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## LI+ BATTERY CHARGER WITH WLED DRIVER AND CURRENT SHUNT MONITOR

Check for Samples: TPS65200

#### **FEATURES**

- Battery Switching Charger, WLED Driver, and Current Shunt Monitor in a Single Package BATTERY CHARGER
- Charges Faster Than Linear Chargers
- High-Accuracy Voltage and Current Regulation
  - Input Current Regulation Accuracy: ±5% (100 mA, 500 mA)
  - Charge Voltage Regulation Accuracy:
     ±0.5% (25°C),
     ±1% (0 125°C)
  - Charge Current Regulation Accuracy: ±5%
- Input Voltage Based Dynamic Power Management
- Bad Adaptor Detection and Rejection
- Safety Limit Register for Maximum Charge Voltage and Current Limiting
- High-Efficiency Mini-USB/AC Battery Charger for Single-Cell Li-lon and Li-Polymer Battery Packs
- 20-V Absolute Maximum Input Voltage Rating
- 6.0-V Maximum Operating Input Voltage
- Built-In Input Current Sensing and Limiting
- Integrated Power FETs for Up to 1.25-A Charge Rate
- Programmable Charge Parameters through I<sup>2</sup>C Interface (up to 400 Kbps):
  - Input Current
  - Fast-Charge/Termination Current
  - Charge Voltage (3.5 V 4.44 V)
  - Safety Timer
  - Termination Enable
- Synchronous Fixed-Frequency PWM Controller Operating at 3 MHz With 0% to 99.5% Duty Cycle

- Automatic High Impedance Mode for Low Power Consumption
- Safety Timer with Reset Control
- Reverse Leakage Protection Prevents Battery Drainage
- Thermal Regulation and Protection
- Input/Output Over Voltage Protection
- Status Output for Charging and Faults
- USB Friendly Boot-Up Sequence
- Automatic Charging
- Boost Mode Operation for USB OTG
  - Input Voltage Range (VSYS): 2.5 V to 4.5 V
  - Output Voltage for VBUS: 5 V
     WLED DRIVER
- 35-V Open LED Protection for up to 8 LEDs
- 200-mV Reference Voltage With ±2% Accuracy
- Built-In Soft Start for WLED Boost
- Up to 90% Efficiency
- 2.5-V 4.5-V Battery Voltage Range (Charger and Current Shunt Monitor)
   CURRENT SHUNT MONITOR
- Fixed Gain of 25 V/V
- Input Referred Offset Voltage Less Than ±40 μV Typical Enables Use of Shunt Resistors as Low as 20 mΩ
- Buffered Reference Voltage
- 2.5-V 4.5-V Battery Voltage Range (Charger and Current Shunt monitor)
   PACKAGE
- 36-Ball, 0.4-mm Pitch DSBGA Package
- 6-mm x 6-mm, 0.5-mm Pitch QFN

#### APPLICATIONS

- Mobile Phones and Smart Phones
- MP3 Players
- Portable Navigation Devices
- Handheld Devices



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#### **DESCRIPTION**

The TPS65200 integrates a high-efficiency, USB-friendly switch-mode charger with OTG support for single-cell Li-ion and Li-polymer batteries, D+D- detection, a 50-mA fixed-voltage LDO, a high-efficiency WLED boost converter, and high-accuracy current-shunt monitor into a single chip.

The charger features a synchronous 3-MHz PWM controller with integrated power MOSFETs, input current sensing and regulation, input-voltage dynamic power management, high-accuracy charge current and voltage regulation, and charge termination. It charges the battery in three phases: low-current pre-charge, constant current fast-charge, and constant voltage trickle-charge. The input current is automatically limited to the value set by the host. The charger can be configured to terminate charge based on user-selectable minimum current level and to automatically restart the charge cycle if the battery voltage falls below the recharge threshold. A safety timer with reset control provides a safety backup for I<sup>2</sup>C interface. The charger automatically enters sleep mode or high impedance mode when the input supply is removed. The charge status is reported to the host using the I<sup>2</sup>C interface and STAT pin. The D+D- detection circuit allows automatic detection of a USB wall-charger. If a wall-charger is detected the input current limit is automatically increased from 500 mA to 975 mA.

In OTG mode the PWM controller boosts the battery voltage to 5 V and provides up to 200-mA of current to the USB output. At very light loads the boost operates in burst mode to optimize efficiency. OTG mode can be enabled either through I<sup>2</sup>C interface or GPIO control.

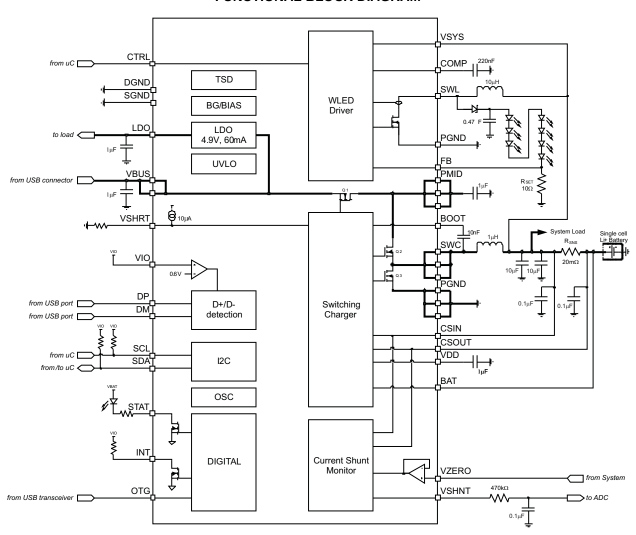
The TPS65200 also provides a WLED boost converter with integrated 40-V switch FET, that drives up to 10 WLEDs in series. The boost converter runs at 600-kHz fixed switching frequency to reduce output ripple, improve conversion efficiency, and allows for the use of small external components. The default WLED current is set with a sense resistor, and the feedback voltage is regulated to 200 mV, as shown in the typical application. For brightness dimming, the feedback voltage can be changed through the I<sup>2</sup>C interface or by application of a PWM signal to the CTRL pin. In the latter case the feedback voltage is regulated down proportional to the PWM duty cycle (analog dimming) rather than pulsing the LED current to avoid audible noise on the output capacitor. For maximum protection, the device features integrated open LED protection that disables the TPS65200 to prevent the output from exceeding the absolute maximum ratings during open LED conditions.

A fixed-gain, high-accuracy current shunt monitor senses the voltage drop across an external,  $20\text{-m}\Omega$  sense resistor and provides an analog output voltage that is proportional to the charge/discharge current of the battery. The sense voltage is amplified by a factor of 25 and offset by  $V_{ZERO}$ , an externally provided reference voltage.  $V_{ZERO}$  is internally buffered to avoid loading of the reference source.

The TPS65200 comes in a tiny, 2.8-mm x 2.6-mm, 36-ball, 0.4-mm pitch die size ball grid array (DSBGA) or a 6-mm x 6-mm, 0.5-mm pitch QFN.



#### **FUNCTIONAL BLOCK DIAGRAM**



#### **ORDERING INFORMATION**

T <sub>A</sub>	PACKAGE	ORDERABLE PART NUMBER	TOP-SIDE MARKING
400C to 050C	DSBGA	TPS65200YFFR	TPS65200
-40°C to 85°C	QFN	TPS65200RHHR	TPS65200

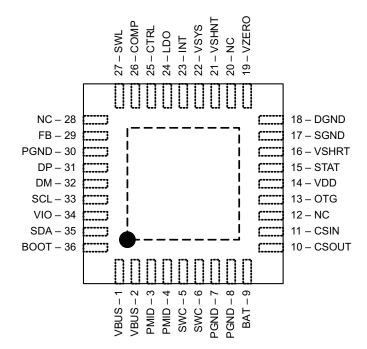
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#### PIN CONFIGURATION

#### NanoFree PACKAGE PACKAGE MARKING (BOTTOM VIEW) (TOP VIEW) F PGND воот SDA SCL DM SWL Ε VBUS VBUS VIO DP FB СОМР TI = TI LETTERS YM = YEAR / MONTH DATE CODE LLLL = LOT TRACE CODE D INT PMID PMID PMID CTRL LDO = ASSEMBLY SITE CODE С swc swc swc OTG VSHNT VSYS = Pin A1 (Filled Solid) В PGND PGND STAT SGND VZERO PGND Α CSIN VDD VSHRT DGND BAT CSOUT 3 6





36-PIN 6mm x 6mm x 1mm QFN



	TERMINAL			
	NO	-	I/O	DESCRIPTION
NAME	(DSBGA)	(QFN)		
CSOUT	A2	10	I	Charge current-sense input. Battery current is sensed via the voltage drop across an external sense resistor. A 0.1- $\mu$ F ceramic capacitor to PGND is required.
VBUS	E1, E2	1, 2	I/O	Charger input voltage. Bypass it with a 1- $\mu$ F ceramic capacitor from VBUS to PGND. It also provides power to the load in boost mode.
BAT	A1	9	0	Output of the linear charger and battery voltage sense. Connect the battery from this pin to ground.
VSYS	C6	22	I	Input supply for WLED driver and current shunt monitor
PMID	D1, D2, D3	3, 4	0	Connection point between reverse blocking MOSFET and high-side switching MOSFET. Bypass it with a minimum of 1- $\mu$ F capacitor from PMID to PGND. No other circuits are recommended to connect at PMID pin.
SWC	C1, C2, C3	5, 6	0	Internal switch to inductor connection (charger)
воот	F1	36	0	Boot-strapped capacitor for the high-side MOSFET gate driver. Connect a 10-nF ceramic capacitor (voltage rating above 10 V) from BOOST pin to SWC pin.
PGND	B1, B2, B3, F5	7, 8		Power ground
CSIN	А3	11	I	Charge current-sense input. Battery current is sensed via the voltage drop across an external sense resistor. A 0.1- $\mu$ F ceramic capacitor to PGND is required.
SCL	F3	33	I	I <sup>2</sup> C interface clock
SDA	F2	35	I/O	I <sup>2</sup> C interface data
STAT	B4	15	0	Charge status pin. Pulled low when charge in progress. Open drain for other conditions. This pin can also be controlled through I <sup>2</sup> C register. STAT can be used to drive a LED or communicate with a host processor.
VDD	A4	14	0	Internal supply for battery charger. Connect a 1-mF ceramic capacitor from this output to PGND. External load on VDD is not recommended.
DP	E4	31	I	USB port D+ input connection
DM	F4	32	I	USB port D- input connection
LDO	D6	24	0	LDO output. LDO is regulated to 4.9 V and drives 60-mA of current. Bypass LDO to GND with at least a 1- $\mu$ F ceramic capacitor. LDO is enabled when VBUS is above the VBUS UVLO threshold.
SGND	B5	17		Signal ground
DGND	A6	18		Digital ground
VZERO	B6	19	I	This pin sets the zero-current output voltage level of the current shunt monitor.
VSHNT	C5	21	0	Output of current shunt monitor. For positive currents (into battery) VSHNT > VZERO. For negative currents (out of the battery) VSHNT < VZERO.
SWL	F6	27	I	This is the switching node of the LED driver. Connect the inductor from the supply to the SWL pin. This pin is also used to sense the output voltage for open LED protection.
CTRL	D5	25	I	Control pin of the LED boost regulator. It is a multi-functional pin which can be used for enable control and PWM dimming.
COMP	E6	26	0	Output of the transconductance error amplifier. Connect an external capacitor to this pin to compensate the regulator.
FB	E5	29	I	Feedback pin for current. Connect the sense resistor from FB to GND.
VSHRT	A5	16	I	The voltage on this pin defines the battery voltage for transitioning from liner charge (pre-charge) to fast charge. A 10-µA current source is internally connected to this pin. Connect a resistor from this pin to ground to setup VSHORT reference. If the pin is left floating or tied to VDD an internal VSHORT reference of 2.1 V is used.
VIO	E3	34	I	I/O reference voltage. A VIO level above 0.6 V disables automatic D+/D- detection.
INT	D4	23	0	Interrupt pin (open drain). This pin is pulled low to signal to the main processor that a fault has occurred.
OTG	C4	13	1	Boost control pin. Boost mode is turned on whenever this pin is active. Polarity is user defined through I <sup>2</sup> C register. The pin is disabled by default and can be enabled through I <sup>2</sup> C register bit.



## ABSOLUTE MAXIMUM RATINGS

over operating free-air temperature range (unless otherwise noted) (1)(2)

			VALUE	UNIT
	Supply voltage range (with respect to PGND)	VBUS	-2 to 20	V
		SDA, SCL, DM, DP, SWL, VZERO, VSHRT, CSIN, CSOUT, CSOT, LDO, INT, OTG, VSYS, VSHNT, VDD, VIO, BAT, CTRL	-0.3 to 7	
	Input/Output voltage range (with respect to PCND)	PMID, STAT	-0.3 to 20	V
	input/Output voltage range (with respect to PGND)	VDD	6.5	V
		SWC, BOOT	-0.7 to 20	
		FB,COMP	-0.3 to 3	
		SDA, SCL, DM, DP, SWL, VZERO, VSHRT, CSIN, CSOUT, CSOT, LDO, INT, OTG, VSYS, VSHNT, VDD, VIO, BAT, CTRL  PMID, STAT  VDD  SWC, BOOT  FB,COMP  SWL  Inveen CSIN and CSOUT inputs (VCSIN -VCSOUT)  ge)  SWC  LDO  JEDEC 4 layer high-K board  8 layer board, 1/3 Oz Cu, one solid ground plane  Inperature range  In temperature	-0.3 to 44	
	Voltage difference between CSIN and CSOUT input	ts (VCSIN -VCSOUT)	± 7	V
	Output current (average)	SWC	1.5	Α
	Output current (continuous)	LDO	100	mA
		JEDEC 4 layer high-K board	100	
$\theta_{JA}$	Junction-to-ambient thermal resistance		60	°C/W
$T_A$	Operating ambient temperature range		-40 to 85	°C
$T_J$	Max operating junction temperature		150	°C
T <sub>C</sub>	Max operating case temperature		150	°C
T <sub>stg</sub>	Storage temperature		-65 to 150	°C
	Storage temperature	(HBM) Human body model	±2000	V
	ESD rating	(CDM) Charged device model	±500	v

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

#### RECOMMENDED OPERATING CONDITIONS

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

		MIN	NOM MAX	UNIT
VBUS	Supply voltage	4	6	V
SWL	Output voltage	VBAT	39	V

#### RECOMMENDED EXTERNAL COMPONENTS

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

PART NO.	VALUE	SIZE	MANUFACTURER
CHARGER INDUCTOR			
NR3012T1R0N	1 μH	3 x 3 x 1.2	Taiyo Yuden
CPL2512T1R0M	1 μH	2.5 x 1.5 x 1.2	TDK
MDT2520CN	1 μH		ТОКО
WLED BOOST INDUCTOR			
ELL-VGG100M	10 μH	3 x 3 x 1.5	Panasonic
VLF4010ST-100MR80	10 μH	4.3 x 4 x 1	TDK
1098AS-100M	10 μH	3 x 3.2 x 1.2	ТОКО
WLED BOOST SCHOTTKY DIG	DDE		
MBR0540		SOD-123	ON-SEMI
ZHCS400		SOD-323	ZETEX

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Product Folder Link(s): TPS65200

<sup>(2)</sup> All voltage values are with respect to network ground terminal.

