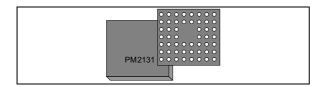


# **PM2131**

# 4 A switching mode battery charger with power path



### Features

- 4 A DC/DC step-down battery charger
  - High efficiency up to 92%
  - Operation at 1.6 MHz with a 1  $\mu$ H coil
  - Dual paths with 2.0 A integrated power field-effect transistor (FET)
  - Constant current constant voltage (CCCV) mode
  - Flexible charge parameter programming with predefined configurations
  - Compliant with multiple battery chemistry (LiCO2, LiFePO4, Ni-rich)
  - Output current regulation
  - High accuracy voltage regulation: <1%</li>
  - Compliant with USB battery charging specification 1.2 and USB standard 2.0
  - External power source detections and charger priority control
- Battery charger safety and protection
  - 20 V absolute maximum input voltage ratings
  - Up to 16 V operating voltage
  - Input overvoltage and overcurrent protection
  - Safety timer with reset control
  - Reverse polarity and leakage protection
  - Down -2 V input voltage protection
  - Battery and die thermal protections
  - Current sensing and built-in current limiting
  - Battery overvoltage protection and antiovershoot algorithm
  - Compliant with IEEE 1725-2006, JISC8714 (Japan), CTTL YDT1591 (China) standards

Datasheet - production data

- Roost mode
  - For USB On-The-Go supply to provide 5 V and 1 A on VBUS when A device
  - Programmable boost voltage: 4.5 V, 5.0 V, 7.0 V and 11.0 V with 5 W max.
  - No external component needed
- Miscellaneous
  - Power-path mode with external FET and internal current source for empty battery case
  - I<sup>2</sup>C<sup>™</sup> control
  - LED driver for charging indicator
  - Interrupt and wakeup signal
  - Autonomous charging algorithm or software control by system
  - External power source optimization loop

### Description

The PM2131 is a fully integrated 4 A switching mode battery charger built upon a dual 2.0 A DC-DC down converter with integrated FET. This dual converter structure allows high efficiency at high current with small size external components. The two paths can remain separated when needed.

The battery CCCV charging mode is either fully autonomous when operating in standalone or software controlled by the host. Multiple charging parameters can be modified or monitored by I<sup>2</sup>C and through interrupt pin with several default settings. Also, the PM2131 permanently monitors several key parameters for charging algorithm and safety. The PM2131 features the power-path mode which allows the system to run in empty battery conditions and battery aging to be improved when the wall outlet adapter is plugged.

The PM2131 is ideal for tablets and smartphones. It fits perfectly portable/mobile devices and large battery capacity applications with parallel single cell Li-ion battery pack requiring fast charging.

# Contents

1	Introd	oduction					
2	Pin de	scription6					
	2.1	The PM2131 ball assignment (bottom view, ball side view)					
	2.2	Ball description					
3	Electr	ical characteristics9					
	3.1	Absolute maximum ratings 9					
	3.2	Thermal information					
	3.3	Electrical operating characteristics					
	3.4	DC-DC charger electrical characteristics					
	3.5	Boost mode					
	3.6	Temperature monitoring 17					
	3.7	Digital interface I/O electrical parameters					
	3.8	LED electrical characteristics 19					
4	DC-DO	C battery charger with power path					
	4.1	The PM2131 description					
	4.2	Power path mode description 23					
		4.2.1 VSYSTEM generation and host wakeup					
		4.2.2 Empty battery and charging cycle					
		4.2.3 4 A charging/supply applications					
		4.2.4 Power path regulation mode after end-of-charge					
		4.2.5 External power source connected as suspend mode					
		4.2.6 Charger plug without battery					
	4.0	4.2.7 Applications with different charger circuits					
	4.3	Hardware and software control284.3.1The PM2131 in hardware control mode28					
		4.3.1The PM2131 in hardware control mode					
5	Devic	e interface					
	5.1	Control pins					
		5.1.1 ENN input pin					



		5.1.2	WAKEUP output pin	. 29
		5.1.3	IRQ output pin	. 29
		5.1.4	LPN/USBBC pin	. 29
	5.2	I <sup>2</sup> C inter	rface information	. 30
6	Func	tional d	escription	. 32
	6.1	The PN	2131 operation	. 32
		6.1.1	No charger plug	. 32
		6.1.2	External power source plug	. 32
		6.1.3	High external power source case	. 33
	6.2	Battery	charging modes	. 33
		6.2.1	Trickle mode	. 33
		6.2.2	Constant current mode (CC mode or fast charge mode)	. 33
		6.2.3	Constant voltage mode (CV mode)	. 34
		6.2.4	Autonomous charging cycle	. 35
	6.3	Input po	ower optimization	. 35
		6.3.1	Digital hardware input current optimization loop	. 35
		6.3.2	Analog hardware input voltage optimization loop	. 35
	6.4	Input ch	narger protection	. 36
	6.5	USB co	mpliance for charging operation	. 36
	6.6	BOOST	mode and OTG mode	. 36
	6.7	Internal	regulator and internal clock	. 36
	6.8	Hardwa	re/software control and safety watchdogs	. 37
		6.8.1	Software control and software kick watchdog	. 37
		6.8.2	Software charging and auto timeout watchdog	. 37
		6.8.3	Autonomous charging phase watchdog	. 37
	6.9	The PN	2131 startup and charging sequence timing diagram	. 38
	6.10	Dedicat	e interrupt management	. 40
	6.11		and voltage monitoring	
		6.11.1	Current monitoring	
		6.11.2	Voltage monitoring	
	6.12	Temper	ature monitoring	
		6.12.1	Battery temperature monitoring	
		6.12.2	Device internal temperature monitoring	
	6.13	Resume	e feature	. 41



	6.14	Registe	er reset
	6.15	The LE	D indicator
7	Appli	ication	hints
	7.1	The PN	I/2131 typical application44
	7.2	Typical	component list 44
	7.3	FMEA	protection feature
8	Regis	ster des	scription
	8.1	Battery	charger registers
		8.1.1	Battery charger control register 1, address = 00h
		8.1.2	Battery charger control register 2, address = 01h
		8.1.3	Battery charger control register 3(watchdog control), address = 02h 49
		8.1.4	Battery charger control register 4 (watchdog control), address = 03h 50
		8.1.5	Battery charger control register 5 (watchdog control), address = 04h 50
		8.1.6	Battery charger control register 6 (current control), address = 05h 51
		8.1.7	Battery charger control register 7 (voltage control), address = 06h 53
		8.1.8	Battery charger control register 8 (voltage control), address = 07h 54
		8.1.9	NTC control register 1, address = 08h 55
		8.1.10	NTC control register 2, address = 09h
		8.1.11	Battery charger control register 9 (current control), address = 0Ah 57
		8.1.12	Battery charger status register 1, address = 0Bh
		8.1.13	Charger priority (VUSB or VPWR input), address = 10h
		8.1.14	Input charger voltage VUSB, address = 11h
		8.1.15	Input charger drop PPUSB, address = 13h
		8.1.16	PPUSB4, address = 14h63
		8.1.17	Input charger voltage VPWR, address = 15h
		8.1.18	Input charger drop VPWR, address = 17h
		8.1.19	Input charger mode for VPWR at 18h
		8.1.20	Battery charger watchdog-kick control, address = 70h67
	8.2		aneous control registers 68
		8.2.1	Device version status, address = 0Ch
		8.2.2	Thermal Warning control register, address = 20h
		8.2.3	Battery disconnect register, address = 21h
		8.2.4	Battery low level comparator control register, address = 22h 69
		8.2.5	Battery low level value control register, address = 23h



	8.2.6 8.2.7 8.2.8 8.2.9 8.2.10 8.2.11	I²C pad control register, address = 24h71VPWR BOOST control register, address = 25h71EXTERNAL FET control register, address = 26h72Free register, address = 27h72LED driver control register @ 28h73Digital state machine status @ 30h74
8.3	Interrup	t registers
	8.3.1	Interrupt register 1 (battery charger interrupts), address = 40h75
	8.3.2	Interrupt mask register 1 (battery charger interrupt masks), address = 50h
	8.3.3	Interrupt source register 1 (battery charger interrupt source), address = 60h
	8.3.4	Interrupt register 2 (battery charger interrupt), address = 41h
	8.3.5	Interrupt mask register 2 (battery charger interrupt masks), address = 51h
	8.3.6	Interrupt source register 2 (battery charger interrupt sources), address = 61h
	8.3.7	Interrupt register 3 (battery charger interrupt), address = 42h 81
	8.3.8	Interrupt mask register 3 (battery charger interrupt masks), address = 52h
	8.3.9	Interrupt source register 3 (battery charger interrupt sources), address = 62h
	8.3.10	Interrupt register 4 (battery charger interrupt), address = 43h 84
	8.3.11	Interrupt mask register 4 (battery charger interrupt masks), address = 53h
	8.3.12	Interrupt source register 4 (battery charger interrupt sources), address = 63h
	8.3.13	Interrupt register 5 (charger and die temperature interrupt), address = 44h
	8.3.14	Interrupt mask register 5 (charger and die temperature mask), address = 54h
	8.3.15	Interrupt source register 5 (charger and die temperature interrupt sources), address = 64h



