

# **PMU** for Bluetooth Headsets

Check for Samples: TPS65720 TPS65721

#### **FEATURES**

- Battery Charger With Power Path Management
- 28 V Rated Power Path With:
  - 100 mA Input Current Limit
  - 500 mA input Current Limit
- 300 mA Charge Current
- 200 mA Step-Down Converter for TPS65720
- 400 mA Step-Down Converter for TPS65721
- Up to 92% Efficiency
- V<sub>IN</sub> Range for DCDC Converter From 2.3V to 5.6V
- 2.25 MHz Fixed Frequency Operation
- Power Save Mode at Light Load Current
- Output Voltage Accuracy in PWM Mode ±2%
- 100% Duty Cycle for Lowest Dropout
- 1 General Purpose 200mA LDO
- V<sub>IN</sub> Range for LDO From 1.8V to 5.6V
- I2C Compatible Interface
- 4GPIOs
- Available in a 25 Ball WCSP With 0,4mm Pitch and in 4mm × 4mm 32-Pin QFN Package

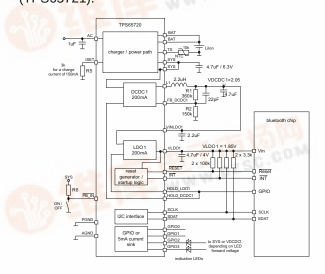
### **APPLICATIONS**

- Bluetooth Headsets
- Handheld Equipment

## **DESCRIPTION**

The TPS65720 is a small power management unit targeted for Bluetooth headsets or other portable low power consumer end equipments. It contains an USB friendly Lithium-Ion battery charger, a high efficient step down converter, a low dropout linear regulator and additional supporting functions. The device is controlled by an I2C interface. Several settings can be customized by the use of non volatile memory which is factory programmed. The 2.25MHz step-down converter enters a low power mode at light load for maximum efficiency across the widest possible range of load currents. For low noise applications the devices can be forced into fixed frequency PWM mode using the I2C compatible interface. The device allows the use of small inductors and capacitors to achieve a small solution size. TPS65720 provides an output current of up to 200mA on the DCDC converter. The TPS65720 also integrates one 200mA LDO. The LDO operates with an input voltage range between 1.8V and 5.6V allowing it to be supplied from the output of the step-down converter or directly from the system voltage.

The TPS65720 comes in a small 25-ball wafer chip scale package (WCSP) with 0,4mm ball pitch or a 4mm × 4mm QFN package with a 0,4mm pitch (TPS65721).



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

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

#### **ORDERING INFORMATION**

T <sub>A</sub>	PART NUMBER (1)	SIZE FOR WCSP VERSION	PACKAGE CODE	PACKAGE	PACKAGE MARKING
-40°C TO 85°C	TPS65720	D = 2105 μm ±25 μm E = 2105 μm ±25 μm	YFF	WCSP	TPS65720
-40°C TO 85°C	TPS65721		RSN	QFN <sup>(1)</sup>	65720

<sup>(1)</sup> The RSN and YFF package is available in tape and reel. Add R suffix (TPS65720YFFR; TPS65721RSNR) to order quantities of 3000 parts per reel. Add T suffix (TPS65720YFFT; TPS65721RSNT) to order quantities of 250 parts per reel.

## **ABSOLUTE MAXIMUM RATINGS**

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

	VALUE / UNIT
Input voltage range on all pins except A/PGND, AC, GPIOx pins with respect to AGND	-0.3 to 7 V
Input voltage range on GPIOx pins with respect to AGND	-0.3 to VSYS
Input voltage range on AC pin with respect to AGND	−0.3 to 28 V
Voltage range on pin VLDO1, FB_LDO1, TS_OUT, TS with respect to AGND	-0.3 to 3.6 V
Current at AC, BAT, SYS, L1, VLDO1, VINLDO1, PGND	600 mA
Current at GPIOx, AGND	20 mA
Current at all other pins	3 mA
Continuous total power dissipation	See dissipation rating table
Operating free-air temperature, T <sub>A</sub>	-40°C to 85°C
Maximum junction temperature, T <sub>J</sub>	125°C
Storage temperature, T <sub>ST</sub>	−65°C to 150°C

#### DISSIPATION RATINGS(1)

Dioon Allo		<b>?</b>			
PACKAGE	$R_{\theta JA}$	T <sub>A</sub> ≤ 25°C POWER RATING	DERATING FACTOR ABOVE T <sub>A</sub> = 25°C	T <sub>A</sub> = 70°C POWER RATING	T <sub>A</sub> = 85°C POWER RATING
YFF	55 K/W	1.8 W	18 mW/K	1 W	0.7 W
RSN	38 K/W	2.6 W	26 mW/K	1.4 W	1 W

<sup>(1)</sup> The thermal resistance was measured on a high K board.

## RECOMMENDED OPERATING CONDITIONS

		MIN	NOM	MAX	UNIT
V <sub>AC</sub>	Input voltage range at AC pin	4.35		28	V
V <sub>SYS</sub>	Voltage range at SYS pin	2.2		5.6	V
I <sub>INUSB</sub>	Input current at AC			500	mA
l <sub>outsys</sub>	Output current at SYS			400	mA
I <sub>BAT</sub>	Average current into / out of BAT pin			300	mA
V <sub>INDCDC1</sub>	Input voltage range for step-down converter DCDC1	2.3		5.6	V
V <sub>DCDC1</sub>	Output voltage range for DCDC1 step-down converter; externally adjustable	0.6		V <sub>INDCDC1</sub>	V
I <sub>OUTDCDC1</sub>	Output current at L			400	mA
L	Inductor at L (1)	2.2	3.3	4.7	μH
V <sub>INLDO1</sub>	Input voltage range for LDO1	1.8		VSYS	V
V <sub>LDO1</sub>	Output voltage range for LDO1	0.8		3.3	V
I <sub>LDO1</sub>	Output current at LDO1			200	mA

(1) See application section for more details

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**RECOMMENDED OPERATING CONDITIONS (continued)** 

		MIN	NOM	MAX	UNIT
C <sub>INAC</sub>	Input capacitor at AC <sup>(1)</sup>	0.1		1	μF
C <sub>BAT</sub>	Capacitor at BAT <sup>(1)</sup>	0.1		4.7	μF
C <sub>SYS</sub>	Capacitor at SYS <sup>(1)</sup>	4.7		10	μF
C <sub>INDCDC1</sub>	Input capacitor at $V_{\text{INDCDC1}}$ (1); if connected to SYS, only one 4.7 $\mu$ F cap required for SYS and CINDCDC1	4.7			μF
C <sub>OUTDCDC1</sub>	Output capacitor at V <sub>DCDC1</sub> <sup>(1)</sup>	4.7	10	22	μF
C <sub>INLDO1</sub>	Input capacitor at VINLDO1 <sup>(1)</sup>	2.2			μF
C <sub>OUTLDO1</sub>	Output capacitor at LDO1 <sup>(1)</sup>	2.2			μF
R <sub>ISET</sub>	Minimum R <sub>ISET</sub> value for proper operation; lower values may trigger the short circuit protection on ISET	700			Ω
T <sub>A</sub>	Operating ambient temperature	-40		85	°C
TJ	Operating junction temperature	-40		125	°C

## **ELECTRICAL CHARACTERISTICS**

 $V_{SYS} = 3.6V$ ,  $V_{DCDC1} = 2.05V$ , PFM mode,  $L = 3.3\mu H$ ,  $C_{OUTDCDC1} = 4.7\mu F$ ,  $V_{INLDO1} = 2.05V$ ,  $V_{LDO1} = 1.85V$ ,  $T_A = -40^{\circ}C$  to 85°C typical values apply in a temperature range of 10°C to 35°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
SUPPLY CURRENT						
I <sub>o</sub>	Operating quiescent current when only DCDC1 converter is enabled	DCDC1 enabled, IOUT = 0mA. PFM mode enabled; device not switching		36	45	μΑ
-	converter is enabled	DCDC1 enabled, IOUT = 0mA. PWM mode		2.8		mA
	Operating quiescent current when LDO1 and	Current into BAT pin (PFM mode)		33	50	μA
IQ	DCDC1 are enabled	Current into VINLDO1		13	18	μA
	Shutdown current after voltage was applied to BAT but device never enabled before (shipping mode)	For VINLDO1=0V (LDO1 supplied by DCDC1); powered by VBAT=3.6V		4	13	μΑ
I <sub>SD</sub>	Shutdown current after first power-up	For VINLDO1=0V (LDO1 supplied by DCDC1); powered by VBAT=3.6V		12	17	μΑ
	Shutdown current after first power-up	For VINLDO1≠0V (LDO1 supplied by SYS); powered by VBAT=3.6V		12	18	μΑ



## **ELECTRICAL CHARACTERISTICS (continued)**

 $V_{SYS} = 3.6V$ ,  $V_{DCDC1} = 2.05V$ , PFM mode,  $L = 3.3\mu H$ ,  $C_{OUTDCDC1} = 4.7\mu F$ ,  $V_{INLDO1} = 2.05V$ ,  $V_{LDO1} = 1.85V$ ,  $T_A = -40^{\circ}C$  to 85°C typical values apply in a temperature range of 10°C to 35°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
SDAT, SCLK, P	B_IN, HOLD, GPIO0 TO GPIO3, INT, RESET, THRES	HOLD	•		<u> </u>	
V <sub>IH</sub>	High level input voltage for SCLK, SDAT, GPIOx, HOLD_DCDC1, HOLD_LDO1, PB_IN	GPIOs configured as input	1.2		VSYS	٧
V <sub>IL</sub>	Low level input voltage for SCLK, SDAT, GPIOx, HOLD_DCDC1, HOLD_LDO1, PB_IN	GPIOs configured as input	0		0.4	٧
V <sub>OL</sub>	Low level output voltage for SDAT, GPIOx, INT, RESET	GPIOs configured as output; lo=1mA; no internal pull-up	0		0.4	٧
I <sub>OL</sub>	Sink current for GPIO2, GPIO3	GPIO2, GPIO3 configured as current sink; VOL=0.4V ; for Tj=0°C to 85°C	-20%	5	20%	mA
	Sink current for GPIOx	GPIOx configured as open drain output; output = LOW			3	mA
V <sub>OL</sub>	Minimum voltage for proper current regulation from GPIO2 or GPIO3 to GND if programmed as a current sink	lo=5mA; current sink turned on	0.4			٧
$V_{RESET ext{-}falling}$	LDO1 out of regulation reset voltage	Falling edge; Reset is asserted LOW for TPS65720	VLDO1, nom-13%		VLDO1, nom-7%	>
V <sub>RESET-rising</sub>	EDOT out of regulation reset voltage	Rising edge; $\overline{\text{Reset}}$ is released HIGH for TPS65720 after $T_{\text{RESET}}$		VLDO1, nom-4%		>
		Low to high transition of RESET pin, depending on setting of Bit RESET_DELAY	9 70	11 90	13 110	ms
T <sub>RESET</sub>	Reset delay time on pin RESET	HIGH to LOW transition of $\overline{RESET}$ pin $\overline{RESET}$ will go low by HOLD pin going LOW AND HOLD Bit set to 0 OR voltage at $V_{reset}$ falling below the threshold		10		μs
V <sub>THRESHOLD_down</sub>	Threshold voltage for reset input	Falling voltage; QFN package only	-3%	570	3%	mV
V <sub>THRESHOLD_hys</sub> H	ysteresis on THRESHOLD	Rising voltage; QFN package only		30		mV
T <sub>debounce</sub>	Debounce time at PB_IN	Rising and falling voltage	39	50	60	ms
I <sub>LKG</sub>	Input leakage current	PB_IN, SDAT, SCLK, GPIOx configured as output, INT, RESET, output high impedance			0.2	μA
STEP-DOWN C	ONVERTER					
V <sub>SYS</sub>	Input voltage for DCDC1		2.3		5.6	V
		V <sub>SYS</sub> falling	2.15	2.2	2.25	V
UVLO	Internal undervoltage lockout threshold hysteresis	V <sub>SYS</sub> rising		120		mV
POWER SWITC	Н	1				
_		V <sub>SYS</sub> = V <sub>INDCDC1</sub> = 3.6V, YFF package		350	600	_
R <sub>DS(ON)</sub>	High side MOSFET on-resistance	V <sub>SYS</sub> = V <sub>INDCDC1</sub> = 3.6V, RSN package		400	650	mΩ
I <sub>LK_HS</sub>	High side MOSFET leakage current	V <sub>DS</sub> = 5.6V			1	μA
		V <sub>INDCDC1/2</sub> = 3.6 V, YFF package		300	500	mΩ
R <sub>DS(ON)</sub>	Low side MOSFET on-resistance	V <sub>INDCDC1/2</sub> = 3.6 V, RSN package		350	550	mΩ
I <sub>LK_LS</sub>	Low side MOSFET leakage current	VDS = 5.6 V			1	μA
EK_EG	Forward current limit high-side and low side	2.3 V ≤ V <sub>IN</sub> ≤ 5.6 V, TPS65720	425	600	775	mA
I <sub>LIMF</sub>	MOSFET	2.3 V ≤ V <sub>IN</sub> ≤ 5.6 V, TPS65721	625	850	1150	mA
		V <sub>SYS</sub> > 2.7 V; TPS65720			200	
I <sub>o</sub>	DC output current	V <sub>SYS</sub> > 2.7 V ; TPS65721			400	mA
OSCILLATOR		010 / 222				
f <sub>SW</sub>	Oscillator Frequency		2.03	2.25	2.48	MHz
OUTPUT		1	2.00	2.20	2.70	2
V <sub>OUT</sub>	Output Voltage Range		0.6		Vin	V
V <sub>FB</sub>	Feedback voltage		5.5	0.6	*	V
I <sub>FB</sub>	FB pin input current				0.1	μA
-10		V <sub>IN</sub> = 2.3 V to 5.6 V; PFM operation, 0 mA < I <sub>OUT</sub> < I <sub>OUTMAX</sub>		1%	3%	μ, ι
V <sub>OUT</sub>	DC Output voltage accuracy <sup>(1)</sup>	$V_{IN} = 2.3 \text{ V to } 5.6 \text{ V}$ , F1 W operation, 0 mA < $I_{OUT} < I_{OUTMAX}$	-2%	1 /0	2%	
* OUT	DC output voltage load regulation	PWM operation	-2/0	0.5	∠ /0	%/A
$V_{PGOOD\text{-falling}}$	PGOOD threshold at falling output voltage	<pgoodz_dcdc1> is set to 1</pgoodz_dcdc1>	VDCDC1, nom-14%	0.0	VDCDC1, nom-7%	%/A V
V <sub>PGOOD-rising</sub>	PGOOD threshold at rising output voltage	<pgoodz_dcdc1> is set to 0</pgoodz_dcdc1>		VDCDC1, nom-5%	, 0	V
t <sub>Start</sub>	Start-up time	Time from active EN to Start switching		170		μs
	V <sub>OUT</sub> ramp time	Time to ramp from 5% to 95% of V <sub>OUT</sub>		250		μs
t <sub>Ramp</sub>	OUT ramp time	Time to ramp from 570 to 5570 or VOUT		250		μο

(1) Output voltage specification does not include tolerance of external voltage programming resistors

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## **ELECTRICAL CHARACTERISTICS (continued)**

 $V_{SYS} = 3.6V, \ V_{DCDC1} = 2.05V, \ PFM \ mode, \ L = 3.3 \mu H, \ C_{OUTDCDC1} = 4.7 \mu F, \ V_{INLDO1} = 2.05V, \ V_{LDO1} = 1.85V, \ T_A = -40 ^{\circ}C \ to \ 85 ^{\circ}C \ typical values apply in a temperature range of 10 ^{\circ}C \ to 35 ^{\circ}C \ (unless otherwise noted)$ 