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#### **ELECTRICAL CHARACTERISTICS**

VBAT = 3.6 V  $\pm$ 5%, T<sub>J</sub> = 27°C (unless otherwise noted)

	PARAMETER	TEST C	ONDITIONS	MIN	TYP	MAX	UNIT
INPUT CURI	RENTS	•					
	Battery discharge current in high Impedance mode (CSIN, CSOUT,SWC, SWL, BAT, VSYS pins)		Charger HiZ mode WLED disabled Shunt monitor disabled		2	10 1800 <sup>µ</sup>	
DISCHARGE		0°C < TJ < 85°C, V <sub>BAT</sub> = 4.2 V lo S	Charger HiZ mode WLED enabled, no load Shunt monitor disabled				μΑ
			Charger HiZ mode WLED disabled Shunt monitor enabled			60	
		V × V	Charger PWM ON		10000		
I <sub>VBUS</sub>	VBUS supply current	$V_{BUS} > V_{BUS(min)}$	Charger PWM OFF			5000	μΑ
		0°C < T <sub>J</sub> < 85°C, H	Z_MODE = 1			15	
I <sub>VBUS_LEAK</sub>	Leakage current from battery to VBUS pin	0°C < T <sub>J</sub> < 85°C, V	<sub>BAT</sub> = 4.2 V HiZ mode			5	μΑ
VOLTAGE R	REGULATION						
$V_{OREG}$	Output charge voltage	Operating in voltag programmable	e regulation,	3.5		4.44	V
	Voltage regulation accuracy	$T_A = 25^{\circ}C$		-0.5		0.5	%
	Voltage regulation accuracy	Full temperature ra	nge	-1		1	/0
CURRENT R	REGULATION -FAST CHARGE						
	Output charge current	$V_{SHRT} \le V_{CSOUT} < V_{OREG}$ $V_{BUS} > 5$ V, $R_{SNS} = 20$ m $\Omega$ , $LOW\_CHG = 0$ , Programmable		550		1250	^
IOCHARGE		$V_{LOWV} \le V_{CSOUT} < V_{BUS} > 5 \text{ V, } R_{SNS} = LOW\_CHG = 1$			150	200	mA
CHARGE TE	RMINATION DETECTION						
I <sub>TERM</sub>	Termination charge current	$V_{CSOUT} > V_{OREG-VR}$ $R_{SNS} = 20 \text{ m}\Omega, \text{ Pro}$		50		400	mA
	Deglitch time for charge termination	Both rising and falli t <sub>RISE</sub> , t <sub>FALL</sub> = 100 ns	ng, 2-mV overdrive, s		30		ms
CHARGE CU	JRRENT ACCURACY						
V <sub>OS, CHRGR</sub>	Offset voltage, sense voltage amplifier Charge current accuracy = $V_{OS}/(I_{SET} \times R_{SNS})$	$T_A = 0$ °C to 85°C		-1		1	mV
BAD ADAPT	FOR DETECTION						
	Input voltage lower limit	Bad adaptor detect	ion, V <sub>BUS</sub> falling	3.6	3.8	4	V
$V_{IN(MIN)}$	Deglitch time for V <sub>BUS</sub> rising above V <sub>IN(MIN)</sub>	Rising voltage, 2-m t <sub>RISE</sub> = 100 ns	V over drive,		30		ms
	Hysteresis for V <sub>IN(MIN)</sub>	V <sub>BUS</sub> rising		100		200	mV
I <sub>ADET</sub>	Current source to GND	During bad adaptor	detection	20	30	40	mA
T <sub>INT</sub>	Detection interval	Input power source	detection		2		s
INPUT BASE	ED DYNAMIC POWER MANAGEMEN	IT				•	
V	The threshold when input based DPM loop kicks in	Charge mode, prog	grammable	4.2		4.76	V
$V_{IN\_LOW}$	DPM loop kick-in threshold tolerance			-2		2	%





VBAT = 3.6 V  $\pm$ 5%, T<sub>1</sub> = 27°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INDIT CUE				• • • •	()(	2
INPUT CUR	RENT LIMITING	100 4	00	00	00	
			88	93	98	_
I <sub>IN_LIMIT</sub>	Input current limiting threshold		450	475	500	mA
Input current limiting threshold   I <sub>IN_LIMIT</sub> = 100 mA   I <sub>IN_LIMIT</sub> = 500 mA   I <sub>IN_LIMIT</sub> = 975 mA   Internal bias regulator voltage   V <sub>BUS</sub> > V <sub>IN(min)</sub> or V <sub>SYS</sub> > V <sub>BATMIN</sub> , V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 mA, C <sub>VDD</sub> = 1 μF   V <sub>DD</sub> = 1 μA   V <sub>DD</sub> = 1 μF   V <sub>DD</sub>	875	925	975			
VDD REGUI	LATOR					
	Internal bias regulator voltage	$\begin{split} V_{BUS} > V_{IN(min)} \text{ or } V_{SYS} > V_{BATMIN}, \\ I_{VDD} = 1 \text{ mA, } C_{VDD} = 1  \mu F \end{split}$	2		6.5	V
$V_{DD}$	VDD output short current limit			30		mA
	Voltage from BST pin to SWC pin	During charge or boost operation			6.5	V
BATTERY F	ECHARGE THRESHOLD				1	
	Recharge threshold voltage	Below V <sub>OREG</sub>	100	130	160	mV
$V_{RCH}$	0	V <sub>CSOUT</sub> decreasing below threshold,		130		ms
STAT OUT	) IT	THALL - 100 He, 10 HT OVER ATTE				
		I <sub>O</sub> = 10 mA, sink current			0.4	V
$V_{OL(STAT)}$	·				1	μA
REVERSE E		renage en enn pinne e r				Pr. 1
	Reverse protection threshold,	2.3 V ≤ V <sub>CSOUT</sub> ≤ V <sub>OREG</sub> , V <sub>BUS</sub> falling	0	40	100	mV
		2.3 V < VOSQUT < VODEC	140	200	260	mV
$V_{REV-EXIT}$			140		200	
	V <sub>REV</sub> + V <sub>REV_EXIT</sub>	Rising voltage		30		ms
	)	T				
V <sub>UVLO</sub>	IC active threshold voltage	V <sub>BUS</sub> rising	3.05	3.3	3.55	V
V <sub>UVLO_HYS</sub>	IC active hysteresis	V <sub>BUS</sub> falling from above V <sub>UVLO</sub>	120	150		mV
PWM						
$f_{PWM}$	PWM frequency, charger			3		MHz
				180		
R <sub>DSON</sub>	,	Measured from PMID to SWC		120		$m\Omega$
		Measured from SW to PGND		150		
D <sub>MAX</sub>	Maximum duty cycle			99.5		%
_	Minimum duty cycle		0			%
	Synchronous mode to nonsynchronous mode transition current threshold <sup>(1)</sup>	Low-side MOSFET cycle-by-cycle current sensing		100		mA
BOOST MO	DE OPERATION FOR VBUS (OPA_N	MODE=1, HZ_MODE=0)				
V <sub>BUS_B</sub>	Boost output voltage (to pin VBUS)	2.5 V < V <sub>BUS</sub> < 4.5 V; Including line and load regulation over full temp range	4.75	5	5.25	V
I <sub>BO</sub>	Maximum output current for boost	V <sub>BUS B</sub> = 5 V, 2.5 V < V <sub>BUS</sub> < 4.5 V	200			mA
I <sub>BLIMIT</sub>	Cycle by cycle current limit for boost	V <sub>BUS_B</sub> = 5 V, 2.5 V < V <sub>SYS</sub> < 4.5 V		1		Α
V <sub>BUSOVP</sub>	Over voltage protection threshold for boost (VBUS pin)	Threshold over V <sub>BUS</sub> to turn off converter during boost	5.8	6	6.2	V
POSOAL	VBUSOVP hysteresis	V <sub>BUS</sub> falling from above V <sub>BUSOVP</sub>		200		mV
	Maximum battery voltage for boost	V <sub>SYS</sub> rising edge during boost	4.75	4.9	5.05	V
$V_{BATMAX}$	VBATMAX hysteresis	V <sub>SYS</sub> falling from above V <sub>BATMAX</sub>		200		mV
		. 313 .dimig mani dagge v BATMAX		-00		111 V

(1) Bottom N-channel MOSFET always turns on for ~60 ns and then turns off if current is too low.

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## **ELECTRICAL CHARACTERISTICS (continued)**

VBAT = 3.6 V  $\pm$ 5%, T<sub>J</sub> = 27°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Minimum battery voltage for boost	During boosting		2.5		
$V_{BATMIN}$	(VSYS pin)	Before boost starts		2.9	3.05	V
	Boost output resistance at high impedance mode (From VBUS to PGND)	HZ_MODE = 1	500			kΩ
CHARGER F	PROTECTION					
V <sub>OVP-IN_USB</sub>	Input V <sub>BUSOVP</sub> threshold voltage	Threshold over V <sub>BUS</sub> to turn off converter during charge	6.3	6.5	6.7	V
	V <sub>OVP_IN_USB</sub> hysteresis	V <sub>BUS</sub> falling from above V <sub>OVP_IN</sub>		140		mV
V	Battery OVP threshold voltage	V <sub>CSOUT</sub> threshold over V <sub>OREG</sub> to turn off charger during charge (% V <sub>OREG</sub> )	110	117	121	%
V <sub>OVP</sub>	V <sub>OVP</sub> hysteresis	Lower limit for V <sub>CSOUT</sub> falling from > V <sub>OVP</sub> (% V <sub>OREG</sub> )		11		%
I <sub>LIMIT</sub>	Cycle-by-cycle current limit for charge	Charge mode operation	1.8	2.4	3	Α
	Trickle to fast charge threshold	V <sub>CSOUT</sub> rising, VSHRT connected to VDD	2	2.1	2.2	V
		Resistor connected from VSHRT to GND	1.8		V <sub>BUS</sub> – 0.7	V
V <sub>SHORT</sub>	Internal current source connected to V <sub>SHRT</sub> pin		9.4	10	10.6	μΑ
	V <sub>SHORT</sub> hysteresis	V <sub>CSOUT</sub> falling from above VSHORT		100		mV
	Enable threshold for internal V <sub>SHORT</sub> reference	percentage of VDD		90		%
I <sub>SHORT</sub>	Trickle charge charging current	V <sub>CSOUT</sub> ≤ V <sub>SHORT</sub>	20	30	40	mA
T <sub>CF</sub>	Thermal regulation threshold	Charge current begins to taper down		120		°C
T <sub>32S</sub>	Time constant for the 32-second timer	32 second mode		32		s
WLED VOLT	TAGE AND CURRENT CONTROL					
$V_{REF}$	Voltage feedback regulation voltage		198	203	208	mV
\/	Voltage feedback regulation voltage	V <sub>FB</sub> [4:0] = 01110 (V <sub>FB</sub> = 25%)	47	50	53	mV
V <sub>REF_PWM</sub>	under brightness control	V <sub>FB</sub> [4:0] = 01110 (V <sub>FB</sub> = 10%)	17	20	23	IIIV
f <sub>CTRL</sub>	PWM dimming frequency		1		100	kHz
t <sub>CNTRL, MIN</sub>	Minimum on-time for PWM dimming pulse		2.2			μs
I <sub>FB</sub>	Voltage feedback input bias current	V <sub>FB</sub> = 200 mV			1	μΑ
f <sub>PWM</sub>	PWM frequency, WLED boost			600		kHz
D <sub>max</sub>	Maximum duty cycle	V <sub>FB</sub> = 100 mV	90	93		%
t <sub>min_on</sub>	Minimum 0N pulse width			40		ns
L	Inductor		10		22	μΗ
C <sub>OUT</sub>	Output capacitor		0.47		10	μF
WLED POW	ER SWIITCH					
R <sub>DS(on)</sub>	N-channel MOSFET on-resistance	V <sub>SYS</sub> = 3.6 V		300	600	mΩ
I <sub>LN_NFET</sub>	N-channel leakage current	V <sub>SWL</sub> = 30 V, T <sub>A</sub> = 25°C			1	μA





VBAT = 3.6 V  $\pm$ 5%, T<sub>J</sub> = 27°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
WLED PRO	DTECTION	,				
\/	Under Voltage Lock Out (VSYS pin)	V <sub>SYS</sub> falling		2.2	2.5	V
$V_{UVLO}$	UVLO hysteresis			70		mV
V <sub>OVP</sub>	Over Voltage Protection threshold		35	37	39	V
I <sub>LIM</sub>	N-Channel MOSFET current limit	$D = D_{max}$	560	700	840	mA
I <sub>LIM_Start</sub>	Startup current limit	D = D <sub>max</sub>		400		mA
t <sub>HALF_LIM</sub>	Time step for half current limit			5		ms
t <sub>REF</sub>	V <sub>REF</sub> filter time constant			180		μs
t <sub>step</sub>	V <sub>REF</sub> ramp up time			213		μs
	SHUNT MONITOR				(1)	
V <sub>CM</sub>	Common-mode input range	V <sub>CSIN</sub> = V <sub>CSOUT</sub>	-0.3		7	V
CMR	Common-mode rejection	V <sub>CSIN</sub> = 2.7 V to 5 V, V <sub>CSIN</sub> - V <sub>CSOUT</sub> = 0 mV	100			dB
		T <sub>A</sub> = 0°C to 60°C	-75		75	
V <sub>OS, CSM</sub>	Offset-voltage, referred to input	T <sub>A</sub> = -20°C to 85°C	-85		85	μV
_	Gain			25		V/V
G	Gain error		-1		1	%
V <sub>SHNT</sub>	Swing to positive power supply rail (V <sub>SYS</sub> )	V <sub>SYS</sub> - V <sub>SHNT</sub>	100			mV
SHIMI	Swing to GND	V <sub>SHNT</sub> - V <sub>GND</sub>	100			
GBW	Bandwidth	C <sub>LOAD</sub> = 10 pF		9		kHz
I <sub>VZERO</sub>	VZERO bias current	T <sub>A</sub> = -20°C to 85°C			10	nA
V <sub>ZERO</sub>	Swing to positive power supply rail (V <sub>SYS</sub> )	V <sub>SYS</sub> – V <sub>ZERO</sub>	1.5			V
ZERO	Swing to GND	V <sub>ZERO</sub> - V <sub>GND</sub>	0.7			-
	Under voltage lock out (VSYS pin)	V <sub>SYS</sub> falling		2.2	2.5	V
$V_{UVLO}$	UVLO hysteresis	0.10		70		mV
LDO						
	LDO Output Voltage	VIN = 5.5V	4.8	4.9	5	V
$V_{LDO}$	PSRR	f = 100 Hz, CLDO = 1.0 μF		60		dB
I <sub>LDO</sub>	Maximum LDO Output Current		60			mA
$V_{DO}$	Dropout Voltage	VIN = 4.5 V, ILDO = 50 mA		100	250	mV
D+/D- DET						-
.,	D+ voltage source		0.5	0.6	0.7	V
$V_{DP\_SCR}$	D+ voltage source output current		250			μA
I <sub>DM_SINK</sub>	D- current sink		50	100	150	μA
		DM pin, switch open		4.5	5	
C <sub>I</sub>	Input capacitance	DP pin, switch open		4.5	5	pF
		DM pin, switch open	-1		1	
I <sub>I</sub>	Input leakage	DP pin, switch open	-1		1	μA
V <sub>DP_LOW</sub>	DP low comparator threshold	-	0.8			V
V <sub>DM_HIGH</sub>	DM high comparator threshold		0.8			V
V <sub>DM_LOW</sub>	DM low comparator threshold				475	mV

