURES**

- Wide Input Voltage Range: 4.5-V to 28-V
- Selectable Dual and DDR Modes
- Selectable Fixed Frequency Voltage Mode
- Advanced Power Good Logic Monitors both Channels
- Selectable Autoskip Mode
- Integrated Boot Strap Diodes
- 180° Phase Shift Between Channels
- Integrated 5-V, 60-mA Regulator
- Input Feedforward Control
- 1% Internal 0.85-V Reference
- R<sub>DS(on)</sub> Overcurrent Detection (4200 ppm/°C)
- Integrated OVP, UVP and Power Good Timers
- 30-pin TSSOP Package

# DESCRIPTION

The TPS51020 is a multi-function dual-synchronous step-down controller for notebook system power. The part is specifically designed for high performance, high efficiency applications where the loss associated with a current sense resistor is unacceptable. The TPS51020 utilizes feed forward voltage mode control to attain high efficiency without sacrificing line response. Efficiency at light load conditions can be maintained high as well by incorporating autoskip operation. A selectable, Suspend to RAM (STR) supported, DDR option provides a one chip solution for all switching applications from 5-V/3.3-V supply to a complete DDR termination solution.

# ORDERING INFORMATION

TA	PLASTIC TSSOP (DBT)
4000 / 0500	TPS51020DBT
–40°C to 85°C	TPS51020DBTR (T&R)

# **APPLICATIONS**

- Notebook Computers System Bus and I/O
- DDR Lor DDR II Termination

• DUR I OF DUR	ii terminatio	n			
	₹	一 ,			VIN <
SIMPLIFIED vo	) <del>1 + w + +</del>	<u> </u>	INV1 TPS51020	VBST1	30
APPLICATION		v—   <u>²</u>	COMP1	OUT1_U	V01
DIAGRAM		<del>3</del>	SSTRT1	LL1	28
	•	4	SKIP	OUT1_D	
	VIN VO1<	5	VO1_VDDQ	OUTGND1	26
	<b>√</b> • • • • • • • • • • • • • • • • • • •	6	DDR	TRIP1	25 <u>+</u>
		7	GND	VIN	24 VIN
	± ↓	8	REF_X	TRIP2	<u>23</u> →
	-w	9	ENBL1	VREG5	22 VREG5
	L-w	10	ENBL2	REG5_IN	21 D EXT_5V
	VO2< ☐	11	VO2	OUTGND2	20 =
	VREG5 <		PGOOD	OUT2_D	19
	L	13	SSTRT2	LL2	18
		∧ <del>-    14</del>	COMP2	OUT2_U	17 W VO2
VC	)2 - w - + + -	15	INV2	VBST2	16 🗍
	<b>\$</b>	•			VIN
	士				

UDG-03144



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.



# **ABSOLUTE MAXIMUM RATINGS**

Over operating free-air temperature range unless otherwise noted. All voltage values are with respect to the network ground terminal unless otherwise noted. (1)

		TPS51020	UNIT
	VBST1, VBST2	-0.3 to 35	
Input voltage range	VBST1, VBST2 (with respect to LL )	-0.3 to 7	7
	VIN, TRIP1, TRIP2, ENBL1, ENBL2, DDR	-0.3 to 30	
	SKIP, INV1, INV2	-0.3 to 7	
	OUT1_U, OUT2_U	–1 to 35	7
	OUT1_U, OUT2_U (with respect to LL )	-0.3 to 7	V
	LL1, LL2	-1 to 30	7
Ouput voltage range	REF_X	-0.3 to 15	7
	PGOOD, VO1_VDDQ, VO2, OUT1_D, OUT2_D, COMP1, COMP2, VREG5, SSTRT1, SSTRT2	-0.3 to 7	
	OUTGND1, OUTGND2	-0.3 to 0.3	7
	VREG5	70	
Output current range	REF_X	7	mA
Operating free-air temperature range, T <sub>A</sub>		-40 to 85	
Storage temperature range, T <sub>stg</sub>		-55 to 150	٦ ؞ ٦
Junction temperature range, T <sub>J</sub>		-40 to 125	°C
Lead temperature 1,6 mr	m (1/16 inch) from case for 10 seconds	300	

# RECOMMENDED OPERATING CONDITIONS

		MIN	TYP MAX	UNIT
Supply voltage, VIN		4.5	28	
Supply voltage, VBST1, VBST2		4.5	33	
	ENBL1, ENBL2, DDR, TRIP1, TRIP2	-0.1	28	
	OUT1_U, OUT2_U	-0.8	33	
I/O Voltage	OUT1_U, OUT2_U (with respect to LL )	-0.1	5.5	5.5 28 V
	LL1, LL2	-0.8	28	
	REF_X	-0.1	12	
	SSTRT1, SSTRT2, COMP1, COMP2	-0.1	5.5	7
	SKIP, INV1, INV2	-0.1	5.5	
	PGOOD VO1_VDDQ, VO2	-0.1	5.5	
	OUT1_D, OUT2_D, VREG5	-0.1	5.5	
Source current	VREG5		60	^
	REF_X		5	mA
Operating free-air temp	erature, T <sub>A</sub>	-40	85	°C

<sup>(1)</sup> 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

# **DISSIPATION RATING TABLE**

PACKAGE	T <sub>A</sub> < 25°C	DERATING	T <sub>A</sub> = 85°C
	POWER RATING	FACTOR ABOVE T <sub>A</sub> = 25°C	POWER RATING
30-pin DBT	874 mW	7.0 mW/°C	454 mW



### TSSOP (0.5 mm) DBT PACKAGE (TOP VIEW)

			1
INV1	10	30	□□□ VBST1
COMP1	2	29	OUT1_U
SSTRT1	3	28	LL1
SKIP	4	27	OUT1_D
VO1_VDDQ	5	26	OUTGND1
DDR 📖	6	25	TRIP1
GND 🗆	7	24	□□ VIN
REF_X □□□	8	23	TRIP2
ENBL1	9	22	□□□ VREG5
ENBL2	10	21	REG5_IN
VO2	11	20	OUTGND2
PGOOD 🗆	12	19	OUT2_D
SSTRT2	13	18	LL2
COMP2	14	17	OUT2_U
INV2	15	16	□□ VBST2
			l

# **ELECTRICAL CHARACTERISTICS**

 $T_{A} = -40^{\circ}\text{C to } 85^{\circ}\text{C}, 4.5 \text{ V} < \text{V}_{\text{IN}} < 20 \text{ V}, \\ C_{\text{VIN}} = 0.1 \text{ } \mu\text{F}, \\ C_{\text{VREG5}} = 2.2 \text{ } \mu\text{F}, \\ C_{\text{REF}} x = 0.01 \text{ } \mu\text{F}, \\ PGOOD = 0.2 \text{ V}, \\ ENBLx = \overline{\text{DDR}} = \text{VIN}, \\ ENDR = 0.01 \text{ } \mu\text{F}, \\$ 

PARAMETER		TEST CONDITIONS			TYP	MAX	UNIT
INPUT CURR	RENTS						
I <sub>VIN</sub>	V <sub>IN</sub> supply current	REG5V_IN = OPEN, OSC = OFF	TRIPx = VIN,		1.4	2.2	mA
IVIN(STBY)	V <sub>IN</sub> standby current	ENBLx = 0 V, REG5V_IN = OPEN,	DDR = VIN, OSC = OFF		350	550	
IVIN(SHDN)	V <sub>IN</sub> shutdown current	ENBLx = DDR = 0 V, REG5V_IN = OPEN			0.05	1.00	μА
IVIN(REG5)	V <sub>IN</sub> supply current, REG5_IN as 5-V input current	REG5V_IN = 5 V,	OSC = OFF		200	500	
I <sub>REG5</sub>	REG5_IN input supply current	REG5V_IN = 5 V,	OSC = OFF		1.0	1.7	mA
I <sub>VBSTx</sub>	VBST supply current	ENBLx = DDR = VIN			0.05	1.00	
I <sub>VBSTx</sub>	VBST shutdown current	ENBLx = DDR = 0 V			0.05	1.00	μА
VREG5 INTE	RNAL REGULATOR						
VVREG5	VREG5 voltage	I <sub>OUT</sub> = 0 A		4.8	5.0	5.2	V
$V_{LD5}$	Load regulation	$0 \text{ mA} \le I_{OUT} \le 50 \text{ mA},$	V <sub>IN</sub> = 12 V		0.6%	2.5%	
V <sub>LN5</sub>	Line regulation	I <sub>OUT</sub> = 20 mA,	7 V≤V <sub>IN</sub> ≤ 28 V		0.4%	2.0%	
VTHL	UVLO threshold voltage	High to low		3.45	3.65	3.85	V
VHYS(UV)	UVLO hysteresis			100	200	300	mV
VTH(SW)	Switchover voltage	REG_IN voltage		4.2	4.5	4.8	V
VHYS(SW)	Switchover hysteresis		·	50		250	mV