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
R <sub>DIS</sub>	Internal discharge resistor at L	DCDC1 disabled; the discharge function can be disabled as an EEPROM option	300	400		Ω
THERMAL PRO	OTECTION FOR DCDC1 AND LDO1					
T <sub>SD</sub>	Thermal shutdown	Increasing junction temperature		150		°C
	Thermal shutdown hysteresis	Decreasing junction temperature		30		°C
VLDO1 LOW D	PROPOUT REGULATOR	1				
V <sub>INLDO</sub>	Input voltage range for LDO1		1.8		5.6	V
V <sub>LDO1</sub>	LDO1 output voltage range		0.8		3.3	V
V <sub>LDO1</sub>	LDO1 output voltage	Default output voltage for TPS65720 only		1.85		V
V <sub>FB_LDO1</sub>	Feedback voltage	Externally adjustable version only: TPS65721		0.8		V
I <sub>FB_LDO1</sub>	FB pin input current				0.1	μA
Io	Output current for LDO1				200	mA
I <sub>sc</sub>	LDO1 short circuit current limit	VLDO1 = GND; VinLDO1=2.05V		350	500	mA
	Dropout voltage at LDO1, YFF package	I <sub>O</sub> = 200 mA, V <sub>INLDO</sub> = 2.05 V			180	mV
	Dropout voltage at LDO1, RSN package	I <sub>O</sub> = 200 mA, V <sub>INLDO</sub> = 2.05 V		120		mV
	Output voltage accuracy for LDO1	I <sub>O</sub> = 200 mA	-1.5%		2.5%	
	Line regulation for LDO1	V <sub>INLDO1</sub> = V <sub>LDO1</sub> + 0.5V (min. 1.8V) to 5.6 V (VSYS), I <sub>O</sub> = 50 mA	-1%		1%	
	Load regulation for LDO1	I <sub>O</sub> = 0 mA to 200 mA for LDO1	-1%		2%	
	PGOOD debounce time	Internal PGOOD comparator at VOUTLDO1 is debounced by		80		μs
t <sub>Ramp</sub>	V <sub>OUT</sub> Ramp time	Internal soft-start when LDO is enabled; Time to ramp from 5% to 95% of V <sub>OUT</sub>		250		μs
R <sub>DIS</sub>	Internal discharge resistor at VLDO1	LDO disabled, discharge function per default disabled in register	250	400		Ω
BATTERY VOL	TAGE COMPARATOR					
	Battery voltage comparator threshold voltage	Depending on Bits <vbat0>, <vbat1>; falling voltage</vbat1></vbat0>	-3%		3%	V
	Battery voltage comparator threshold voltage hysteresis	Rising voltage		200		mV
POWER PATH						
V <sub>UVLO</sub>	Undervoltage lockout	$V_{AC}$ : $0V \rightarrow 4V$	3.2	3.3	3.45	V
V <sub>HYS-UVLO</sub>	Hysteresis on UVLO	$V_{AC}$ : $4V \rightarrow 0V$	200		300	mV
V <sub>IN-DT</sub>	Input power detection threshold	(Input power detected if V <sub>IN</sub> > V <sub>BAT</sub> + V <sub>IN-DT</sub> ) V <sub>BAT</sub> = 3.6V, V <sub>IN</sub> : 3.5V $\rightarrow$ 4V	40	80	140	mV
V <sub>HYS-INDT</sub>	Hysteresis on VIN-DT	$V_{BAT} = 3.6 \text{ V}, V_{IN}: 4V \rightarrow 3.5V$	20			mV
t <sub>DGL(PGOOD)</sub>	Deglitch time, input power detected status	Time measured from $V_{\text{IN}}$ : 0V $\rightarrow$ 5V 1 $\mu$ s rise-time to PGOOD = LO		2		ms
V <sub>OVP</sub>	Input over-voltage protection threshold	$V_{AC}$ : 5 V $\rightarrow$ 7 V	6.4	6.6	6.8	V
V <sub>HYS-OVP</sub>	Hysteresis on OVP	V <sub>AC</sub> : 11V → 5V		105		mV
t <sub>BLK(OVP)</sub>	Input over-voltage blanking time			50		μs
t <sub>REC(OVP)</sub>	Input over-voltage recovery time	Time measured from $V_{AC}{:}~11V \rightarrow 5V~1\mu s$ fall-time to <ch_pgood>=0</ch_pgood>		2		ms
V <sub>DO(AC-SYS)</sub>	AC pin to SYS pin dropout voltage	$I_{SYS} = 0.3A$ , $V_{AC} = 4.35V$ , $V_{BAT} = 4.2V$ ; YFF package		170	285	mV
V DO(AC-SYS)	V <sub>AC</sub> – V <sub>SYS</sub>	$I_{SYS} = 0.3A$ , $V_{AC} = 4.35V$ , $V_{BAT} = 4.2V$ ; RSN package		210	325	mV
V <sub>DO(BAT-SYS)</sub>	Battery to SYS pin dropout voltage	$I_{SYS} = 0.2A$ , $V_{AC} = 0V$ , $V_{BAT} > 3V$ ; YFF package			80	mV
* DO(BA1-SYS)	$V_{BAT} - V_{SYS}$	$I_{SYS} = 0.2A$ , $V_{AC} = 0V$ , $V_{BAT} > 3V$ ; RSN package			120	mV
		00: $V_{AC} > V_{SYS} + V_{DO(AC-SYS)}$ , $V_{BAT} < 3.3V$	-5%	3.4	5%	
	SYS pin voltage regulation selectable register	00: V <sub>AC</sub> > V <sub>SYS</sub> + V <sub>DO(AC-SYS)</sub> , V <sub>BAT</sub> >/= 3.3V	-5%	V <sub>BAT</sub> + 200mV	5%	
V <sub>SYS(REG)</sub>	<chgconfig0> Bits <vsys1>; <vsys0></vsys0></vsys1></chgconfig0>	01: V <sub>AC</sub> > V <sub>SYS</sub> + V <sub>DO(AC-SYS)</sub>	-5%	4.4	5%	V
		10: V <sub>AC</sub> > V <sub>SYS</sub> + V <sub>DO(AC-SYS)</sub>	-5%	5.0	5%	
		11: V <sub>AC</sub> > V <sub>SYS</sub> + V <sub>DO(AC-SYS)</sub>	-5%	5.5	5%	
 I	Maximum Input Current Register <chconfig0></chconfig0>	Bit <ac ac="" current0="" current1,="" input=""> = 00</ac>	90	95	100	mA
I <sub>AC-MAX</sub>	waxiinum input current Register <chconfigu></chconfigu>	Bit < AC input current1, AC input current0> = 01 or 10	450	475	500	mA
V <sub>AC-LOW</sub>	Input voltage threshold when input current is reduced	Input current is reduced if voltage at AC falls below VAC-LOW to keep the AC voltage above 4.5V	4.35	4.5	4.65	V
$V_{DPM}$	Output voltage threshold when charging current is reduced	Bit <v_dppm> = 1</v_dppm>		V <sub>O(REG)</sub> -100mV		V
J	Register <chconfig2></chconfig2>	Bit <v_dppm> = 0</v_dppm>		4.3		V



## **ELECTRICAL CHARACTERISTICS (continued)**

 $V_{SYS} = 3.6V$ ,  $V_{DCDC1} = 2.05V$ , PFM mode,  $L = 3.3\mu$ H,  $C_{OUTDCDC1} = 4.7\mu$ F,  $V_{INLDO1} = 2.05V$ ,  $V_{LDO1} = 1.85V$ ,  $T_A = -40^{\circ}$ C to 85°C typical values apply in a temperature range of 10°C to 35°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNI
V <sub>BSUP1</sub>	Enter battery supplement mode			V <sub>OUT</sub> ≤ V <sub>BAT</sub> –40mV		V
V <sub>BSUP2</sub>	Exit battery supplement mode			V <sub>OUT</sub> ≥ V <sub>BAT</sub> –20mV		V
V <sub>O(SC1)</sub>	Output short-circuit detection threshold, power-on		0.8	0.9	1	V
V <sub>O(SC2)</sub>	Output short-circuit detection threshold, supplement mode $V_{BAT} - V_{OUT} > V_{O(SC2)}$ indicates short-circuit		200	250	300	m√
t <sub>DGL(SC2)</sub>	Deglitch time, supplement mode short circuit			250		μs
REC(SC2)	Recovery time, supplement mode short circuit			60		ms
BATTERY CHA	RGER					
QUIESCENT C	JRRENT					
I <sub>IACSTDBY)</sub>	Standby current into AC pin	V <sub>IN</sub> = 5V; ACinputcurrent[1,0]=11		60	80	μ/
HACSTDBY)	Standay surrent into 710 pin	V <sub>IN</sub> = 28V; ACinputcurrent[1,0]=11			530	μ
I <sub>cc</sub>	Active supply current, AC pin	$V_{IN}$ = 5V, no load on DCDC1, LDO1, SYS pin, VSYS[1,0]=11; ACinputcurrent[1,0]=10; CH_EN=0			2	m
IBAT(SC)	Source current for BAT pin short-circuit detection		4	7.5	11	m.
VBAT(SC)	BAT pin short-circuit detection threshold		1.6	1.8	2.0	٧
			-1%	4.15	1%	1
			-1%	4.175	1%	
	Battery charger voltage		-1%	4.20	1%	
V <sub>o(BATREG)</sub>		Depending on setting in CHGCONFIG3 And internal EEPROM Default = 4.2V	-1%	4.225	1%	١
. ,		Delault = 4.27	-1%	4.25	1%	
			-1%	4.275	1%	
			-1%	4.30	1%	
V	Dre charge to fact charge transition threshold		-1% 2.9	3.0	3.1	١
V <sub>LOWV</sub>	Pre-charge to fast-charge transition threshold  Deglitch time on pre-charge to fast-charge		2.9		3.1	
DGL1(LOWV)	transition			25		m
DGL2(LOWV)	Deglitch time on fast-charge to pre-charge transition			25		m
	Maximum battery fast charge current	$V_{BAT(REG)} > V_{BAT} > V_{LOWV}, V_{IN} = V_{AC} \text{ or } V_{USB} = 5V$	300			m
сна	Minimum battery fast charge current	, , ,			10	m
	Battery fast charge current set factor	$V_{BAT} > V_{LOWV}$ , $V_{IN} = 5V$ , $I_{IN-MAX} > I_{CHG}$ , No load on SYS pin, thermal loop not active, DPPM loop not active		K <sub>ISET</sub> / R <sub>ISET</sub>		A
		at 300mA for ICH_SCL[1,0]=11 (charge current scaling is 100% of ISET value)	-15%	450	15%	
		at 40mA for ICH_SCL[1,0]=11 (charge current scaling is 100% of ISET value)	-20%	450	20%	
		at 225mA range for ICH_SCL[1,0]=10 (charge current scaling is 75% of ISET value)	-15%	338	15%	
K <sub>ISET</sub>	Fast charge current factor	at 30mA for ICH_SCL[1,0]=10 (charge current scaling is 75% of ISET value)	-20%	338	20%	A
- 13E1	. 221 2114190 00170111140101	at 150mA for ICH_SCL[1,0]=01 (charge current scaling is 50% of ISET value)	-10%	225	10%	
		at 20mA for ICH_SCL[1,0]=01 (charge current scaling is 50% of ISET value)	-15%	225	15%	
		at 75mA for ICH_SCL[1,0]=00 (charge current scaling is 25% of ISET value)	-10%	112	10%	
		at 10mA for ICH_SCL[1,0]=00 (charge current scaling is 25% of ISET value)	-20%	112	20%	
		for I_PRE[1,0]=11 (pre-charge current scaling is 20% of charge current)	0.15×I <sub>CHG</sub>	0.2×I <sub>CHG</sub>	0.25×I <sub>CHG</sub>	
I <sub>PRECHG</sub>	Pre-charge current	for I_PRE[1,0]=10 (pre-charge current scaling is 15% of charge current)	0.11×I <sub>CHG</sub>	0.15×I <sub>CHG</sub>	0.19×I <sub>CHG</sub>	
		for I_PRE[1,0]=01 (pre-charge current scaling is 10% of charge	0.07:.1	0.4	0.1241	]
PRECHG		current)	0.07×I <sub>CHG</sub>	0.1×I <sub>CHG</sub>	0.13×I <sub>CHG</sub>	

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## **ELECTRICAL CHARACTERISTICS (continued)**

 $V_{SYS} = 3.6V, \ V_{DCDC1} = 2.05V, \ PFM \ mode, \ L = 3.3 \mu H, \ C_{OUTDCDC1} = 4.7 \mu F, \ V_{INLDO1} = 2.05V, \ V_{LDO1} = 1.85V, \ T_A = -40 ^{\circ}C \ to \ 85 ^{\circ}C \ typical values apply in a temperature range of 10 ^{\circ}C \ to 35 ^{\circ}C \ (unless otherwise noted)$ 

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
		for I_TERM[1,0]=11 (termination current is 20% of charge current)	0.15×I <sub>CHG</sub>	0.2×I <sub>CHG</sub>	0.27×I <sub>CHG</sub>	
	Charge current value for termination detection	for I_TERM[1,0]=10 (termination current is 15% of charge current)	0.11×I <sub>CHG</sub>	0.15×I <sub>CHG</sub>	0.21xl <sub>CHG</sub>	
ITERM	threshold (internally set)	for I_TERM[1,0]=01 (termination current is 10% of charge current)	0.07×I <sub>CHG</sub>	0.1×I <sub>CHG</sub>	0.15×I <sub>CHG</sub>	
		for I_TERM[1,0]=00 (termination current is 5% of charge current)	0.03×I <sub>CHG</sub>	0.05×I <sub>CHG</sub>	0.08×I <sub>CHG</sub>	
t <sub>DGL(TERM)</sub>	Deglitch time, termination detected			25		ms
V <sub>RCH</sub>	Recharge detection threshold	Voltage below nominal charger voltage	165	100	60	mV
t <sub>DGL(RCH)</sub>	Deglitch time, recharge threshold detected			62.5		ms
t <sub>DGL(NO-IN)</sub>	Delay time, input power loss to charger turn-off	VBAT = 3.6V. Time measured from VIN: 5V $\rightarrow$ 3.3V 1 $\mu s$ fall-time		20		ms
I <sub>BAT(DET)</sub>	Sink current for battery detection		5	7.5	10	mA
t <sub>DET</sub>	Battery detection timer			250		ms
T <sub>CHG</sub>	Charge safety timer	Safety timer range selectable by I2C; default setting without DPPM or thermal loop active	-35%	5	35%	h
T <sub>PRECHG</sub>	Precharge timer	Pre charge timer range; default setting	-35%	30	35%	min



## **ELECTRICAL CHARACTERISTICS (continued)**

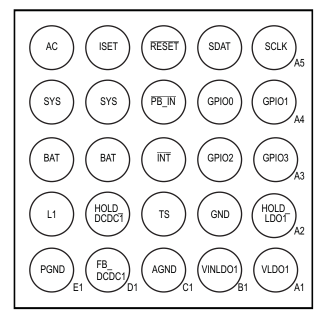
 $V_{SYS} = 3.6V, \ V_{DCDC1} = 2.05V, \ PFM \ mode, \ L = 3.3 \mu H, \ C_{OUTDCDC1} = 4.7 \mu F, \ V_{INLDO1} = 2.05V, \ V_{LDO1} = 1.85V, \ T_A = -40 ^{\circ}C \ to \ 85 ^{\circ}C \ typical values apply in a temperature range of 10 ^{\circ}C \ to 35 ^{\circ}C \ (unless otherwise noted)$ 