	8.3.16	Interrupt register 6 (charger interrupt), address = 45h	90
	8.3.17	Interrupt mask register 6 (battery charger masks), address = 55h	91
	8.3.18	Interrupt source register 6 (charger interrupt sources), address = 65h .	92
	8.3.19	Interrupt register 7 (charger interrupt), address = 46h	93
	8.3.20	Interrupt mask register 7 (battery charger masks), address = 56h	94
	8.3.21	Interrupt source register7 (charger interrupt sources), address = 66h .	95
9	Package me	chanical data	<del>)</del> 6
10	Ordering info	ormation	<b>9</b> 8
11	Glossary		<b>}</b> 9
12	References		)0
13	<b>Revision his</b>	tory	)1



# List of figures

Figure 1.	Efficiency versus charging current for different coil references - case 1
Figure 2.	Efficiency versus charging current for different coil references - case 2
Figure 3.	Efficiency versus charging current for different coil references - case 3
Figure 4.	Full charging cycle starting from the dead battery
Figure 5.	Full charging cycle starting from dead battery
Figure 6.	I2C
Figure 7.	Example of start-up sequence on a dead battery
Figure 8.	PM2131 schematic and supply for LED indicators
Figure 9.	The PM2131 battery charger schematic diagram
Figure 10.	WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball 97



# List of tables

Table 1.	WLCSP 52 - ball assignment
Table 2.	Ball description
Table 3.	Absolute maximum ratings
Table 4.	Thermal information
Table 5.	Electrical operating characteristics 10
Table 6.	Electrical characteristics for DC-DC charger
Table 7.	VPWR / VUSB BOOST mode parameter table
Table 8.	Temperature monitoring
Table 9.	Input pin: ENN, LPN/USBBC
Table 10.	LED electrical characteristics
Table 11.	Typical component list
Table 12.	WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball 96
Table 13.	Ordering information
Table 14.	Document revision history



### 1 Introduction

The PM2131 is a 3 A or 4 A switch mode battery charger based on a dual high efficiency DC-DC step-down battery charger. Each converter operates at 1.6 MHz with a 1  $\mu$ H coil providing the best efficiency with a small PCB footprint.

DC-DC charging path is built according to the following loops:

- Input power loop: to optimize the power coming from the USB or an external power source.
- Input current limitation loop: to guarantee the input current for a USB adapter compatible with the USB specification and charger detection.
- Output current loop: to regulate the charging current.
- Output voltage loop: to regulate the battery charging voltage in case of charging mode.
- Output voltage loop: to regulate a VSYSTEM voltage for applications where power path mode is without charging.

The PM2131 also includes the power path feature with external FET. The power path feature allows the host and its environment in empty battery conditions to be run.

Furthermore, the die temperature monitoring is always active and gives an interrupt as soon as the die temperature reaches a given thermal warning threshold and stops the charging at a thermal shutdown threshold.

The PM2131 is compliant with the USB 2.0 standard and USB battery charger 1.2 standard.

For high charging current applications up to 4 A, on the application board, the two DC-DC step-down inputs, VPWR and VUSB must be externally shorted. For applications with two separated charging paths, each charging path can be enabled separately (for instance, one path dedicated to USB charging and the other one to wall adapter charging, alternatively the second path can be used as boost).

Battery charging safety is taken into account in charging algorithm and in DC-DC charging path design. Accurate battery temperature monitoring is performed using NTC=1% accuracy, (battery temperature thresholds are programmable). An innovative system minimizes the overshoots on battery line during CV mode operation and in presence of huge load transient (like GSM burst load transient).

The PM2131 embeds flexible programming capability thanks to the following:

- Multiple registers enabling on-the-fly tuning of all parameters through I<sup>2</sup>C interface.
- Multiple charging control strategies from autonomous hardware charging to fully software-controlled by the host.
- Several predefined default register configurations to fit different application needs, at power-up. Default register settings are recovered in the following cases:
  - The external power source is unplugged.
  - The host software is no more available.
  - The battery is disconnected.



# 2 Pin description

This section provides a description of the ball assignment. The ball description refers to the WLCSP package.

### 2.1 The PM2131 ball assignment (bottom view, ball side view)

	Table 1. WLCSP 52 - ball assignment							
	1	2	3	4	5	6	7	8
G	VPWR	VPWR	VPWR	LED	NC	VUSB	VUSB	VUSB
F	VPWR	VPWR	NC	NC	NC	NC	VUSB	VUSB
Е	VLXPWR	VLXPWR	VLXPWR			VLXUSB	VLXUSB	VLXUSB
D	GNDPWR	GNDPWR	GNDPWR			GNDUSB	GNDUSB	GNDUSB
с	BSTRAPPW R	SENSEPW R	SENSE_ COMMON	NTC	ENN	IRQ	SENSEUSB	BSTRAPUS B
в	VSYSTEM	VSYSTEM	VBATSENSE	WAKEUP	GND	LPN/USBBC	SDA	SCL
Α	VBAT	VBAT	VBAT	GPP	GND	CVIS	VREF	NC

Table 1. WLCSP 52 - ball assignment

# 2.2 Ball description

The PM2131 includes the following ball types:

VDDD / VDDA = digital and analog positive supply

GNDD / GNDA = digital and analog ground

DO / DI / DIO = digital output /input/input-output

AO / AI / AIO = analog output /input/input-output

I/O balls	Name	Туре	Description		
DC-DC battery charger path 1					
G1, G2, G3 F1, F2	VPWR	VDDA	Power supply input from PWR/wall adapter Shorted with VUSB for high charging current applications		
E1, E2, E3	VLXPWR	AO	Coil connection for path VPWR		
D1, D2, D3	GNDPWR	GNDA	Power ground for path VPWR		
C1	BSTRAPPWR	AO	Bootstrap capacitor for high-side MOSFET gate driver VPWR DC/DC charger path 10 nF ceramic capacitor sets from BSTRAPPWR to VLXPWR		

Tahla	2	Rall	descri	ntion
lable	۷.	Dall	aescri	ption



Table 2. Ball description (continued)					
I/O balls	Name	Туре	Description		
C2	SENSEPWR	AI	Path VPWR sense for current measurement (sense resistor: 68 m $\Omega$ , 1% for 1.5 A) (sense resistor: 47 m $\Omega$ , 1% for 2.0 A)		
DC-DC battery charge	er path 2				
G6, G7, G8 F7, F8	VUSB	VDDA	Power supply input from USB adapter Shorted with VPWR for high-current charging applications		
E6, E7, E8	VLXUSB	AO	Coil connection for path USB		
D6, D7, D8	GNDUSB	GNDA	Power ground for path USB		
C8	BSTRAPUSB	AO	Bootstrap capacitor for high-side MOSFET gate driver VUSB path DC-DC charger path 10 nF ceramic capacitor sets from BSTRAPUSB to VLXUSB		
C7	SENSEUSB	AI	Path USB sense for current measurement (sense resistor: 68 m $\Omega$ , 1%, for 1.5 A) (sense resistor: 47 m $\Omega$ , 1%, for 2.0 A)		
Battery dedicated fea	tures				
C3	SENSE_ COMMON	AI	Common input for sense current measurement shared by VPWR and VUSB DC-DC charger paths		
C4	NTC	AI	External NTC thermal resistor input		
В3	VBATSENSE	AI	Accurate battery voltage monitoring input		
A1, A2, A3	VBAT	AI	Battery voltage		
Interface					
C5	ENN	DI	Battery charging enable. Active low		
C6	IRQ	DO	Interrupt and charger status output (open drain) – active low		
B4	WAKEUP	DO	Interrupt to wake up the system (open drain)		
В7	SDA	DIO	I <sup>2</sup> C serial data		
B8	SCL	DI	I <sup>2</sup> C serial clock (SCL) (always slave I <sup>2</sup> C)		
B6	LPN/USBBC	DI	When the external power source is not connected: – Used to control the low power mode (active low) When external power source is connected: – Used to increase the input current limitation		
LED indicator output					
G4	LED	AO	LED driver output current source		
Other balls			•		
B1, B2	VSYSTEM	AIO	VSYSTEM voltage		
A4	GPP	AO	External power path MOSFET gate driver		
	•				

### Table 2. Ball description (continued)



I/O balls	Name	Туре	Description		
A6	CVIS	AO	Internal regulated charger voltage		
A7	VREF	AO	Internal reference voltage It cannot be loaded		
B5, A5	GND	GNDA	Analog ground		
G5 F3, F4, F5, F6, A8	NC	/	Not connected		

Table 2. Ball description (continued)



# 3 Electrical characteristics

This section outlines the electrical characteristics of the PM2131.