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## **ELECTRICAL CHARACTERISTICS (continued)**

VBAT = 3.6 V  $\pm$ 5%, T<sub>J</sub> = 27°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
LOGIC LEV	VELS AND TIMING CHARTERISTICS	(SCL, SDA, CTRL, INT)				
	Output low threshold level	I <sub>O</sub> = 3 mA, sink current (SDA, INT)			0.4	
$V_{OL}$	Input low threshold level				0.4	V
	Input high threshold level		1.2			
I <sub>(bias)</sub>	Input bias current (SCL, SDA, INT)	V <sub>IO</sub> = 1.8 V			1	μA
f <sub>SCL</sub>	SCL clock frequency				400	kHz
R <sub>CTRL</sub>	CTRL pull down resistor		400	800	1600	kΩ
t <sub>OFF</sub>	CTRL pulse width to shutdown	CTRL high to low	2.5			ms
	7-bit slave address		1	101 010		
OSCILLAT	OR					
,	Oscillator frequency			3		MHz
fosc	Frequency accuracy	T <sub>A</sub> = -40°C to 85°C	-10		10	%
THERMAL	SHUTDOWN					
_	Thermal trip point			165		00
T <sub>SHTDWN</sub>	Thermal hysteresis			10		°C



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#### TYPICAL CHARACTERISTICS

 $T_A = 25$ °C, unless otherwise specified.

**∰**ISW

## **Switching Charger**

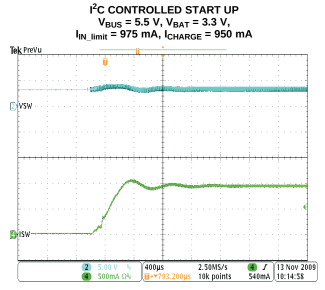
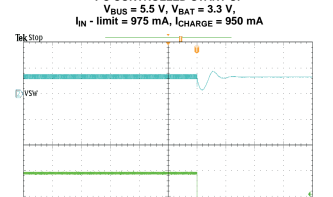


Figure 1.



I<sup>2</sup>C CONTROLLED START UP

Figure 2.

4) 500mA Ω<sup>8</sup>/

2.50MS/s

10k points

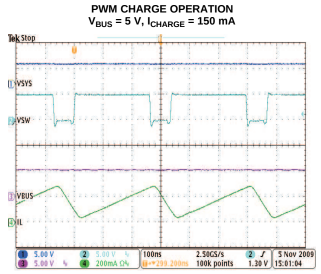


Figure 3.

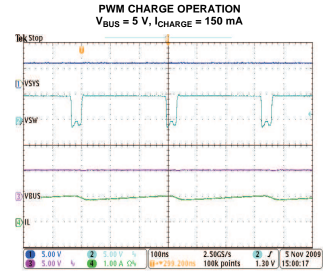


Figure 4.

**INSTRUMENTS** 

## TYPICAL CHARACTERISTICS (continued)

 $T_A = 25$ °C, unless otherwise specified.

# $\begin{array}{c} \text{TRANSIENT RESPONSE} \\ \text{0-A - 1-A Transient on V}_{\text{SYS}}, \text{V}_{\text{BUS}} = 5.5 \text{ V}, \\ \text{V}_{\text{BAT}} = 3.2 \text{ V}, \text{V}_{\text{OREG}} = 4 \text{ V}, \\ \text{I}_{\text{CHARGE}} = 950 \text{ mA}, \text{I}_{\text{IN\_limit}} = 975 \text{ mA} \end{array}$

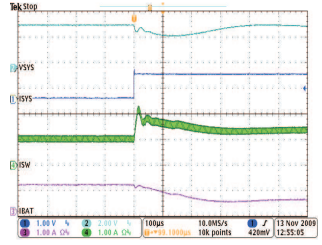


Figure 5.

## TRANSIENT RESPONSE 0-A - 1-A Transient on $V_{SYS}$ , $V_{BUS}$ = 5.5 V, $V_{BAT}$ = 4 V, $V_{OREG}$ = 4 V, I<sub>CHARGE</sub> = 950 mA, I<sub>IN\_limit</sub> = 975 mA

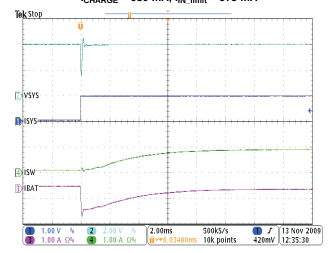


Figure 7.

## TRANSIENT RESPONSE 0-A - 1-A Transient on $V_{SYS}$ , $V_{BUS} = 5.5 \text{ V}$ , V<sub>BAT</sub> = 3.2 V, V<sub>OREG</sub> = 4 V, I<sub>CHARGE</sub> = 950 mA, I<sub>IN\_limit</sub> = 975 mA

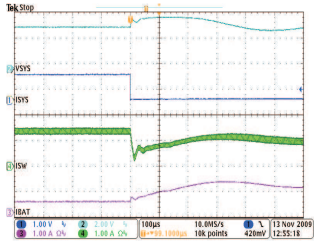


Figure 6.

## TRANSIENT RESPONSE 0-A - 1-A Transient on $V_{SYS}$ , $V_{BUS}$ = 5.5 V, $V_{BAT}$ = 4 V, $V_{OREG}$ = 4 V, I<sub>CHARGE</sub> = 950 mA, I<sub>IN\_limit</sub> = 975 mA

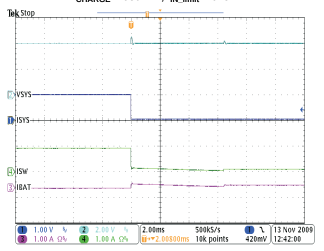


Figure 8.



 $T_A = 25$ °C, unless otherwise specified.

# $\begin{array}{c} \text{TRANSIENT RESPONSE} \\ \text{0-A - 1-A Transient on V}_{\text{SYS}}, \, \text{V}_{\text{BUS}} = 5.5 \,\, \text{V}, \\ \text{No Battery, V}_{\text{OREG}} = 4 \,\, \text{V}, \\ \text{I}_{\text{CHARGE}} = 950 \,\, \text{mA}, \, \text{I}_{\text{IN\_limit}} = 975 \,\, \text{mA} \end{array}$

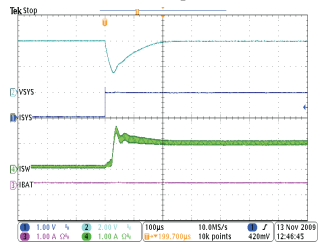


Figure 9.

## BAD ADAPTOR DETECTION $V_{BUS} = 5.5 \text{ V}, \, R_{IN} = 60 \, \Omega, \\ V_{BAT} = 3 \text{ V (#165)}$

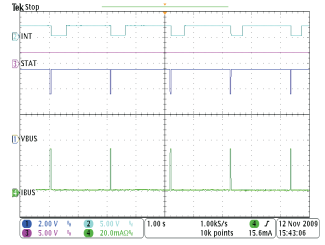


Figure 11.

# $\begin{array}{c} \text{TRANSIENT RESPONSE} \\ \text{0-A - 1-A Transient on V}_{\text{SYS}}, \text{V}_{\text{BUS}} = 5.5 \text{ V}, \\ \text{No Battery, V}_{\text{OREG}} = 4 \text{ V}, \\ \text{I}_{\text{CHARGE}} = 950 \text{ mA}, \text{I}_{\text{IN\_limit}} = 975 \text{ mA} \end{array}$

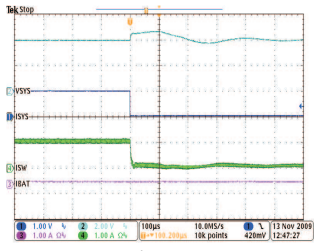


Figure 10.

#### CHARGING CURVE 1500 mAh Li-ion, 5.55 Whr, I<sub>CHARGE</sub> = 950 mA, I<sub>IN limit</sub> = 975 mA

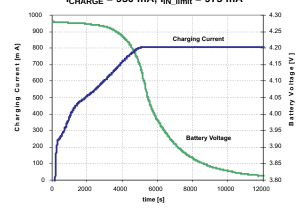
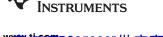
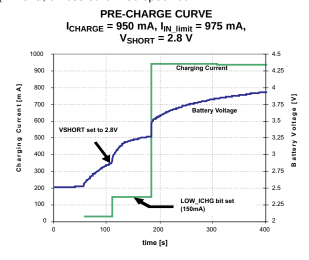


Figure 12.



 $T_A = 25$ °C, unless otherwise specified.



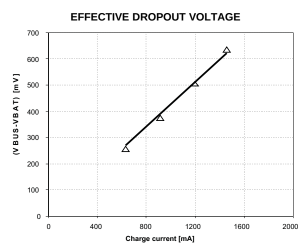
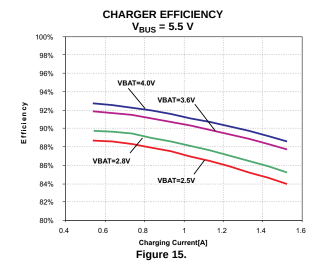


Figure 13.

Figure 14.





 $T_A = 25$ °C, unless otherwise specified.

#### **OTG Boost**

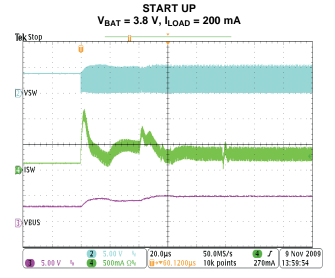


Figure 16.

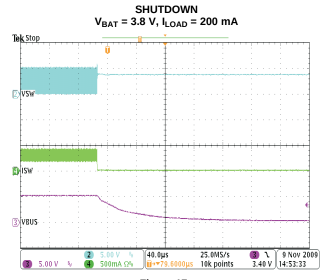


Figure 17.

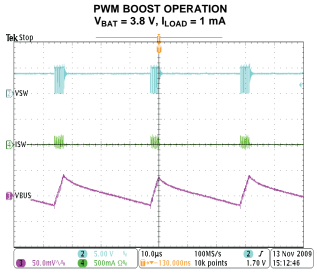


Figure 18.

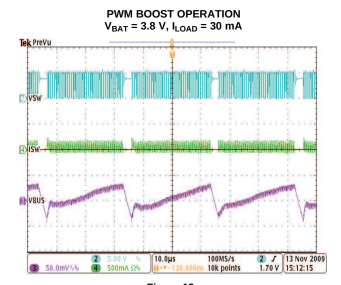


Figure 19.

**INSTRUMENTS** 

## **TYPICAL CHARACTERISTICS (continued)**

 $T_A = 25$ °C, unless otherwise specified.

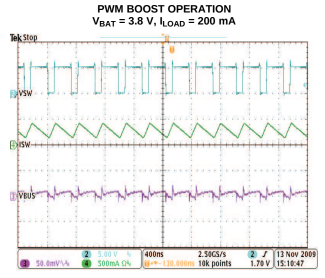


Figure 20.

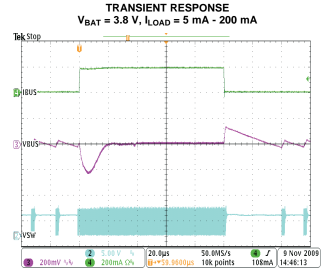


Figure 21.

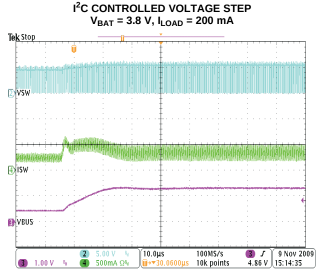


Figure 22.

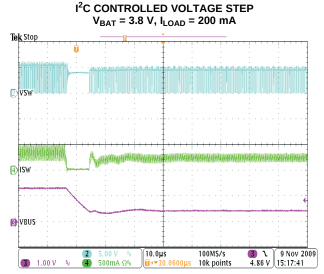


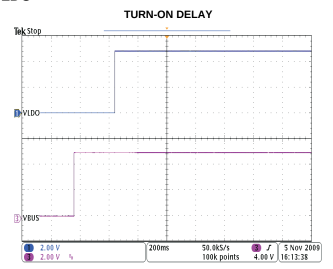
Figure 23.

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 $T_A = 25$ °C, unless otherwise specified.

#### **LDO**



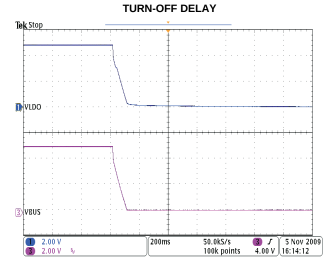
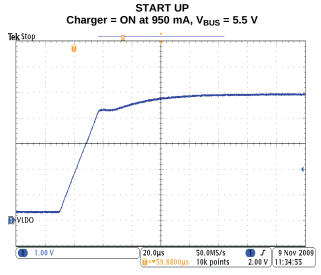


Figure 24.