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
BATTERY-PA	CK NTC MONITOR					
	Thermistor high temperature detection resistance (equals 45°C for 10k NTC; B=3380)		4.3	5	5.7	kΩ
	Thermistor high temperature detection resistance (equals 50°C for 10k NTC; B=3380)		3.5	4.1	4.8	kΩ
RNTC <sub>HOT</sub>	Thermistor high temperature detection resistance (equals 55°C for 10k NTC; B=3380 )		2.9	3.5	4.2	kΩ
	Thermistor high temperature detection resistance (equals 60°C for 10k NTC; B=3380)	Hot temperature detected and charging suspended when the	2.4	3	3.5	kΩ
	Thermistor high temperature detection resistance (equals 45°C for 100k NTC)	resistance of the battery-NTC is lower than RNTC <sub>HOT</sub>	43	50	57	kΩ
	Thermistor high temperature detection resistance (equals 50°C for 100k NTC)		35	41	48	kΩ
	Thermistor high temperature detection resistance (equals 55°C for 100k NTC)		29	35	42	kΩ
	Thermistor high temperature detection resistance (equals 60°C for 100k NTC)		24	30	35	kΩ
	Thermistor low temperature detection resistance (equals 0°C for 10k NTC; B=3380)		25	27	30	kΩ
	Thermistor low temperature detection resistance (equals 5°C for 10k NTC; B=3380)		20	22	24	kΩ
	Thermistor low temperature detection resistance (equals 10°C for 10k NTC; B=3380 )		16	18	20	kΩ
RNTC <sub>COLD</sub>	Thermistor low temperature detection resistance (equals 15°C for 10k NTC; B=3380)	Cold temperature detected and charging suspended when the	13	15	16	kΩ
KINTOCOLD	Thermistor low temperature detection resistance (equals 0°C for 100k NTC)	resistance of the battery-NTC is higher than RNTC <sub>COLD</sub>	250	270	300	kΩ
	Thermistor low temperature detection resistance (equals 5°C for 100k NTC)		200	220	240	kΩ
	Thermistor low temperature detection resistance (equals 10°C for 100k NTC)		160	180	200	kΩ
	Thermistor low temperature detection resistance (equals 15°C for 100k NTC)		130	150	160	kΩ
V <sub>HYS(COLD)</sub>	Low temperature trip point hysteresis	For 10k NTC; B=3380		5		°C
D	Thermistor not detected for 10k NTC	Hot temperature detected and charging suspended when the	260	340	620	kΩ
R <sub>NOSENSOR</sub>	Thermistor not detected for 100k NTC	resistance of the battery-NTC is higher than R <sub>NOSENSOR</sub>	2500	3400	6200	kΩ
t <sub>DGL(TS)</sub>	Deglitch time, pack temperature fault detection			50		ms
THERMAL RE	GULATION					
$T_{J(REG)}$	Lower Temperature regulation limit			115		°C
$T_{J(REG)}$	Upper Temperature regulation limit			135		°C
T <sub>J(OFF)</sub>	Thermal shutdown temperature			155		°C
T <sub>J(OFF-HYS)</sub>	Thermal shutdown hysteresis			20		°C

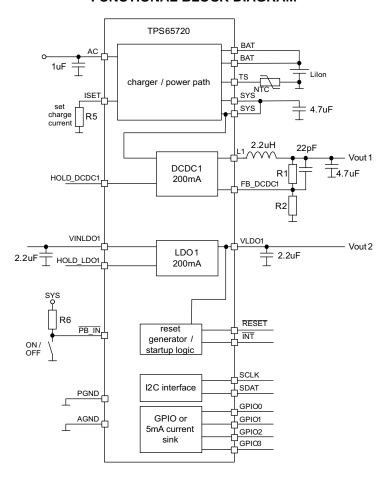


## **DEVICE INFORMATION**

## Chip scale version (YFF package): PIN ASSIGNMENT (bottom view)



## **FUNCTIONAL BLOCK DIAGRAM**

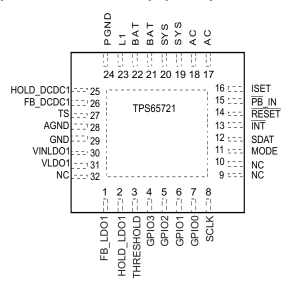




## PIN FUNCTIONS for CHIP SCALE VERSION (YFF package)

NO.	1/0	DESCRIPTION
E5	1	Input power for power manager, connect to external DC supply.
E4, D4	0	System voltage; output of the power path manager. Power input for step-down converter DCDC1
E3, D3	I/O	Connect to battery + terminal
D5	1	Connect a resistor from this pin to GND to set fast charge current
C2	1	Connect a thermistor from this pin to GND for battery temperature
C1		Analog ground
E1		Power ground
B2		Connect to AGND and PGND
E2	0	Switch output of step-down converter
D1	- 1	Feedback input of step-down converter
D2	I	Power-On input for DCDC1 converter. When pulled HIGH, the DCDC converter is kept enabled after PB_IN was released HIGH.
B1	1	Input voltage for LDO1
A1	0	Output voltage of LDO1
A2	I	Power-On input for LDO1. When pulled HIGH, LDO1 is kept enabled after PB_IN was released HIGH.
B5	I/O	Data line for the I2C interface
A5	- 1	Clock input for the I2C interface
C4	- 1	Push button input; Turns on DCDC1 and LDO1 if pulled to GND.
С3	0	Open drain interrupt output
C5	0	Open drain output of the reset generator; This output goes active LOW when the output voltage of LDO1 falls 8% below its target voltage.
B4	I/O	General purpose I/O
A4	I/O	General purpose I/O
В3	I/O	General purpose I/O or 5mA current sink
А3	I/O	General purpose I/O or 5mA current sink
	E5 E4, D4 E3, D3 D5 C2 C1 E1 B2 E2 D1 D2 B1 A1 A2 B5 A5 C4 C3 C5 B4 A4 B3	NO.   I/O   NO.   E5

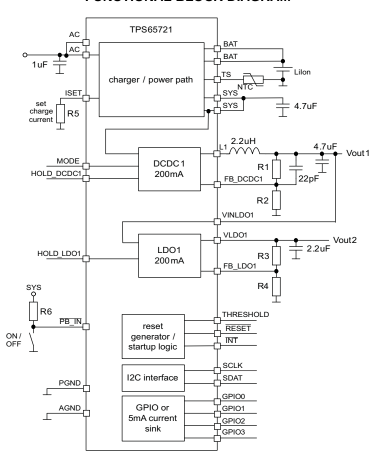
## QFN version (RSN package): PIN ASSIGNMENT (top view)



10



## **FUNCTIONAL BLOCK DIAGRAM**



#### PIN FUNCTIONS for QFN VERSION (RSN package)

PIN			
NAME	NO.	1/0	DESCRIPTION
AC	17, 18	I	Input power for power manager, connect to external DC supply.
SYS	19, 20	0	System voltage; output of the power path manager. Power input for step-down converter DCDC1
BAT	21, 22	I/O	Connect to battery + terminal
ISET	16	ı	Connect a resistor from this pin to GND to set fast charge current
TS	27	1	Connect a thermistor from this pin to GND for battery temperature
AGND	28		Analog ground
PGND	24		Power ground
L1	23	0	Switch output of step-down converter
FB_DCDC1	26	I	Feedback input of step-down converter
HOLD_DCDC1	25	I	Power-On input for DCDC1 converter. When pulled HIGH, the DCDC converter is kept enabled after PB_IN was released HIGH.
VINLDO1	30	I	Input voltage for LDO1
VLDO1	31	0	Output voltage from LDO1
FB_LDO1	1	ı	Feedback input for LDO1
HOLD_LDO1	2	I	Power-On input for LDO1. When pulled HIGH, LDO1 is kept enabled after PB_IN was released HIGH.
SDAT	12	I/O	Data line for the I2C interface
SCLK	8	I	Clock input for the I2C interface
PB_IN	15	I	Push button input; Turns on DCDC1 and LDO1 if pulled to GND.
ĪNT	13	0	Open drain interrupt output



## PIN FUNCTIONS for QFN VERSION (RSN package) (continued)

PIN	PIN				DESCRIPTION
NAME	NO.	I/O	DESCRIPTION		
RESET	14	0	Open drain output of the reset generator; This output goes active LOW when the input voltage at pin THRESHOLD falls below the threshold voltage.		
THRESHOLD	3	I	Input voltage to the reset comparator. When the input voltage falls below the threshold, the RESET output is actively pulled LOW.		
GPIO0	7	I/O	General purpose I/O		
GPIO1	6	I/O	General purpose I/O		
GPIO2	5	I/O	General purpose I/O or 5mA current source		
GPIO3	4	I/O	General purpose I/O or 5mA current source		
MODE	11	1	Pull HIGH to force the DCDC1 converter to PWM mode.		
GND	29	_	Connect to AGND and PGND		
PowerPad	_		Connect to GND		

## PARAMETER MEASUREMENT INFORMATION

## Setup

The graphs have been generated on the TPS65720YFF EVM with the inductors as mentioned in the graphs. See the TPS65720 EVM users guide (SLVU324) for details on the layout.

## **TYPICAL CHARACTERISTICS**

## **TABLE OF GRAPHS**

		FIGURE
TPS65720: Efficiency DCDC1 vs Load current / PWM mode 200mA; L= Murata LQM21P 3.3 µH	Vo = 2.05V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 1
TPS65720: Efficiency DCDC1 vs Load current / PFM mode 200mA; L= Murata LQM21P 3.3 µH	Vo = 2.05V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 2
TPS65720: Efficiency DCDC1 vs Load current / PWM mode 200mA; L= FDK MIPSA2520 2.2 µH	Vo = 2.05V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 3
TPS65720: Efficiency DCDC1 vs Load current / PFM mode 200mA; L= FDK MIPSA2520 2.2 µH	Vo = 2.05V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 4
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TPS65721: Efficiency DCDC1 vs Load current / PFM mode 500mA; L= FDK MIPSA2520 2.2 µH	Vo = 3.3V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 6
TPS65721: Efficiency DCDC1 vs Load current / PWM mode; L= FDK MIPSA2520 2.2 µH	Vo = 1.8V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 7
TPS65721: Efficiency DCDC1 vs Load current / PFM mode 500mA; L= FDK MIPSA2520 2.2 µH	Vo = 1.8V; Vi = 3.0V, 3.6V, 4.2V, 5.0V	Figure 8
Load transient response DCDC1; L= FDK MIPSA2520 2.2 μH, PFM mode	Scope plot Io = 20mA to 180mA; Vo = 2.05V; Vi = 3.6V	Figure 9
Load transient response DCDC1; L =FDK MIPSA2520 2.2 µH, PWM mode	Scope plot Io = 50 $\mu$ A to 60mA; Vo = 2.05V; Vi = 3.6V	Figure 10
Load transient response DCDC1; L= FDK MIPSA2520 2.2 µH, PWM mode	Scope plot lo = 40mA to 360mA; Vo = 3.3V; Vi = 3.6V	Figure 11
Line transient response DCDC1; L= FDK MIPSA2520 2.2 µH, PWM mode	Scope plot; Vo = 2.05V Vi = 3.6V to 5V to 3.6V; Io = 60mA	Figure 12
Output voltage ripple in PFM mode; DCDC1	Scope plot: Vi = 3.6V Vo = 2.05V; Io = 50µA (PFM); Io = 60mA (PWM)	Figure 13

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## **TYPICAL CHARACTERISTICS (continued)**

		FIGURE
Output voltage ripple in PWM mode; DCDC1	Scope plot: Vi = 3.6V Vo = 2.05V; Io = 60mA (PWM)	Figure 14
Startup DCDC1 and LDO1	Scope plot using TPS65720 (battery powered) for /PB_IN; Vo_DCDC1; Vo_LDO1	Figure 15
Load transient response LDO1	Scope plot; V = 1.85V; Vi = 2.05V I = 50 μA to 60mA to 50 μA	Figure 16
Line transient response LDO1	Scope plot; Vo = 1.85V; Vi = 5V to 3.6V to 5V	Figure 17
Kset vs Riset		Figure 18–Figure 21
Efficiency vs Lout for DCDC1=2.05V, LDO1=1.85V, VinLDO=VDCDC1		Figure 22

# TPS65720 Efficiency of DCDC1 vs

## Load Current; PWM Mode; inductor: LQM21P 3.3uH

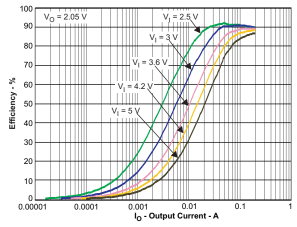


Figure 1.

# TPS65720 Efficiency of DCDC1

## Load Current; PWM Mode; inductor: MIPSA2520 2.2uH

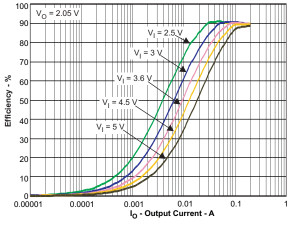


Figure 3.

# TPS65720 Efficiency of DCDC1 vs

## Load Current; PFM Mode; inductor: LQM21P 3.3uH

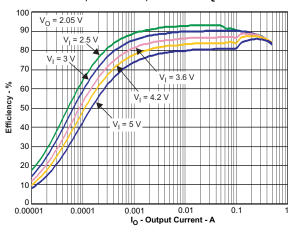


Figure 2.

## TPS65720 Efficiency of DCDC1

## Load Current; PFM Mode; inductor: MIPSA2520 2.2uH

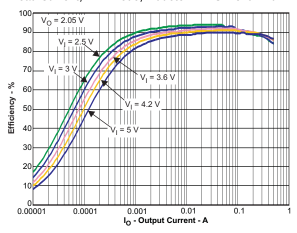


Figure 4.



## TPS65721 Efficiency of DCDC1

## Load Current; PWM Mode; inductor: MIPSA2520 2.2uH

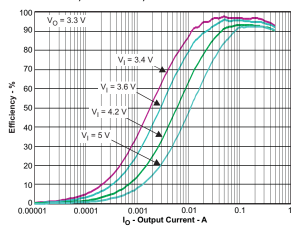


Figure 5.

# TPS65721 Efficiency of DCDC1

### Load Current; PWM Mode; inductor: MIPSA2520 2.2uH

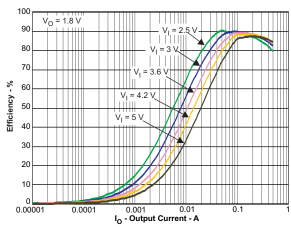


Figure 7.

## **Load Transent Response PFM Mode**

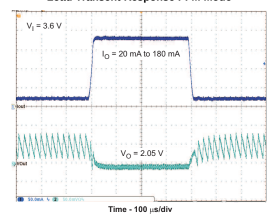


Figure 9.

## TPS65721 Efficiency of DCDC1

## Load Current; PFM Mode; inductor: MIPSA2520 2.2uH

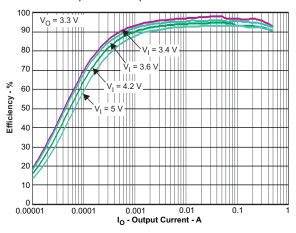


Figure 6.