ELECTRICAL CHARACTERISTICS (continued)  $T_A = -40^{\circ}\text{C to }85^{\circ}\text{C}, \ 4.5 \text{ V} < \text{V}_{\text{IN}} < 20 \text{ V}, \ C_{\text{VIN}} = 0.1 \ \mu\text{F}, \ C_{\text{VREG5}} = 2.2 \ \mu\text{F}, \ C_{\text{REF}} \ _{\text{X}} = 0.01 \ \mu\text{F}, \ PGOOD = 0.2 \ \text{V}, \ ENBLx = \overline{\text{DDR}} = \text{VIN}, \ INVx = \text{COMPx}, \ RSSTRTx = OPEN, \ TRIP1 = TRIP2 = \text{VIN}, \ LLx = GND, \ VBSTx = LLx + 5, \ C_{(\text{OUTx\_U}, \text{OUTx\_D})} = 1 \ \text{nF}, \ REG5\_IN = 0V, \ GND = 0.00 \ \text{Complete}$ OUTGNDx = 0 V, VO1\_VDDQ = VO2 = 0 V (unless otherwise stated)

PARAMETER		TEST CONDITIONS		MIN	TYP	MAX	UNIT
REF_X REFE	RENCE VOLTAGE	•					•
VREF10	10-V reference voltage	V <sub>IN</sub> = 14 V,	I <sub>OUT</sub> = 0 A	8.5	10.0	11.0	V
V <sub>LD10</sub>	Load regulation	$0 \text{ mA} \leq I_{OUT} \leq 2 \text{ mA},$	V <sub>IN</sub> = 18 V		-12%	-20%	
V <sub>LN10</sub>	Line regulation	I <sub>OUT</sub> = 100 μA,	14 V≤V <sub>IN</sub> ≤28 V			5%	1
VREFVTT	VTT reference voltage	$\overline{DDR} = 0 \text{ V wrt VO1_VDDQ}$ $V_{\text{VO1}} = 2.5 \text{ V}$	input divided by 2			1.5%	
VREFVTT	VTT reference load regulation	$0 \text{ mA} \le I_O \le 3 \text{ mA}$				0.75%	1
POWERGOO	D COMPARATORS	•		•			
V	DOOD through ald (dural area da)	Undervoltage PGOOD		765	786	808	/
VTHDUAL(PG)	PGOOD threshold (dual mode)	Overvoltage PGOOD		892	920	945	mV
V	DOOOD threehold (DDD)	Undervoltage PGOOD, VO1_VDDQ = 2.5 V		1.12	1.14	1.16	V
VTHDDR(PG)	PGOOD threshold (DDR)	Overvoltage PGOOD, VO1_VDDQ = 2.5 V		1.28	1.31	1.33	V
T <sub>PG(del)</sub>	PGOOD delay time	INVx > undervoltage PGOO Delay time from SSTRTx > going high			2048		clks
DIGITAL CON	NTROL INPUTS						
VIH	High-level input voltage, logic	DDR, ENBL1, ENBL2, SKII	5	2.2			V
VIL	Low-level input voltage, logic	DDR, ENBL1, ENBL2, SKIP				0.3	V
INLEAK	Logic input leakage current	DDR, ENBL1, ENBL2, SKII	P= 5 V			1.0	μΑ
VO1_VDDQ a	and VO2						
R <sub>V</sub> OUT	VOx sink impedance	$V_{VOUTx} = 0.5 \text{ V}$ , fault er	ngaged		6	10	Ω
<sup>V</sup> ∨OUTOK	VOx low restart voltage	Fault condition removed, re	start	0.25	0.32	0.40	V
V <sub>V</sub> O2LEAK	VOx input leakage current	DDR= VIN,	VOx = 5 V			1.0	μΑ
R <sub>VOUT</sub>	VO1_VDDQ input impedance	DDR= 0			1.5		$M\Omega$
UNDERVOLT	AGE AND OVERVOLTAGE PROTECTION						
VOVPDUAL	OVP trip output threshold (dual)	Sensed at INVx		945	970	1010	mV
VOVPDDR	OVP trip output threshold (DDR)	VO1_VDDQ = 2.5 V		1.31	1.36	1.41	V
T <sub>OVP(del)</sub>	OVP propagation delay time(1)				20		μs
VUVPDUAL	UVP trip output threshold (dual)	Sensed at INVx		510	553	595	m1/
VUVPDDR	UVP trip output threshold (DDR)	VO1_VDDQ = 2.5 V		750	813	875	mV
T <sub>UVP(del)</sub>	UVP propagation delay time				4096		clks
OVERCURRE	ENT and INPUT VOLTAGE UVLO PROTECTION	N					
ITRIPSNK	TRIPx sink current	$V_{TRIPX} = V_{IN} - 100 \text{ mV},$	$T_A = 25^{\circ}C$	11	13	15	
ITRIPSRC	TRIPx source current	$V_{TRIPX} = 100 \text{ mV},$	T <sub>A</sub> = 25°C	10	13	16	μΑ
TC <sub>ITRIP</sub>	TRIP current temperature coeficient(1)	T <sub>A</sub> = 25°C			4200		ppm/ °C
VOCPHI	High-level OCP comparator offset voltage(1)				0	3.0	
VOCPLO	Low-level OCP comparator offset voltage(1)				0	5.0	mV
VVINUVLO	VIN UVLO trip threshold	REF5V_IN = 4.8 V		3.7	3.9	4.1	V
VVINHYS	VIN UVLO trip hysteresis			100	200	300	mV
VVINHYS	VIII OVEO IIIP IIYSIEIESIS			100	200	500	



# **ELECTRICAL CHARACTERISTICS (continued)**

 $T_A = -40$ °C to 85°C, 4.5 V < V<sub>IN</sub> < 20 V, C<sub>VIN</sub> = 0.1 μF, C<sub>VREG5</sub> = 2.2 μF, C<sub>REF</sub>\_X = 0.01 μF, PGOOD = 0.2 V, ENBLx =  $\overline{DDR}$  = VIN, INVx = COMPx, RSSTRTx = OPEN, TRIP1 = TRIP2 = VIN, LLx = GND, VBSTx = LLx+5, C<sub>(OUTx\_U, OUTx\_D)</sub>=1 nF, REG5\_IN = 0V, GND = OUTGNDx = 0 V, VO1\_VDDQ = VO2 = 0 V (unless otherwise stated)

PARAMETER		TEST CONDITIONS		MIN	TYP	MAX	UNIT
0.85-V REFE	RENCE CONTROL LOOP	-		•			-
V <sub>REFCH1</sub>	Error amplifier reference, channel 1 initial accuracy	Measure COMP1, T <sub>A</sub> = 25°C	COMP1= INV1,	0.84	0.85	0.86	V
V <sub>REFTC1</sub>	Error amplifier reference, channel 1 change with accuracy				0.5%		
V <sub>REFLN1</sub>	Error amplifier reference, channel 1 change with line				0.1%		
VCHMM	Channel 2 to channel 1 voltage mismatch				0	5.0	mV
CONTROL L	OOP: SKIP HYSTERSTIC COMPARATOR AN	D ZERO CURRENT COMI	PARATOR				
VLLHYS	Skip hysteresis comparator hysteresis <sup>(1)</sup>			1	2	3	
VLLOFF	Lload hysteresis comparator offset <sup>(1)</sup>				0	1	mV
VZOFF	Zero current comparator offset(1)				10	18	1
THLTOLL	PWM skip delay time				8		
THLTOHL	Skip to PWM delay time				1		clks
CONTROL L	OOP ERROR AMPLIFIER						
IEASRC	COMPx source current			0.2	0.9		^
IEASNK	COMPx sink current			0.2	0.7		mA
FUGB	Unity gain bandwidth <sup>(1)</sup>				2.5		MHz
AOL	Open loop gain <sup>(1)</sup>				80		dB
CMR <sub>COMP</sub>	COMPx voltage range(1)(6)			0.4	VF	REG5-3	V
INVLEAK	INVx input current					0.5	μΑ
CONTROL L	OOP: DUTY CYCLE, VOLTAGE RAMP, CHAN	NEL PHASE AND PWM D	ELAY PATH				
		$f_{OSC} = 270 \text{ kHz}^{(3)}$		86%	88%		
DC <sub>MAX</sub>	Maximum duty cycle	fosc = 360 kHz		84%	85%		
		$f_{OSC} = 450 \text{ kHz}(2)$		80%	82%		
PHCH	Channel to channel phase difference(5)	PWM phase reversal onl	у		180		0
T <sub>MIN</sub>	OUTX_U minimum pulse width <sup>(1)</sup>				100		ns
TIMERS: INT	ERNAL OSCILLATOR <sup>(4)</sup>						
fOSC(hi)	Fast oscillator frequency initial accuracy <sup>(2)</sup>	R <sub>SSTRTx</sub> = OPEN			450		
fOSC(lo)	Slow oscillator frequency initial accuracy	$R_{SSTRTx} = 1M\Omega$ or $V_{SS}$	STRT = 3 V		270		kHz
fOSC(tc)	Oscillator frequency over line and temperature	Trimmed for 360 kHz		306	360	414	]

<sup>(1)</sup> Ensured by design. Not production tested.