Figure 25.



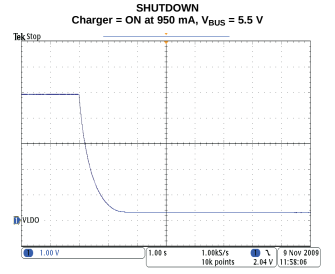


Figure 26.

Figure 27.



 $T_A = 25$ °C, unless otherwise specified.

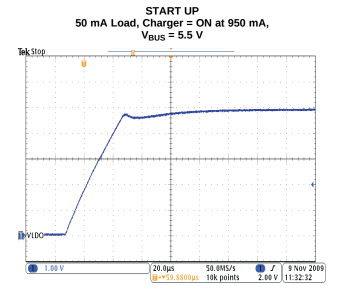


Figure 28.

TRANSIENT RESPONSE

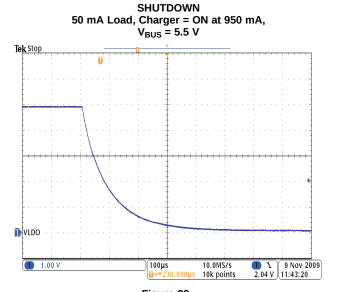


Figure 29.

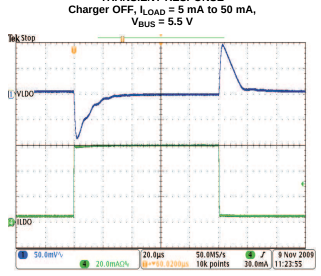


Figure 30.

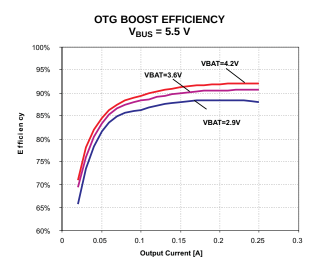


Figure 31.

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 $T_A = 25$ °C, unless otherwise specified.

#### **WLED Boost**

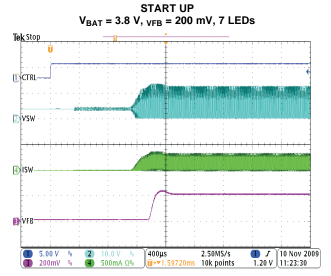


Figure 32.

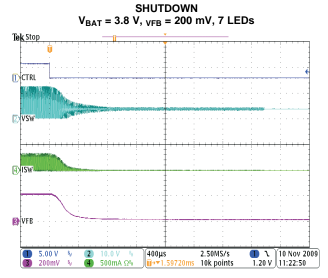


Figure 33.

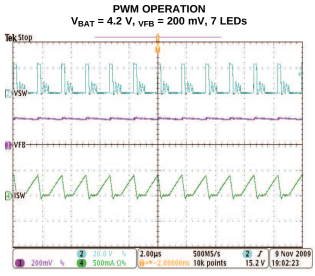


Figure 34.

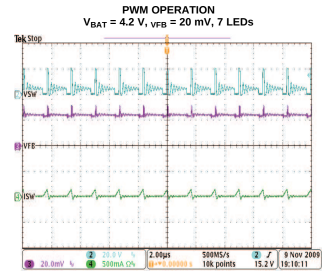


Figure 35.



 $T_A = 25$ °C, unless otherwise specified.

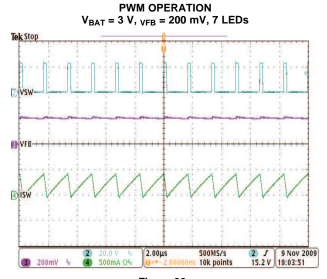


Figure 36.

**PWM DIMMING** 

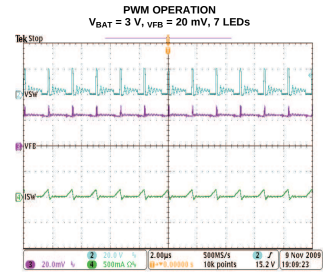


Figure 37.

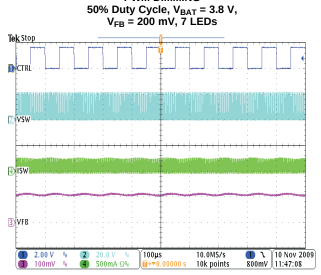


Figure 38.

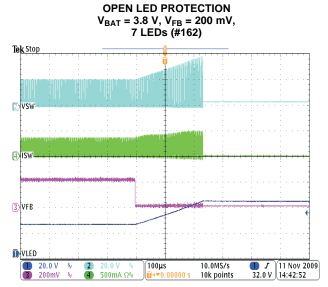
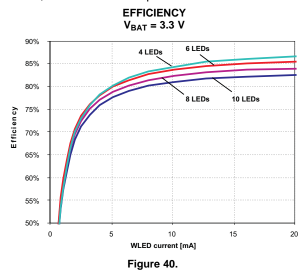


Figure 39.

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 $T_A = 25$ °C, unless otherwise specified.



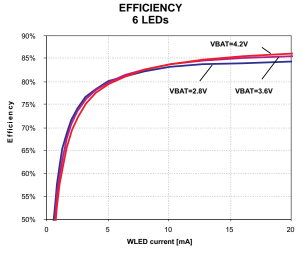
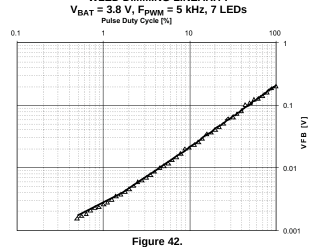


Figure 41.

## WLED DIMMING LINEARITY



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#### **GLOBAL STATE DIAGRAM**

During normal operation TPS65200 is either in STANDBY mode or ACTIVE mode, depending on user inputs. In STANDBY mode most functions are turned off to conserve power but the IC can still be accessed through I2C bus and the current shunt monitor can be turned on and off. The bias system and main oscillator are turned off in STANDBY mode.

The device enters ACTIVE mode whenever VBUS is asserted or the WLED driver is turned on. In ACTIVE mode the main oscillator and reference system is turned on. The device will remain in ACTIVE mode as long as VBUS remains high and/or the WLED driver is enabled.

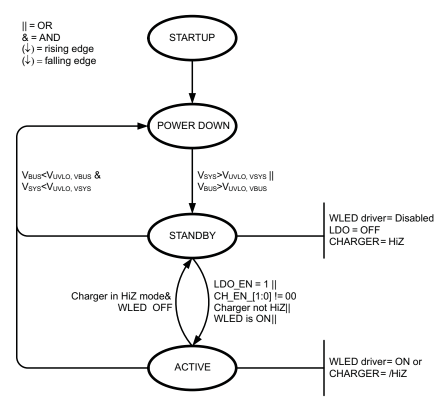


Figure 43. Global State Diagram

#### LED DRIVER OPERATION

The TPS65200 offers a high efficiency, high output voltage boost converter designed for driving up to 10 white LED in series. The serial LED connection provides even illumination by sourcing the same output current through all LEDs, eliminating the need for expensive factory calibration. The device integrates 40-V/0.7-A switch FET and operates in pulse width modulation (PWM) with 600-kHz fixed switching frequency. For operation see the block diagram.

The LED driver can be enabled either through the CTRL pin or the WLED\_EN bit in the CONTROL register. The CTRL input is edge sensitive and should be pulled low at power-up. The CTRL pin allows PWM dimming of the LEDs whereas the WLED EN bit offers simple ON/OFF control only. The WLED EN bit has priority over the CTRL pin and when set to 1, the CTRL pin is ignored. If WLED EN is set to 0 and the CTRL pin is low for > 2.5 ms, the WLED driver is shut down.

The feedback loop regulates the FB pin voltage to the reference set by the VFB[4:0] bits in the WLED register with a default setting of 200 mV. If any fault occurs during normal operation the driver is disabled, WLED EN bit is reset to 0 and the driver is put into FAULT state until the CTRL pin has been low for > 2.5 ms. The state diagram for the WLED driver is shown in Figure 44.

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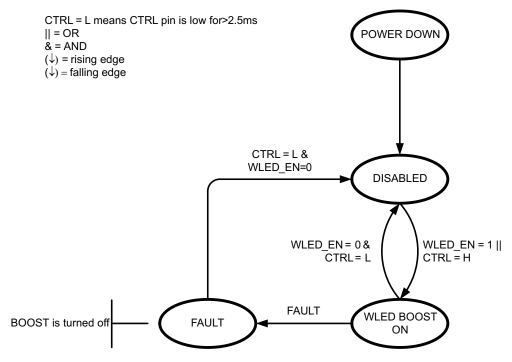


Figure 44. State Diagram for WLED Driver

#### **Under Voltage Lockout**

An under voltage lockout circuit prevents operation of the WLED driver at input voltages (CSOUT pin) below 2.2 V. When the input voltage is below the under voltage threshold, the driver is shutdown and the internal switch FET is turned off. If the input voltage rises by 70 mV above the under voltage lockout hysteresis, the WLED driver restarts. An internal thermal shutdown turns off the device when the typical junction temperature of 165°C is exceeded. The device is released from shutdown automatically when the junction temperature decreases by 10°C.

#### **Shutdown**

To minimize current consumption the WLED driver is shutdown when the WLED\_EN bit is low and the CTRL pin is pulled low for more than 2.5 ms. Although the internal FET does not switch in shutdown, there is still a DC current path between the input and the LEDs through the inductor and Schottky diode. The minimum forward voltage of the LED array must exceed the maximum input voltage to ensure that the LEDs remain off in shutdown. However, in the typical application with two or more LEDs, the forward voltage is large enough to reverse bias the Schottky and keep leakage current low.

#### **Soft-Start Circuit**

Soft-start circuitry is integrated into the WLED driver to avoid a high inrush current during start-up. After the device is enabled, the voltage at FB pin ramps up to the reference voltage in 32 steps, each step takes 213 µs. This ensures that the output voltage rises slowly to reduce the input current. Additionally, for the first 5 ms after the COMP voltage ramps, the current limit of the switch is set to half of the normal current limit specification. During this period, the input current is kept below 400 mA (typical).

#### **Open LED Protection**

Open LED protection circuitry prevents IC damage as the result of white LED disconnection. The TPS65200 monitors the voltage at the SWL pin during each switching cycle. The circuitry turns off the switch FET and shuts down the WLED driver as soon as the SWL voltage exceeds the  $V_{\text{OVP}}$  threshold for eight clock cycles. As a result, the output voltage falls to the level of the input supply. The WLED driver remains in shutdown mode until it is enabled by toggling the CTRL pin or the WLED\_EN bit of the CTRL register.

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#### **Current Program**

The FB voltage is regulated to a low 200-mV reference voltage. The LED current is programmed externally using a current-sense resistor in series with the LED string. The value of the RSET is calculated using Equation 1.

$$I_{LED} = \frac{V_{FB}}{R_{SET}} \tag{1}$$

#### Where:

- 1.  $I_{LED}$  = output current of LEDs
- 2. V<sub>FB</sub> = regulated voltage of FB
- 3.  $R_{SFT}$  = current sense resistor

The output current tolerance depends on the FB accuracy and the current sensor resistor accuracy.

#### **Brightness Dimming**

The TPS65200 offers two methods of LED brightness dimming. When the CTRL pin is constantly high, the FB voltage is regulated to the value set in the WLED register which ranges from 0 mV to 200 mV and is divided into 32 steps. For applications requiring higher dimming resolution a PWM signal can be applied to the CTRL pin to reduce this regulation voltage and dim LED brightness. The relationship between the duty cycle and FB voltage is given by Equation 2.

$$V_{FB} = duty \ cycle \bullet VFB[4:0] \tag{2}$$

#### Where:

- 1. Duty = duty cycle of the PWM signal
- 2. VFB[4:0] = internal reference voltage, default = 200 mV

The IC chops up the internal reference voltage at the duty cycle of the PWM signal and filters it by an internal low pass filter. The output of the filter is connected to the error amplifier as the reference voltage for the FB pin regulation. Therefore, although a PWM signal is used for brightness dimming, only the WLED DC current is modulated, which is often referred to as analog dimming. This eliminates the audible noise which often occurs when the LED current is pulsed in replica of the frequency and duty cycle of PWM control. The regulation voltage itself is independent of the PWM logic voltage level which often has large variations.

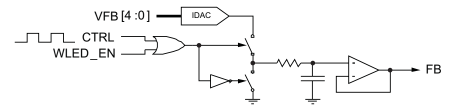


Figure 45. WLED Analog Dimming Circuit

#### **Inductor Over Current Protection**

The over current limit in the boost converter limits the maximum input current and thus maximum input power for a given input voltage. Maximum output power is less than maximum input power due to power conversion losses. Therefore, the current limit setting, input voltage, output voltage and efficiency can all change maximum current output. The current limit clamps the peak inductor current and the maximum DC output current equals the current limit minus half of the peak-peak current ripple. The ripple current is a function of switching frequency, inductor value and duty cycle. Equation 3 through Equation 5 are used to determine the maximum output current.

$$D = 1 - \frac{V_{IN}}{V_{OUT}} \tag{3}$$

#### Where:

- 1. D = duty cycle of the boost converter
- 2. V<sub>IN</sub> = Input voltage



V<sub>OUT</sub> = Output voltage of the boost converter. It is equal to the sum of VFB and the voltage drop across LEDs.

$$I_{PP} = \frac{V_{IN} \bullet D}{L \bullet f_S} \tag{4}$$

Where:

- 1.  $I_{PP}$  = inductor peak to peak ripple
- 2. L = inductor value
- 3.  $f_s$  = switching frequency

$$I_{OUT(MAX)} = \frac{V_{IN} \cdot \left(I_{LIM} - \frac{I_{PP}}{2}\right) \cdot \eta}{V_{OUT}}$$
(5)

Where:

- 1. I<sub>OUT(MAX)</sub> = maximum output current of the boost converter
- 2. I<sub>LIM</sub> = over current limit
- 3.  $\eta = efficiency$

For instance, for  $V_{IN} = 3$  V, 7 LEDs output equivalent to  $V_{OUT}$  of 23 V, an inductor value of 22  $\mu$ H, a current limit of 700 mA, and an efficiency of 85%, the maximum output current is ~65 mA.

#### **CHARGE MODE OPERATION**

For current limited power source, such as a USB host or hub, the high efficiency converter is critical in fully utilizing the input power capacity and quickly charging the battery. Due to the high efficiency in a wide range of the input voltage and battery voltage, the switching mode charger is a good choice for high speed charging with less power loss and better thermal management.