# TPS65721 Efficiency of DCDC1

#### Load Current; PFM mode; inductor: MIPSA2520 2.2uH

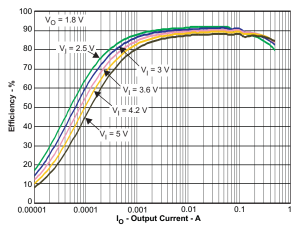


Figure 8.

## **Load Transient Response PWM Mode**

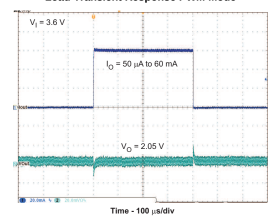


Figure 10.



#### **Load Transient Response PWM Mode**

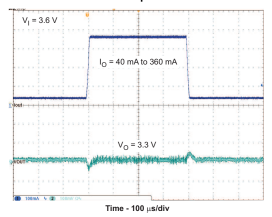


Figure 11.

## Output Voltage Ripple on DCDC1 PFM Mode

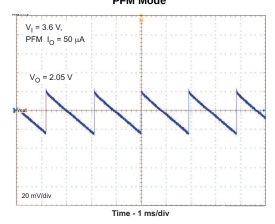


Figure 13.

# Startup DCDC1 and LDO1

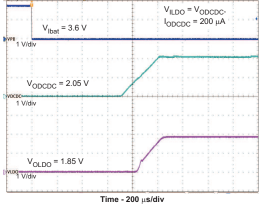


Figure 15.

#### **Line Transient Response PWM Mode**

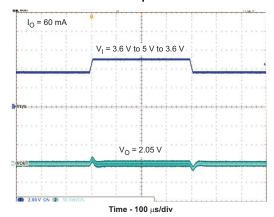


Figure 12.

# Output Voltage Ripple on DCDC1 PWM Mode

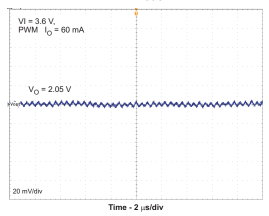


Figure 14.

### **Load Transient Response LDO1**

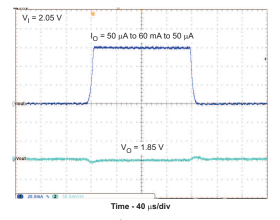


Figure 16.



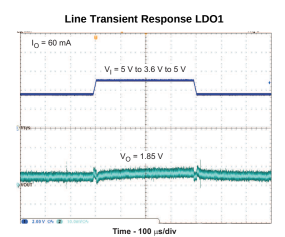


Figure 17.

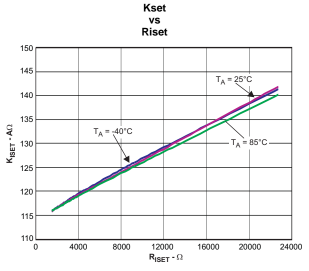


Figure 18. ICH\_SCL[1,0]=00

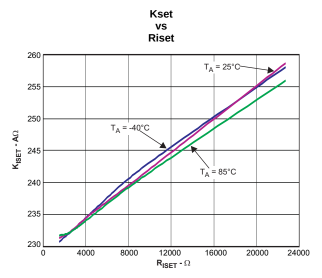


Figure 19. ICH\_SCL[1,0]=01

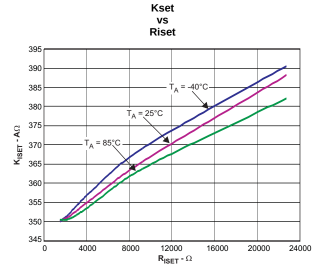


Figure 20. ICH\_SCL[1,0]=10

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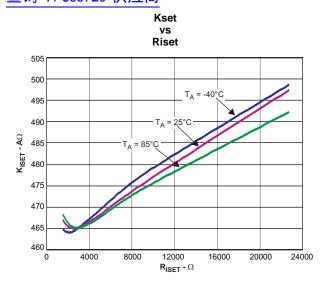


Figure 21. ICH\_SCL[1,0]=11

# Efficiency vs output current for the complete system; LDO1 powered by DCDC1 with VDCDC1=2.05V; VLDO1= 1.85V

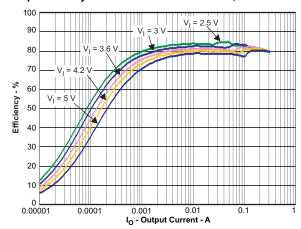


Figure 22.

#### **DETAILED DESCRIPTION**

#### **BATTERY CHARGER AND POWER PATH**

The TPS65720 integrates a Li-Ion linear charger and system power path management targeted at space-limited portable applications. The TPS65720 powers the system while simultaneously and independently charging the battery. This feature reduces the number of charge and discharge cycles on the battery, allows for proper charge termination and enables the system to run with a defective or absent battery pack. It also allows instant system turn-on even with a totally discharged battery. The input power source for charging the battery and running the system can be an AC adapter or an USB port. The power-path management feature automatically reduces the charging current if the system load increases. The power-path architecture also permits the battery to supplement the system current requirements when the adapter cannot deliver the peak system currents.

### **POWER DOWN**

The charger remains in power-down mode when the input voltage at the AC pin is below the under-voltage lockout threshold (UVLO). During the power-down mode, the host commands through the I<sup>2</sup>C interface are ignored. The Q1 FET connected between AC and SYS pins is off. The Q2 FET that connects BAT to SYS is ON.

(If <SYSOFF>=1, Q2 is off). During power-down mode, the VOUT(SC2) circuitry is active and monitors for overload conditions on SYS.

#### **SLEEP MODE**

The charger enters sleep mode when  $V_{AC}$  is greater than UVLO, but below  $V_{BAT} + V_{IN(DT)}$ . In sleep mode, the host commands are ignored. The Q1 FET connected between AC and SYS pins is off. The Q2 FET that connects BAT to SYS is ON. (If <SYSOFF>=1, Q2 is off). During sleep mode, the  $V_{OUT(SC2)}$  circuitry is active and monitors for overload conditions on SYS.

## **STANDBY MODE**

When  $V_{AC}$  is greater than UVLO and VIN is greater than  $V_{BAT} + V_{IN(DT)}$ , the device is in standby mode. <CH\_PGOOD> =1 to indicate the valid power status and the host commands are read. The device enters standby mode whenever <AC input current1, AC input current0> = (0,0) or if an input overvoltage condition occurs. In standby mode, Q1 is OFF and Q2 is ON. (If <SYSOFF>=1, Q2 is off). During standby mode, the  $V_{OUT(SC2)}$  circuitry is active and monitors for overload conditions on SYS.



#### **POWER-ON RESET MODE**

The charger enters power-on reset mode when the input voltage at AC is within the valid range: VAC > UVLO and VAC > VBAT + VIN(DT) and VAC < VOVP, and the Bits <AC input current1, AC input current0> indicate that the USB suspend mode is not enabled [<AC input current1, AC input current0>≠ (0,0)]. During power-on reset mode, all internal timers and other circuit blocks are activated. The device checks for short-circuits at the ISET pin. If no short conditions exists, the device switches on the input FET Q1 with a 100-mA current limit to check for a short circuit at SYS. If VOUT rises above VSC, the FET Q1 switches to the current-limit threshold set by <AC input current1, AC input current0>, and the device enters into the Idle mode.

#### **IDLE MODE**

In the Idle mode, the system is powered by the input source (Q1 is on), and the device continuously monitors the status of the host commands. It also continuously monitors the input voltage conditions. Q2 is turned on whenever the input source cannot deliver the required load current (supplement mode). The device also enters Idle mode whenever <CH\_EN> =0 while the input voltage is in the valid range of operation.

#### **POWER-PATH MANAGEMENT**

The current at the input pin AC of the power path manager is shared between charging the battery and powering the system load on the SYS pin. Priority is given to the system load. The input current is monitored continuously. If the sum of the charging and system load currents exceeds the preset maximum input current (programmed internally by I2C), the charging current is reduced automatically. The default value for the current limit is 500mA for the AC pin.



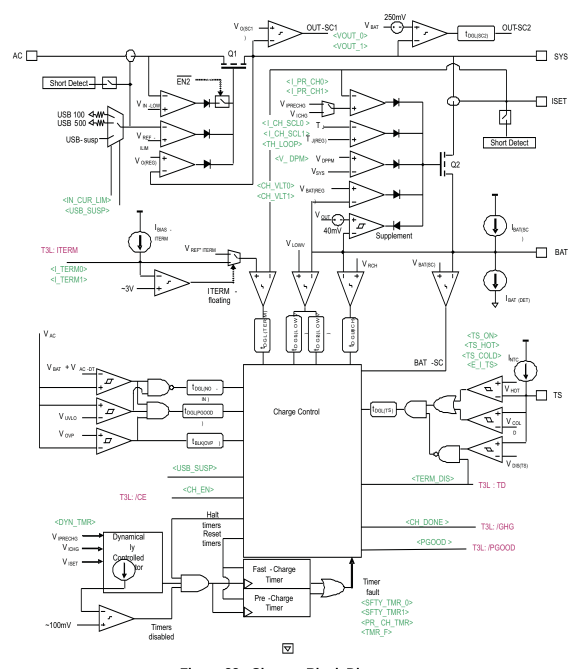


Figure 23. Charger Block Diagram

## **BATTERY CHARGING**

When <CH\_EN>=1, battery charging begins. First, the device checks for a short circuit on the BAT pin by sourcing I<sub>BAT(SC)</sub> to the battery and monitoring the voltage. When the BAT voltage exceeds V<sub>BAT(SC)</sub>, the battery charging continues. The battery is charged in three phases: conditioning precharge, constant-current fast charge (current regulation) and a constant-voltage tapering (voltage regulation). In all charge phases, an internal control loop monitors the IC junction temperature and reduces the charge current if an internal temperature threshold is exceeded.

Figure 24 shows what happens in each of the three phases:

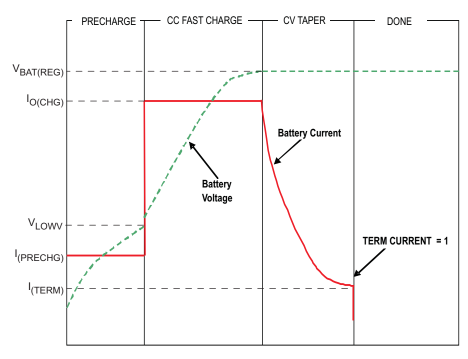


Figure 24. Battery Charge

In the precharge phase, the battery is charged with the precharge current (IPRECHG). Once the battery voltage crosses the VLOWV threshold, the battery is charged with the fast-charge current (ICHG). As the battery voltage reaches VBAT(REG), the battery is held at a constant voltage of VBAT(REG) and the charge current tapers off as the battery approaches full charge. When the battery current reaches ITERM, the CHG pin indicates *charging done* by going high impedance. Note that termination detection is disabled whenever the charge rate is reduced from the set point because of the actions of the thermal loop, the DPM loop, or the VIN(LOW) loop. The value of the fast-charge current is set by the resistor connected from the ISET pin to GND, and is given by the equation:

#### ICHG = KISET/RISET

The charge current limit is adjustable up to 300mA. The valid resistor range is  $1500\Omega$  to  $11.25k\Omega$ . Note that if ICHG is programmed as greater than the input current limit, the battery does not charge at the rate of ICHG, but at the slower rate of IACmax (minus the load current on the OUT pin, if any). In this case, the charger timers are proportionately slowed down.

#### **I-PRECHARGE**

The value for the pre-charge current is defined with Bits <I\_PRE1, I\_PRE0> based on the charge current defined with pin ISET and Bits <CH\_SCL1, ICH\_SCL0> in register CHCONFIG1. Pre-charge current is scaled to lower currents in DPPM mode or when the charger is in thermal regulation.

## **ITERM**

The value for the termination current threshold can be set in register CHGCONFIG1 using Bits <I\_TERM1, I\_TERM0> based on the charge current defined with pin ISET and Bits <CH\_SCL1, ICH\_SCL0>. Termination current is not scaled in DPPM mode or when the charger is in thermal regulation.

## **BATTERY DETECTION AND RECHARGE**

The charger automatically detects if a battery is connected or removed. Once a charge cycle is complete, the battery voltage is monitored. When the battery voltage falls below VRCH, the device determines if the battery has been removed. A current, IBAT(DET), is pulled from the battery for a duration tDET. If the voltage on the BAT pin remains above  $V_{LOWV}$ , it indicates that the battery is still connected, but has discharged. If <CH\_EN>=1, the charger is turned on again to top off the battery. During this recharge cycle, the CHG output remains high-impedance. Recharge cycles are not indicated by the <CH\_ACTIVE> Bit.



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If the BAT voltage falls below VLOWV during the battery detection test, it indicates that the battery has been removed. The device then checks for battery insertion. The FET Q2 is turned on and sources I<sub>PRECHG</sub> out of BAT for the duration of t<sub>DET</sub>. If the battery voltage does not rise above V<sub>RCH</sub>, it indicates that a battery has been inserted, and a new charge cycle begins. If the voltage rises above V<sub>RCH</sub>, it is possible that a fully charged battery has been inserted. To check for this, IBAT(DET) is pulled from the battery for tDET. If the voltage falls below V<sub>LOWV</sub>, a battery is not present. The device continuously checks for the presence of a battery.

#### **CHARGE TERMINATION ON/OFF**

Charge termination can be disabled by setting the Bit <TERM\_EN>=0. When termination is disabled, the device goes through the pre-charge, fast-charge, and CV phases, then remains in the CV phase. During the CV phase, the charger behaves like an LDO with an output voltage equal to V<sub>BAT(REG)</sub> and is able to source currents up to I<sub>CHG</sub> or I<sub>INmax</sub>, whichever is less. Battery detection is not performed. The Bit <CH\_ACTIVE>=0 once the current falls below ITERM and does not go t o1 until the input power is toggled. When termination is disabled, the pre-charge and fast-charge safety timers are also disabled. Battery pack temperature sensing (TS pin functionality) is also disabled if Bit <TERM\_EN>=0 and the TS pin is unconnected.

#### **TIMERS**

The charger in TPS65720 has internal safety timers for the pre-charge and fast-charge phases to prevent potential damage to either the battery or the system. The default values for the timers can be changed in register CHGCONFIG2.

The pre-charge timer and fast charge timer will run with their nominal speed defined in register CHCONFIG2 if ICH SCL[1,0]=01, which equals a charge current of 50% defined with the ISET resistor. If ICH SCL[1,0] are set to higher or lower fast- charge current, the fast charge timers and pre-charge timers are scaled automatically. For instance, with ICH\_SCL[1,0]=11, which equals 100% of fast charge current, the safety timers will time out in half the time defined in register CHCONFIG2. Changing the pre-charge current with I\_PRE[1,0] will not change the pre-charge or fast-charge timers.

#### **DYNAMIC TIMER FUNCTION**

During the fast-charge phase, several events increase the timer durations.

- 1. The system load current activates the DPM loop which reduces the available charging current
- 2. The input current is reduced because the input voltage has fallen to V<sub>IN(I,OW)</sub>
- The device has entered thermal regulation because the IC junction temperature has exceeded T<sub>J(REG)</sub>

During each of these events, the internal timers are slowed down proportionately to the reduction in charging current. For example, if the charging current is reduced by half, the fast-charge timer is twice as long as programmed.