<sup>(2)</sup> Maximum 450-kHz frequency can be achieved when both channels are enabled.

<sup>(3) 270</sup> kHz is the default frequency during start-up for both channels.

<sup>(4)</sup> See Table 1.

<sup>(5)</sup> See PWM detailed description

# **ELECTRICAL CHARACTERISTICS (continued)**

 $T_A = -40^{\circ}\text{C}$  to 85°C, 4.5 V < V<sub>IN</sub> < 20 V, C<sub>VIN</sub> = 0.1  $\mu$ F, C<sub>VREG5</sub> = 2.2  $\mu$ F, C<sub>REF\_X</sub> = 0.01  $\mu$ F, PGOOD = 0.2 V, ENBLx =  $\overline{\text{DDR}}$  = VIN, INVx = COMPx, RSSTRTx = OPEN, TRIP1 = TRIP2 = VIN, LLx = GND, VBSTx = LLX+5, C<sub>(OUTx\_U, OUTx\_D)</sub>=1 nF, REG5\_IN = 0V, GND = OUTGNDx = 0 V, VO1\_VDDQ = VO2 = 0 V (unless otherwise stated)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
TIMERS: SC	FT-START RAMP GENERATOR					
ISSQ	SSTRTx charge current	V <sub>SSTRTx</sub> = 1 V	1.8	2.3	2.9	μΑ
ISSDQ	SSTRTx discharge current	V <sub>SSTRTx</sub> = 0.5 V	0.1			mA
VREFTRK	SSTRTx at SMPS regulation point voltage(7)		1.00	1.22	1.45	
Vssok	SSTRTx OK to restart voltage		0.23	0.29	0.35	١,,
VSSFIN	SSTRTx finished voltage <sup>(8)</sup>		1.4	1.5	1.6	V
VSSCLP	SSTRTx frequency select voltage(9)		3.35	3.60	3.80	
OUTPUTS: I	NTERNAL BST DIODE					
V <sub>FBST</sub>	Forward voltage	(VVREF5-VVBSTx)VVREF5 = 5 V, IF = 10 mA $T_A = 25$ °C		0.80	0.85	٧
I <sub>RBST</sub>	Reverse current	V <sub>RBST</sub> = 30 V		0.1	0.5	μΑ
OUTPUTS: I	N-CHANNEL MOSFET GATE DRIVERS					
RUSRC	OUTx_U source impedance			3	10	
R <sub>DSRC</sub>	OUTx_D source impedance			3	10	
RUSNK	OUTx_U sink impedance			2.5	5.0	Ω
RDSNK	OUTx_D sink impedance			2.5	5.0	
T <sub>DEAD</sub>	Gate non-overlap dead time			100		ns

- (1) Ensured by design. Not production tested.
- (2) Maximum 450-kHz frequency can be achieved only when both channels are enabled.
- (3) 270 kHz is the default frequency during start-up for both channels.
- (4) See Table 1.
- (5) See PWM detailed description
- (6) Feedforward Gain can be approximated as follows:

VRAMP= K1×VIN+B1, VOFFSET=K2×VIN×+B2 where K1=0.017, K2=0.01, B1=0.35 V, B2=0.4 V.

At the running duty cycle, the  $V_{COMP}$  should be approximately:  $V_{COMP} = V_{OUT} \times \left(K1 + \frac{B1}{VIN}\right) + (K2 \times VIN + B2)$ 

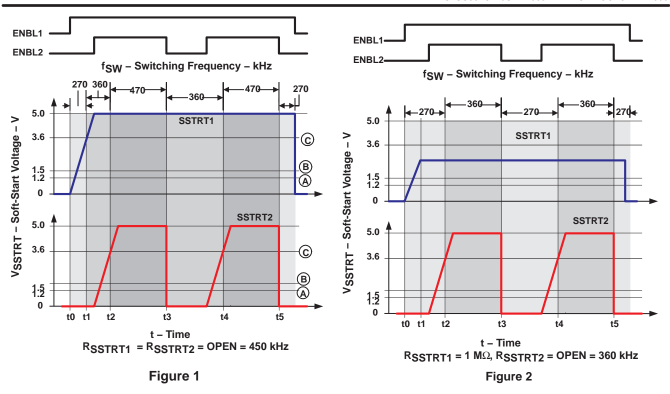
- (7) See waveform point A in Figure 1
- (8) See waveform point B in Figure 1
- (9) See waveform point C in Figure 1

**Table 1. Frequency Selection** 

SSTRT1	SSTRT2	FREQUENCY (kHz)	
CSSTRT only	C <sub>SSTRT</sub> only	450(10)	
1 M $\Omega$    C <sub>SSTRT</sub> to GND	C <sub>SSTRT</sub> only	360	
CSSTRT only	1 MΩ    C <sub>SSTRT</sub> to GND	360	
1 MΩ    CSSTRT to GND	1 MΩ    CSSTRT to GND	270	

(10)Although selection is made by placing a 1M resistor in parallel with the SSTRTx timing capacitor, the softstart time to 0.85V is altered by about only 20%.





# **TERMINAL FUNCTIONS**

TERMINAL		1/0	DECODINE
NAME	NO.	1/0	DESCRIPTION
COMP1	2	0	Form and ISO and the About a street to a
COMP2	14	0	Error amplifier output. Connect feedback network to this pin and INVx for compensation of control loop.
DDR	6	I	DDR selection pin. If this pin is grounded, the device runs in DDR Mode. The error amplifier reference for VO2 is (VO1_VDDQ)/2, the REF_X output voltage becomes (VO1_VDDQ)/2 and skip mode is disabled for VO2, Also, VREG5 is turned off when both ENBLx are at low in this mode. If this pin is at 2.2-V or higher, the device runs in ordinary dual SMPS mode (dual mode), then the error amplifier reference for VO2 is connected to internal 0.85-V reference, the REF_X output voltage becomes 10 V, VREG5 is kept on regardless of ENBLx status. CAUTION: Do not toggle DDR while ENBL1 or ENBL2 are high. (See Table 2)
ENBL1	9	I	TTL Enable Input. If ENBLx is greater than 2.2 V, then the VREG5 is enabled (DDR mode) and the SMPS of
ENBL2	10	1	that channel attempts to turn on. If both ENBL1 and ENBL2 are low then the 10-V (or (VO1_VDDQ)/2 output) voltage as well as the oscillator are turned off. (See Table 2)
GND	7	0	Signal ground pin.
INV1	1	I	Francisco de la contraction de la contraction de la contraction de la CVP/IVP consequence
INV2	15	- 1	Error amplifier inverting input. Also input for skip comparator, and OVP/UVP comparators.
LL1	28	I/O	
LL2	18	I/O	Switch-node connection for high-side driver and overcurrent protection circuitry.
OUT1_D	27	0	O I NOTE IN A CONTROL OF THE CONTROL
OUT2_D	19	0	Synchronous N-channel MOSFET driver output.
OUT1_U	29	0	High side Nicheanel MOCEET drives outsut
OUT2_U	17	0	High-side N-channel MOSFET driver output.
OUTGND1	26	0	Crowned reduces for OUT:
OUTGND2	20	0	Ground return for OUTx_D.