The TPS65200 is a highly integrated synchronous switch-mode charger with reverse boost function for USB OTG support, featuring integrated MOSFETs and small external components, targeted at extremely space-limited portable applications powered by 1-cell Li-ion or Li-polymer battery pack.

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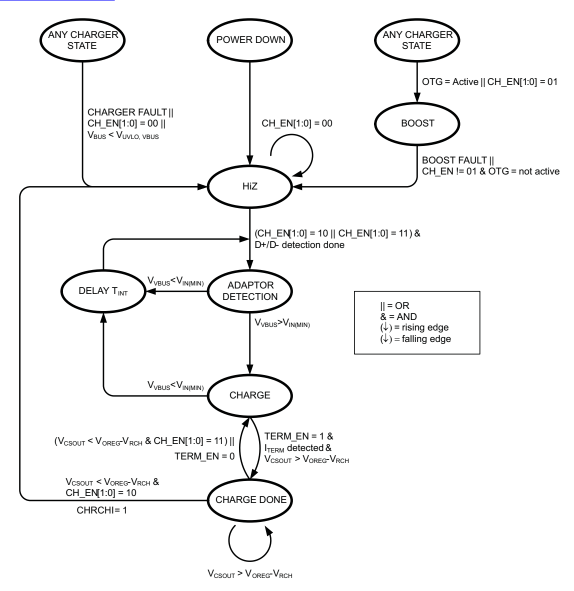


Figure 46. State Diagram of USB Charger Circuit

The TPS65200 has three operation modes: charge mode, boost mode, and high impedance mode. In charge mode, the TPS65200 supports a precision Li-ion or Li-polymer charging system for single-cell applications. In boost mode, TPS65200 will boost the battery voltage to VBUS for powering attached OTG devices. In high impedance mode, the TPS65200 charger stops charging or boosting and operates in a mode with very low current from VBUS or battery, to effectively reduce the power consumption when the portable device is in standby mode. Through carefully designed internal control circuits, TPS65200 achieves smooth transition between different operation modes.

The global state diagram of the charger is shown in Figure 46 and the detailed charging algorithm in Figure 47. HiZ mode is the default state of the charger where Q1, charger PWM and boost operation is turned off. If any fault occurs during charging, the CH\_EN[1:0] bits in the CONTROL register are reset to 00b (OFF), fault bits are set in the INT2 register, an interrupt is issued on the INT pin, and HiZ mode is entered. Charging is re-initiated by either host control or automatically if VBUS is power cycled.



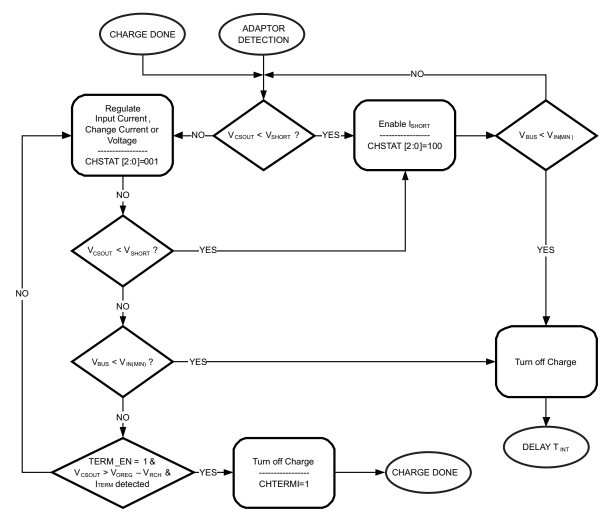


Figure 47. Detailed Charging Flow Chart

#### Input Current Limiting and D+/D- Detection

By default the VBUS input current limit is set to 500 mA. When VBUS is asserted the TPS65200 performs a charger source identification to determine if it is connected to a USB port or dedicated charger. This detection is performed 200 ms after VBUS is asserted to ensure the USB plug has been fully inserted before identification is performed. If a dedicated charger is detected the input current limit is increased to 975 mA, other wise the current limit remains at 500 mA, unless changed by the user.

Automatic detection is performed only if VIO is below 0.6 V to avoid interfering with the USB transceiver which may also perform D+/D- detection when the system is running normally. However, D+/D- can be initiated at any time by the host by setting the DPDM\_EN bit in the CONTROL register to 1. After detection is complete the DPDM\_EN bit is automatically reset to 0 and the detection circuitry is disconnected from the DP DM pins to avoid interference with USB data transfer.

The input current limit can also be set through the I<sup>2</sup>C interface to 100 mA, 500 mA, 975 mA, or no limit by writing to the CONFIG\_B register. The effective current limit will be the higher of the D+D- detection result and the IIN\_LIMIT[1:0] setting in CONFIG\_A register. Whenever VBUS drops below the UVLO threshold IIN\_LIMIT[1:0] is reset to 100-mA setting to avoid excessive current draw from an unknown USB port.

Once the input current reaches the input current limiting threshold, the charge current is reduced to keep the input current from exceeding the programmed threshold. The host can choose to ignore the D+D- detection result by setting the LMTSEL bit of the CONFIG\_A register to 1.



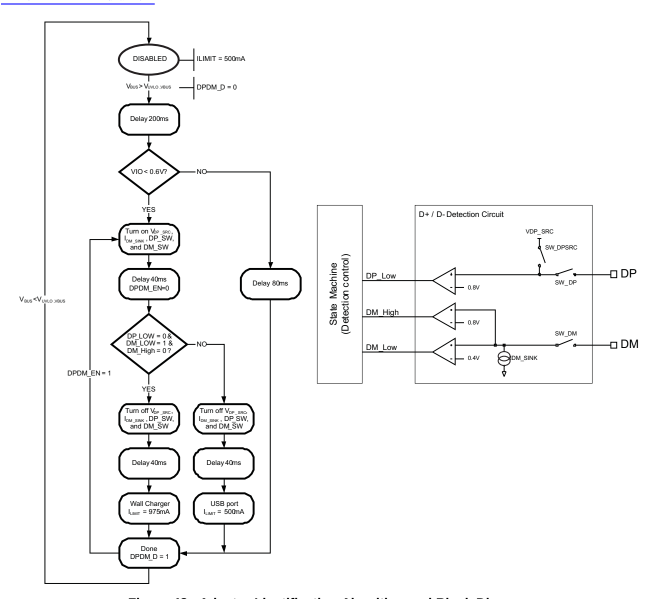


Figure 48. Adaptor Identification Algorithm and Block Diagram

#### Bad Adaptor Detection/Rejection (CHBADI)

At the beginning of the charge cycle, the IC will perform the bad adaptor detection by applying a current sink to VBUS. If  $V_{VBUS}$  is higher than  $V_{IN(MIN)}$  for 30 ms, the adaptor is good and the charge process will begin. However, if  $V_{VBUS}$  drops below  $V_{IN(MIN)}$ , a bad adaptor is detected. Then, the IC will disable the current sink, issue an interrupt and set the CHBADI interrupt in the INT2 register. After a delay of TINT (2s), the IC will repeat the adaptor detection process, as shown in Figure 50.

If the battery voltage is high (> 3.8 V) it is possible that the input voltage drops below the battery voltage during adaptor rejection test. In this case the reverse protection will kick-in and disable the charger. Also note that the 30-mA current sink is turned on for 30 ms only. If the input capacitance is > 500 µF (not recommended) the adaptor may be accepted although it is not capable of providing 30-mA of current. In theses cases the VDPPM loop will limit the charging current to maintain the input voltage.

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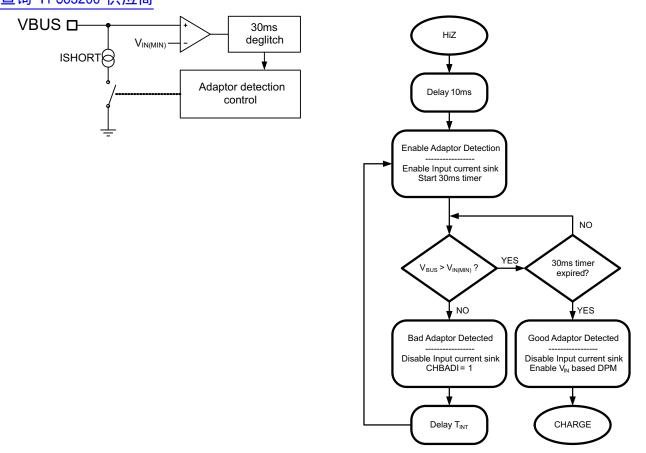


Figure 49. Bad Adaptor Detection Circuit

Figure 50. Bad Adaptor Detection Flow-Chart

#### Input Current Limiting at Start Up

The LOW\_CHG bit is automatically set when VBUS is asserted to limit the charge current to 150 mA. This ensures that a battery cannot be charged with high currents without host control.

#### **Charge Profile**

In charge mode, TPS65200 has five control loops to regulate input voltage, input current, charge current, charge voltage and device junction temperature. During the charging process, all five loops are enabled and the one that is dominant will take over the control. The TPS65200 supports a precision Li-ion or Li-polymer charging system for single-cell applications. Figure 52 indicates a typical charge profile without input current regulation loop and it is similar to the traditional CC/CV charge curve, while Figure 53 shows a typical charge profile when input current limiting loop is dominant during the constant current mode, and in this case the charge current is higher than the input current so the charge process is faster than the linear chargers. For TPS65200, the input current limits, the charge current, termination current, and charge voltage are all programmable using I<sup>2</sup>C interface.

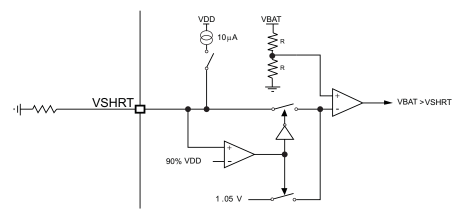
#### Precharge to Fast Charge Threshold (VSHORT)

A deeply discharged battery ( $V_{BAT} < V_{SHORT}$ ) is charged with a constant current of  $I_{SHORT}$  (typically 30 mA) until the voltage recovers to  $> V_{SHORT}$  at which point fast charging begins. The pre-charge to fast-charge threshold has a default value of 2.1 V and can be adjusted by connecting a resistor from the VSHRT pin to ground. An internal current source forces a 10- $\mu$ A current into the resistor and the resulting voltage is compared to half the battery voltage to determine if the battery is deeply discharged or shorted. Therefore the voltage on the VSHRT pin equals half of  $V_{SHORT}$  threshold. For example a 100- $k\Omega$  resistor connected from VSHRT to GND results in a 2-V precharge to fast charge transition point. If the VSHRT pin is left floating or is shorted to the VDD pin, an internal reference voltage of 1.05 V is used resulting in a 2.1-V pre-charge to fast-charge threshold.

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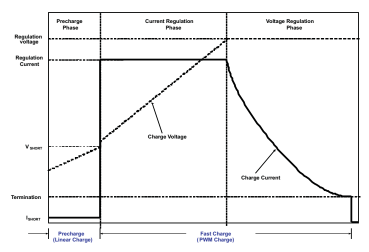
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VSHORT can be adjusted by an external resistor. Note that the VSHRT pin voltage equals half VSHORT threshold. When VSHRT pin is left floating or is tied to VDD, an internal reference of 1.05 V is used resulting in a 2.1-V pre-charge to fast-charge transition threshold.

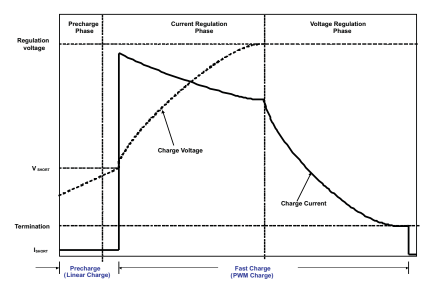
Figure 51. Pre-Charge to Fast-Charge Transition Threshold (VSHORT)



The input current remains constant during current regulation phase.

Figure 52. Typical Charging Profile of TPS65200 Without Input Current Limit





The charging current during current regulation phase decreases as battery voltage increases. This mode ensures fastest charging of the battery without exceeding the adaptor current limit.

Figure 53. Typical Charging Profile of TPS65200 With Input Current Limit

#### **PWM Controller in Charge Mode**

The TPS65200 provides an integrated, fixed 3-MHz frequency voltage-mode controller with feed-forward function to regulate charge current or voltage. This type of controller is used to help improve line transient response, thereby simplifying the compensation network used for both continuous and discontinuous current conduction operation. The voltage and current loops are internally compensated using a Type-III compensation scheme that provides enough phase margin for stable operation, allowing the use of small ceramic capacitors with very low ESR. There is a 0.5-V offset on the bottom of the PWM ramp to allow the device to operate between 0% to 99.5% duty cycles.

The TPS65200 has two back-to-back common-drain N-channel MOSFETs at the high side and one N-channel MOSFET at the low side. An input N-MOSFET (Q1) prevents battery discharge when VBUS is lower than  $V_{CSOUT}$ . The second high-side N-MOSFET (Q2) behaves as the switching control switch. A charge pump circuit is used to provide gate drive for Q1, while a boot strap circuit with external boot-strap capacitor is used to boost up the gate drive voltage for Q2.

Cycle-by-cycle current limit is sensed through the internal sense MOSFETs for Q2 and Q3. The threshold for Q2 is set to a nominal 1.9-A peak current. The low-side MOSFET (Q3) also has a current limit that decides if the PWM controller will operate in synchronous or non-synchronous mode. This threshold is set to 100mA and it turns off the low-side N-channel MOSFET (Q3) before the current reverses, preventing the battery from discharging. Synchronous operation is used when the current of the low-side MOSFET is greater than 100 mA to minimize power losses.

#### **Battery Charging Process**

During precharge phase, while the battery voltage is below the  $V_{SHORT}$  threshold, the TPS65200 applies a short-circuit current,  $I_{SHORT}$ , to the battery. When the battery voltage is above  $V_{SHORT}$  and below  $V_{OREG}$ , the charge current ramps up to fast charge current,  $I_{OCHARGE}$ , or a charge current that corresponds to the input current of  $I_{IN\_LIMIT}$ . The slew rate for fast charge current is controlled to minimize the current and voltage over-shoot during transient. Both the input current limit (default at 100 mA),  $I_{IN\_LIMIT}$ , and fast charge current,  $I_{OCHARGE}$ , can be set by the host. Once the battery voltage is close to the regulation voltage,  $V_{OREG}$ , the charge current is tapered down as shown in Figure 52. The voltage regulation feedback occurs by monitoring the battery-pack voltage between the CSOUT and PGND pins. TPS65200 is a fixed single-cell voltage version, with adjustable regulation voltage (3.5 V to 4.44 V) programmed through  $I^2C$  interface.