A modified charge cycle with the thermal loop active is shown in Figure 25

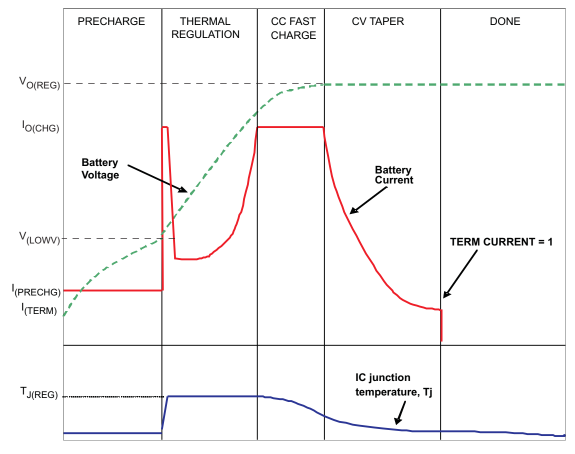


Figure 25. Thermal Loop

#### **TIMER FAULT**

If the pre-charge timer expires before the battery voltage reaches  $V_{LOWV}$ , the charger indicates a fault condition. Additionally, if the battery current does not fall to ITERM before the fast-charge timer expires, a fault is indicated by setting Bit <TIMER\_FAULT>=1.

## THERMAL REGULATION AND THERMAL SHUTDOWN

The charger contains a thermal regulation loop that monitors the die temperature. If the temperature exceeds  $T_{J(REG)}$ , the device automatically reduces the charging current to prevent the die temperature from increasing further. In some cases, the die temperature continues to rise despite the operation of the thermal loop, particularly under high VAC and heavy system load conditions. Under these conditions, if the die temperature increases to  $T_{J(OFF)}$ , the input FET Q1 is turned OFF. FET Q2 is turned ON to ensure that the battery still powers the load on SYS. Once the device die temperature cools by  $T_{J(OFF-HYS)}$ , the input FET Q1 is turned on and the device returns to thermal regulation. Continuous over-temperature conditions result in the pulsing of the Q1 FET. Note that this feature monitors the die temperature of the charger. This is not synonymous with ambient temperature. Self-heating exists due to the power dissipated in the IC because of the linear nature of the battery charging algorithm and the LDO mode for SYS.

## **BATTERY PACK TEMPERATURE MONITORING**

The TPS65720 features an external battery pack temperature monitoring input. The TS input connects to the NTC resistor in the battery pack to monitor battery temperature and prevent dangerous over-temperature conditions. During charging,  $I_{NTC}$  is sourced to TS and the voltage at TS is continuously monitored. If, at any time, the voltage at TS is outside of the operating range ( $V_{COLD}$  to  $V_{HOT}$ ), charging is suspended. The timers maintain their values but suspend counting. When the voltage measured at TS returns to within the operation



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window, charging is resumed and the timers continue counting. When charging is suspended due to a battery pack temperature fault, the CH\_ACTIVE Bit remains 1 and continues to indicate *charging*. Battery pack temperature sensing is disabled when termination is disabled (<TERM\_EN=0>) and the voltage at TS is greater than  $V_{DIS(TS)}$ . The battery pack temperature monitoring is disabled by connecting a 10-k $\Omega$  resistor from TS to GND.

TPS65720 contains a feature to shift the termination temperature to higher levels by setting Bits <TMP\_SHIFT1, TMP\_SHIFT0>.

#### **DCDC1 CONVERTER**

The TPS65720 step down converter operates with typically 2.25 MHz fixed frequency pulse width modulation (PWM) at moderate to heavy load currents. At light load currents the converter can automatically enter Power Save Mode and operates then in PFM mode.

During PWM operation the converter use a unique fast response voltage mode control scheme with input voltage feed-forward to achieve good line and load regulation allowing the use of small ceramic input and output capacitors. At the beginning of each clock cycle initiated by the clock signal, the High Side MOSFET switch is turned on. The current flows now from the input capacitor via the High Side MOSFET switch through the inductor to the output capacitor and load. During this phase, the current ramps up until the PWM comparator trips and the control logic will turn off the switch. The current limit comparator will also turn off the switch in case the current limit of the High Side MOSFET switch is exceeded. After a dead time preventing shoot through current, the Low Side MOSFET rectifier is turned on and the inductor current will ramp down. The current flows now from the inductor to the output capacitor and to the load. It returns back to the inductor through the Low Side MOSFET rectifier.

The next cycle will be initiated by the clock signal again turning off the Low Side MOSFET rectifier and turning on the on the High Side MOSFET switch.

The DCDC1 converters output voltage is externally adjustable using a resistor divider at FB\_DCDC1.

## **POWER SAVE MODE**

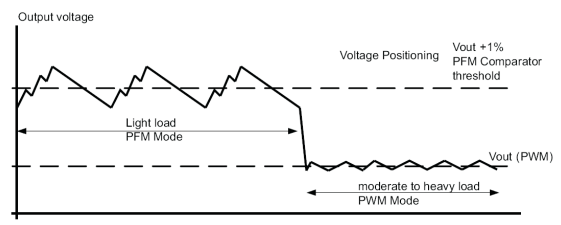
The Power Save Mode is enabled automatically with <F\_PWM>=0 which is the default setting. If the load current decreases, the converter will enter Power Save Mode operation automatically. During Power Save Mode the converter skips switching and operates with reduced frequency in PFM mode with a minimum quiescent current to maintain high efficiency. The converter will position the output voltage typically +1% above the nominal output voltage. This voltage positioning feature minimizes voltage drops caused by a sudden load step. The transition from PWM mode to PFM mode occurs once the inductor current in the Low Side MOSFET switch becomes zero, which indicates discontinuous conduction mode. During the Power Save Mode the output voltage is monitored with a PFM comparator. As the output voltage falls below the PFM comparator threshold of VOUT nominal +1%, the device starts a PFM current pulse. The High Side MOSFET switch will turn on, and the inductor current ramps up. After the On-time expires, the switch is turned off and the Low Side MOSFET switch is turned on until the inductor current becomes zero. The converter effectively delivers a current to the output capacitor and the load. If the load is below the delivered current, the output voltage will rise. If the output voltage is equal or higher than the PFM comparator threshold, the device stops switching and enters a sleep mode with typical 15μA current consumption.

If the output voltage is still below the PFM comparator threshold, a sequence of further PFM current pulses are generated until the PFM comparator threshold is reached. The converter starts switching again once the output voltage drops below the PFM comparator threshold. With a fast single threshold comparator, the output voltage ripple during PFM mode operation can be kept small. The PFM Pulse is time controlled, which allows to modify the charge transferred to the output capacitor by the value of the inductor. The resulting PFM output voltage ripple and PFM frequency depend in first order on the size of the output capacitor and the inductor value. Increasing output capacitor values and inductor values will minimize the output ripple. The PFM frequency decreases with smaller inductor values and increases with larger values. The PFM mode is left and PWM mode is entered in case the output current can not longer be supported in PFM mode. The Power Save Mode can be disabled by setting <F\_PWM>=1. The converter will then operate in fixed frequency PWM mode.

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## **Dynamic Voltage Positioning**

This feature reduces the voltage under/overshoots at load steps from light to heavy load and vice versa. It is active in Power Save Mode and regulates the output voltage 1% higher than the nominal value. This provides more headroom for both the voltage drop at a load step, and the voltage increase at a load throw-off.



#### **Soft Start**

The step-down converter in TPS65720 has an internal soft start circuit that controls the ramp up of the output voltage. The output voltage ramps up from 5% to 95% of its nominal value within typical 250µs. This limits the inrush current in the converter during ramp up and prevents possible input voltage drops when a battery or high impedance power source is used.

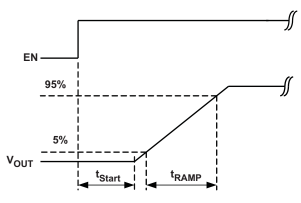


Figure 26. Soft Start

#### 100% Duty Cycle Low Dropout Operation

The device starts to enter 100% duty cycle mode once the input voltage comes close to the nominal output voltage. In order to maintain the output voltage, the High Side MOSFET switch is turned on 100% for one or more cycles. With further decreasing VIN the High Side MOSFET switch is turned on completely. In this case the converter offers a low input-to-output voltage difference. This is particularly useful in battery-powered applications to achieve longest operation time by taking full advantage of the whole battery voltage range. The minimum input voltage to maintain regulation depends on the load current and output voltage, and can be calculated as:

$$V_{INmin} = V_{Omax} + I_{Omax} \times \otimes_{DS(on)max} + R_{L}$$

With:

I<sub>Omax</sub> = maximum output current plus inductor ripple current

 $R_{DS(on)max}$  = maximum high side switch RDSon.

 $R_L = DC$  resistance of the inductor

V<sub>Omax</sub> = nominal output voltage plus maximum output voltage tolerance

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## **Under-Voltage Lockout**

The under voltage lockout circuit prevents the device from malfunctioning at low input voltages and from excessive discharge of the battery and disables the converters and LDOs. The under-voltage lockout threshold is typically 2.2V.

#### SHORT-CIRCUIT PROTECTION

All outputs are short circuit protected with a maximum output current as defined in the electrical specifications.

#### THERMAL SHUTDOWN

There are two thermal sensors in TPS6572x located at the main sources of power dissipation - the charger and the LDO. The maximum temperature of the charger is regulated by reducing its charge current. If the temperature increases further, the charger is disabled - see details in the charger description.

The second sensor is enabled as soon as the LDO is enabled. As soon as the junction temperature, T<sub>J</sub>, exceeds typically 150°C, the device goes into thermal shutdown. In this mode, the low side and high side MOSFETs are turned-off. A thermal shutdown for the LDO will disable both, LDO and the DCDC converter simultaneously.

#### LD01

The low dropout voltage regulator is designed to operate well with low value ceramic input and output capacitors. It operates with input voltages down to 1.8V. The LDOs offer a maximum dropout voltage of 160mV at rated output current. LDO1 supports a current limit feature. Its output voltage is adjustable using a resistor divider at FB LDO1 for TPS65721. The LDO1 voltage is fixed to 1.85V for TPS65720.

## **Default Voltage Setting for LDOs and DCDC1**

In TPS65721, both DCDC1 and LDO1 are externally adjustable.

For TPS65720, the output voltage of the DCDC1 converter is externally adjustable and for LDO1 it is fixed to 1.85V per default. The I2C registers do allow changing the default voltage for LDO1 in a range of 0.8V to 3.3V. For DCDC1, the register also allows setting any voltage in the range from 0.8V to 3.3V, however for the adjustable version of DCDC1, the change in the I2C register has no effect on the output voltage. The registers will be set to the default value when the voltage at SYS drops below the undervoltage lockout threshold or by a reset event (RESET output is actively pulled low). See the register description for more details.

## **GPIOs, LED Drivers**

TPS65720 contains 4 standard input/output pins (GPIOs) named GPIO0 to GPIO3. The output driver/input buffer is available in register GPIO\_SSC while register GPIODIR selects the data direction and additional features. After RESET, GPIO0 and GPIO1 are pre-defined as general purpose inputs while GPIO2 and GPIO3 are configured as LED driver outputs which are high impedance. The LED driver outputs are designed to be constant current sinks to GND, sinking a constant current of 5mA when enabled. The GPIOs do not have internal pull-up resistors. External pull-up resistors might be required if configured as inputs or outputs.

## **RESET** output

Actively low, open drain reset output. Connect external pull-up resistor. The reset pin will go high impedance 100ms after the reset condition is left. For TPS65720, reset is generated, depending on the power-good signal of LDO1, when the output voltage is below the threshold or LDO1 is disabled. For TPS65721, reset is generated depending on the voltage at pin THRESHOLD.

## **THRESHOLD INPUT (TPS65721 only)**

This is an <u>input</u> to the comparator driving the Reset output. If the voltage applied at THRESHOLD is below the threshold, Reset is pulled actively LOW. If the voltage rises above the threshold + hysteresis, the Reset output is released after a delay time of 100ms (typically).

#### **ENABLE for DCDC1 and LDO1**

The DCDC1 converter and LDO1 are enabled as soon as  $\overline{PB\_IN}$  is pulled LOW OR input voltage at pin AC is detected ( $<CH\_PGOOD>=1$ ).



There is a power-hold pin for DCDC1 (HOLD\_DCDC1) and one for LDO1 (HOLD\_LDO1). When HOLD\_DCDC1 is pulled HIGH, DCDC1 is kept enabled after PB\_IN was released HIGH. HOLD\_LDO1 serves the same function and keeps LDO1 enabled after PB\_IN was released HIGH. After first power-up by pulling PB\_IN = LOW or applying voltage at AC, the HOLD pins HOLD\_DCDC1 and HOLD\_LDO1 can also be used as enable pins, such that they turn on LDO1 or DCDC1, respectively when they are pulled HIGH. This function is available as long as there is a voltage at the battery. After the battery was removed or was discharged, first power-on needs to be done by pulling PB\_IN=LOW.

Disabling the DCDC converter or LDO, forces the device into shutdown, with a shutdown quiescent current as defined in the electrical characteristics. In this mode, the low and high side MOSFETs are turned-off and the entire internal control circuitry is switched-off. For proper operation the PB\_IN, HOLD\_DCDC1, EN\_DLO1 pins must be terminated and must not be left floating.

## PB IN Input

Enables DCDC1 and LDO1 if pulled to GND. Disables DCDC1 and LDO1 if pulled high. There is no internal pull-up resistor, so a resistor is needed externally to SYS. SYS is preferred over BAT because it is powered by either AC or BAT (whichever is higher). If BAT is used, the device may not get a valid HIGH signal if the battery is deeply discharged even when there is voltage at AC.

The input signal is debounced internally by 50ms. When  $\overline{PB\_IN}$  is pulled low, the DCDC1 converter and LDO1 will power-up simultaneously. When PB\_IN is de-asserted, both converters are turned off. To leave the converters on, the HOLD\_DCDC1 and HOLD\_LDO1 pin need to be asserted high. The HOLD register Bit <CONTROL1:B5> will keep both, DCDC1 and LDO1 enabled if set to 1. For proper operation the  $\overline{PB\_IN}$ , HOLD DCDC1 and HOLD LDO1 pins must be terminated and must not be left floating.

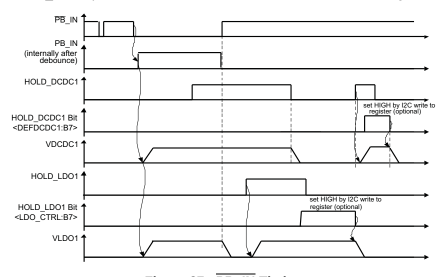


Figure 27. PB\_IN Timing

## **HOLD\_DCDC1** Input

Actively high hold input for DCDC1. Logically ORÂ'd with the DCDC1 hold Bit < DEFDCDC1:B7>. If the input is driven HIGH after PB\_IN was pulled LOW, the DCDC1 converter stays on after PB\_IN was released.

## **HOLD\_LDO1** Input

Actively high hold input for LDO1. Logically ORÂ'd with the LDO1 hold Bit <LDO\_CTRL:B7>. If the input is driven HIGH after PB\_IN was pulled LOW, LDO1 stays on after PB\_IN was released.

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## **INT** Output

Actively low, open drain interrupt output. Connect external pull-up resistor. Interrupts are flagged in the registers IR0, IR1 and IR2 if the interrupt is not masked by registers IRMASK0, IRMASK1 and IRMASK2. Per default, all interrupts are masked. Interrupts which are unmasked will set the Bit in either on the rising edge or on both edges. Details can be found in the register description for IR0, IR1 and IR2. Any Bit in IR0, IR1 and IR2, set to "1" will drive the reset pin INT actively LOW.

The reset pin will go high impedance after the Bit, generating the reset is read.