# **TERMINAL FUNCTIONS (continued)**

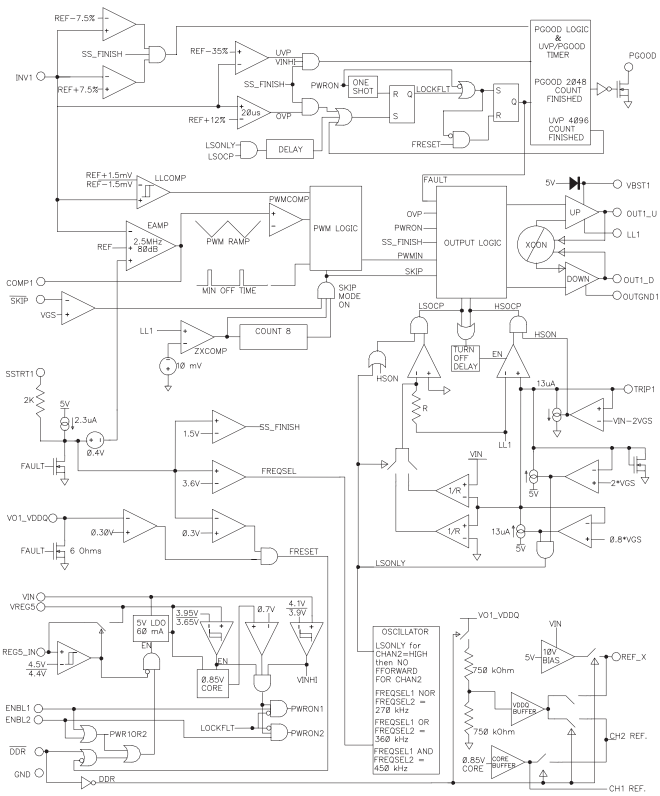
TERMINAL		1/0	DECORIDATION						
NAME	NO.	I/O	DESCRIPTION						
PGOOD	12	0	Power good output. This is an open drain pull-down pin for power good. It remains low during soft-start until both outputs become within ±7.5%. If INV1 or INV2 is out of regulation, or VREG5V goes under UVLO then this pin goes low. The internal delay timer counts 2048 clks at low to high (by design, no delay for high to low). If ENBLx is low, and the power good output is high, then the power good signal for that channel is ignored.						
REF_X	8	0	10-V N-channel MOSFET bias or (VO1_VDDQ)/2 reference output. If dual mode is selected ( $\overline{DDR} > 2.2 \text{ V}$ ) then this pin provides a low 10-V current (< 2 mA) bias, dropped down from V <sub>IN</sub> , for the SO – S5 switched N-channel MOSFETs. If DDR mode is selected ( $\overline{DDR} = GND$ ) then this pin becomes (VO1_VDDQ)/2 capable of 3 mA source current. This bias/reference is shut off when ENBL1 and ENBL2 are both low. (See Table 2)						
REG5_IN	21	I	External 5V regulator Input. If this pin is above 4.7 V, then the 5 V circuit bias switches from the VREF5 to the supply presented to REG5_IN.						
SSTRT1	3	I	Soft-start/frequency select input. Connect a capacitor between SSTRTx and ground for adjusting the softstart time. A constant current fed to this capacitor ramps the reference during startup. Frequency selection is de-						
SSTRT2	13	I	scribed in Table 1. The soft-start capacitor is discharged upon UVLO/OVP/UVP, or when ENBLx is asserted low.						
SKIP	4	I	Skip mode selection pin. Ground for automatic control between PWM mode in heavy load and hysteretic operation in light load. Tie high for PWM only operation for the entire load condition. If DDR is grounded, then skip mode is disabled for Channel 2.						
TRIP1	25	I	Channel 1 overcurrent trip point voltage input. Connect a resistor between TRIP1 and the high-side N-channel MOSFET input conversion voltage for high-side N-channel MOSFET UVP current limit shut down. Connect resistor between TRIP1 and GND for low-side N-channel MOSFET overcurrent latch shutdown.						
TRIP2	23	I	Channel 2 overcurrent trip point voltage input. Connect a resistor between TRIP2 and the high-side N-channel MOSFET input conversion voltage for high-side N-channel MOSFET UVP current limit shut down with a 180° channel phase shift. Connect resistor between TRIP2 and GND for low-side N-channel MOSFET over current latch shut-down. The oscillator voltage ramp adjustment (the feed-forward feature) for channel 2 is disabled when this pin is tied to ground via a resistor.						
VBST1	30	I							
VBST2	16	I	Supply Input for high-side N-channel FET driver. Typically connected via charge pump from LLx.						
VO1_VDDQ	5	ı	Output discharge pin. Connect this pin to the SMPS output. The output is discharged to at least 0.3 V before						
VO2	11	I	the channel can start-up again. If DDR is low, then the VO1_VDDQ pin must be connected to the VDDQ output since this pin works as the VDDQ feedback to generate the VTT reference voltage and VO2 should be connected to GND since V <sub>TT</sub> must remain in a high-impedance state during S3 mode.						
VREG5	22	0	Internal, 60-mA, 5-V regulator output. DDR, ENBL1 or ENBL2 high ( > 2.2V) turns on the 5 V regulator.						
VIN	24	I	High-voltage input. Typically the battery voltage. This pin serves as inputs for the VREF5 regulator, the REF_X regulator and positive input for overcurrent comparators. Precaution should be taken for tracing between this pin and the high-side N-channel MOSFET drain where positive node of TRIPx resistors are located.						

**Table 2. Reference Regulator Control** 

MODE	DDR	ENBL1	ENBL2	VREF5	REF_X	osc
DDR	LOW	LOW	LOW	OFF	OFF	OFF
DDR	LOW	LOW	HIGH	ON	OFF	ON
DDR	LOW	HIGH	LOW	ON	VO1_DDR 2	ON
DDR	LOW	HIGH	HIGH	ON	VO1_DDR 2	ON
DUAL	HIGH	LOW	LOW	ON	OFF	OFF
DUAL	HIGH	LOW	HIGH	ON	10 V	ON
DUAL	HIGH	HIGH	LOW	ON	10 V	ON
DUAL	HIGH	HIGH	HIGH	ON	10 V	ON



# **FUNCTIONAL BLOCK DIAGRAM**



Shows Channel 1 (VO1\_VDDQ) and the supporting circuitry.



#### **PWM OPERATION**

The PWM control block utilizes a fixed-frequency, feed-forward, voltage-mode control scheme with a wide-bandwidth, low-impedance output error amplifier as the voltage servo control block. This scheme allows the highest efficiency down conversion while maintaining excellent line regulation and fast transient response. Loop compensation is programmed by connecting a filter network between the COMPx pin and the INVx pin. The wide bandwidth error amplifier handles conventional Type II compensation or Type III compensation when using ceramic capacitors for the converter output. For channel one, the reference signal for the control loop is always a precision 0.85-V internal reference, while the channel two loop reference is either the 0.85-V reference or, in the case of DDR mode, one half the VO1\_VDDQ voltage, (VO1\_VDDQ)/2. The output signal of the error amplifier appears at the COMPx pin and is compared to a buffered version of the 0.6-V oscillator ramp. When TRIP2 pin is tied to VIN through a resistor, the voltage ramp is further modulated by the input voltage, VIN, to maintain a constant modulator gain. If the TRIP2 pin is connected to ground through a resistor, then the voltage ramp remains fixed regardless of VIN value.

The oscillator frequency is internally fixed and can be selected at 270 kHz, 360 kHz or 470 kHz by insertion of a clamping resistor on the SSTRTx pin per Table 1. For example, 470 kHz can be attained when both SSTRTx voltages exceed 3.5 V, as described in WAVEFORM1. The controller begins with 270 kHz in the first stage of the softstart, and then increases to 470 kHz at the steady state. When 270 kHz is selected, both of SSTRTx voltages are kept below 3.5 V so that the frequency is the same 270 kHz for the entire operation.

Two channels are operated in 180 degrees out-of-phase interleave switching mode. This interleaving helps reduce the input current ripple requirement for the input capacitor. However, because the PWM loop determines both the turn-off AND turn-on of the high-side MOSFET, this 180 degree operation may not be apparent by looking at the LLx nodes only. Rather, the turn-off cycle of one channel always corresponds to the turn-on cycle of the other channel and vise-versa. As a result, input ripple is reduced and dynamic response is improved over a broad input voltage range.

#### MAXIMUM DUTY CYCLE

Because most notebook applications typically run from three to four cell Li–lon or run from a 20-V adapter, 100% duty cycle operation is not required. Rather, the TPS51020 is optimized for low duty ratio step-down conversion. As a result of limiting the duty cycle, the flying BST capacitor is refreshed reliably and the low-side over current detection circuitry is capable of detecting an overcurrent condition even if the output is stuck between the regulation point and UVP. The maximum duty cycle for each operating frequency is 88% for 270 kHz, 85% for 360 kHz and 82% for 470 kHz.

It should be noted that if the system is operating close to maximum (or minimum) duty cycle, it may be difficult for the converter to respond quickly during line/load transients or state changes (such as frequency switching during soft start or PWM to SKIP mode transitions). This slow response is due to the dynamic range of the COMP pin and is usually not a result of poor phase compensation. In the case of minimum duty cycle operation, the slow response is due to the minimum pulse width of the converter (100 ns TYP). In this case (counter intuitively), it may be advisable to slow down the switching frequency of the converter in order to improve response time.



### SKIP MODE OPERATION

If the SKIP pin is set HIGH, the SMPS operates in the fixed PWM mode. While a LOW signal is applied, the controller operates in autoskip mode. In the autoskip mode, the operation changes from constant frequency PWM mode to an energy-saving skip mode automatically by detecting the edge of discontinuous current mode. During the skip mode, the hysteretic comparator monitors output voltage to trigger high side on at the next coming oscillator pulse after the lower level is detected. Several sequential pulses may be seen, especially in the intermediate load level, before output capacitor is charged up to the higher level and waits for next cycle. In the skip mode, frequency varies with load current and input voltage.

Skip mode for SMPS\_2 is disabled regardless of the SKIP pin status if DDR mode is selected (see *Dual Mode and DDR Mode* section). This is because current sink capability is required for V<sub>TT</sub>, so that rectifying MOSFET needs to be kept on when the inductor current flows inversely. SMPS\_1 is still capable of skip mode operation while DDR Mode.