### 3.1 Absolute maximum ratings

Parameter	Conditions	Min.	Тур.	Max.	Unit
VBAT maximum voltage		-0.3		4.8	V
VPWR maximum input voltage		-2		20	V
VUSB maximum input voltage		-2		20	V
Maximum voltage on analog I/O				4.8	V
Maximum voltage on digital I/O				4.8	V
Minimum/maximum ambient temperature		-40		85	°C
Minimum/maximum junction operating temperature		-40		125	°C
Minimum/maximum junction rating temperature		-40		150	°C
Electrostatio discharge (ESD)	Human body model (HBM) - JESD22-A114-B	+/- 1			kV
Electrostatic discharge (ESD)	Charged device model (CDM) - JESD22 – C101	+/- 500			v

#### Table 3. Absolute maximum ratings

### 3.2 Thermal information

#### Table 4. Thermal information

Package	R <sub>th</sub> (°C/W)	TA = 25 °C Power rating [W]	TA = 65 °C Power rating [W]	Derating factor above TA = 25 °C (W/°C)
WLCSP 3.3x2.9	44	2.27	1.36	0.023

### 3.3 Electrical operating characteristics

All parameters are set for VPWR / VUSB = 5 V, VBAT = 3.6 V and ambient temperature is 25 °C. The device is measured on the board (as described in *Section 8*). Specific layout recommendations have to be respected in order to optimize thermal behavior of the application. Otherwise, specific parameters are indicated in the condition column.



Parameter	Conditions	Min.	Тур.	Max.	Unit
Battery current consumption in power OFF mode	Battery charger OFF, no external power source connected, LPN ball at low level	-	70	-	μA
Battery current consumption in power ON mode	Battery charger OFF, no external power source connected, LPN ball at high level	-	180	-	μA

Table 5. Electrical operating characteristics

# 3.4 DC-DC charger electrical characteristics

Parameter	Conditions	Min.	Тур.	Max.	Unit
VUSB / VPWR / VBAT power up					
VPWR / VUSB operating voltage range		2.1		16.5	V
VPWR / VUSB detection positive threshold	Rising transition		3.8		V
VPWR / VUSB detection negative threshold	Falling transition	2.0	2.1		V
VPWR / VUSB overvoltage positive threshold	Programmable parameter <sup>(1)</sup> reg@11h(bit2-0) & reg@15h(bit2-0) <000> <001> <010> <011> or <111> <100> <101> <110>		6.0 6.5 7.5 10.5 12.0 14.0 16.0		V V V V V V
VPWR / VUSB overvoltage negative threshold	Programmable parameter <sup>(1)</sup> reg@11h(bit2-0) & reg@15h(bit2-0) <000> <001> <010> <011> or <111> <100> <101> <101>		5.83 6.14 7.08 10.0 11.0 12.9 15.00		V V V V V V
VPWR / VUSB detection VALID positive threshold		4.4	4.6	4.75	V
VPWR / VUSB detection VALID hysteresis		100		200	mV
VBAT / VSYSTEM power up for active I <sup>2</sup> C	VBAT rising transition. No VUSB plug, no VPWR plug. Ball LPN/USBBC high	2.3			v

### Table 6. Electrical characteristics for DC-DC charger



Parameter	Conditions	Min.	Тур.	Max.	Unit
VBAT / VSYSTEM power OFF mode	VBAT falling transition. No VUSB plug, no VPWR plug. Ball LPN/USBBC high or low	2.1			v
Battery charger					
Charging float voltage regulation	Programmable parameter <sup>(1)</sup>			3.5 to 4.5	v
Charging float voltage regulation level programming step			0.025		v
Charging float voltage regulation accuracy	Whole range			1	%
Charging float voltage regulation overshoot	lload 2 A ->1 mA in 10 μs Cbat = 100 μF			20	mV
Internal charging (hardware charging mode)					
Charging current in pre-charge mode (trickle mode)			75		mA
Pre-charge voltage detection threshold			2.5		V
Pre-charge voltage detection hysteresis		100		250	mV
Reduced charge current	Programmable parameter Vprecharge < VBAT< (VSYSTEM - 0.3V) or (VSYSTEM-0.15V) according to reg@0Ah, bit4 <sup>(3)</sup>			100 200 400	mA
Internal charge current	Programmable parameter step 100 mA <sup>(1)</sup>			100 to 1100	mA
Direct charging (software charging mode)		·			
Fast charge current	Programmable parameter step 145 mA <sup>(1)</sup> R1 = 47 m $\Omega$ (1%) R2 = 47 m $\Omega$ (1%)			145 to 4000	mA
Fast charge current accuracy with two paths selected in parallel (reg@01, bit0=0)		0.77 1.30 2.61 3.90	0.86 1.44 2.9 4.34	0.95 1.58 3.19 4.77	A A A A

Table 6. Electrical characteristics for DC-DC charger (	(continued)
Table 0. Liectifical characteristics for DC-DC charger	(continueu)



Parameter	Conditions	Min.	Тур.	Max.	Unit
End-of-charge current level	Programmable <sup>(4)</sup> <00> <01> <10> <11> R1 = 47 m $\Omega$ (1%) R2 = 47 m $\Omega$ (1%)		145 220 435 580		mA mA mA mA
VBATLOW detection threshold: automatic transition from internal charging to external charging mode	Reg@22h=01h to enable feature reg@23h bit<4:0> programmable <sup>(4)</sup> VBAT rising transition		2.3 to 4.2		v
	PM2131UHT, PM2131AHT		3.9		V
	VPWR & VUSB= 5 V single path=0 L_ESR = 50 m $\Omega$ , L = 1 $\mu$ H VBAT = 4.0 V				
DC-DC charger efficiency <sup>(5)</sup> – external charging	I <sub>BAT</sub> =0.6 A		92.5		%
mode	I <sub>BAT</sub> =1.6 A		92.1		%
	I <sub>BAT</sub> =2.2 A		90.8		%
	I <sub>BAT</sub> =3.0 A		88.9		%
	I <sub>BAT</sub> =4.0 A		86.3		%
	VPWR & VUSB= 12 V single path=0 L_ESR = 50 m $\Omega$ , L = 1 $\mu$ H VBAT = 4.0 V				
DC-DC charger efficiency – external charging	I <sub>BAT</sub> =0.6 A		85.8		%
mode	I <sub>BAT</sub> =1.6 A		87.4		%
	I <sub>BAT</sub> =2.2 A		87.2		%
	I <sub>BAT</sub> =3.0 A		86.3		%
	I <sub>BAT</sub> =4.0 A		83.9		%
Power path feature					
Switching frequency		TBC	1.6	TBC	MHz

Table 6. Electrical characteristics for DC-DC charger (continued)



Parameter	Conditions	Min.	Тур.	Max.	Unit
	reg@10h, bit[7,6] 00 with VBAT<2.35 V & USBBC=0	2.3	2.5		
	00 with VBAT<3.45 V & USBBC=1	3.4	3.6		v
	01 with VBAT<3.45 V	3.4	3.6		
VSYSTEM power path mode output voltage	10 with VBAT<3.75 V	3.7	3.9		
regulation with reg@0Ah, bit4=1	11 with VBAT<4.15 V <sup>(1)</sup>	4.1	4.3		
	When VBAT > VSYSTEM setting minus 150 mV		VBAT +		
	(follower mode)		0.15 V		
	When VBAT > 4.35 V saturation mode		4.5		v
	reg@10h, bit[7,6]				
	00 with VBAT<2.2 V & USBBC=0	2.3	2.5		
	00 with VBAT<3.3 V & USBBC=1	3.4	3.6		v
	01 with VBAT<3.3 V	3.4	3.6		
VSYSTEM power path mode output voltage	10 with VBAT<3.6 V	3.7	3.9		
with reg@0Ah, bit4=0	11 with VBAT<4.0 V <sup>(1)</sup>	4.1	4.3		
	When VBAT is higher than target VSYSTEM setting		VBAT		
	minus 300 mV (follower mode)		+ 0.3 V		
	When VBAT > 4.2 V				.,
	(saturation mode)		4.5		V
	VUSB = 5 V, L_ESR = 50 m $\Omega$ , L = 1 $\mu$ H				
	$R2(USB) = 47 m\Omega(1\%)$				
	PM2	2131AST			1
	LPN/USBBC = low	390		435	mA
VIISP input ourront limitation in bardware made	LPN/USBBC = high	1950		2170	mA
VUSB input current limitation in hardware mode	PM2	2131UHT			
	LPN/USBBC = low	390		435	mA
	LPN/USBBC = high	1950		2170	mA
	PM2	2131AHT			
	LPN/USBBC = low	130		145	mA
	LPN/USBBC = high	1950		2170	mA

Table 6. Electrical characteristics for DC-DC charger (cont	inued)
Table of Electrical characteriotice for De De charger (cont	maoaj



Parameter	Conditions	Min.	Тур.	Max.	Unit
	Programmable				
	reg@11h bit<6:3>				
	R2(USB) = 47 mΩ(1%)				
VUSB input current limitation after charger	<0000>	65		100	mA
detection	<0001>	130		145	mA
	<0110>	650		725	mA
	<1010>	1170		1300	mA
	<1111>	1950		2170	mA
VUSB input current limitation programming step	reg@11h bit<6:3>		145		mV
	VPWR = 5 V, L_ESR = 50 mΩ, L = 1 $\mu$ H R1(VPWR) = 47 mΩ(1%)				
	PM2131AST, PM2131UHT				
VPWR input current limitation in hardware mode		1950		2170	mA
	PM2	2131AHT		•	
	LPN/USBBC =low	130		145	
	LPN/USBBC =high	1950		2170	mA
	Programmable reg@15h bit<6:3> R2(USB) = 47 m $\Omega(1\%)$				
VPWR input current limitation after charger	<0000>	65		100	mA
detection	<0001>	130		145	mA
	<0110>	650		725	mA
	<1010>	1170		1300	mA
	<1111>	1950		2170	mA

Table 6. Electrical characteristics for DC-D0	C charger (continued)
---	-----------------------

1. Programmable parameter values are detailed in the register map. Programmable parameters can be modified through I<sup>2</sup>C.