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The TPS65200 monitors the charging current during the voltage regulation phase. Once the termination threshold, I<sub>TERM</sub>, is detected and the battery voltage is above the recharge threshold, the TPS65200 terminates charge. The termination current level is programmable and charge termination is disabled by default. To enable the charge current termination, the host can set the charge termination bit TERM\_EN of CONFIG\_C register to 1. Refer to I<sup>2</sup>C section for details.

A new charge cycle is initiated when one of the following events occur:

- VBUS is power-cycled.
- CH EN[1:0] = 11b and the battery voltage drops below the recharge threshold (TERM EN = 1).
- The RESET bit is set (host controlled).
- The device is in CHARGE DONE state (see Figure 46) and the TERM\_EN bit is set from 1 to 0.

#### **Thermal Regulation and Protection**

During the charging process, to prevent overheating of the chip, TPS65200 monitors the junction temperature,  $T_J$ , of the die and begins to taper down the charge current once  $T_J$  reaches the thermal regulation threshold,  $T_{CF}$ . The charge current will be reduced to zero when the junction temperature increases about 10°C above  $T_{CF}$ . At any state, if  $T_J$  exceeds  $T_{SHTDWN}$ , TPS65200 will suspend charging and enter HiZ state. Charging will resume after  $T_J$  falls 10°C below  $T_{SHTDWN}$ .

#### Safety Timer in Charge and Boost Mode (CH32MI, BST32SI)

The TPS65200 charger hosts a safety timer that stops any boost or charging action if host control is lost. The timer is started when the CH\_EN[1:0] bits are set to anything different from 00 and is continuously reset by any valid I<sup>2</sup>C command. If the timer exceeds 32 s and boost mode is enabled (CH\_EN[1:0] = 01b), the boost is disabled, CH\_EN[1:0] is set to 00b, boost time-out fault is indicated in the INT2 register, and an interrupt is issued. Similarly, once the timer exceeds 32 minutes and the charger is enabled (CH\_EN[1:0] = 10b or 11b), the charger is disabled, CH\_EN[1:0] is set to 00b, charger time-out fault is indicated in INT2 register and an interrupt is issued. Time-out faults affect CH\_EN[1:0] bits only and not charger parameters. The safety timer flow chart is shown in Figure 54.



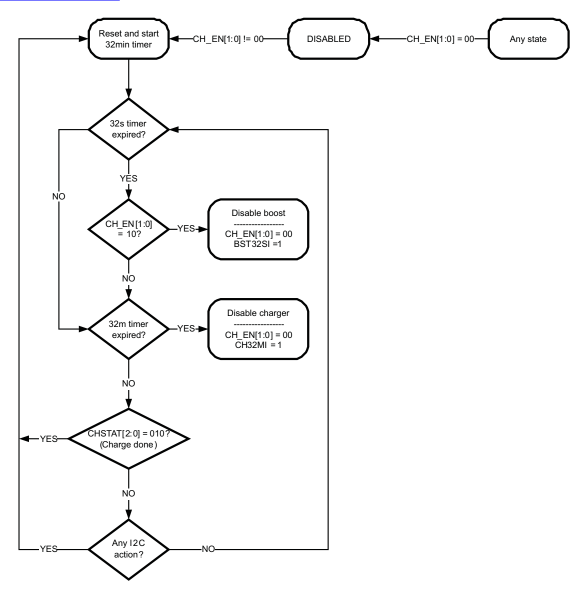


Figure 54. Timer Flow Chart for TPS65200 Charger

#### Input Voltage Protection in Charge Mode

#### Input Over-Voltage Protection (VBUSOVPI)

The TPS65200 provides a built-in input over-voltage protection to protect the device and other components against damage if the input voltage (voltage from VBUS to PGND) gets too high. When an input over-voltage condition is detected, the TPS65200 turns off the PWM converter, sets the VBUSOVPI bit in the INT1 register and issues an interrupt. Once  $V_{VBUS}$  drops below the input over-voltage exit threshold, the fault is cleared and charge process resumes.

#### Reverse Current Protection (CHRVPI)

The TPS65200 charger enters HiZ state if the voltage on VBUS pin falls below  $V_{CSOUT} + V_{REV}$ , and  $V_{BUS}$  is still higher than the poor source detection threshold,  $V_{IN(MIN)}$ . The CHRVPI bit is set in the INT2 register and an interrupt is issued. This feature prevents draining the battery during the absence of  $V_{BUS}$ . In HiZ mode, both the reverse blocking switch Q1 and PWM are turned off.

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#### Input Voltage Based Dynamic Power Management (CHDPMI)

During normal charging process, if the input power source is not able to support the charging current, V<sub>BUS</sub> voltage will decease. Once V<sub>VBUS</sub> drops to V<sub>IN\_LOW</sub> (default 4.36 V), the charge current will taper down to prevent further drop of V<sub>BUS</sub>. This feature makes the IC compatible with adaptors with different current capabilities. Whenever the VDPM loop activates, the CHDPMI interrupt is set in the INT2 register and the INT pin is pulled low. The CHDPMI interrupt is delayed by 32 ms to prevent the interrupt to occur when the charging source is removed.

#### **Battery Protection in Charge Mode**

#### **Battery Charge Current Limiting**

Whenever a valid power source is connected to the charger, the LOW\_CHG bit of the CONFIG\_C register is set to 1 which limits the charging current to 150 mA. Once the host detects that that charging source has been inserted it needs to reset the LOW CHG bit to 0 to achieve a higher charging current. This feature prevents charging of a battery at high currents when system voltage is too low for the system to boot.

#### Output Over-Voltage Protection (CHBATOVPI)

The TPS65200 provides a built-in over-voltage protection to protect the device and other components against damage if the battery voltage gets too high, as when the battery is suddenly removed. When an over-voltage condition is detected, TPS65200 turns off the PWM converter, sets the CHBATOVPI bit in the INT2 register, issues an interrupt, and enters HiZ mode. Once V<sub>CSOUT</sub> drops to the battery over-voltage exit threshold, charging resumes.

#### **Battery Short Protection**

During the normal charging process, if the battery voltage is lower than the short-circuit threshold, V<sub>SHORT</sub>, the charger will operate in short circuit mode with a lower charge rate of I<sub>SHORT</sub>.

#### **Charge Status Output, STAT Pin**

The STAT pin is used to indicate charging status of the IC and its behavior can be controlled by setting the STAT\_EN bits of the CONTROL register. In AUTO mode, STAT is pulled low during charging and is high-impedance otherwise. STAT pin can also be forced low or to HiZ state by setting the STAT\_EN bits accordingly. The STAT pin has enough pull-down strength to drive a LED and can be used for visual charge status indication.

#### **BOOST MODE OPERATION**

In 32 second mode, when CH\_EN[1:0] = 01 in CONTROL register, TPS65200 operates in boost mode and delivers power to VBUS from the battery. In normal boost mode, TPS65200 converts the battery voltage (2.5V to 4.5 V) to VBUS-B (5 V) and delivers a current as much as IBO (200 mA) to support other USB OTG devices connected to the USB connector. Boost mode can also be enabled through the OTG pin. By default the OTG pin is disabled and can be enabled by setting the OTG EN bit to 1. The polarity of the OTG pin is user programmable through the OTG PL bit. Both bits are located in the CONFIG C register. The OTG pin allows the USB transceiver to take control of the boost function without involvement of the main processor.

#### **PWM Controller in Boost Mode**

Similar to charge mode operation, in boost mode, the TPS65200 provides an integrated, fixed 3-MHz frequency voltage-mode controller to regulate output voltage at PMID pin (V<sub>PMID</sub>). The voltage control loop is internally compensated using a Type-III compensation scheme that provides enough phase margin for stable operation with a wide load range and battery voltage range.

In boost mode, the input N-MOSFET (Q1) prevents battery discharge when VBUS pin is over loaded. Cycle-by-cycle current limit is sensed through the internal sense MOSFET for Q3. The threshold for Q3 is set to a nominal 1.0-A peak current. The upper-side MOSFET (Q2) also has a current limit that decides if the PWM controller will operate in synchronous or non-synchronous mode. This threshold is set to 75 mA and it turns off the high-side N-channel MOSFET (Q2) before the current reverses, preventing the battery from charging. Synchronous operation is used when the current of the high-side MOSFET is greater than 75 mA to minimize power losses.



#### **Boost Start Up**

To prevent the inductor saturation and limit the inrush current, a soft-start control is applied during the boost start up.

#### PFM Mode at Light Load

In boost mode, TPS65200 will operate in pulse skipping mode (PFM mode) to reduce the power loss and improve the converter efficiency at light load condition. During boosting, the PWM converter is turned off once the inductor current is less than 75 mA; and the PWM is turned back on only when the voltage at PMID pin drops to about 99.5% of the rated output voltage. A unique pre-set circuit is used to make the smooth transition between PWM and PFM mode.

#### Safety Timer in Boost Mode (BST32SI)

At the beginning of boost operation, the TPS65200 starts a 32-second timer that is reset by the host through any valid I<sup>2</sup>C transaction to the IC. Once the 32-second timer expires, TPS65200 will turn off the boost converter, issue an interrupt, set the BST32SI bit in the INT3 register, and return to HiZ mode. Fault condition is cleared by POR or reading the INT3 register.

#### **Protection in Boost Mode**

#### Output Over-Voltage Protection (BSTBUSOVI)

The TPS65200 provides a built-in over-voltage protection to protect the device and other components against damage if the VBUS voltage gets too high. When an over-voltage condition is detected, TPS65200 turns off the PWM converter, resets CH\_EN[1:0] bits to 00b (OFF), sets the BSTBUSOVI bit in the INT3 register, issues an interrupt, and enters HiZ mode. Once VVBUS drops to the normal level, the boost will start after host sets CH\_EN[1:0] = 01b.

#### Output Over-Load Protection (BSTOLI)

The TPS65200 provides a built-in over-load protection to prevent the device and battery from damage when VBUS is over loaded. Once an over load condition is detected, Q1 will operate in linear mode to limit the output current while VPMID is kept in voltage regulation. If the over load condition lasts for more than 30 ms, the over-load fault is detected. When an over-load condition is detected, TPS65200 turns off the PWM converter, resets CH\_EN[1:0] bits to 00b (OFF), sets the BSTOLI bit in the INT3 register, and issues an interrupt. The boost will not start until the host sets CH\_EN[1:0] = 01b or the OTG pin is toggled.

#### Battery Voltage Protection (BSTLOWVI, BSTBATOVI)

During boosting, when battery voltage is above the battery over voltage threshold,  $V_{BATMAX}$ , or below the minimum battery voltage threshold,  $V_{BATMIN}$ , TPS65200 will turn off the PWM converter, reset CH\_EN[1:0] bits to 00b (OFF), set the BSTLOWVI or BSTBATOVI bit in the INT3 register, and issues an interrupt. Once the battery voltage goes back to the normal level, the boost will start if the host sets CH\_EN[1:0] = 01b or the OTG pin is toggled.

#### **HIGH IMPEDANCE MODE**

When CH\_EN[1:0] bits in the CONTROL register are set to 00b, TPS65200 will operate in high impedance mode, with the impedance looking into VBUS pin higher than 500kΩ.

#### **HV LDO**

TPS65200 provides a 4.9-V LDO that is powered off the VBUS input. The LDO is enabled whenever  $V_{VBUS} > V_{UVLO}$  (3.3 V) and disabled when  $V_{VBUS} > V_{OVP-IN\_USB}$  (6.5 V). LDO output voltage follows VBUS for  $V_{VBUS} < 4.9$  V and is regulated to 4.9 V when  $V_{VBUS} > 4.9$  V. In any case output current is limited to 100 mA. The LDO can also be disabled by the host by setting the LDO\_EN bit of the CONTROL register to 0. An operational flow chart of the LDO enable is shown in Figure 55.



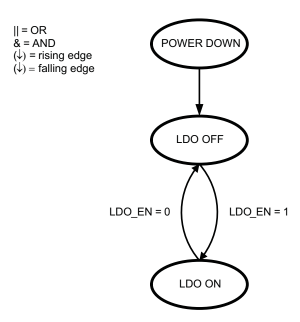


Figure 55. State Diagram for the HV LDO

#### **INTERRUPT PIN**

The interrupt pin is used to signal any fault condition to the host processor. Whenever a fault occurs in the IC the corresponding fault bit is set in the INT1, INT2, or INT3 register, and the open-drain output is pulled low. The INT pin is released (returns to HiZ state) if any of the INT1, INT2, INT3 registers is accessed by the host but fault bits are cleared only by reading the INTx register containing the bit. However, if a failure persists, the corresponding interrupt bit remains set but no new interrupt is issued. The TSD bit (thermal shutdown) is auto cleared which means that the bit is reset to 0 automatically after the chip has cooled down below the thermal shutdown release threshold.

The MASK1, MASK2, and MASK3 registers are used to mask certain events or group of events from generating interrupts. The MASKx settings affect the INT pin only and have no impact on protection and monitor circuits themselves.

#### **CURRENT SHUNT MONITOR**

TPS65230 offers an integrated high-precision current shunt monitor to measure battery charging and discharging currents. The inputs of a low-offset amplifier are connected across an external low-value shunt resistor. This shunt voltage is gained up by a factor of 25 and added to a reference voltage connected to the VZERO terminal.

 $V_{SHUNT} > V_{ZERO}$  for currents flowing into the battery and  $V_{SHUNT} < V_{ZERO}$  for currents flowing out of the battery. The reference voltage is buffered by a low-offset, high impedance input buffer.

$$V_{SHUNT} = 25 \bullet (V_{CSIN} - V_{CSOUT}) + V_{ZERO} + V_{OFFSET}$$
(6)

#### Where:

- 1. V<sub>SHUNT</sub> is the output voltage of the current shunt monitor
- 2.  $V_{CSIN}$  is the charger side of the shunt resistor
- 3. V<sub>CSOUT</sub> is the battery side of the shunt resistor
- 4. V<sub>ZERO</sub> is the 0-current reference voltage
- 5. V<sub>OFFSET</sub> is the offset of the differential amplifier

The offset of the differential amplifier introduces a measurement error of  $\pm 40~\mu V$  input referred, equivalent to  $\pm 2$  mA assuming a 20-m $\Omega$  shunt resistor which can be calibrated out be the system.

The shunt monitor is disabled by default and can be enabled by the host by setting the SMON\_EN bit in the CONTROL register to 1.

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### I<sup>2</sup>C BUS OPERATION

The TPS65200 hosts a slave I<sup>2</sup>C interface that supports data rates up to 400 kbit/s and auto-increment addressing and is compliant to I<sup>2</sup>C standard 3.0.