### **CASCADE CONFIGURATION**

If the TRIP2 pin is tied through a resistor to the input voltage, the TPS51020 assumes that the conversion voltage for channel two is the VIN voltage, usually VBATT. Conversely, if TRIP2 is tied through a resistor to ground, the controller assumes that the conversion voltage for channel two is the output voltage of channel one or some other stable bus voltage.

### **DUAL MODE AND DDR MODE**

TPS51020 provides one-chip solution for system power supply, such as for 5 V, 3.3 V or 1.8 V, and a dual switcher DDR power supply. By simply selecting  $\overline{\text{DDR}}$  signal and some external configuration change following the instructions below, TPS51020 gives a complete function set required for the DDR termination supply such as VDDQ/2 tracking V<sub>TT</sub> source/sink capability and V<sub>TT</sub> reference output.

If  $\overline{DDR}$  is set high ( > 2.2 V), the TPS51020 runs in dual mode, that is, each converter produces an independent output voltage with respect to the internal 0.85-V reference. Bypass REF\_X to ground by 0.01- $\mu$ F. The VO1\_VDDQ or VO2 terminal should be connected to their corresponding switcher output. The 10-V reference output can be used as FET switch biasing for power control <u>during</u> sleep states (see Figure 5). During this dual mode, selection of autoskip mode or PWM mode made by  $\overline{SKIP}$  applies to both SMPS\_1 and SMPS\_2.

If  $\overline{\text{DDR}}$  is set low ( < 0.3V), the TPS51020 operates as a dual switcher DDR supply; VDDQ from SMPS\_1 and V<sub>TT</sub> from SMPS\_2 (DDR Mode). In this mode, the reference voltage for SMPS\_2 is switched to (VO1\_VDDQ)/2 to track exactly half the voltage of SMPS\_1, divided by internal resistors. VO1\_VDDQ should be connected to SMPS\_1 output terminal to accomplish this. REF\_X outputs the (VO1\_VDDQ)/2 voltage after a buffer (5-mA max).  $\overline{\text{SKIP}}$  controls only SMPS\_1 and SMPS\_2 is forced to operate in PWM mode so that current can be sink from the output. Power source of SMPS\_2 can either be the battery voltage (independent configuration), or the VDDQ (cascade configuration) by user's preference. When using the independent configuration, TRIP2 needs to be connected to the VIN node via trip resistor. In case of cascade configuration, tie TRIP2 to GND via trip resistor (see Figure 7).

CAUTION:Do NOT toggle DDR HIGH while ENBL1 or ENBL2 is high (see Table 2). REF\_X output switches to high voltage (10 V) and be applied to V<sub>TTREF</sub> directly



# 5-V LINEAR REGULATOR (VREG5)

The VREG5 voltage is the bias for all the low voltage circuitry in the TPS51020 as well as the DC boost voltage for the MOSFET gate drivers. Total available current is 60 mA. Bypass this pin to GND by  $4.7-\mu F$ . The under voltage lockout (UVLO) circuit monitors the output of this regulator to protect internal circuitry from low input voltages. If 5 V is applied to REG5\_IN from either the SMPS output or an alternate 5 V, then the linear regulator is turned off and the VREG5 pin is switched over to REG\_IN. This operation enhances the efficiency of the overall power supply system because the bulk of the quiescent current now runs from the 5-V output instead of VIN (VBAT). In this configuration, ensure that VREG5\_IN is less than or equal to  $V_{VIN}$ .

# **EXTERNAL 5V INPUT (REG5\_IN)**

When a 5-V bus is available, VIN does not need to be connected to the battery. In this configuration, VIN should be connected to REG5 IN.

#### LOW-SIDE N-CHANNEL FET DRIVER

The low-side driver is designed to drive high current low  $R_{DS(on)}$  N-channel MOSFET(s). The maximum drive voltage is 5.5 V. The drive capability is represented by its internal resistance, which are 3  $\Omega$  for VREG5 to OUTx\_D and 2.5  $\Omega$  for OUTx\_D to OUTGNDx. A dead time is internally generated between top MOSFET off to bottom MOSFET on, and bottom MOSFET off to top MOSFET on, in order to prevent shoot through.

The low-side driver is typically turned off during all fault modes except for OVP. When an OVP condition exists, the low-side driver of the offending channel turns on and attempts to blow the protection fuse of the input supply.

### HIGH-SIDE N-CHANNEL FET DRIVER

The high-side driver is designed to drive high current, low  $R_{DS(on)}$  N-channel MOSFET(s). When configured as a floating driver, a 5-V bias voltage is delivered from VREG5 supply. The instantaneous drive current is supplied by the flying capacitor between VBSTx and LLx pins, 0.1- $\mu$ F ceramic for typical applications. The boost diodes are integrated and are sufficient for enhancing the high-side MOSFET. However, external boost diodes can also be added from VREG5 to each VBSTx in case higher gate-to-source votlage is required.

The drive capability is represented by its internal resistance, which are as follows: 3  $\Omega$  for VBST to OUTx\_U and 2.5  $\Omega$  for OUTx\_U to LLx. The maximum voltage that can be applied between OUTx\_U pin and OUTGNDx pin is 35 V.



#### **ENABLE AND SOFT-START**

Each SMPS is switched into standby mode separately by grounding the corresponding ENBLx pin. The 5-V supply is enabled if either the DDR, ENBL1 or ENBL2 pin(s) goes high ( >2.2 V).

Softstart of each SMPS is achieved by slowly ramping the error amplifier reference voltage by following a buffered version of the SSTRTx pin voltage. Designers can achieve their own start-up sequencing by simply provide external timing signals since the startup times do not depend on the load current. The softstart time is programmable by external capacitor connected from SSTRTx pin to the ground. Each SSTRTx pin sources constant current, typically 2.3  $\mu$ A. The output voltage of the SMPS ramps up from 0 V to its target regulation voltage as the SSTRTx pin voltage increases from 0 V to 1.2 V. This gives the softstart time formula to be,

$$C_{SSTRT} (Farads) = \frac{T_{SSTRT} (sec) \times 2.3 \times 10^{-6}}{1.2}$$

The soft-start capacitor is discharged upon UVLO, OVP or UVP is detected as well as ENBLx is set low.

# **OUTPUT DISCHARGE (SOFT-STOP)**

When an SMPS is turned off by ENBLx asserted low or the part enters a fault mode, both top and bottom drivers are turned off. This may leave the output in a high impedance state that allows the voltage to persist for some time. Output voltage should be discharged prior to the next power up. To achieve this, connect the output to the VO1\_VDDQ or VO2 pins.

These pins turn on a  $6-\Omega$  resistor to ground during an off or fault condition. Both the VO1\_VDDQ and VO2 pin must be discharged to 0.3 V before the TPS51020 restarts. The TPS51020 has the flexibility of adding a resistor in series with the VOx pin and the output voltage in order to reduce the discharge current and reduce the total power dissipation within the device. It should be noted that when this resistor is added the discharged voltage threshold changes according to the following equation:

$$V_{\text{DISCHARGE}} = \frac{\left(R_{\text{EXTERNAL}} + R_{\text{DS(on)}}\right)}{R_{\text{DS(on)}}} \times 0.3$$

where

- R<sub>EXTERNAL</sub> is the series resistor between VOx and the output
- $R_{DS(on)} = 6 \Omega$

# 10-V N-CHANNEL FET BIAS or (VOUT1)/2 VTT VOLTAGE REFERENCE (REF\_X)

TPS51020's REF\_X provides two functions depending on the operational mode. One is a linear regulator that supply 10-V for FET switch biasing in the dual mode, the other is  $V_{TT}$  reference voltage in the DDR mode.

If  $\overline{\text{DDR}}$  is high ( > 2.2 V) then the REF\_X output is a convenient 10-V, 2-mA (maximum) output, useful for biasing N-channel FET switches typically used to manage S0, S3 and S5 sleep states where the main supply is switched to many outputs. When V<sub>IN</sub> is < 12 V, REF\_X approximately tracks V<sub>IN</sub>-2 V.

If  $\overline{DDR}$  is low, then the REF\_X output becomes the VDDQ/2 (VO1\_VDDQ/2) reference. This output is capable of 5-mA source current and is left on even if channel two (V<sub>TT</sub> switcher) is turned off. REF\_X is turned off if ENBL1 and ENBL2 are both low (see Table 2).

# **POWERGOOD**

The TPS51020 has advanced powergood logic that allows single powergood circuit to monitor both SMPS output voltages (see Figure 3).