2. Drop ((VPWR/VUSB)-VBAT)>500 mV at max. charging current (4 A).

3. The reduced current charging can be disabled through  $I^2C$  in case of optimized power dissipation of global applications.

5. See the DC-DC efficiency graphs (Figure 1, Figure 2, Figure 3).



<sup>4.</sup> End-of-charge can be managed autonomously by the PM2131 with some specific ordering codes, but in that case, user needs to consider system current load value before selecting EOC threshold. We recommend end-of-charge to be managed by host with specific circuitry distinguishing between system load current and battery charging current (gas gauge approach).

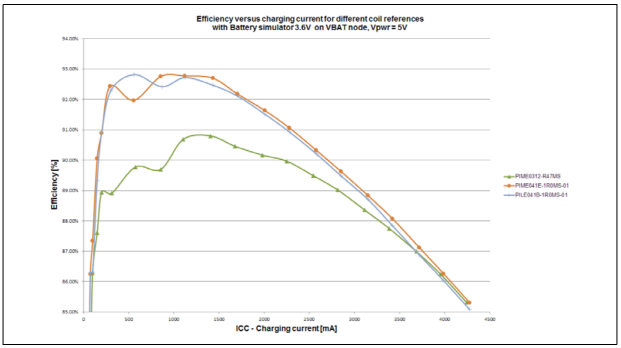
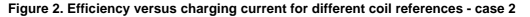
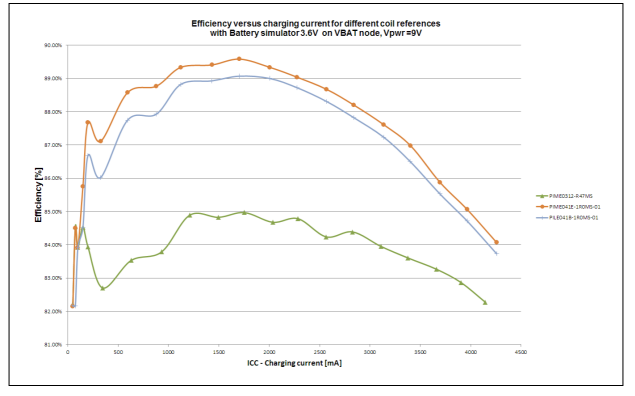
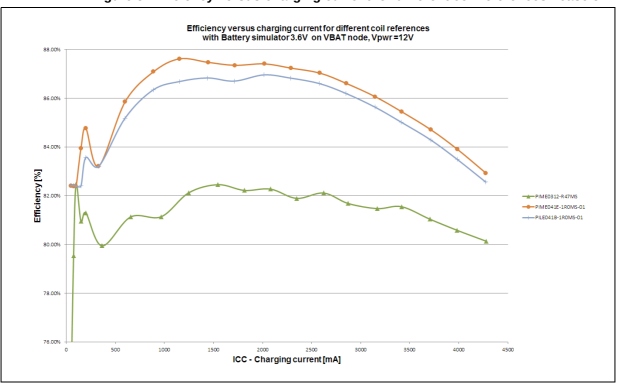


Figure 1. Efficiency versus charging current for different coil references - case 1









#### Figure 3. Efficiency versus charging current for different coil references - case 3

### 3.5 Boost mode

The boost mode works on both USB and VPWR paths.

All parameters are set for VBAT = 3.6 V and the ambient temperature is 25  $^{\circ}$ C.

Parameter	Conditions	Min.	Тур.	Max.	Unit
VPWR / VUSB output voltage in boost mode	Programmable		4.5		V
	OTG output voltage	4.75	5.0	5.25	V
			7.0		V
			11.0		V
	When V <sub>OUT</sub> = 4.5 V	1000			mA
VPWR / VUSB boost mode output current	When V <sub>OUT</sub> = 5.0 V	1000			mA
	When V <sub>OUT</sub> = 7.0 V	700			mA
	When V <sub>OUT</sub> = 11.0 V	450			mA
IBAT quiescent current in boost mode	No load on VPWR or VUSB		TBD		μA
Start-up time				5	ms

Table 7. VPWR	/ VUSB BOOST	mode parameter table
		ine de parameter table



Parameter	Conditions	Min.	Тур.	Max.	Unit
	VBAT = 3.0 V				
	lload = 200 mA		80		%
	lload = 500 mA		85		%
	lload=1A		78		%
5 V boost mode efficiency	VBAT = 4.0 V				
	lload = 200 mA		78		%
	lload = 500 mA		88		%
	lload=1A		88		%
	VBAT = 3.0 V				
	lload = 200 mA		77		%
	lload = 500 mA		81		%
7 V boost mode officiency	lload=700mA		77		%
7 V boost mode efficiency	VBAT = 4.0 V				
	lload = 200 mA		78		%
	lload = 500 mA		85		%
	lload=700mA		85		%

Table 7. VPWR / VUSB BOOST mode parameter table (continued)

# 3.6 Temperature monitoring

#### Table 8. Temperature monitoring

Parameter	Conditions	Min.	Тур.	Max.	Unit
Die thermal warning positive threshold	Programmable parameter <sup>(1)</sup>	110		140	°C
Die thermal warning hysteresis			20		°C
Die thermal shutdown positive threshold			150		°C
Die thermal shutdown hysteresis			20		°C
Battery charge minimum temperature range	Programmable parameter <sup>(1)</sup>	-5		10	°C
Battery charge maximum temperature range	Programmable parameter <sup>(1)</sup>	45		65	°C
Battery temperature accuracy	NTC is 1% accuracy	-3		+3	°C
NTC external resistance coefficient			3964		
NTC external resistance value	Programmable parameter <sup>(1)</sup> NTC is 1% accuracy		10 47 100		kΩ

1. Programmable parameter values are detailed in the register map. Programmable parameters can be modified through I<sup>2</sup>C.



# 3.7 Digital interface I/O electrical parameters

Parameter	Conditions	Min.	Тур.	Max.	Unit
Logic input pin (ENN, LPN/USBBC)					
Debouncing time ENN	Rising or falling transition		1		ms
Debouncing time LPN/USBBC rising high	With VPWR=VUSB=0		0		ms
	With VPWR or VUSB>VBAT		1		ms
Debouncing time LPN/USBBC falling low	With no charger plug With charger already plug		1 1		s ms
Input high threshold level	With VSYSTEM >2.3 V	1 V		VBAT/ VSYS TEM	v
Input low threshold level		0.0		0.5	V
Logic output pin (IRQ, WAKEUPN)					
Output low threshold level	Open drain (active low) Sink current = 5 mA				v
I <sup>2</sup> C interface pin (SDA, SCL)					•
Input high threshold level	Compatible with 1.8 V or 3.3 V pull-up line	0.6		VBAT/ VSYS TEM	v
Input low threshold level	Compatible with 1.8 V or 3.3 V pull-up line	0		твс	v
f <sub>SCL</sub> SCL clock frequency	Default hardware setting			400	kHz
I <sup>2</sup> C communication active	VSYSTEM > 2.3V, no VUSB / no VPWR plug LPN/USBBC= high LPN/USBBC= low		Yes No		
	VSYSTEM < 2.3 V, no VUSB / no VPWR plug LPN/USBBC= high LPN/USBBC= low		No No		
	VUSB or VPWR > 3.8 V LPN/USBBC= high LPN/USBBC= low		Yes Yes		

### Table 9. Input pin: ENN, LPN/USBBC



## 3.8 LED electrical characteristics

Parameter	Conditions	Min.	Тур.	Max.	Units
	Programmable parameter <sup>(1)</sup>				
	<01>			1	
LED current source	<00>			2.5	mA
	<10>			5	
	<11>			10	

#### Table 10. LED electrical characteristics

1. Programmable parameter values are detailed in the register map. Programmable parameters can be modified through  $l^2C$ .