#### **Serial Interface**

The serial interface is compatible with the standard and fast mode I2C specifications, allowing transfers at up to 400kHz. The interface adds flexibility to the power supply solution, enabling most functions to be programmed to new values depending on the instantaneous application requirements and charger status to be monitored. Register contents remain intact as long as VCC remains above the UVLO threshold. The TPS65720 has a 7bit address: '100 1000', other addresses are available upon contact with the factory. Attempting to read data from register addresses not listed in this section will result in 00h being read out.

For normal data transfer, DATA is allowed to change only when CLK is low. Changes when CLK is high are reserved for indicating the start and stop conditions. During data transfer, the data line must remain stable whenever the clock line is high. There is one clock pulse per bit of data. Each data transfer is initiated with a start condition and terminated with a stop condition. When addressed, the TPS65720 device generates an acknowledge bit after the reception of each byte. The master device (microprocessor) must generate an extra clock pulse that is associated with the acknowledge bit. The TPS65720 device must pull down the DATA line during the acknowledge clock pulse so that the DATA line is a stable low during the high period of the acknowledge—related clock pulse. Setup and hold times must be taken into account. During read operations, a master must signal the end of data to the slave by not generating an acknowledge bit on the last byte that was clocked out of the slave. In this case, the slave TPS65720 device must leave the data line high to enable the master to generate the stop condition.

For the QFN version, the voltage the pull-up resistors for the I2C interface at SCLK and SDAT are connected to, should be monitored by the reset circuitry. This is done by connecting THRESHOLD with a voltage divider to the voltage the SDAT and SCLK pins are pulled-up to. This is needed to ensure a falling supply voltage will cause a reset to the I2C interface. Otherwise a START condition may be detected and the first access to the I2C interface may return NO ACK (no acknowledge).

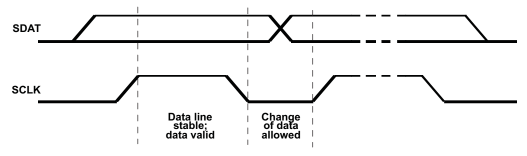


Figure 28. Bit Transfer on the Serial Interface

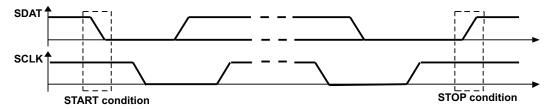
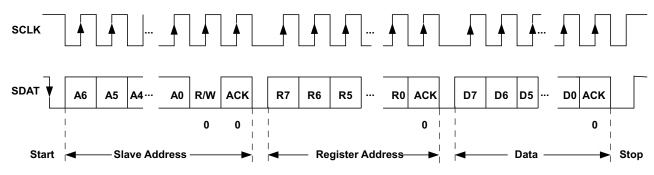


Figure 29. START and STOP Conditions





NOTE: SLAVE = TPS65720

Figure 30. Serial I/f WRITE to TPS65720 Device

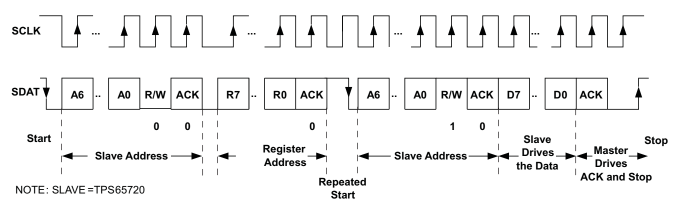


Figure 31. Serial I/f READ From TPS65720: Protocol A

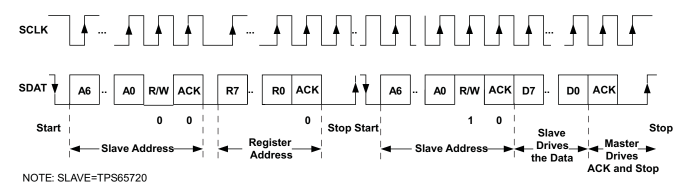


Figure 32. Serial I/f READ From TPS65720: Protocol B

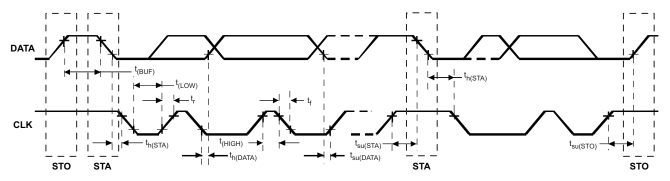


Figure 33. Serial I/f Timing Diagram



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		MIN	MAX	UNIT
f <sub>MAX</sub>	Clock frequency		400	kHz
t <sub>wH(HIGH)</sub>	Clock high time	600		ns
t <sub>wL(LOW)</sub>	Clock low time	1300		ns
$t_R$	DATA and CLK rise time		300	ns
t <sub>F</sub>	DATA and CLK fall time		300	ns
t <sub>h(STA)</sub>	Hold time (repeated) START condition (after this period the first clock pulse is generated)	600		ns
t <sub>h(DATA)</sub>	Setup time for repeated START condition	600		ns
t <sub>h(DATA)</sub>	Data input hold time	0		ns
t <sub>su(DATA)</sub>	Data input setup time	100		ns
t <sub>su(STO)</sub>	STOP condition setup time	600		ns
t <sub>(BUF)</sub>	Bus free time	1300		ns

All registers are set to their default value by one of the following events:

- Voltage at the SYS pin is below the undervoltage lockout voltage (UVLO)
- RESET is active; RESET output is pulled LOW and goes high with a 100ms delay



## **CHGSTATUS** Register Address: 01h (read only)

**CHGSTATUS B7 B6 B4 B**3 **B2 B1** во Bit name and function TS\_HOT TS\_COLD OVP CH\_ACTIVE CH\_PGOOD CH\_THLOOP Default 0 0 Х Х Х х Х Х Default value loaded by: Read/write R R R R R R R R

Bit 7 TS\_HOT:

0 = battery temperature is below high temperature threshold (45°C/50°C/55°C/60°C).

1 = battery temperature is above high temperature threshold (45°C/50°C/55°C/60°C).

Bit 6 TS COLD:

0 = battery temperature is above low temperature threshold (0°C/5°C/10°C/15°C)

1 = battery temperature is below low temperature threshold (0°C/5°C/10°C/15°C)

Bit 5 OVP:

0 = Input overvoltage protection is not active (VAC<6.6V)

1 = Input overvoltage protection is active (VAC>6.6V)

Bit 3 CH ACTIVE:

0 = charger is not active

1 = charger is charging the battery

Bit 2 CH PGOOD:

0 = no input voltage at pin AC or voltage not inside the voltage range for changing

1 = power source is present and in the range valid for charging

Bit 1 CH THLOOP:

0 = thermal loop not active

1 = thermal loop active



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## CHGCONFIG0 Register Address: 02h (read/write)

CHGCONFIG0	В7	В6	B5	B4	В3	B2	B1	во
Bit name and function	VSYS1	VSYS0	AC input current1	AC input current0	TH_LOOP	DYN_TMR	TERM_EN	CH_EN
Default For TPS65720 For TPS65721	0 1	1 0	1 1	0	1 1	1 1	1 1	1 1
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R
Read/write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

#### Bit 7..6 VSYS1..VSYS0:

00 = the output voltage of the power path at pin SYS tracks the battery voltage;

VSYS=VBAT+200mV (Vbat>3.3V); VSYS=3.4V (VBAT</=3.3V); V\_DPPM=1 is forced in this case

01 = the output voltage of the power path at pin SYS is regulated to 4.4V

10 = the output voltage of the power path at pin SYS is regulated to 5.0V

11 = the output voltage of the power path at pin SYS is regulated to 5.5V

## Bit 5..4 AC input current1.. AC input current0:

00 = 100mA, input voltage DPPM enabled

01 = 500mA, input voltage DPPM enabled

10 = 500mA, input voltage DPPM disabled

11 = USB suspend mode; standby

## Bit 3 TH\_LOOP:

0 = the thermal loop is disabled

1 = the thermal loop is enabled and the charge current is reduced if the temperature exceeds 125°C

#### Bit 2 DYN TMR (dynamic timer function):

0 = safety timers run with their normal clock speed

1 = clock speed for the safety timers is reduced based on the actual charge current if DPPM or thermal loop is active

## Bit 1 TERM\_EN (charge termination enable):

0 = charge termination will not occur and the charger will always be on

1 = charge termination enabled based on timers and termination current

#### Bit 0 CH EN:

0 = the charger is disabled

1 = the charger is enabled



## CHGCONFIG1 Register Address: 03h (read/write)

CHGCONFIG1	В7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function	I_PRE1	I_PRE0	ICH_SCL1	ICH_SCL0	I_TERM1	I_TERM0		
Default For TPS65720 For TPS65721	0	1 1	0 1	1 1	0	1 1	0	0
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R		
Read/write	R/W	R/W	R/W	R/W	R/W	R/W	R	R

Bit 7..6 I\_PRE1..I\_PRE0 (Pre-charge current factor):

00 = 5% of value defined with ICH SCL1, ICH SCL0

01 = 10% of value defined with ICH SCL1, ICH SCL0

10 = 15% of value defined with ICH\_SCL1, ICH\_SCL0

11 = 20% of value defined with ICH\_SCL1, ICH\_SCL0

Bit 5..4 ICH\_SCL1..ICH\_SCL0 (charge current scaling factor):

00 = 25% of value defined with ISET resistor; safety timer will time out at 2x SFTY\_TMR[0,1]

01 = 50% of value defined with ISET resistor; safety timer runs at its nominal time defined in SFTY TMR[0,1]

10 = 75% of value defined with ISET resistor; safety timer will time out at 0.66x SFTY\_TMR[0,1]

11 = 100% of value defined with ISET resistor; safety timer will time out at 0.5x SFTY\_TMR[0,1]

Bit 3..2 I\_TERM1..I\_TERM0 (termination current scaling factor):

00 = 5% of value defined with ICH\_SCL1, ICH\_SCL0

01 = 10% of value defined with ICH SCL1, ICH SCL0

10 = 15% of value defined with ICH\_SCL1, ICH\_SCL0

11 = 20% of value defined with ICH\_SCL1, ICH\_SCL0





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## CHGCONFIG2 Register Address: 04h (read/write)

CHGCONFIG2	В7	В6	B5	В4	В3	B2	B1	во
Bit name and function	SFTY_TMR1 0	SFTY_TMR	PRE_TMR		NTC	V_DPPM	VBAT_COMP_EN	
Default	0	1	0	0	1	1	0	0
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R		UVLO/R	UVLO/R	UVLO/R	
Read/write	R/W	R/W	R/W	R	R/W	R/W	R/W	R

Bit 7..6 SFTY\_TMR1..SFTY\_TMR0 (charge safety timer value):

00 = 4h

01 = 5h

10 = 6h

11 = 8h

Bit 5 PRE\_TMR (pre-charge timer value):

0 = 30min

1 = 60min

Bit 3 NTC (sensor resistance):

0 = 100k NTC (I=7.5uA)

1 = 10k NTC (I=75uA)

Bit 2 V\_DPPM (dynamic power path threshold):

0 = VBAT+100mV

1 = 4.3V

Bit 1 VBAT\_COMP\_EN (battery voltage comparator enable):

0 = battery voltage comparator for Li-primary cells disabled; VBAT\_COMP interrupt disabled

1 = battery voltage comparator for Li-primary cells enabled



## CHGCONFIG3 Register Address: 05h (read/write)

**CHGCONFIG3** В6 **B7 B4 B3** B<sub>2</sub> **B1** BO Bit name and function CH\_VLTG2 CH\_VLTG1 CH\_VLTG0 TMP\_SHIFT1 TMP\_SHIFT0 VBAT1 VBAT0 VBAT\_COMP Default 0 1 0 0 0 UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R Default value loaded by: Read/write R/W R/W R/W R/W R/W R/W R/W R

Bit 7..5 CH\_VLTG2..CH\_VLTG0 (charge voltage selection):

000 = 4.15V

001 = 4.175V

010 = 4.20V

011 = 4.225V

100 = 4.25V

101 = 4.275V

110 = 4.30V

111 = 4.325V

Bit 4...3 TMP\_SHIFT1..TMP\_SHIFT0 (battery temperature shift):

00 = the temperature for TS\_COLD and TS\_HOT is at 0°C/45°C

01 = the temperature window is shifted by 5°C to TS\_COLD/TS\_HOT = 5°C/50°C

10 = the temperature window is shifted by 10°C to TS\_COLD/TS\_HOT = 10°C/55°C

11 = the temperature window is shifted by 15°C to TS\_COLD/TS\_HOT = 15°C/60°C

Bit 2..1 VBAT1..VBAT0 (battery voltage comparator threshold; for Li primary cells):

00 = 2.2V

01 = 2.3V

10 = 2.4V

11 = 2.5V

Bit 0 VBAT COMP (battery voltage comparator output):

0 = voltage above the threshold

1 = voltage below the threshold or comparator disabled





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## **CHGSTATE** Register Address: 06h (read only)

CHGSTATE	B7	В6	B5	B4	В3	B2	B1	во
Bit name and function	CH_SLEEP	CH_RESET	CH_IDLE	CH_PRECH	CH_CC	CH_LDO	CH_FAULT	CH_SUSP
Default	Х	Х	Χ	Х	Χ	Х	Х	Х
Read/write	R	R	R	R	R	R	R	R

Bit 7 CH SLEEP:

0 = charger is not in sleep state1 = charger is in sleep state

Bit 6 CH\_RESET:

0 = charger is not in reset state 1 = charger is in reset state

Bit 5 CH\_IDLE:

0 = charger is not in idle state 1 = charger is in idle state

Bit 4 CH\_PRECH:

0 = charger is not in pre-charge state 1 = charger is in pre-charge state

Bit 3 CH\_CC:

0 = charger is not in constant current mode1 = charger is in constant current mode

Bit 2 CH\_LDO:

0 = charger is not in LDO mode1 = charger is in LDO mode

Bit 1 CH FAULT:

0 = charger is not in fault state 1 = charger is in fault state

Bit 0 CH\_SUSP:

0 = charger is not in suspend state1 = charger is in suspend state



## **DEFDCDC1** Register Address: 07h (read/write)

DEFDCDC1 **B7 B6 B5 B4 B3** B2 **B1** BO Bit name and HOLD\_ DCDC\_DISCH DCDC1[5] DCDC1[4] DCDC1[3] DCDC1[2] DCDC1[1] DCDC1[0] function DCDC1 Default 0 0 0 0 0 1 1 Default value loaded UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R by: R/W R/W R/W R/W R/W R/W Read/write R/W R/W

Bit 7 HOLD\_DCDC1:

0 = DCDC1 is disabled when HOLD\_DCDC1 pin is pulled LOW and  $\overline{PB\_IN}$  is released HIGH 1 = DCDC1 stays enabled when HOLD\_DCDC1 pin is pulled LOW and  $\overline{PB\_IN}$  is released HIGH

Bit 6 DCDC DISCH:

0 = DCDC1 output is not discharged when DCDC1 is disabled

1 = DCDC1 output is discharged when DCDC1 is disabled

Bit 5..0 Output voltage setting for DCDC1:

For reference only: A voltage change in the register will not have an effect on the output voltage for TPS65720 and TPS65721 as the voltage is set by an external resistor divider. Contact TI in case a fixed voltage version is needed.

A Voltage change during operation must not exceed 8% of the value set in the register for each I2C write access as this may trigger the internal power good comparator and will trigger the Reset of the device. This limitation is only for a voltage step to higher voltages. There is no limitation for programming lower voltages by I2C.