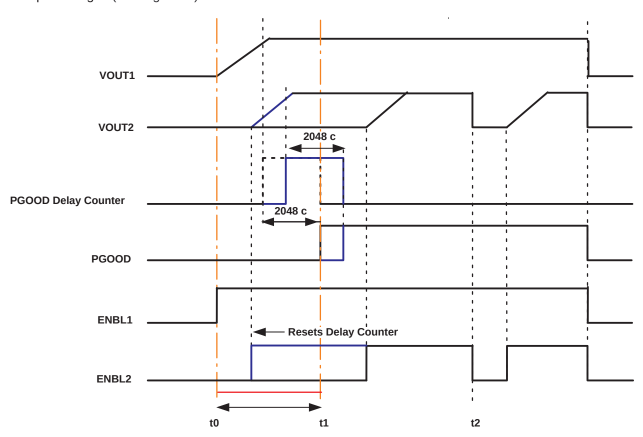


Figure 3. PowerGood Timing Diagram

The PGOOD terminal is an open drain output. The PGOOD pin remains low until both power supplies have started and have been in regulation ( $\pm 7.5\%$ ) for 2048 clock pulses.



If one channel is enabled in the period between T0 and T1, (the other channel's ramp time plus delay time,) the PGOOD delay counter restarts counting softstart finish after the last channel has finished softstart. Enabling after T1 is ignored by PGOOD until the channel finishes its softstart. If either of the SMPS output goes out by  $\pm$  7.5% or UVLO is detected while ENBLx is high, PGOOD pulls low. If a channel is disabled while the other is still active PGOOD maintains it's logic state and only monitor the active channel.

#### PROTECTION FUNCTIONS

The TPS51020 is equipped with input undervoltage lock out (UVLO), output undervoltage protection (UVP) and overvoltage (OVP) protection. Overcurrent is detected using  $R_{DS(on)}$  of the external power MOSFETs and protected by triggering UVP, or latch off in some cases. The states of output drive signal depends on which protection was involved. Please refer to each protection description below for the detail.

When the input voltage UVLO is tripped, the TPS51020 resets and waits for the voltage to rise up over the threshold voltage and restart the device. Alternatively, if output UVP or OVP is triggered, the device latches off after a delay time defined by the internal fault counter counting the PWM oscillator pulses. The VREF5 and REF\_X is kept on in this latch off condition. The fault latch can be reset by toggling both of ENBLx pins in DDR mode. The fault latch can be reset by either toggling VIN or bringing DDR, ENBL1 and ENBL2 all low. Be sure to bring DDR high prior to ENBLx when TPS51020 is being used in dual mode.

If a false trip of the UVLO appears due to input voltage sag during turn-on of the high-side MOSFET such as a large load transient, first consider adding several micro-farads of input capacitance close to the MOSFET's drain. Also consider adding a small  $V_{IN}$  filter, ex. a 2.2- $\Omega$  resistor and a 2.2- $\mu$ F, for decoupling. The trip resistors should be connected to the same node as VIN pin of the device when this filter is applied. The filter resistor should be as small as possible since a voltage drop across this resistor biases the OCP trip point.

# UNDERVOLTAGE LOCKOUT PROTECTION

There are two undervoltage lock out protections (UVLO) in TPS51020. One is for  $V_{IN}$ , which has a typical trip threshold voltage 3.9 V and trip hysteresis 200 mV. The other is for VREF5, which has a typical trip threshold voltage 3.65 V and trip hysteresis 300 mV. If either is triggered, the device resets and waits for the voltage to rise up over the threshold voltage and restart the part. Please note this protection function DOES NOT trigger the fault counter to latch off the part.

# **OVERVOLTAGE PROTECTION**

For overvoltage protection (OVP), the TPS51020 monitors INVx voltage. When the INVx voltage is higher than 0.95V (+12%), the OVP comparator output goes high (after a 20-µs delay) and the circuit latches the top MOSFET driver OFF, and bottom driver ON for the SMPS detected overvoltage. In addition, the output discharge (softstop) function is enabled to discharge the output capacitor. The fault latch can be reset by either toggling VIN or bringing  $\overline{DDR}$ , ENBL1 and ENBL2 all low. Be sure to bring  $\overline{DDR}$  high prior to ENBLx when TPS51020 is being used in dual mode.

# **UNDERVOLTAGE PROTECTION**

For undervoltage protection (UVP), the TPS51020 monitors INVx voltage. When the INVx voltage is lower than 0.55 V (-35 %), the UVP comparator output goes high, and the internal FLT timer starts to count PWM oscillator pulses. After 4096 clock pulses, the part latches off. Both top and bottom drivers are turned off at this condition. Output discharge (soft-stop) function is enabled to discharge the output capacitor. The fault latch can be reset by either toggling VIN or bringing  $\overline{\text{DDR}}$ , ENBL1 and ENBL2 all low. Be sure to bring  $\overline{\text{DDR}}$  high prior to ENBLx when TPS51020 is being used in dual mode.



#### **OVERCURRENT PROTECTION**

Overcurrent protection (OCP) is achieved by comparing the drain to source voltage of the high-side and low-side MOSFET to a set point voltage. This voltage appears at the TRIPx pin and is defined by the conversion voltage, typically VIN, minus the  $I \times R$  drop of the  $I_{TRIP}$  current flowing through the external resistor connected to the conversion voltage. The offset of the internal comparators also plays a role in determining the overall accuracy and set point of the OCP limit.

When the drain-to-source voltage of the synchronous MOSFET exceeds the set point voltage created by the  $I \times R$  drop (usually 20 mV to around 150 mV), the synchronous MOSFET on-time is extended into the next pulse and the high-side MOSFET OCP comparator is enabled. If during the subsequent high-side on-time the drain-to-source voltage of the high-side MOSFET exceeds the set point voltage, then the high-side on-time pulse is terminated. This low-side extension/high-side termination action has the effect of decreasing the output voltage until the UVP circuit is activated to turn off both the high-side and low-side drivers. The TPS51020  $I_{TRIP}$  current has a temperature coefficient of 4200 PPM/°C.

The threshold voltage for the OCP comparator is set by  $I \times R$  drop across the trip resistor. The  $I_{TRIP}$  current is 12.5- $\mu A$  (typ) at R.T. so that the OCP point is given by following formula,

$$R_{TRIP} = \frac{R_{DS(on)} \times \left(I_{OCP} + \frac{I_{RIPPLE}}{2}\right)}{12.5 \times 10^{-6}}$$

Precaution should be taken with board layout in order to design OCP point as desired. The conversion voltage point must avoid high current path. Any voltage difference between the conversion point and VIN input for the TPS51020 is included in the threshold voltage. VIN plane layout should consider the other channels high-current path as well.

A brief discussion is required for TRIP2 function. When TRIP2 is connected, via a resistor to GND, only low-side OCP is used. This is the case for cascade configuration been selected. In this mode, UVP does not play a roll in the shut off action and there is only a short delay between the over current trigger level been hit and the power MOSFETs turn off. However, as with UVP, the SSTRTx pins are discharged and both SMPS goes though a restart.

#### LAYOUT CONSIDERATIONS

Below are some points to consider before the layout of the TPS51020 design begins.

- Signal GND and power GND should be isolated as much as possible, with a single point connection between them.
- All sensitive analog components such as INV, SSTRT, SKIP, DDR, GND, REF\_X, ENBL and PGOOD should be reference to signal GND and be as short as possible.
- The source of low-side MOSFET, the Schottky diode anode, the output capacitor and OUTGND should be referenced to power GND and be as short and wide as possible, otherwise signal GND is subject to the noise of the outputs.
- PCB trace defined as the node of LL should be as short and wide as possible.
- Connections from the drivers to the gate of the power MOSFET should be as short and wide as possible to reduce stray inductance and the noise at the LL node.
- The drain of high-side MOSFET, the input capacitor and the trip resistor should be as short and wide as possible. For noise reduction, a 22-pF capacitor C<sub>TRIP</sub> can be placed in parallel with the trip resistor.



- The output voltage sensing trace and the feedback components should be as short as possible and be isolated from the power components and traces.
- The low pass filter for VIN should be placed close to the TPS51020 and be referenced to signal GND.
- The bootstrap capacitor C<sub>BST</sub> (connected from VBST to LL) should be placed close to the TPS51020.
- VREG5 requires at least 4.7-μF bypass capacitor which should be placed close to the TPS51020 and be referenced to signal GND.
- The discharge (VO1\_VDDQ, VO2) should better have a dedicated trace to the output capacitor. In case of limiting the discharge current, series resistors should be added.
- Ideally, all of the area directly under the TPS51020 chip should also be signal GND.