# 4 DC-DC battery charger with power path

This section provides a description of the high efficiency DC-DC battery charger in power path configuration. The PM2131 is built with two DC-DC charger paths working:

- Sequentially, according to priority definition between the two external charger inputs for applications with separated input charger connectors. USB and VPWR are two different charging paths.
- In parallel, for high-current charging applications up to 4.0 A. USB and VPWR have to be shorted. The charging uses one path only, and then the host enables the second path after charger recognition.
- In parallel, for high-current charging applications up to 4.0 A. USB and VPWR have to be shorted. Both paths are enabled by startup, with high-current setting, not compliant with USB standard. A specific ordering code is needed.

Both DC-DC chargers are based on PWM topology with the chances of regulating the battery charging current and battery voltage during the charging operation. There is also the possibility to regulate the application supply VSYSTEM in power path mode.

### 4.1 The PM2131 description

The battery charging algorithm is CCCV (constant-current, constant-voltage) with overshoot prevention.

An external short-circuit must be designed on the PCB board to connect together the two paths (VPWR and VUSB) in case of high-current charging applications.

Because of the flexible programmability, classical and emerging battery technologies can be supported (LiCO2, LiFePO4, Ni-rich).

The PM2131 can operate in a fully standalone mode, hardware control mode charges the battery even if the system remains in power-down mode, for example when the battery voltage is too low. In the hardware control mode, predefined parameters are used to control the charging. (see *Section 10: Ordering information*).

The PM2131 can also operate under host controlled mode, so-called software control mode, where the PM2131 is aware that the software is still active through a watchdog which must be reset regularly. In case of the watchdog expires, the PM2131 stops charging, registers are reset to their predefined parameters (default value) and an interrupt is generated.

A valid external power source is automatically recognized by the PM2131 on VUSB balls and/or on VPWR balls. If a valid external power source is plugged, the PM2131 can wake up the system by driving the WAKEUP ball to low level and automatically starts the VSYSTEM voltage generation and the charging when enabled (if programmed through default parameter). If an invalid external power source is detected, the PM2131 doesn't start neither the VSYSTEM voltage generation nor charging and no information is provided on WAKEUP ball, which remains at high level.



PM2131

In case of invalid external power sources connected on USB balls, voltage sources are higher than a programmable value PPUSBOVVlevel:

- The DC-DC circuitry is kept in OFF mode and VSYSTEM voltage is not generated
- The external MOSFET is kept closed, the battery supplies the application
- The battery charging operation doesn't start
- An interruption of overvoltage on input charger voltage is generated
- The information of charger plug is released on WAKEUP ball even if the charger is detected as invalid due to overvoltage

On VPWR path, an additional circuitry can be added to detect a sine wave AC adapter plugged (for specific ordering code only). This feature is not activated for application USB compliance with VUSB and VPWR balls shorted. In case of sine wave AC adapter plug or VPWR overvoltage:

- The DC-DC circuitry is kept in OFF mode and VSYSTEM voltage is not generated
- The external MOSFET is kept closed, the battery supplies the application
- The battery charging operation doesn't start
- An interruption of overvoltage on input charger voltage is generated
- The information of charger plug is released on WAKEUP ball even if the charger is detected as invalid due to overvoltage

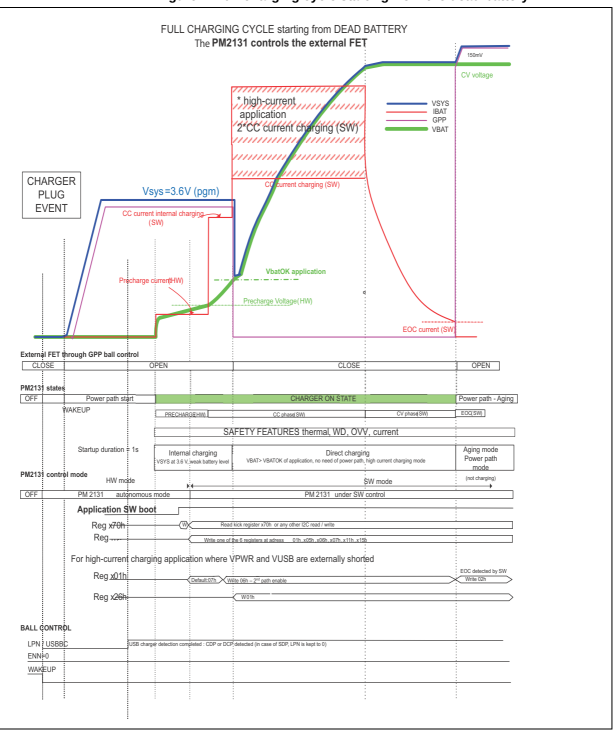
The DC-DC charger paths have an embedded reverse polarity protection such that when the external power source is not plugged or its voltage is below the battery voltage, no current flows from the battery to prevent battery discharging.

Moreover, the PM2131 embeds an input reverse polarity protection below -2 V. External protection is needed to protect the PM2131 input from full reverse polarity.

The PM2131 integrates an interrupt output named IRQ to inform the system when an event occurs. This ball is used to provide the charging status, the external power source and the global system information or to request specific actions from the system.

The PM2131 sends interruptions onto IRQ ball to inform the system about the external power source plug/unplug, battery charging phases, battery temperature monitoring, safety watchdogs and other safety features. An interrupt handler informs the system host about the source or nature of the interrupt through the I<sup>2</sup>C.





#### Figure 4. Full charging cycle starting from the dead battery



### 4.2 Power path mode description

In power path mode, the battery is connected to the system through an external FET driven by the PM2131 GPP ball. This allows the battery to be disconnected from the system in the following cases:

- To run the system when battery is empty (external FET is open)
- To disconnect the battery when the charging cycle is completed and external power source remains plugged

The PM2131 requires the following external EBOM (see Figure 9):

- An external MOSFET P1 (FDZ371PZ) with low R<sub>DS(on)</sub>, the source of the external MOSFET is connected to VSYSTEM balls, and its drain is connected to VBAT balls. The ball GPP drives the gate of this MOSFET giving the chance of charging the battery through this external driving path.
- Few decoupling capacitors on the VSYSTEM and VBAT.

The external FET is used:

- In reverse ON mode to supply the application from the battery when no input charger is plugged in.
- In ON mode to charge the battery with high-current; when the battery voltage is high enough to supply the application.
- In OFF mode to disconnect VBAT and VSYSTEM nodes for power path setup (startup with dead battery, charging battery with internal current source, aging mode with full charge battery).

The external FET is controlled by the GPP ball. The PM2131 controls automatically the external FET as per two following conditions:

- When an external power source is not plugged, the FET is closed (forced in reverse ON mode).
- When VSYSTEM voltage drops below VBAT, the FET is closed. This may happen when the peak current from the system exceeds the capability from the external power source. FET automatic closure enables the battery to provide the required extra current.

When the voltage battery is high enough to supply the application and when a charger is connected, the software can close the external FET through  $I^2C$  to enable high charging mode or to open the external FET for the "aging mode" (when battery is fully charged).

### 4.2.1 VSYSTEM generation and host wakeup

After a charger plug on USB and/or VPWR balls, the PM2131 starts automatically to regulate a voltage on VSYSTEM node, opening the external FET. VSYSTEM is regulated as follows:

- A fixed programmable value (3.6 V or 3.9 V or 4.3 V or 2.5 V) (register address x10h, bit<7:6>), when VBAT is still 150 mV (300 mV) below this setting (PPVSYSTEMLevel\_extpp).
- VBAT+150 mV (300 mV) in follower mode versus VBAT voltage, when VBAT has reached the fixed programmable setting minus 150 mV (300 mV).
- 4.5 V (saturation value), if VBAT>4.45 V (4.2 V).
- The voltage drop between VSYSTEM and VBAT in follower mode is defined in a register at address @0Ah, bit4. 2 settings are available 150 mV (default) or 300 mV.

47/

The software wakes up even if the battery is fully discharged or no battery is connected. In case of overload on VSYSTEM node versus input current limitation of the charger input, the PM2131 automatically controls in reverse the external FET to allow reverse current and avoid the collapse of charger input voltage.

The VSYSTEM generation startup is compliant with USB charging specifications versus input current limitation.

### 4.2.2 Empty battery and charging cycle

When the external power source is plugged, the external FET opens (FET is OFF) and the VSYSTEM voltage is generated. This allows the host to be booted and the system with weak battery to be supplied.

By default configuration, the charging automatically starts 1 s after the VSYSTEM generation startup. In this manner, the platform wakes up the host and updates charging settings through  $I^2C$  if needed, before that charging cycle starts up.

#### Internal charging mode

The empty battery is charged by the internal current source, hardware charging settings are applied. As soon as the host runs thanks to power path mode, host can update charging parameters. In internal charging mode, the maximum charging current available is 1.1 A. The external FET is in OFF mode to allow the disconnection between VSYSTEM and VBAT node.

#### Direct charging mode

When VBAT reaches the minimum voltage requested by the system to run properly (minimum battery voltage to guarantee system operation), the host can close the external FET (FET in ON mode). Then the host can increase the programmable charging current up to 4 A. The charging path goes through the external FET to this phase.