	OUTPUT VOLTAGE [V]	B5	B4	В3	B2	B1	В0
0	0.800	0	0	0	0	0	0
1	0.825	0	0	0	0	0	1
2	0.850	0	0	0	0	1	0
3	0.875	0	0	0	0	1	1
4	0.900	0	0	0	1	0	0
5	0.925	0	0	0	1	0	1
6	0.950	0	0	0	1	1	0
7	0.975	0	0	0	1	1	1
8	1.000	0	0	1	0	0	0
9	1.025	0	0	1	0	0	1
10	1.050	0	0	1	0	1	0
11	1.075	0	0	1	0	1	1
12	1.100	0	0	1	1	0	0
13	1.125	0	0	1	1	0	1
14	1.150	0	0	1	1	1	0
15	1.175	0	0	1	1	1	1
16	1.200	0	1	0	0	0	0
17	1.225	0	1	0	0	0	1
18	1.250	0	1	0	0	1	0
19	1.275	0	1	0	0	1	1
20	1.300	0	1	0	1	0	0
21	1.325	0	1	0	1	0	1
22	1.350	0	1	0	1	1	0
23	1.375	0	1	0	1	1	1
24	1.400	0	1	1	0	0	0

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	OUTPUT VOLTAGE [V]	B5	B4	В3	B2	B1	В0
25	1.425	0	1	1	0	0	1
26	1.450	0	1	1	0	1	0
27	1.475	0	1	1	0	1	1
28	1.500	0	1	1	1	0	0
29	1.525	0	1	1	1	0	1
30	1.550	0	1	1	1	1	0
31	1.575	0	1	1	1	1	1
32	1.600	1	0	0	0	0	0
33	1.650	1	0	0	0	0	1
34	1.700	1	0	0	0	1	0
35	1.750	1	0	0	0	1	1
36	1.800	1	0	0	1	0	0
37	1.850	1	0	0	1	0	1
38	1.900	1	0	0	1	1	0
39	1.950	1	0	0	1	1	1
40	2.000	1	0	1	0	0	0
41	2.050	1	0	1	0	0	1
42	2.100	1	0	1	0	1	0
43	2.150	1	0	1	0	1	1
44	2.200	1	0	1	1	0	0
45	2.250	1	0	1	1	0	1
46	2.300	1	0	1	1	1	0
47	2.350	1	0	1	1	1	1
48	2.400	1	1	0	0	0	0
49	2.450	1	1	0	0	0	1
50	2.500	1	1	0	0	1	0
51	2.550	1	1	0	0	1	1
52	2.600	1	1	0	1	0	0
53	2.650	1	1	0	1	0	1
54	2.700	1	1	0	1	1	0
55	2.750	1	1	0	1	1	1
56	2.800	1	1	1	0	0	0
57	2.850	1	1	1	0	0	1
58	2.900	1	1	1	0	1	0
59	2.950	1	1	1	0	1	1
60	3.000	1	1	1	1	0	0
61	3.100	1	1	1	1	0	1
62	3.200	1	1	1	1	1	0
63	3.300	1	1	1	1	1	1



### LDO\_CTRL Register Address: 08h (read/write)

LDO CTRL **B5 B7 B6 B4 B3** B2 **B**1 BO LDO1[5] Bit name and function HOLD LDO1 LDO1\_DISCH LDO1[4] LDO1[3] LDO1[2] LDO1[1] LDO1[0] Default 0 1 0 0 0 UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R UVLO/R Default value loaded by: Read/write R/W R/W R/W R/W R/W R/W R/W R/W

Bit 7 HOLD LDO1:

0 = LDO1 is disabled when HOLD\_LDO1 pin is pulled LOW and PB\_IN is released HIGH 1 = LDO1 stays enabled when HOLD\_LDO1 pin is pulled LOW and PB\_IN is released HIGH

Bit 6 LDO1 DISCH:

0 = LDO1 output is not discharged when LDO1 is disabled 1 = LDO1 output is discharged when LDO1 is disabled

Bit 5..0 LDO1 output voltage setting according to the table listed for DCDC1:

The voltage setting is only valid for TPS65720. For TPS65721, the LDO1 voltage is set by an external resistor divider. The voltage setting is according to the same table given for DEFDCDC1.

### CONTROLO Register Address: 09h (read/write)

CONTROL0	B7	В6	B5	B4	В3	B2	B1	во
Bit name and function	F_PWM	PGOODZ_DCDC1	PGOODZ_LDO1					
Default	0	PGOODDCDC1	PGOODLDO1	0	0	0	0	0
Default value loaded by:	UVLO/R							
Read/write	R/W	R	R	R	R	R	R	R

#### Bit 7 F PWM:

0 = DCDC converter is in PWM/PFM mode

1 = DCDC converter is in forced PWM mode

### Bit 6 PGOODZ\_DCDC1:

0 = indicates that the DCDC converters output voltage is within its nominal range

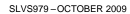
1 = range indicates that the DCDC converters output voltage is below the target regulation voltage or disabled

### Bit 5 PGOODZ LDO1:

0 = indicates that the LDO1 output voltage is within its nominal range

1 = indicates that the LDO1 output voltage is below the target regulation voltage or disabled

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### CONTROL1 Register Address: 0Ah (read/write)

CONTROL1	B7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function			HOLD	PB_STAT				RESET_DELAY
Default	0	0	0		0	1	0	1
Default value loaded by:			UVLO/R	UVLO/R				UVLO/R
Read/write	R	R	R	R/W	R	R	R	R/W

Bit 5 HOLD (ORed with PB\_IN):

0 = DCDC1 and LDO1 switched off

1 = DCDC1 and LDO1 enabled

Bit 4 PB\_STAT (push-button status, after debounce):

0 = push-button not pressed

1 = push-button pressed

Bit 0 RESET DELAY:

0 = 11 ms

1 = 90 ms

### GPIO\_SSC Register Address: 0Bh (read/write)

GPIO_SSC	B7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function					GPIO3	GPIO2	GPIO1	GPIO0
Default	0	0	0	0	1	1	1	1
Default value loaded by:					UVLO/R	UVLO/R	UVLO/R	UVLO/R
Read/write	R	R	R	R/W	R	R	R	R/W

Bit 3 GPIO3:

0 = data in input buffer / actively pulled low when configured as an output or LED driver enabled

1 = data in input buffer / high impedance when configured as an output or LED driver

Bit 2 GPIO2:

0 = data in input buffer / actively pulled low when configured as an output or LED driver enabled

1 = data in input buffer / high impedance when configured as an output or LED driver

Bit 1 GPIO1:

0 = data in input buffer / actively pulled low when configured as an output

1 = data in input buffer / high impedance when configured as an output

Bit 0 GPIO0:

0 = data in input buffer / actively pulled low when configured as an output

1 = data in input buffer / high impedance when configured as an output



### **GPIODIR Register Address: 0Ch (read/write)**

GPIODIR	В7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function	GPIO3_LED	GPIO2_LED			GPIO3_DIR	GPIO2_DIR	GPIO1_DIR	GPIO0_DIR
Default	1	1	1	1	0	0	1	1
Default value loaded by:	UVLO/R	UVLO/R			UVLO/R	UVLO/R	UVLO/R	UVLO/R
Read/write	R/W	R/W	R	R	R/W	R/W	R/W	R/W

Bit 7 GPIO3\_LED:

0 = GPIO3 is configured as a standard GPIO

1 = GPIO3 is configured as 5mA LED driver

Bit 6 GPIO2\_LED:

0 = GPIO2 is configured as a standard GPIO 1 = GPIO2 is configured as 5mA LED driver

Bit 3 GPIO3 DIR:

0 = GPIO3 is configured as an output / LED driver

1 = GPIO3 is configured as an input

Bit 2 GPIO2\_DIR:

0 = GPIO2 is configured as an output / LED driver

1 = GPIO2 is configured as an input

Bit 1 GPIO1\_DIR:

0 = GPIO1 is configured as an output

1 = GPIO1 is configured as an input

Bit 0 GPIO0\_DIR:

0 = GPIO0 is configured as an output

1 = GPIO0 is configured as an input

### IRMASK0 Register Address: 0Dh (read/write)

IRMASK0	B7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function	M_TS_HOT	M_TS_COLD	M_OVP	M_TIMER_ FAULT	M_CH_ ACTIVE	M_CH_ PGOOD	M_VBAT_ COMP	M_THLOOP
Default	1	1	1	1	1	1	1	1
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R
Read/write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

### Bit 7..0 charger interrupt mask register:

0 = Interrupt not masked

1 = Interrupt masked (no interrupt based on the event)

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Product Folder Link(s): TPS65720 TPS65721



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### IRMASK1 Register Address: 0Eh (read/write)

IRMASK1	В7	В6	B5	B4	В3	B2	B1	ВО
Bit name and function	M_CH_ SLEEP	M_CH_ RESET	M_CH_IDLE	M_CH_PRECH	M_CH_ CC	M_CH_ LDO	M_CH_ FAULT	M_CH_ SUSP
Default	1	1	1	1	1	1	1	1
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R
Read/write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Bit 7..0 charger state interrupt mask register:

0 = Interrupt not masked

1 = Interrupt masked (no interrupt based on the event)

### IRMASK2 Register Address: 0Fh (read/write)

IRMASK2	В7	В6	B5	B4	В3	B2	B1	во
Bit name and function	M_GPIO3	M_GPIO2	M_GPIO1	M_GPIO0	M_PGOODZ_ DCDC1	M_PGOODZ_ LDO1	M_PB_ STAT	
Default	1	1	1	1	1	1	1	1
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	
Read/write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R

Bit 7..0 charger state interrupt mask register:

0 = Interrupt not masked

1 = Interrupt masked (no interrupt based on the event)

### IR0 Register Address: 10h (read only)

IR0	B7	В6	B5	B4	В3	B2	B1	во
Bit name and function	TS_HOT	TS_COLD	OVP	TIMER_FAULT	CH_ACTIVE	CH_PGOOD	VBAT_COMP	TH_LOOP
Default	0	0	0	0	0	0	0	0
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R
Set by:	Rising edge of TS_HOT	Rising edge of TS_COLD	Rising edge of OVP	Rising edge of TIMER_FAULT	Rising edge and falling edge of CH_ACTIVE	Rising edge and falling edge of CH_PGOOD	Rising edge of VBAT_COMP*	Rising edge of TH_LOOP
Read/write	R	R	R	R	R	R	R	R

### Bit 7..2 interrupt register:

0 = no interrupt

1 = Interrupt occurred (cleared when read); interrupt not masked in register IRMASK0

The VBAT\_COMP interrupt is automatically disabled when the battery voltage comparator is disabled by clearing Bit 1 in register 04h (VBAT\_COMP\_EN)



### IR1 Register Address: 11h (read)

IR1	B7	В6	B5	B4	В3	B2	B1	во
Bit name and function	CH_SLEEP	CH_RESET	CH_IDLE	CH_PRECH	CH_CC	CH_LDO	CH_FAULT	CH_SUSP
Default	0	0	0	0	0	0	0	0
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R
Set by:	Rising edge of CH_SLEEP	Rising edge of CH_RESET	Rising edge of CH_IDLE	Rising edge of CH_PRECH	Rising edge of CH_CC	Rising edge of CH_LDO	Rising edge of VBAT_FAULT*	Rising edge of TH_SUSP
Read/write	R	R	R	R	R	R	R	R

### Bit 7..0 interrupt register:

0 = no interrupt

1 = Interrupt occurred (cleared when read); interrupt not masked in register IRMASK1

### IR2 Register Address: 12h (read)

IR2	В7	В6	B5	B4	В3	B2	B1	во
Bit name and function	GPIO3	GPIO2	GPIO1	GPIO0	PGOODZ_ DCDC1	PGOODZ_ LDO1	PB_STAT	
Default	0	0	0	0	0	0	0	0
Default value loaded by:	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	UVLO/R	
Set by:	Rising and falling edge of GPIO3	Rising and falling edge of GPIO2	Rising and falling edge of GPIO1	Rising and falling edge of GPIO0	Rising edge of PGOODZ_ DCDC1	Rising edge of PGOODZ_ LDO1	Rising and falling edge of PB_ STAT	
Read/write	R	R	R	R	R	R	R	R

### Bit 7..4 GPIO interrupt register:

0 = GPIO status did not change

1 = GPIO status changed; cleared when read; interrupt not masked in register IRMASK2

### Bit 3..2 power good interrupt register:

0 = no interrupt (power good)

1 = interrupt occurred (output voltage of DCDC converter or LDO too low); cleared when read

### Bit 1 PB\_STAT interrupt register:

0 = no interrupt

1 = interrupt occurred; cleared when read; interrupt not masked in register IRMASK2

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#### **APPLICATION INFORMATION**

#### **OUTPUT VOLTAGE SETTING**

#### DCDC1

The output voltage of the DCDC converter can be set with external resistor network on Pin FB\_DCDC1. The feedback voltage is 0.6V.

It is recommended to set the total resistance of R1 + R2 to less than  $1M\Omega$ . Route the FB\_DCDC1 trace separate from noise sources, such as the inductor trace (L1).

$$V_{FB-DCDC1} = 0.6V$$

$$V_{OUT} = V_{FB}DCDC1 \times \frac{R1 + R2}{R2}$$

$$R1 = R2 \times \left(\frac{V_{OUT}}{V_{FB}DCDC1}\right) - R2$$
(1)

Typical resistor values:

OUTPUT VOLTAGE	R1	R2	NOMINAL VOLTAGE
3.3V	680k	150k	3.32V
3.0V	510k	130k	2.95V
2.85V	560k	150k	2.84V
2.5V	510k	160k	2.51V
2.05V	360k	150k	2.04V
2.0V	470k	200k	2.01V
1.8V	300k	150k	1.80V
1.6V	200k	120K	1.60V
1.5V	300k	200k	1.50V
1.2V	330k	330k	1.20V

A feed-forward capacitor in parallel to the resistor from Vout to FB\_DCDC1 is required. It's value should be based on transient performance and will be in the range from 4.7pF to 22pF.

#### I DO

For TPS65720, the output voltage of LDO1 is set by register LDO\_CTRL with the I2C compatible interface. The default output voltage is programmed to 1.85V. The programmable voltage range is 0.8V to 3.3V.

For the TPS65721, the output voltage for LDO1 is externally adjustable using a resistor divider at pin FB\_LDO1. The feedback voltage is 0.8V and the total resistance of the voltage divider should be kept in the  $100k\Omega$  to  $1M\Omega$  range. A feed-forward capacitor in parallel to the resistor from Vout to FB\_LDO1 is required. It's value should be based on transient performance and will be in the range from 4.7pF to 22pF.

The output voltage with an internal reference voltage  $V_{FB-LDO1} = 0.8V$  is:

Typical resistor values:

OUTPUT VOLTAGE	R3	R4	NOMINAL VOLTAGE
3.3V	470k	150k	3.31V
1.85V	200k	150k	1.86V
1.8V	300k	240k	1.80V



### **OUTPUT FILTER DESIGN (INDUCTOR AND OUTPUT CAPACITOR)**

#### **Inductor Selection**

The converter operates typically with 3.3µH output inductor. Larger or smaller inductor values can be used to optimize the performance of the device for specific operation conditions. The selected inductor has to be rated for its DC resistance and saturation current. The DC resistance of the inductance will influence directly the efficiency of the converter. Therefore an inductor with lowest DC resistance should be selected for highest efficiency.

Equation 3 calculates the maximum inductor current under static load conditions. The saturation current of the inductor should be rated higher than the maximum inductor current as calculated with Equation 3. This is recommended because during heavy load transient the inductor current will rise above the calculated value

$$\Delta I_{L} = Vout \times \frac{1 - \frac{Vout}{Vin}}{L \times f}$$

$$I_{Lmax} = I_{outmax} + \frac{\Delta I_{L}}{2}$$
(3)

With:

f = Switching Frequency (2.25MHz typical)

L = Inductor Value

 $\Delta I_1$  = Peak to Peak inductor ripple current

I<sub>Lmax</sub> = Maximum Inductor current

The highest inductor current will occur at maximum Vin.