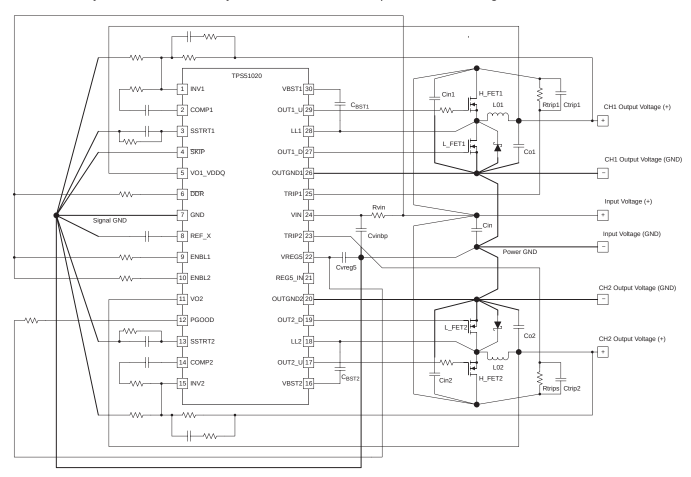


Figure 4. PCB Trace Guideline

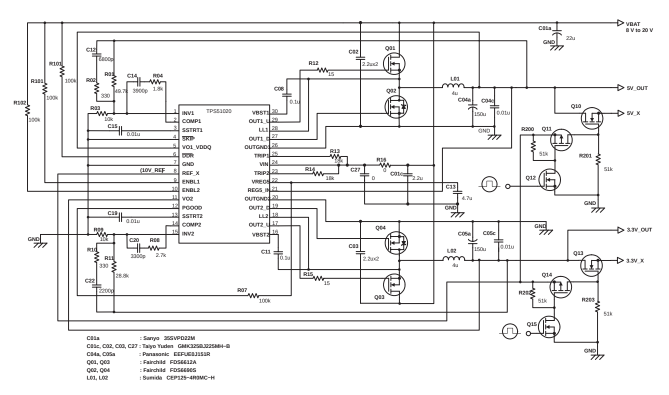


Figure 5. Typical Application Circuit: Dual (5V/6A + 3.3V/6A) from VBAT

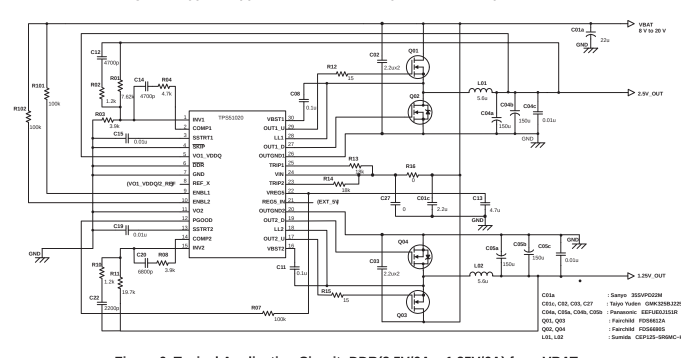


Figure 6. Typical Application Circuit: DDR(2.5V/6A + 1.25V/6A) from VBAT



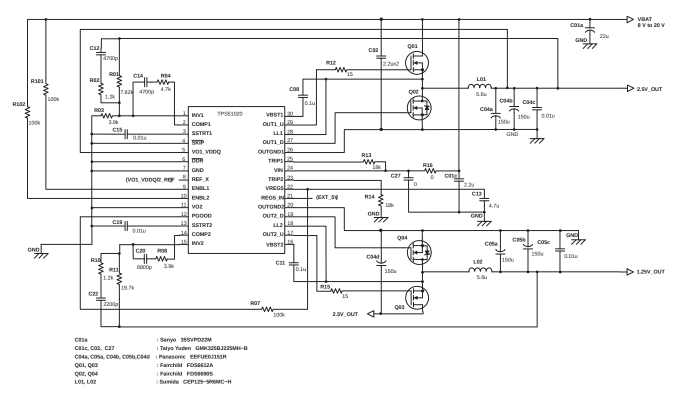
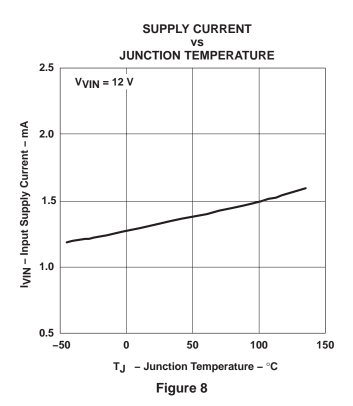
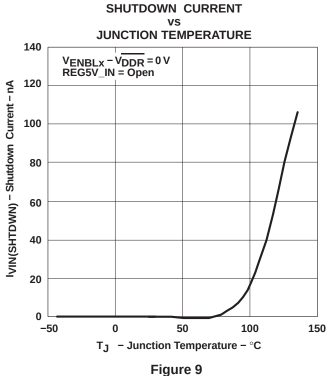
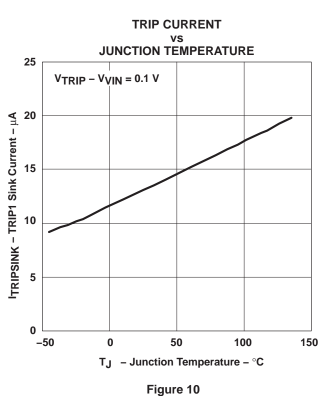


Figure 7. Typical Application Circuit: DDR (2.5V/6A + 1.25V/3A) Cascade









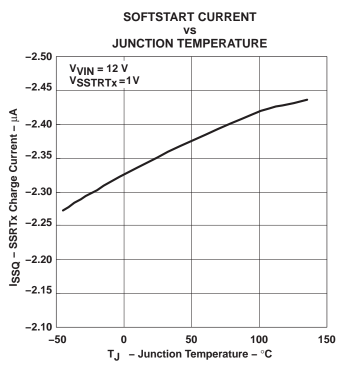
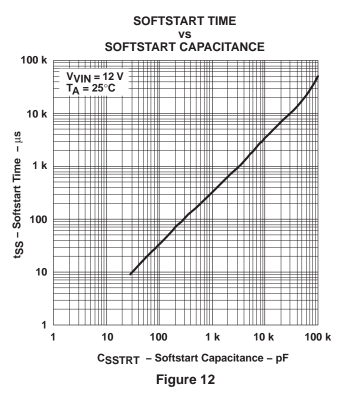
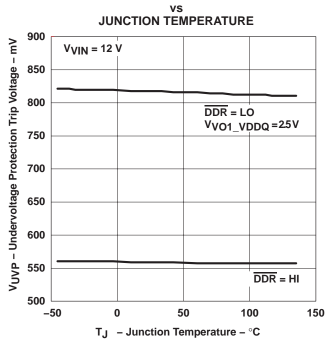


Figure 11



**OSCILLATOR FREQUENCY** JUNCTION TEMPERATURE 500 V<sub>VIN</sub> = 12 V 450 fosc(HI) OSC - Oscillator Frequency - kHz 400 fosc(TYP) 350 300 fosc(Lo) 250 200 -50 50 100 150 T<sub>J</sub> - Junction Temperature - °C

# UNDERVOLTAGE PROTECTION THRESHOLD



OVERVOLTAGE PROTECTION THRESHOLD

Figure 13

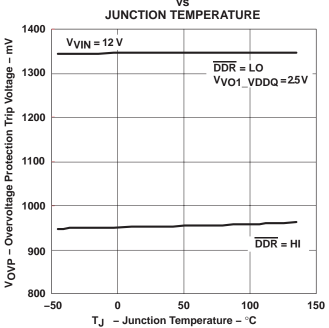
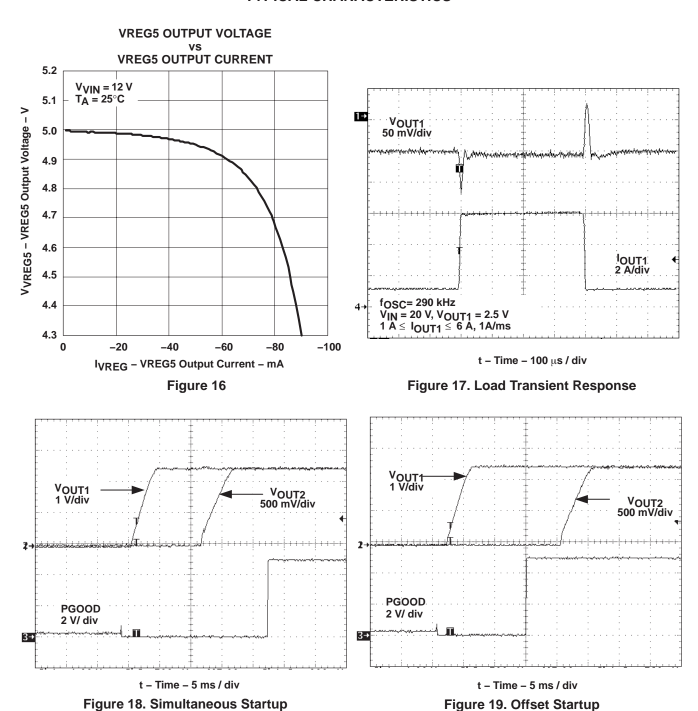