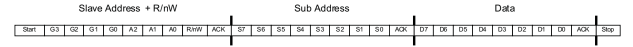


Figure 56. Subaddress in I<sup>2</sup>C Transmission

Start – Start Condition ACK – Acknowledge

G(3:0) – Group ID: Address fixed at 1101 S(7:0) – Subaddress: defined per register map A(2:0) – Device Address: Address fixed at 010 D(7:0) – Data; Data to be loaded into the device

R/nW – Read / not Write Select Bit Stop – Stop Condition

The I<sup>2</sup>C bus is a communications link between a controller and a series of slave terminals. The link is established using a two-wired bus consisting of a serial clock signal (SCL) and a serial data signal (SDA). The serial clock is sourced from the controller in all cases where the serial data line is bi-directional for data communication between the controller and the slave terminals. Each device has an open drain output to transmit data on the serial data line. An external pull-up resistor must be placed on the serial data line to pull the drain output high during data transmission.

Data transmission is initiated with a start bit from the controller as shown in Figure 57. The start condition is recognized when the SDA line transitions from high to low during the high portion of the SCL signal. Upon reception of a start bit, the device will receive serial data on the SDA input and check for valid address and control information. If the appropriate group and address bits are set for the device, then the device will issue an acknowledge pulse and prepare the receive subaddress data. Subaddress data is decoded and responded to as per the Register Map section of this document. Data transmission is completed by either the reception of a stop condition or the reception of the data word sent to the device. A stop condition is recognized as a low to high transition of the SDA input during the high portion of the SCL signal. All other transitions of the SDA line must occur during the low portion of the SCL signal. An acknowledge is issued after the reception of valid address, sub-address and data words. The I<sup>2</sup>C interface will auto-sequence through register addresses, so that multiple data words can be sent for a given I<sup>2</sup>C transmission.

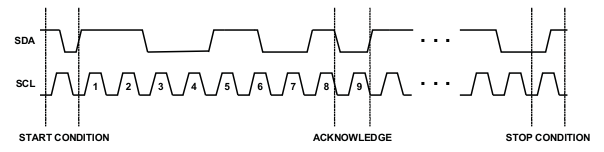


Figure 57. I<sup>2</sup>C Start/Stop/Acknowledge Protocol

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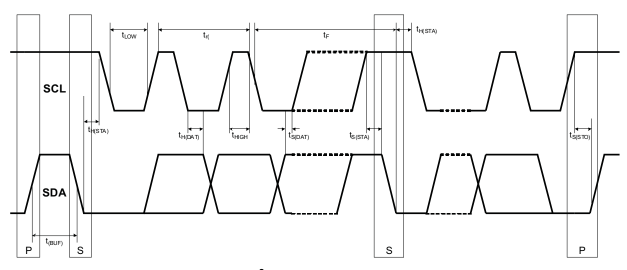


Figure 58. I<sup>2</sup>C Data Transmission Timing

### **DATA TRANSMISSION TIMING**

 $V_{BAT} = 3.6 \pm 5\%$ ,  $T_A = 25$  °C,  $C_L = 100$  pF (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT		
4	Sorial alack fraguency				100	KHz		
f <sub>(SCL)</sub>	Serial clock frequency				400	<u>ΚΠΖ</u>		
	Bus free time between stop and start	SCL = 100 kHz	4.7					
t <sub>(BUF)</sub>	condition	SCL = 400 kHz	1.3			μs		
	Talamakia amilia wiidika an kun	SCL = 100 kHz			50			
t <sub>(SP)</sub>	Tolerable spike width on bus	SCL = 400 kHz				ns		
	SCL low time	SCL = 100 kHz	4.7			116		
t <sub>LOW</sub>	SCL low time	SCL = 400 kHz	1.3			μs		
	COL binb time	SCL = 100 kHz	4					
t <sub>HIGH</sub>	SCL high time	SCL = 400 kHz	0.6			μs		
	CDA CCI cotum times	SCL = 100 kHz	250					
S(DAT)	SDA → SCL setup time	SCL = 400 kHz	100			ns		
Ctor	Chart and distance as the state of	SCL = 100 kHz	4.7					
S(STA)	Start condition setup time	SCL = 400 kHz	0.6			μs		
	Character distance and an distance	SCL = 100 kHz	4					
t <sub>S(STO)</sub>	Stop condition setup time	SCL = 400 kHz	0.6			μs		
	CDA CCI hald time	SCL = 100 kHz	0		3.45			
t <sub>H(DAT)</sub>	$SDA \rightarrow SCL$ hold time	SCL = 400 kHz	0		0.9	μs		
	Chart and dition hald time	SCL = 100 kHz	4					
t <sub>H(STA)</sub>	Start condition hold time	SCL = 400 kHz	0.6			μs		
	Dies times of COL Cinnel	SCL = 100 kHz			1000			
t <sub>r(SCL)</sub>	Rise time of SCL Signal	SCL = 400 kHz			300	ns		
<u> </u>	Fall time of COL Circus	SCL = 100 kHz			300			
t <sub>f(SCL)</sub>	Fall time of SCL Signal	SCL = 400 kHz			300	ns		
	Dies time of CDA Cinnel	SCL = 100 kHz			1000			
r(SDA)	Rise time of SDA Signal	SCL = 400 kHz			300	ns		
						·		

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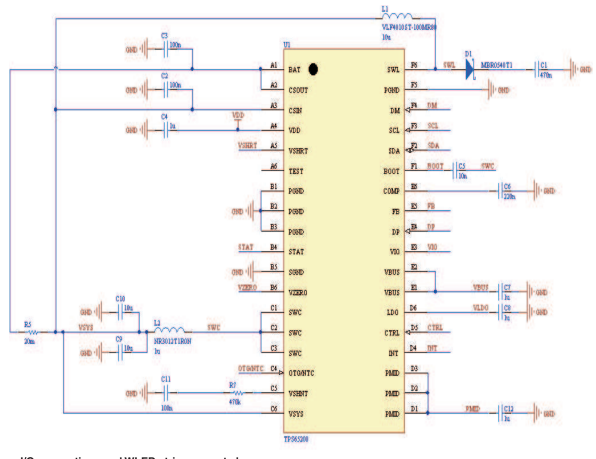
### **DATA TRANSMISSION TIMING (continued)**

 $V_{BAT} = 3.6 \pm 5\%$ ,  $T_A = 25$  °C,  $C_L = 100$  pF (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Fall time of CDA Circust	SCL = 100 KHz			300	
<sup>t</sup> f(SDA)	Fall time of SDA Signal	SCL = 400 kHz			300	ns

#### **PCB LAYOUT CONSIDERATIONS**

As for all switching power supplies, the layout is an important step in the design, especially at high peak currents and switching frequencies. If the layout is not carefully done, the DCDC converters might show noise problems and duty cycle jitter. The input capacitors on VBUS and PMID pins should be placed as close as possible to the input pins for good input voltage filtering. The inductors should be placed as close as possible to the switch pins to minimize the noise coupling into other circuits. The output capacitors need to be placed directly from the inductor (charger buck) or Schottky diode (WLED boost) to GND to minimize the ripple current in these traces. All ground pins need to be connected directly to the ground plane as should all passive components with ground connections. Figure 59 and Figure 60 show one example for placement and routing of the critical components on a four layer PCB. In this example all components are placed on the top layer and all routing is done on the top layer or bottom layer. Layer 2 is a solid ground plane and layer 3 is not used for layout. Please note that all IC pin connections are notes as [pin number]. E.g. The VSYS pin is referenced as [C6].



I/O connections and WLED string are not shown.

Figure 59. Sample Schematic

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Place C9 and C10 (VSYS) as close to L2 as possible with short connection to ground.

Place C2 and C3 as close to the IC as possible.
Connection C2-[A3] and C3-[A2] must not be in any current path and should be kept as short as possible. Traces should connect directly to sense resistor R5.

Pins [A1] and [A2] must not be shorted at the IC but routed separately to R5.

Keep [C1], [C2], [C3] (SWC) to L2

Keep [C1], [C2], [C3] (SWC) to L2 connection short and wide. Adding vias is OK. Max trace current is 2A.

C4 should be placed close to the IC.Trace current is low <1mA.)

Place C8 as close to the IC as possible. Max trace current is 60mA.

Place L1 as close to the IC as possible. Keep traces between L1, D1 and [F6] short and wide. Max trace current is 700mA.

Keep C6-[E6]

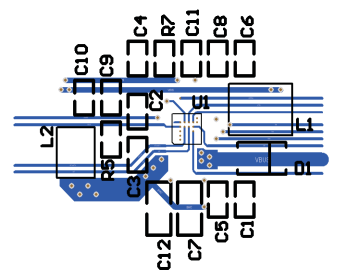
trace shielded

to avoid noise

coupling.

from SWL node

Place C12 (PMID) as close to the IC as possible. Max trace current is Place input capacitor C7 (VBUS) as close Place C1 close to D1 and keep trace short and



Keep VSYS to L1 connection short and wide. Max trace current is 700mA.

Figure 60. TOP: Top Layer PCB Layout. BOTTOM: Bottom Layer PCB Layout.



### **Table 1. REGISTER ADDRESS MAP**

REGISTER	ADDRESS (HEX)	NAME	DEFAULT VALUE	DESCRIPTION
0	0	CONTROL	0000 1010	Enable control register
1	1	CONFIG_A	0000 0001	Charger current register
2	2	CONFIG_B	0001 1001	Charger voltage register
3	3	CONFIG_C	1000 1010	Special charger settings
4	4	CONFIG_D	0100 0000	Charger safety limits settings
5	5	WLED	0001 1111	WLED feedback voltage setting
6	6	STATUS_A	0100 0000	Status register A
7	7	STATUS_B	0000 0001	Status register B
8	8	INT1	0000 0000	Interrupt bits
9	9	INT2	0000 0000	Interrupt bits (charger)
10	0A	INT3	0000 0000	Interrupt bits (boost)
11	0B	MASK1	0000 0000	Interrupt masking bits
12	0C	MASK2	0000 0000	Interrupt masking bits
13	0D	MASK3	0000 0000	Interrupt masking bits
14	0E	CHIPID	0000 0000	Chip ID register



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## **CONTROL REGISTER (CONTROL)**

Address - 0x00h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	STAT_EN[1:0]		SMON_EN	WLED_EN	LDO_EN	DPDM_EN	CH_EN [1:0]	
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RESET VALUE	0	0	0	0	1	0	1	0

FIELD NAME	BIT DEFINITION					
	STAT enable bits					
	00 – AUTO (controlled by charger status)					
STAT_EN[1:0	01 – ON (low impedance)					
	10 – OFF (high impedance)					
	11 – not defined					
	Shunt monitor enable bit					
SMON_EN	0 – Disabled					
	1 – Enabled					
	WLED enable bit					
WLED_EN	0 – Disabled					
WLLD_LIN	1 – Enabled					
	NOTE: WLED can also be enabled through CTRL pin.					
	LDO enable bit					
LDO_EN	0 – Disabled					
	1 – Enabled					
	D+/D- detection enable					
DPDM_EN	0 – Disabled					
DI DIVI_EN	1 – Enabled					
	NOTE: Bit is automatically reset after detection is completed.					
	Charger enable bits					
	00 – Disabled / HiZ mode					
CH_EN[1:0]	01 – Boost mode					
	10 – Charge					
	11 – Charge with automatic recharge					



## CHARGER CONFIG REGISTER A (CONFIG\_A)

Address - 0x01h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	LMTSEL		VICHRG[3:	0]			VITERM[2:0]	•
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RESET VALUE	0	0	0	0	0	0	0	1

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	Input Current Limit selction
LMTSEL	0 - Input current limit is set to the higher of IIN_LIMIT[1:0] (CONFIG_B) and D+D- det. result
	1 – IIN_LIMIT[1:0] (CONFIG_B) applied, D+D- detection result is ignored
	Charge current sense voltage (current equivalent for 20 mΩ shunt)
	0000 – 11 mV (550 mA)
	0001 – 13 mV (650 mA)
	0010 – 15 mV (75 mA)
	0011 – 17 mV (850 mA)
	0100 – 19 mV (950 mA)
	0101 – 21 mV (105 mA)
VICHRG[3:0]	0101 – 21 mV (1050 mA)
	0110 – 23 mV (1150 mA)
	0111 – 25 mV (1250 mA)
	1000 – 27 mV (1350 mA)
	1001 – 29 mV (1450 mA)
	1010 – 31 mV (1550 mA)
	1111 – 31 mV (1550 mA)
	Termination current sense voltage (current equivalent for 20 m $\Omega$ shunt)
	000 – 1 mV (50 mA)
	001 – 2 mV (100 mA)
	010 – 3 mV (150 mA)
VITERM[2:0]	011 – 4 mV (200 mA)
	100 – 5 mV (250 mA)
	101 – 6 mV (300 mA)
	110 – 7 mV (350 mA)
	111 – 8 mV (400 mA)

Product Folder Link(s): TPS65200

<sup>(1)</sup> During charging the lower value of VMCHRG[3:0] (CONFIG\_D register) and VICHRG[2:0] applies.



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## CHARGER CONFIG REGISTER B (CONFIG\_B)

Address - 0x02h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0	
FIELD NAME	IIN_LIMIT[1:0]			VOREG[5:0]					
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
RESET VALUE	0	0	0	1	1	0	0	1	

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	Input current limit setting
	00 – 100 mA
IIN_LIMIT[1:0]	01 – 500 mA
	10 – 975 mA
	11 – No input current limit
	Battery regulation voltage / boost output voltage
	00 0000 – 3.50 V / 4.425 V
	00 0001 – 3.52 V / 4.448 V
	00 0011 – 3.56 V / 4.471 V
VODECIE	01 1000 – 3.98 V / 4.077 V
VOREG[5:0]	01 1001 – 4.00 V / 5 V
	01 1010 – 4.02 V / 5.023 V
	10 1111 – 4.44 V / 5.5 V
	11 1111 – 4.44 V / 5.5 V

<sup>(1)</sup> During charging the lower value of VMREG[3:0] (CONFIG\_D register) and VOREG[5:0] applies.