The transition between internal charging to direct charging mode can be allowed by:

- Host decision, writing to the address register @26h, bit0>. In this case, the host also controls both the end-of-charge and the aging mode.
- Autonomous decision based on VBAT voltage detection (VBATIow threshold level); in this case the end-of-charge, during direct charging, can be also managed internally. However, the transition to aging mode after end-of-charge is only performed by the software action.

### 4.2.3 4 A charging/supply applications

The PM2131 allows 4 A charging / supply applications. The VUSB and VPWR must be shorted externally. Either adapter or USB plug, the circuit proceeds with charger detection giving priority to USB path. Then, the host allows the high-current capability by enabling in parallel the VPWR path through register at address @01h, bit0 (single path register bit).

The second path can be even enabled during the internal charging mode. In this case, the charging current remains limited to 1.1 A, but the system current capability increases up to 4 A.

In case of applications with short between VUSB and VPWR, a specific software control enables the boost mode feature. One path (for example VPWIN path) must be stopped,



before enabling the boost mode on the USB path, to avoid getting a wrong detection of charger plug on VPWIN path.

### 4.2.4 Power path regulation mode after end-of-charge

Once end-of-charge is reached, the host stops the charging through  $I^2C$ , the external FET is opened by the PM2131.The PM2131 continues regulating VSYSTEM 150 mV (300 mV) over VBAT as long as the power needed by the system remains below the power delivered by the external power source (power path configuration (Vsys = VBAT +150 mV (300 mV) or aging mode). In case the end-of-charge is managed directly by the device (PM2131UHT, PM2131AHT), once the end-of-charge is reached, the charging is stopped automatically by the IC, waiting for the software goes to power path mode, writing the register @01h, bit2 to 0. The transition to power path mode after the charging is managed by software action in reg@01h, bit2 only.

When the power needed by the system exceeds the external power source capability, VSYSTEM voltage drops. Once VSYSTEM reaches VBAT, the external FET is automatically closed by the PM2131 so that battery compensates the remaining need of power. The FET switches on fast enough to absorb application peak current from the battery. (Reverse mode VSYSTEM = VBAT).

#### 4.2.5 External power source connected as suspend mode

If the external power source is not used by the host to supply VSYSTEM even if connected, the registers must be written to address x14h or/and x18h bit[0], to suspend the power path operation, stopping the DC-DC converter. The PM2131 switches on the external FET in reverse mode. The battery supplies the application until host's decision updates.

#### 4.2.6 Charger plug without battery

By default configuration when the automatic charging is active, once the charger is plugged, the circuit detects that any battery is present. An interruption is generated to inform the software that the battery is disconnected. During 10 minutes, VBAT balls are regulated as per default charge voltage setting and the system is regulated either as per VSYSTEM regulation setting or in follower mode versus VBAT charge voltage. After 10 minutes, to verify whether the battery is connected or not, the NOBAT detection algorithm runs again.

If the host recognizes a missing battery, the application processor decides whether to disable or keep enable the charging action. The charging function can be disabled by  $I^2C$  register access (register reg@01h bit<2> = 0) or by GPIO control, driving high ENN ball. An additional feature is available to reset hardware setting registers related to battery charging.

### 4.2.7 Applications with different charger circuits

In case of applications with multiple charger circuits, the PM2131 is considered as an external charger versus analog base band charger. The analog base band must control the gate of the external FET. In this case the GPP ball must remain floating.

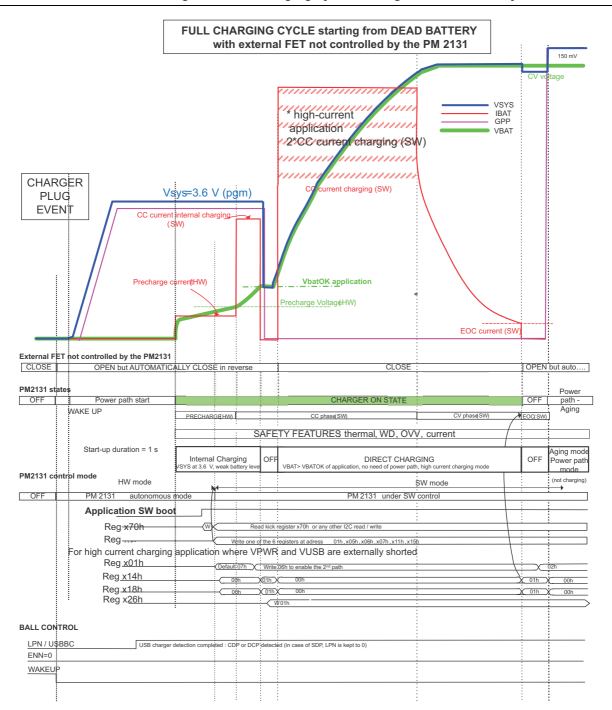
To avoid conflicts between I<sup>2</sup>C command timing and external FET control, it is recommended the PM2131 to be suspended (register at address 14h and 18h) when:

- Switching from internal hardware charging mode to external FET charging mode
- Switching from external FET charging mode to aging mode



At system level, pay attention on battery or VSYSTEM overvoltage and battery overcurrent during transition phases.





#### Figure 5. Full charging cycle starting from dead battery



### 4.3 Hardware and software control

The PM2131 integrates a flexible control to meet different application requirements.

The PM2131 can operate in software control mode and control the charging parameters through  $I^2C$ .

The PM2131 can also operate in hardware control mode with predefined charging parameters and describe a full charging cycle without the software update. Aging mode transition after end-of-charge is however possible by software update only.

### 4.3.1 The PM2131 in hardware control mode

The PM2131 is in hardware control mode when the host (processor) does not control and defines the charging phase. This can happen in the following conditions:

- The host has not been booted yet
- The host does not start or stop I<sup>2</sup>C access to the PM2131

In hardware control mode, when an external power source is plugged, battery charging starts with predefined battery charging settings.

The maximum duration of the hardware control mode is 20 minutes: if the host is not running within 20 minutes, the battery charging operation is stopped by the PM2131. If the software is running within 20 minutes, the PM2131 is in software controlled mode updated by specific  $I^2C$  register.

During the hardware control phase, the battery charging operation is performed by the CCCV algorithm, safety watchdogs for each active charging. If NTC is connected to the PM2131, the battery temperature can be also monitored during the hardware control mode and taken into account in the battery charging algorithm. During the hardware control mode the WAKEUP ball is at low level.

### 4.3.2 The PM2131 in software control mode

The PM2131 is in software control mode through I<sup>2</sup>C access in one of the 6 register addresses: 01h, 05h, 06h, 07h, 11h, and 15h. The PM2131 charging parameters can be fixed by the host. The host manages the charging algorithm.

A security feature of software detection is available. It guarantees that host is still running and keeping the PM2131 under software control. To activate this kick watchdog feature, one I<sup>2</sup>C write in reg@70h is mandatory, then any regular read or write I<sup>2</sup>C access, in less than 32 s in any register, maintains the PM2131 under software control. If the host stops kicking the PM2131 or if the host collapses, while the feature of detection has been activated, the PM2131 goes back to hardware control mode, stops charging and resets most of its registers to hardware default values.

For safe software control, the detection feature must be activated before than any other register.

When the external power source is unplugged, the software is informed by interrupt or by the WAKEUP ball. If LPN ball is driven high, after the external power source is unplugged, the host must stop kicking regularly the PM2131 in order to correctly reset the charging registers. If LPN ball is driven low after the external power source is unplugged, the PM2131 automatically leaves the software control mode and switches back to hardware mode with default register settings.



# 5 Device interface

This section describes the PM2131 device interfaces.

### 5.1 Control pins

### 5.1.1 ENN input pin

The ENN pin enables the PM2131 battery charging operation. ENN is active at low level.

If ENN is driven to high level while the external FET is open (OFF mode), during VSYSTEM regulation mode, the battery charging operation through the internal current source is disabled.

When ENN is driven to high level and the external FET is closed (ON direct charging mode), the battery charging operation through the external MOSFET is disabled, the SMPS is disabled, equivalent to suspend mode.

When ENN is driven to high level, all the other functions (external power source detection, wake-up information, interrupt generation) are still active.

Another option to disable the charging feature is through I<sup>2</sup>C register at address 01h bit2. Priority is always given to disabling action.

### 5.1.2 WAKEUP output pin

The WAKEUP output pin is open drain, active low. It informs the system that the PM2131 input is connected to a valid external power source.

An external power source is considered valid if its voltage is below a programmable OVV (overvoltage) threshold and on VPWR path when the charger plug is not a sine wave charger. WAKEUP information is valid even if battery charging operation is stopped.

For USB plug only: WAKEUP output is driven low level few  $\mu$ s after the plug, the generation of VSYSTEM voltage starts around 230 ms after the plug.

For VPWR plug only: WAKEUP output is forced low level around 120 ms after the plug, time corresponding to pirate charger detection, the generation of VSYSTEM voltage starts around 330 ms after the plug.