Figure 14

Figure 15







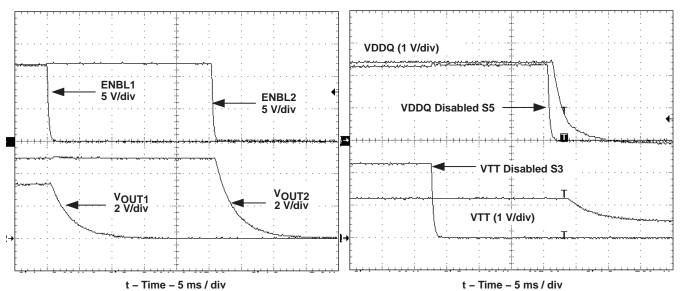
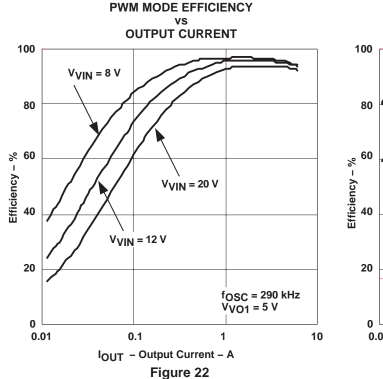
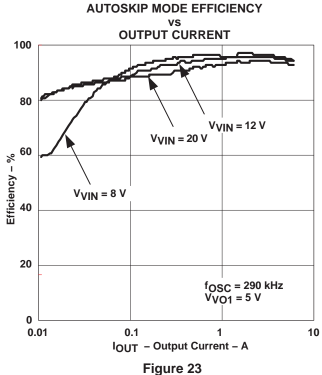
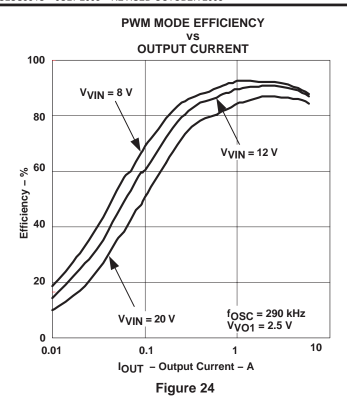


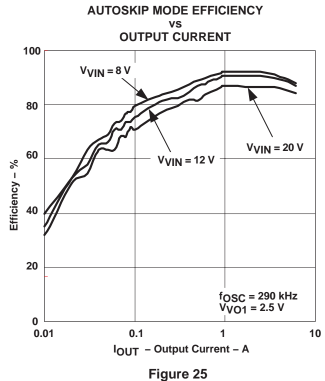
Figure 20. Soft-Stop

Figure 21. Cascade Configuration DDR Mode Shudown











# PACKAGE OPTION ADDENDUM

24-Aug-2018

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
TPS51020DBT	ACTIVE	TSSOP	DBT	30	60	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	PS51020	Samples
TPS51020DBTR	ACTIVE	TSSOP	DBT	30	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	PS51020	Samples
TPS51020DBTRG4	ACTIVE	TSSOP	DBT	30	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	PS51020	Samples

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

ACTIVE: Product device recommended for new designs.

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

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

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

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

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

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

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

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

**Important Information and Disclaimer:** The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.



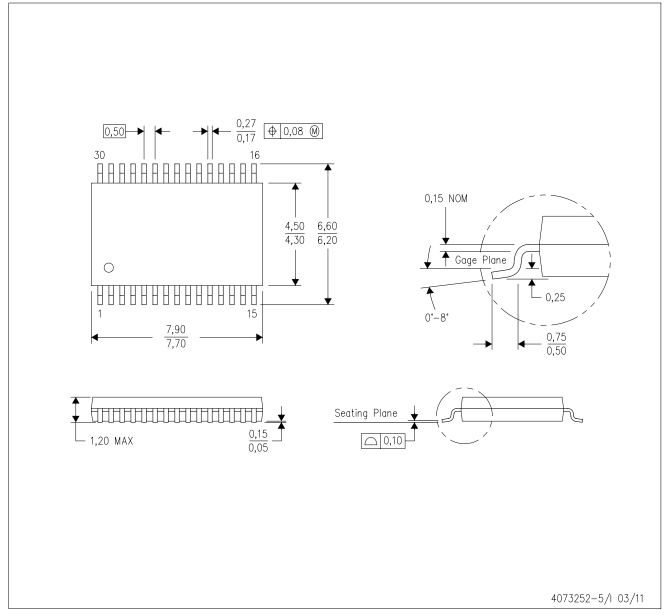
# **PACKAGE OPTION ADDENDUM**

24-Aug-2018

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.

DBT (R-PDSO-G30)

# PLASTIC SMALL OUTLINE



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.
- C. Body dimensions do not include mold flash or protrusion.
- D. Falls within JEDEC MO-153.



#### IMPORTANT NOTICE

Texas Instruments Incorporated (TI) reserves the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

TI's published terms of sale for semiconductor products (http://www.ti.com/sc/docs/stdterms.htm) apply to the sale of packaged integrated circuit products that TI has qualified and released to market. Additional terms may apply to the use or sale of other types of TI products and services.

Reproduction of significant portions of TI information in TI data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such reproduced documentation. Information of third parties may be subject to additional restrictions. Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyers and others who are developing systems that incorporate TI products (collectively, "Designers") understand and agree that Designers remain responsible for using their independent analysis, evaluation and judgment in designing their applications and that Designers have full and exclusive responsibility to assure the safety of Designers' applications and compliance of their applications (and of all TI products used in or for Designers' applications) with all applicable regulations, laws and other applicable requirements. Designer represents that, with respect to their applications, Designer has all the necessary expertise to create and implement safeguards that (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. Designer agrees that prior to using or distributing any applications that include TI products, Designer will thoroughly test such applications and the functionality of such TI products as used in such applications.

TI's provision of technical, application or other design advice, quality characterization, reliability data or other services or information, including, but not limited to, reference designs and materials relating to evaluation modules, (collectively, "TI Resources") are intended to assist designers who are developing applications that incorporate TI products; by downloading, accessing or using TI Resources in any way, Designer (individually or, if Designer is acting on behalf of a company, Designer's company) agrees to use any particular TI Resource solely for this purpose and subject to the terms of this Notice.

TI's provision of TI Resources does not expand or otherwise alter TI's applicable published warranties or warranty disclaimers for TI products, and no additional obligations or liabilities arise from TI providing such TI Resources. TI reserves the right to make corrections, enhancements, improvements and other changes to its TI Resources. TI has not conducted any testing other than that specifically described in the published documentation for a particular TI Resource.

Designer is authorized to use, copy and modify any individual TI Resource only in connection with the development of applications that include the TI product(s) identified in such TI Resource. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER TI INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT OF TI OR ANY THIRD PARTY IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of TI Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

TI RESOURCES ARE PROVIDED "AS IS" AND WITH ALL FAULTS. TI DISCLAIMS ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, REGARDING RESOURCES OR USE THEREOF, INCLUDING BUT NOT LIMITED TO ACCURACY OR COMPLETENESS, TITLE, ANY EPIDEMIC FAILURE WARRANTY AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS. TI SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY DESIGNER AGAINST ANY CLAIM, INCLUDING BUT NOT LIMITED TO ANY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON ANY COMBINATION OF PRODUCTS EVEN IF DESCRIBED IN TI RESOURCES OR OTHERWISE. IN NO EVENT SHALL TI BE LIABLE FOR ANY ACTUAL, DIRECT, SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF TI RESOURCES OR USE THEREOF, AND REGARDLESS OF WHETHER TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Unless TI has explicitly designated an individual product as meeting the requirements of a particular industry standard (e.g., ISO/TS 16949 and ISO 26262), TI is not responsible for any failure to meet such industry standard requirements.

Where TI specifically promotes products as facilitating functional safety or as compliant with industry functional safety standards, such products are intended to help enable customers to design and create their own applications that meet applicable functional safety standards and requirements. Using products in an application does not by itself establish any safety features in the application. Designers must ensure compliance with safety-related requirements and standards applicable to their applications. Designer may not use any TI products in life-critical medical equipment unless authorized officers of the parties have executed a special contract specifically governing such use. Life-critical medical equipment is medical equipment where failure of such equipment would cause serious bodily injury or death (e.g., life support, pacemakers, defibrillators, heart pumps, neurostimulators, and implantables). Such equipment includes, without limitation, all medical devices identified by the U.S. Food and Drug Administration as Class III devices and equivalent classifications outside the U.S.

TI may expressly designate certain products as completing a particular qualification (e.g., Q100, Military Grade, or Enhanced Product). Designers agree that it has the necessary expertise to select the product with the appropriate qualification designation for their applications and that proper product selection is at Designers' own risk. Designers are solely responsible for compliance with all legal and regulatory requirements in connection with such selection.

Designer will fully indemnify TI and its representatives against any damages, costs, losses, and/or liabilities arising out of Designer's non-compliance with the terms and provisions of this Notice.