# CHARGER CONFIG REGISTER C (CONFIG\_C)

Address - 0x03h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	VS_REF	OTG_PL	OTG_EN	TERM_EN	LOW_CHG	VSREG[2:0]		
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RESET VALUE	1	0	0	0	1	0	1	0

FIELD NAME	BIT DEFINITION
	VSHORT reference select
VS_REF	0 – Internal (2.1 V) reference
	1 – Current source on VSHRT pin is enabled. Pin voltage is used as 0.5 x VSHORT threshold.
	OTG pin polarity
OTG_PL	0 – Active low
	1 – Active high
	OTG pin enable
OTG_EN	0 – Pin is disabled
	1 – Pin is enabled
	Charge termination enable
TERM_EN	0 – Disabled
	1 – Enabled
	Low charge current enable bit (current equivalent for 20 mΩ shunt)
LOW_CHG	0 – Normal charge current sense voltage per register CONFIG_A
	1 – 3 mV (150 mA)
	Input voltage DPM regulation voltage
	000 – 4.20 V
	001 – 4.28 V
	010 – 4.36 V
VSREG[2:0]	011 – 4.44 V
	100 – 4.52 V
	101 – 4.60 V
	110 – 4.68 V
	111 – 4.76 V



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### CHARGER CONFIG REGISTER D (CONFIG\_D)

Address - 0x04h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0	
FIELD NAME		١٧	MCHRG[3:0]	•	VMREG[3:0]				
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
RESET VALUE	0	1	0	0	0	0	0	0	

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	Maximum charge current sense voltage (current equivalent for 20 mΩ shunt)
	0000 – 11 mV (550 mA)
	0001 – 13 mV (650 mA)
	0010 – 15 mV (750 mA)
	0011 – 17 mV (850 mA)
	0100 – 19 mV (950 mA)
VMCHRG[3:0]	0101 – 21 mV (1050 mA)
VIVICI II (O[3.0]	0110 – 23 mV (1150 mA)
	0111 – 25 mV (1250 mA)
	1000 – 27 mV (1350 mA)
	1001 – 29 mV (1450 mA)
	1010 – 31 mV (1550 mA)
	1111 – 31 mV (1550 mA)
	Maximum battery regulation voltage
	0000 – 4.20 V
	0001 – 4.22 V
VMREG[3:0]	0010 – 4.24 V
VIVIIXEO[5.0]	
	1100 – 4.44 V
	1111 – 4.44 V

<sup>(1)</sup> CONFIG\_D register is reset to its default value when V<sub>CSOUT</sub> voltage drops below V<sub>SHORT</sub> threshold (typ.2.05 V). After V<sub>CSOUT</sub> recovers to V<sub>CSOUT</sub> > V<sub>SHORT</sub> CONFIG\_D register value can be changed by the host until one of the other registers is written to. Writing to any other register locks the CONFIG\_D register from subsequent writes. If CONFIG\_D is not the first register to be written after reset, the default values apply. During charging the lower value of VMCHRG[3:0] and VICHRG[2:0] (CONFIG\_A register), and VMREG[3:0] and VOREG[5:0] (CONFIG\_B register) apply.





## WLED CONTROL REGISTER (WLED)

Address - 0x05h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	Not used	Not used	Not used	VFB[4:0]				
READ/WRITE	R	R	R	R/W	R/W	R/W	R/W	R/W
RESET VALUE	0	0	0	1	1	1	1	1

FIELD NAME	BIT DEFINITION
Not used	N/A
Not used	N/A
Not used	N/A
	WLED feedback voltage
	0 0000 – 0%
	0 0001 – 2.5%
	0 0010 – 4%
	0 0011 – 5.5%
	0 0100 – 7.5%
	0 0101 – 8.5%
	0 0110 – 10%
	0 0111 – 11.5%
	0 1000 – 13%
	0 1001 – 14.5%
	0 1010 – 16%
	0 1011 – 17.5%
	0 1100 – 19%
	0 1101 – 22%
	0 1110 – 25%
VFB[4:0	0 1111 – 28%
	1 0000 – 31%
	1 0001 – 34%
	1 0010 – 37%
	1 0011 – 40%
	1 0100 – 43%
	1 0101 – 46%
	1 0110 – 49%
	1 0111 – 52%
	1 1000 – 58%
	1 1001 – 64%
	1 1010 – 70%
	1 1011 – 76%
	1 1100 – 82%
	1 1101 – 88%
	1 1110 – 94%
	1 1111 – 100%

Product Folder Link(s): TPS65200



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## STATUS REGISTER A (STATUS\_A)

Address - 0x06h

	•							
DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	Not used	STANDB Y	MONITOR	CHSTAT [2:0]			LDO	WLED
READ/WRITE	R	R	R	R	R	R	R	R
RESET VALUE	0	1	0	0	0	0	0	0

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
Not used	N/A
	Standby status indicator
STANDBY	0 – Device is in ACTIVE mode
	1 – Device is in STANDBY mode
	Current shunt monitor status indicator
MONITOR	0 – Current shunt monitor is disabled
	1 – Current shunt monitor is enabled
	Charger status bit
	000 – High impedance mode
	001 – Charge in progress (fast charge)
	010 – Charge done
CHSTAT [2:0]	011 – Boost mode
	100 – Charge in progress (pre charge)
	101 – Not defined
	110 – Not defined
	111 – Not defined
	LDO status bit
LDO	0 – LDO is disabled (OFF)
	1 – LDO is enabled (ON), no fault
	WLED status bit
WLED	0 – WLED disabled (OFF)
	1 – WLED enabled

<sup>(1)</sup> Default values reflect state after Power-ON Reset, no charger plugged in, no faults present.





## STATUS REGISTER B (STATUS\_B)

Address - 0x07h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	RESET	Not used	Not used	Not used	Not used	DPDM_D	DPDM_R	OTG
READ/WRITE	W	R	R	R	R	R	R	R
RESET VALUE	0	0	0	0	0	0	0	1

FIELD NAME	BIT DEFINITION <sup>(1)</sup>					
	Reset					
RESET	0 – No effect					
KESET	1 – Reset all parameters to default values					
	NOTE: Read always returns "0"					
Not used	N/A					
Not used	N/A					
Not used	N/A					
Not used	N/A					
	D+/D- detection done bit					
DPDM_D	0 – DPDM detection in progress or not started after initial power-up reset					
	1 – DPDM detection is complete					
	D+D- detection result					
DPDM_R	0 – Standard USB port (500-mA current limit)					
	1 – USB charger (1000-mA current limit)					
	OTG pin status					
OTG	0 – OTG pin at low level					
	1 – OTG pin at high level					

<sup>(1)</sup> Default values reflect state after Power-ON Reset, no charger plugged in, no faults present, OTG pin high...

### **INTERRUPT REGISTER 1 (INT1)**

Address - 0x08h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	TSDI	VBUSOVPI	Not used	Not used/ Reserved	Not used/ Reserved	Not used/ Reserved	Not used/ Reserved	WLEDI
READ/WRITE	R	R	R	R/W	R/W	R/W	R/W	R
RESET VALUE	0	0	0	0	0	0	0	0

FIELD NAME	BIT DEFINITION
TSDI	Thermal shutdown fault. Set if die temperature exceeds thermal shutdown threshold. Reset when die temperature drops below TSD release threshold.
VBUSOVPI	VBUS over voltage protection. Set when $V_{BUS} > V_{OVP-IN\_USB}$ is detected.
Not used	N/A
Not used / Reserved	N/A / Reserved
Not used / Reserved	N/A / Reserved
Not used / Reserved	N/A / Reserved
Not used / Reserved	N/A / Reserved
WLEDI	WLED driver over voltage



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### **INTERRUPT REGISTER 2 (INT2)**

Address - 0x09h

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	CHRVPI	CHBADI	CHBATOV I	CHTERMI	CHRCHGI	CH32MI	CHTREGI	CHDPMI
READ/WRITE	R	R	R	R	R	R	R	R
RESET VALUE	0	0	0	0	0	0	0	0

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
CHRVPI	Charger fault. Reverse protection (VV <sub>BUS</sub> > V <sub>IN(MIN)</sub> and V <sub>VBUS</sub> < V <sub>CSOUT+VREV</sub> (fault)
CHBADI	Charger fault. Bad adaptor (V <sub>BUS</sub> < V <sub>IN(MIN)</sub> )
CHBATOVI	Charger fault. Battery OVP
CHTERMI	Charge terminated
CHRCHGI	Recharge request (V <sub>CSOUT</sub> < V <sub>OREG - VRCH</sub> )
CH32MI	Charger fault. 32 m time-out (fault)
CHTREGI	Charger warning. Thermal regulation loop active.
CHDPMI	Charger warning. Input voltage DPM loop active.

<sup>(1)</sup> All charger faults result in disabling the charger (CH\_EN[1:0] = 00). Recharge request disables the charger only if CH\_EN[1:0] = 10.

## **INTERRUPT REGISTER 3 (INT3)**

Address - 0x0Ah

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	BSTBUSO VI	BSTOLI	BSTLOWV I	BSTBATOVI	BST32SI	Not used	Not used	Not used
READ/WRITE	R	R	R	R	R	R	R	R
RESET VALUE	0	0	0	0	0	0	0	0

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
BSTBUSOVI	Boost fault. VBUS OVP (V <sub>BUS</sub> > V <sub>BUSOVP</sub> )
BSTOLI	Boost fault. Over load.
BSTLOWVI	Boost fault. Battery voltage is too low.
BSTBATOVI	Boost fault. Battery over voltage.
BST32SI	Boost fault. 32-s time-out fault.
Not used	N/A
Not used	N/A
Not used	N/A

(1) All BOOST faults result in disabling the boost converter (CH\_EN[1:0] = 00).

0



## **INTERRUPT MASK REGISTER 1 (MASK1)**

0

0

0

Address - 0x0Bh

**RESET VALUE** 

, o,								
DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	TSDM	VBUSOV PM	Not used	WLEDM				
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

0

0

0

0

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	TSD fault interrupt mask
TSDM	0 – Interrupt not masked
	1 – Interrupt masked
	VBUS OVP fault interrupt mask
VBUSOVPM	0 – Interrupt not masked
	1 – Interrupt masked
Not used	N/A
	WLED fault interrupt mask
WLEDM	0 – Interrupt not masked
	1 – Interrupt masked

<sup>(1)</sup> Setting any of the interrupt mask bits does not disable protection circuits. When set, the respective fault will not be signaled on the INT pin.



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## **INTERRUPT MASK REGISTER 2 (MASK2)**

Address - 0x0Ch

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0	
FIELD NAME	CHRVPM	CHBADM	CHBATOV M	CHTERMM	CHRCHGM	CH32MM	CHTREGM	CHDPMM	
READ/WRITE	R/W	R/W	R/W	R/W	R/W R/W		R/W	R/W	
RESET VALUE	0	0	0	0	0	0	0	0	

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	Charger reverse protection interrupt mask
CHRVPM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger Bad adaptor interrupt mask
CHBADM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger battery overvoltage interrupt mask
CHBATOVM	0 – Interrupt not masked
	1 – Interrupt masked
	Charge terminated interrupt mask
CHTERMM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger recharge request interrupt mask
CHRCHGM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger 32m timeout interrupt mask
CH32MM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger thermal regulation loop active interrupt mask
CHTREGM	0 – Interrupt not masked
	1 – Interrupt masked
	Charger input current DPM active interrupt mask
CHDPMM	0 – Interrupt not masked
	1 – Interrupt masked

<sup>(1)</sup> Setting any of the interrupt mask bits does not disable protection circuits. When set, the respective fault will not be signaled on the INT pin



## **INTERRUPT MASK REGISTER 3 (MASK3)**

Address - 0x0Dh

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	BSTBUSOV M	BSTOLM	BSTLOWV M	BSTBATOVM	BST32SM	Not used	Not used	Not used
READ/WRITE	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RESET VALUE	0	0	0	0	0	0	0	0

FIELD NAME	BIT DEFINITION <sup>(1)</sup>
	Boost VBUS overvoltage interrupt mask
BSTBUSOVM	0 – Interrupt not masked
	1 – Interrupt masked
	Boost over load interrupt mask
BSTOLM	0 – Interrupt not masked
	1 – Interrupt masked
	Boost low battery voltage interrupt mask
BSTLOWVM	0 – Interrupt not masked
	1 – Interrupt masked
	Boost battery over voltage interrupt mask
BSTBATOVM	0 – Interrupt not masked
	1 – Interrupt masked
	Boost 32s time out interrupt mask
BST32SM	0 – Interrupt not masked
	1 – Interrupt masked
Not used	N/A
Not used	N/A
Not used	N/A

<sup>(1)</sup> Setting any of the interrupt mask bits does not disable protection circuits. When set, the respective fault will not be signaled on the INT pin.

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## **CHIP ID REGISTER (CHIPID)**

Address - 0x0Eh

DATA BIT	D7	D6	D5	D4	D3	D2	D1	D0
FIELD NAME	VENDO	DR[1:0]		CHIP[2:0]				
READ/WRITE	R	R	R	R	R	R	R	R
RESET VALUE	0	0	0	0	0	0	0	1 <sup>(1)</sup>

#### (1) Device dependent.

FIELD NAME	BIT DEFINITION
VENDOR[1:0]	Vendor code 00 – default
VENDOR[1.0]	00 – Default
	Chip ID
	000 – TPS65200
CHIP[2:0]	001 – Future use
	111 – Future use
	Revision code
	000 – Revision 1.0
DEV[3:0]	001 – Revision 1.1
REV[2:0]	010 – Future use
	111 – Future use



### PACKA

#### PACKAGING INFORMATION

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	Eco Plan <sup>(2)</sup>	Lead/ Ball Finish	MSL Pea
TPS65200YFFR	ACTIVE	DSBGA	YFF	36	3000	Green (RoHS & no Sb/Br)	Call TI	Level-1-2600
TPS65200YFFT	ACTIVE	DSBGA	YFF	36	250	Green (RoHS	Call TI	Level-1-2600

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

ACTIVE: Product device recommended for new designs.

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

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

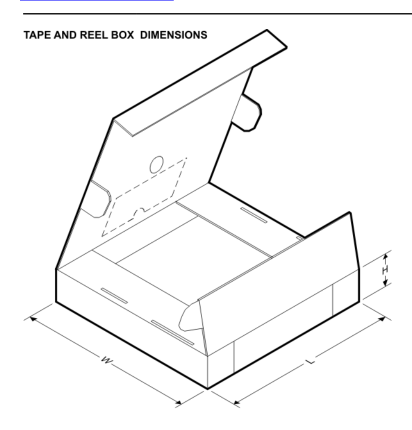


#### \*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPS65200YFFR	DSBGA	YFF	36	3000	180.0	8.4	2.76	3.02	0.83	4.0	8.0	Q2
TPS65200YFFT	DSBGA	YFF	36	250	180.0	8.4	2.76	3.02	0.83	4.0	8.0	Q2

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#### \*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TPS65200YFFR	DSBGA	YFF	36	3000	190.5	212.7	31.8
TPS65200YFFT	DSBGA	YFF	36	250	190.5	212.7	31.8

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