For applications with USB and VPWR balls shorted: WAKEUP output is driven low level few  $\mu$ s after the plug, the generation of VSYSTEM voltage starts around 230 ms after the plug.

### 5.1.3 IRQ output pin

The interrupt request (IRQ) ball pin informs the system when an event from the interrupt register list occurs. This pin is open drain, active low. All interrupt registers have interrupt register masks which can inactivate specific interrupt. The IRQ pin is reset when the interrupt flagged registers have been read.

### 5.1.4 LPN/USBBC pin

The LPN/USBBC pin driven to low level allows the PM2131 to be switched in low power mode after 1 s when the external power source is not connected. The current consumption



is optimized, the I<sup>2</sup>C communication with the PM2131 is no more accessible and all registers are reset to their default values.

As soon as an the external power source is connected, the PM2131 is active and I<sup>2</sup>C communication is alive. The LPN/USBBC pin controls the input current limitation. If a charger is plugged and the LPN/USBBC pin is at high level, the input current limitation is set to a higher current than the default one. There are four different predefined settings available for input current limitation set by LPN/USBBC pin is at low level: 650 mA, 725 mA, 1300 mA and 2170 mA. If the LPN/USBBC pin is at low level, the predefined value is used for the USB or VPWIN charger input current limitation as long as the register is updated by the software.

When the external power sources are unplugged, the host must put LPN pin high to communicate, through  $l^2C$  with the PM2131 and receive  $l^2C$  "acknowledge" from the PM2131. If LPN is kept low, 1 s after the charger unplug, the PM2131 goes to low power mode.

### 5.2 I<sup>2</sup>C interface information

The PM2131 can be controlled by I<sup>2</sup>C communication. The I<sup>2</sup>C interface offers flexibility to the battery charging operation, enabling/disabling/programming most functions and registers. I<sup>2</sup>C is also used to read the interrupt registers. The I<sup>2</sup>C interface is alive when an external power source is connected or when the PM2131 is not in low power mode (this means that LPN pin is driven to high level while no external power source is plugged).

The I<sup>2</sup>C bus <sup>TM</sup> is configured as a slave serial interface compatible with the I<sup>2</sup>C register, built with a data line (SDA) and a clock line (SCL):

SCL: input clock used to shift the data

SDA: input/output bidirectional data transfer line

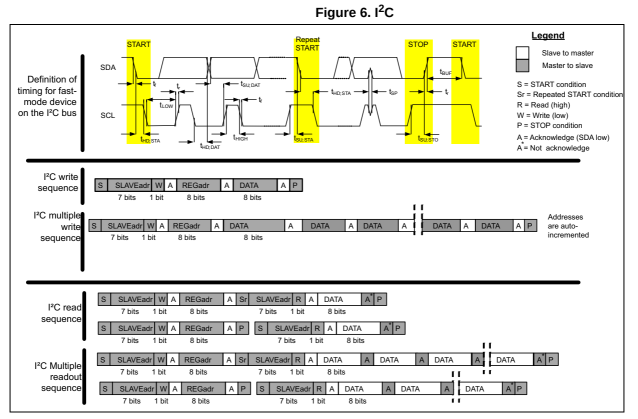
The PM2131 device works as a slave and supports the following data transfer mode: standard mode (100 kbit/s) and fast mode (400 kbit/s) as defined by the I<sup>2</sup>C\_bus<sup>TM</sup> specification version 2.1 developed by Philips Semiconductor [1]. The PM2131 can also support an extended fast mode up to 3.4 Mbit/s in write mode for dedicated links.

The PM2131 device supports 7-bit address, plus one bit dedicated to write (0) or read (1) mode. The master initiates data transfer by generating a start condition. The start condition is when a transition from high to low occurs on SDA line while SCL is high. The master then generates the SCL pulses and transmits the 7-bit address for the device IDD plus 1 bit defining read/write operation.

#### The ID device slave address coded on 7 bits is 2C(h)

The device with a matching address only generates an acknowledge by pulling the SDA line low during the entire period of the 9<sup>th</sup> SCL cycle. The SDA data is shifted MSB first. The master device sends 8 bits onto SDA corresponding to the register address followed by an acknowledge and 8-bit data field corresponding to the register content, which might be followed or not by another acknowledge. To signal the end of the data transfer, the master generates a STOP condition by pulling the SDA line from low to high while the SCL line is high. This releases the bus and stops the communication link to the addressed slave device.





Consecutive (page) read-out starts from the master by sending acknowledge instead of "not acknowledge" after the receipt of data. The I<sup>2</sup>C register bank is then incremented to the address pointer of the next I<sup>2</sup>C address and sends the data to the master. This procedure is repeated until the master sends a "not acknowledge" after the receipt of data.

# 6 Functional description

### 6.1 The PM2131 operation

### 6.1.1 No charger plug

When any external power source is plugged, the VSYSTEM voltage is directly supplied by the battery through the external FET. This is called reverse mode operation.

The control of the external FET in ON condition is managed by an internal circuitry.

The internal current source connected between the VSYSTEM and VBAT, used as internal charging circuitry when the FET is open (OFF mode), is in the OFF mode.

#### 6.1.2 External power source plug

When the external power source is plugged, the PM2131 operates differently depending on the external FET status.

- If FET is open (OFF mode) and charging is enabled: this is called hardware control mode (default configuration):
  - VSYSTEM is regulated from the external power source to a predefined setting (3.6 V, 3.9 V, 4.3 V or 2.5 V) or is regulated in follower mode versus VBAT: this is called power path mode with internal current source charging.
  - The battery is charged using the internal charging current circuitry with predefined parameters until the boot. Charging parameters are predefined by the hardware settings.
  - After the boot operation, the software can change the charging parameters to speed up the charging.
  - The CC current can be increased by the software up to 1.1 A. However, it can be limited by the internal power dissipation related to the drop between the VSYSTEM and VBAT.
  - The end-of-charge is managed by the PM2131.
- If FET is closed (ON mode) and charging is enabled: usually under software control mode:
  - VSYSTEM is at same voltage as battery, charging path is using the external MOSFET, charging current can be increased up to 4 A.
  - When charging cycle is concluded (managed by the host), the external FET is put in OFF mode (through I<sup>2</sup>C) and VSYSTEM keeps on being regulated by the external power source at VBAT+150 mV (or 300 mV). This allows the system, without sinking current from battery, to be supplied. If VSYSTEM load exceeds the



capability of external power source, the external FET is automatically turned ON (any I<sup>2</sup>C control is needed) allowing battery to provide the extra current.

- The end-of-charge is managed by the host only.
- The register at address @26h bit0 is used to close the external FET and proceeds to high-current charging.
- If FET is open (OFF mode) and charging is disabled:
  - VSYSTEM is regulated by the external power source to predefined settings (3.6 V, 3.9 V, 4.3 V or 2.5 V) or is regulated in follower mode versus VBAT. This is called power path mode or aging mode if the battery is fully charged.
  - If the load on VSYSTEM node becomes higher than what the external power source provides, the PM2131 automatically goes to reverse mode, allowing the external FET to provide current from the battery line.

The transition from the internal charging source to the direct charging path is driven by the host to the write register @26h (FET ON control). This transition can only happen when VBAT reaches the minimum voltage requested by the system to run the application properly, this is a software decision.

When the external power source is plugged and the charging is allowed, the external FET is ON if register@26h is set to 1.

#### 6.1.3 High external power source case

For applications with high external power source connector, USB balls and VPWR balls must be shorted. At the external power source plug, only one path is enabled, the USB path. The PM2131 waits for host's request to enable the VPWR path, delivering the maximum current for the charging or for the application load. The enable of the second path comes through I<sup>2</sup>C request from register address @01h bit0.

## 6.2 Battery charging modes

#### 6.2.1 Trickle mode

The trickle (pre-charge) mode is enabled when the battery voltage is below the trickle threshold voltage (programmable value). Trickle charging is handled by integrated current source. During this trickle mode, the battery is charged with the constant low predefined pre-charge current. The external MOSFET is automatically in OFF condition.

The pre-charge or trickle watchdog is set when the phase starts up. This safety watchdog is used to detect short-circuit on the battery.

The trickle mode runs when the battery is very low. The trickle mode is managed without any software update.

#### 6.2.2 Constant current mode (CC mode or fast charge mode)

In fast charge mode, the fast charge current is defined by the dedicated CC mode current control register.

This register is set to a predefined value. The software can change the value of the current according to the charge profile.



In hardware control mode, a safety timer is active. In software control mode, the software must update the watchdog.

When the internal charging path is used:

- External FET is OFF.
- Integrated current source is used for the charging, CC charging current is programmable from 100 mA up to 1.1 A (register @05h [bit<3:0>]). The VSYSTEM voltage is generated at 3.6 V, 3.9 V, 4.3 V, 2.5 V or in follower mode versus VBAT voltage.
- The CC reduced current mode reduces the CC current when VBAT is low to provide some current to the application and avoid the rise of the power dissipation. This feature is disabled by default (see reg@0Ah, bit2-1).