Open core inductors have a soft saturation characteristic and they can usually handle higher inductor currents versus a comparable shielded inductor.

A more conservative approach is to select the inductor current rating just for the maximum switch current of the corresponding converter. It must be considered, that the core material from inductor to inductor differs and will have an impact on the efficiency especially at high switching frequencies.

Refer to Table 1 and the typical applications for possible inductors.

**Table 1. Tested Inductors** 

INDUCTOR TYPE	INDUCTOR VALUE	SUPPLIER	Comments
LQM21P	3.3uH	Murata	For TPS65720
BRC1608T2R2M	2.2uH	Taiyo Yuden	For TPS65720; Smallest solution size; up to 150 mA of output current
VLS201610ET-2R2M	2.2uH	TDK	For TPS65720, TPS65721
GLFR1608T2R2M-LR	2.2uH	TDK	For TPS65720; Smallest solution size; up to 150 mA of output current
MIPSA2520	2.2uH	FDK	For TPS65721; highest efficiency

### **Output Capacitor Selection**

The advanced Fast Response voltage mode control scheme of the step-down converter allows the use of small ceramic capacitors with a typical value of  $10\mu F$ , without having large output voltage under and overshoots during heavy load transients. Ceramic capacitors having low ESR values result in lowest output voltage ripple and are therefore recommended. For an inductor value of  $3.3\mu H$ , an output capacitor with  $4.7\mu F$  can be used. Refer to recommended components.

If ceramic output capacitors are used, the capacitor RMS ripple current rating will always meet the application requirements. Just for completeness the RMS ripple current is calculated as:

$$I_{RMSCout} = Vout \times \frac{1 - \frac{Vout}{Vin}}{L \times f} \times \frac{1}{2 \times \sqrt{3}}$$
(4)

At nominal load current the inductive converters operate in PWM mode and the overall output voltage ripple is the sum of the voltage spike caused by the output capacitor ESR plus the voltage ripple caused by charging and discharging the output capacitor:

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$$\Delta Vout = Vout \times \frac{1 - \frac{Vout}{Vin}}{L \times f} \times \left( \frac{1}{8 \times Cout \times f} + ESR \right)$$
 (5)

Where the highest output voltage ripple occurs at the highest input voltage Vin.

At light load currents the converter operates in Power Save Mode and the output voltage ripple is dependent on the output capacitor value. The output voltage ripple is set by the internal comparator delay and the external capacitor. The typical output voltage ripple is less than 1% of the nominal output voltage.

### **Input Capacitor Selection**

Because of the nature of the buck converter having a pulsating input current, a low ESR input capacitor is required for best input voltage filtering and minimizing the interference with other circuits caused by high input voltage spikes. The converters need a ceramic input capacitor of  $4.7\mu F$ . The input capacitor can be increased without any limit for better input voltage filtering.

Table 2. Tested Capacitors

TYPE	VALUE	<b>VOLTAGE RATING</b>	SIZE	SUPPLIER	MATERIAL
GRM155R60G475ME47D	4.7 µF	4 V	0402	Murata	Ceramic X5R
GRM155R60J225ME15D	2.2 µF	6.3 V	0402	Murata	Ceramic X5R
GRM188R60J475K	4.7 µF	6.3 V	0603	Murata	Ceramic X5R
GMK107BJ105K	1 μF	35 V	0603	Taiyo Yuden	Ceramic X5R

### **CHARGER/POWER PATH**

### **Charger Stability**

In order to ensure stable operation of the charger including the power path, a list of components and their recommended value is given below. Note that these values represent the capacitance or inductance value in the application under the given operating conditions. For example, ceramic capacitors will typically show a drop in capacitance when a dc voltage is applied. Due to this dc bias effect, the capacitance in the applications when voltage is applied is much less than the nominal capacitor value. See the manufacturers data sheet on this.

At pin AC, a series inductance of may be used with a values as stated below.

Pins AC, SYS and BAT have been tested to be stable with the values given in the table:

PIN NAME	Cmin (µF)	Cmax (µF)	Lmin (µH)	lmax (µH)
AC	0.1	1	0	2
SYS	1	10	_	-
BAT	0.1	4.7	-	-

### **Setting the Charge Current**

The charge current is set with an external resistor connected form ISET to GND.

The resulting charge current is:

$$ICHARGE = \frac{KSET}{RSET} \qquad RSET = \frac{KSET}{ISET}$$
(6)

Additionally, the charge current can be scaled to 100%, 75%, 50% or 25% of the value set by Rset by software in register CHCONFIG1 using Bits ICH SCL[1,0]. Pre-charge current and termination current is scaled accordingly.

### **Dynamic Power Path Management (DPPM)**

The charger/power path in TPS6572x contains two different features to ensure there is sufficient power at the load and the input voltage supplying the charger/power path does not collapse.

First there is output voltage DPPM, which is a control loop to keep the voltage at the output of the power path

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above a certain limit. In TPS6572x, the voltage at the output of the power path (SYS) is regulated to what is defined with VSYS[1,0] in register CHCONFIG0. When the current needed for the load and for charging the battery exceeds the input current limit, the voltage at SYS will collapse. The DPPM loop will reduce the charge current, such that the total current for the load and the charge current equals the input current limit. This is done as soon as the voltage at SYS drops 100mV below the target voltage.

Second there is input voltage DPPM. For this, the input voltage to the charger/power path at pin AC is sensed to avoid the voltage from a USB port or dedicated charger to drop below a certain limit. This control loop will reduce the input current limit for pin AC as soon as the voltage at AC drops below 4.5V (typically). With Bits ACinputcurrent[1,0] set to 00 or 01, input voltage DPPM is enabled, with ACinputcurrent=10, input voltage DPPM is disabled.

#### **Layout Considerations**

As for all switching power supplies, the layout is an important step in the design. Proper function of the device demands careful attention to PCB layout. Care must be taken in board layout to get the specified performance. If the layout is not carefully done, the regulators may show poor line and/or load regulation, and additional stability issues as well as EMI problems. It is critical to provide a low impedance ground path. Therefore, use wide and short traces for the main current paths. The input capacitors should be placed as close as possible to the IC pins as well as the inductor and output capacitor.

For TPS65721, connect the PGND pin of the device to the PowerPAD™ land of the PCB and connect the analog ground connection (GND) to the PGND at the PowerPAD™. Keep the common path to the GND pin, which returns the small signal components, and the high current of the output capacitors as short as possible to avoid ground noise. The FB line should be connected right to the output capacitor and routed away from noisy components and traces (for example, the L1 line). See the EVM users guide for details about the layout.

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Product Folder Link(s): TPS65720 TPS65721

### **APPLICATION CIRCUITS**

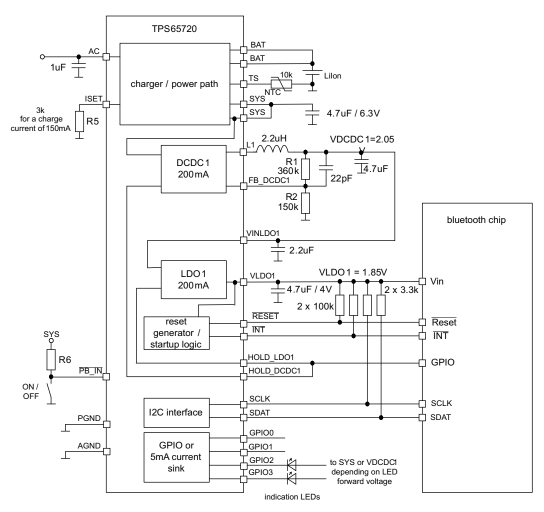


Figure 34. Typical Bluetooth Application





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### PACKAGING INFORMATION

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	e Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
TPS65720YFFR	ACTIVE	DSBGA	YFF	25	3000	Green (RoHS & no Sb/Br)	SNAGCU	Level-1-260C-UNLIM
TPS65720YFFT	ACTIVE	DSBGA	YFF	25	250	Green (RoHS & no Sb/Br)	SNAGCU	Level-1-260C-UNLIM
TPS65721RSNR	ACTIVE	QFN	RSN	32	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR
TPS65721RSNT	ACTIVE	QFN	RSN	32	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR

<sup>(1)</sup> 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) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

**Pb-Free** (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

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

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### TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
B0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

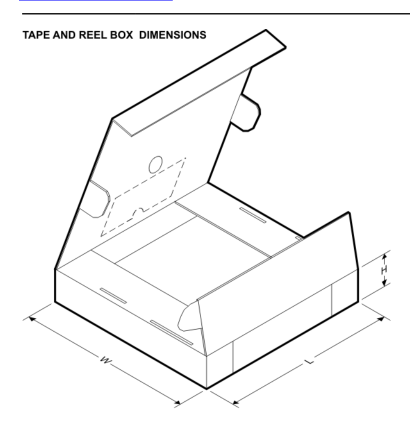


#### \*All dimensions are nominal

Device	Package Type	Package Drawing			Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPS65721RSNR	QFN	RSN	32	3000	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2
TPS65721RSNT	QFN	RSN	32	250	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2

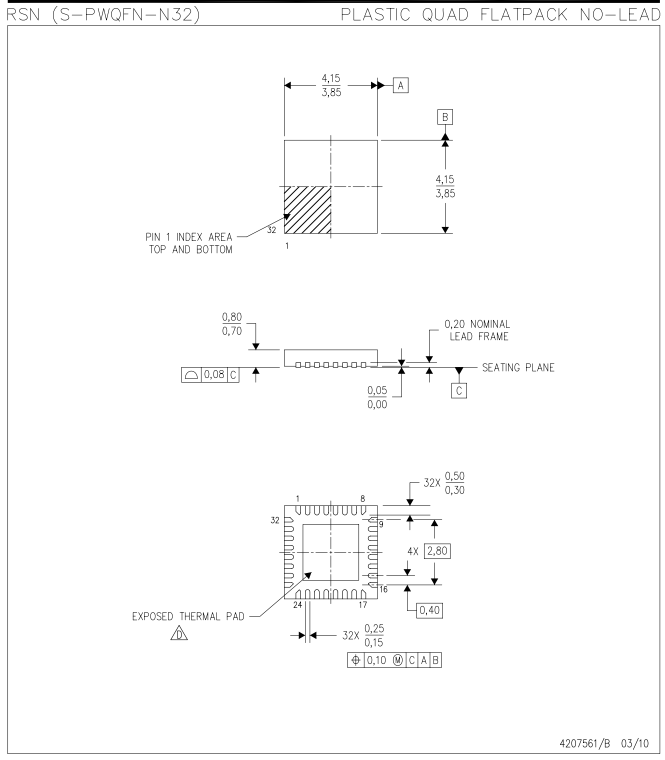
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#### \*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TPS65721RSNR	QFN	RSN	32	3000	340.5	338.1	20.6
TPS65721RSNT	QFN	RSN	32	250	340.5	338.1	20.6



- 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. QFN (Quad Flatpack No-Lead) Package configuration.
  - 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.



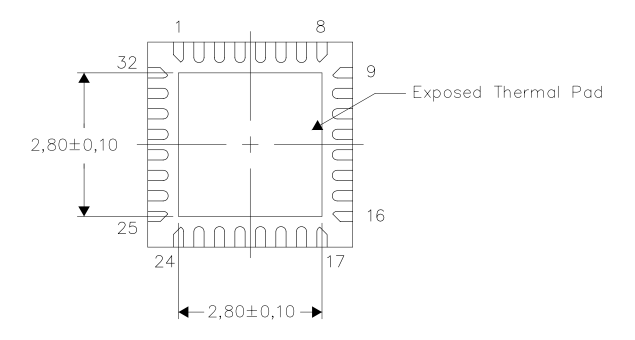
RSN (S-PWQFN-N32)

### 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, QFN/SON PCB Attachment, Texas Instruments Literature No. SLUA271. This document is available at www.ti.com.

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



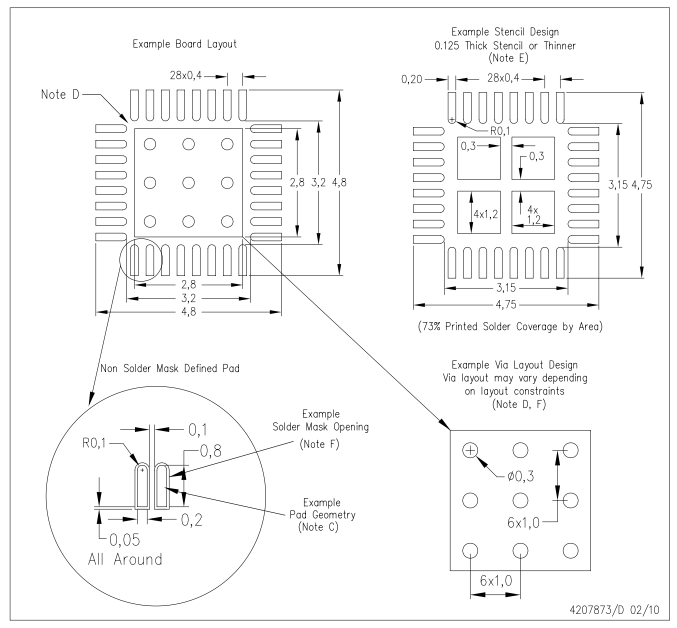
Bottom View

NOTE: All linear dimensions are in millimeters

Exposed Thermal Pad Dimensions



# RSN (S-PWQFN-N32)



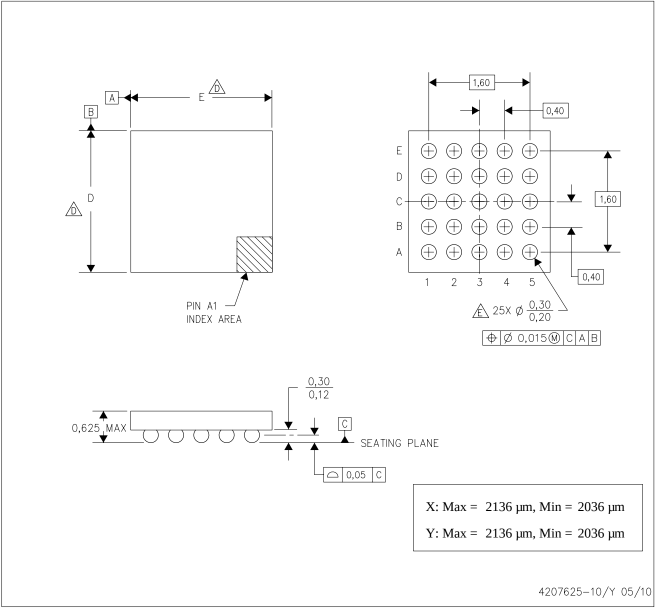
NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- 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. 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 <a href="http://www.ti.com">http://www.ti.com</a>>.
- 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.



YFF (S-XBGA-N25)

DIE-SIZE BALL GRID ARRAY



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. NanoFree™ package configuration.

Devices in YFF package can have dimension D ranging from 1.96 to 2.65 mm and dimension E ranging from 1.96 to 2.65 mm.

To determine the exact package size of a particular device, refer to the device datasheet or contact a local TI representative.

- E. Reference Product Data Sheet for array population. 5 x 5 matrix pattern is shown for illustration only.
- F. This package contains Pb-free balls.

NanoFree is a trademark of Texas Instruments.



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