When an external MOSFET charging path is used:

- External FET is ON.
- DC-DC charger is used for charging, CC charging current can be increased up to 2 A in single path mode (reg@01h, bit0=1) or 4 A in dual path mode (reg@01h, bit0=0).

#### 6.2.3 Constant voltage mode (CV mode)

The CV mode is available only when the direct charging path is used:

- External FET is ON.
- DC-DC charger is used for charging.

#### 6.2.3.1 Description

In the constant voltage mode (CV), the PM2131 output voltage is regulated according to the float voltage (programmable value) with a maximum accuracy of 1%.

This mode can run in autonomous or in software control mode. The CV mode terminates when the end-of-charge current is detected or when the watchdog timer elapses.

In software control mode, the watchdog timer can be deactivated. Further to the PM2131AST, the end-of-charge must be detected by the software.

While, concerning the PM2131AHT and the PM2131UHT, the end-of-charge is automatically detected.

The PM2131AHT/PM2131UHT send an interruption of ITbattFull to inform the software that the CV phase is complete. The software switches to power path mode by updating reg@01h, bit2=0.

#### 6.2.3.2 CV mode and battery overshoot protection

A specific feature, enabled by register at address (x28h, bit0), is present in the PM2131 to avoid the overshoot voltage on battery line as consequence of a huge load transient (for example like a GSM burst load variation). This feature is an enhancement of the PSE requirement (JISC8714). When a load transient (from high to low value) occurs, the battery line can present an overshoot voltage versus the float voltage that is set for CV mode. Battery manufacturers recommend this overshoot to be avoided for Li-lon battery safety.

A specific algorithm is implemented to keep the DC-DC charger path in the operating mode so to have very fast reaction to load transient. This allows, most of cases, no overshoot on battery line (also when charging current is set at maximum value) and no dependence on battery parameters (like intrinsic ESR).



#### 6.2.3.3 End-of-charge feature

The end-of-charge current threshold is directly controlled by the software, especially when register at address (x26h, bit0) is set to 1. The PM2131 sends an interrupt to the software when the charging is going to CV phase.

Then the host must control the current flowing to the battery and detect when the end-ofcharge is reached by gas gauge for example. The software stops the charger by  $I^2C$  register access, setting to 1 register at address (x01h, bit2).

#### 6.2.4 Autonomous charging cycle

The PM2131 describes a full charging cycle with or without a minimum software support. The PM2131 manages a complete charging cycle using internal hardware settings to describe: the trickle phase, the constant current phase, the external FET, the constant voltage phase and the end-of-charge. In this specific case, the register at address (x26h, bit0) must be always kept to 0. The hardware watchdog secures the charging operation.

Note: In this case, the transition from internal charging source to direct charging source with external FET is performed thanks to an internal threshold detection (VBATLOWlevel) sensing the battery voltage node. This level is programmed by register at address @23h, 0-4-bit.

# Warning: A specific order code is mandatory for this configuration (the PM2131AHT)

### 6.3 Input power optimization

#### 6.3.1 Digital hardware input current optimization loop

Further to digital dichotomy algorithm, this feature automatically finds the maximum input current preventing the external voltage source from dropping under VALID threshold level or the SMPS in 100% PWM.

This loop is not recommended for those applications where VPWR-VSYSTEM or VUSB-VSYSTEM could be lower than 700 mV mainly due to high-current flows and parasitic resistive drops.

The VALID threshold level is at 4.75 V (4.4 V min.).

This feature can be activated through  $I^2C$  register at address x13h and x17h.

#### 6.3.2 Analog hardware input voltage optimization loop

This feature regulates the input voltage at a programmed selected value when the USB or VPWR adapter is in current limitation and decreases the charging current to maximize the power from the USB or AC adapter.

The input charger voltage VUSB and VPWR drop down four different values 4.5 V (default), 4.6 V, 4.7 V, 4.8 V.

This feature can be activated by  $I^2C$  register at address x13h and x17h.



## 6.4 Input charger protection

The PM2131 has an integrated input charger overvoltage protection. The maximum voltage is programmable to run the PM2131 battery charging. The PM2131 sustains in OFF mode if the input supply is higher than maximum charger voltage. Maximum charger voltage must not be higher than 20 V. The PM2131 also integrates a reverse down to -2 V input voltage polarity protection.

## 6.5 USB compliance for charging operation

The PM2131 is compliant with USB battery charging specification 1.2 and USB standard 2.0.

When USB is plugged, the input current sink is limited to a default maximum setting= 500 mA until the host has completed the USB charger detection.

LPN/USBBC ball allows the input current limitation to be increased to higher values.

For high charging applications, the host enables the second path after charging recognition, having USB path and VPWR working in parallel.

## 6.6 BOOST mode and OTG mode

When an input path is not used for charging or VSYSTEM regulation, the boost mode can deliver power onto input connectors. The register at address (x25h) enables the boost mode on VUSB input, and also defines the boost voltage level among 4.5 V, 5 V, 7 V and 11 V settings. The commonly named OTG mode is enabled by register at address (x25h), bit0 at x01h.

The boost mode on VPWR path is enabled by register at address @05h bit4.

For those applications with VPWIN and USB balls shorted, the boost mode is enabled by reg@25h, bit0, by stopping any activity from VPWIN path (reg@18h, bit0 must be set to 1). If the boost mode is enabled by reg@05h, bit 4, any activity from VUSB path (reg@14h, bit0 must be set to 1) must be stopped.

In case of overcurrent load during the boost mode operation, an interrupt is generated to inform the host that the PM2131 cannot regulate correctly the voltage in boost mode anymore.

For safety reasons, the PM2131 could collapse automatically the boost mode in case of severe overload. An interruption is generated to inform the software that the boost mode has been disabled. The soft reads this interruption register before re-enabling the boost mode register.

The PM2131 detects 0% PWM activity of the SMPS during boost mode operation; this information is provided to the host with an interrupt. This feature detects the role swapping between device A and device B for example.

## 6.7 Internal regulator and internal clock

The PM2131 has an internal supply decoupled by the Cvis capacitor connected to the CVIS pin.





The PM2131 has a voltage reference decoupled by a capacitor connected to the VREF pin. This voltage is used internally for detection and monitoring comparators. The decoupling capacitor on VREF must be put as closer as possible to the die.

Internal oscillator is used for state machine, timers and to deliver clock to the DC-DC charger path.

### 6.8 Hardware/software control and safety watchdogs

#### 6.8.1 Software control and software kick watchdog

The software kick watchdog informs the PM2131 that the software is alive and is controlling it.

To enable the software detection feature, the host writes through I<sup>2</sup>C WDCounter register at @70h.

The host regularly resets this timer every 32 s or less. Read or write WDCounter register at @70h through I<sup>2</sup>C must be performed or simple read one I<sup>2</sup>C register.

If software kick watchdog elapses, the PM2131 resets its parameters to their default value and goes back to hardware control mode.

To be in software control mode, the host must write in one of the following six register addresses (01h, 05h, 06h, 07h, 11h, and 15h) in addition or not to the software kick watchdog feature.

The software kick watchdog feature must be enabled and then software control mode actions can proceed.

When the AC adapter is unplugged, the host must stop toggling the software kick watchdog, in order to correctly reset the charging registers and control correctly the next charging phase without remaining information from the previous charging cycle.

#### 6.8.2 Software charging and auto timeout watchdog

This watchdog is controlled by ChWDautotimeout register at @04h.

When an external power source is plugged and the auto timeout watchdog is enabled, the PM2131 starts the charging in an autonomous way, using its own hardware charging parameters during 20 minutes maximum.

Within these 20 minutes, host writes to one of the following six register addresses (01h, 05h, 06h, 07h, 11h, and 15h).

Otherwise the PM2131 automatically stops the charging and sends an interruption.

When the PM2131 is used in fully autonomous charging, the auto timeout watchdog is disabled.

#### 6.8.3 Autonomous charging phase watchdog

Dedicated watchdog registers are used during the charging phases (trickle, CC and CV). If the predefined time elapses, the PM2131 stops charging, goes to the error state and sends an interrupt. The LED indicator is also stopped. Those dedicated watchdog registers are defined by hardware settings and can be updated through I<sup>2</sup>C.



## 6.9 The PM2131 startup and charging sequence timing diagram

*Figure 7* illustrates an example of a start-up sequence on a dead battery.

About 100 ms after the external power source has been plugged, the WAKEUP signal is available and the PM2131 regulates VSYSTEM node according to predefined settings 3.6 V, 3.9 V, 4.3 V or 2.5 V. It allows the application to be powered up.

The charging starts about 1 s later, probably directly under software control. Charging parameters can be updated by the software.

The charging is performed through the internal charging mode till VBAT reaches VBATok of the application. Then the host proceeds to fast charging operation or direct charging. Charging current can be up to 4 A when singlePath bit is set to 1. The external FET is closed.

The host manages the end-of-charge by stopping through  $I^2C$  the charging. The PM2131 goes to power path mode, regulating VSYSTEM in follower mode +150 mV (+300 mV) over VBAT without charging (external FET is OFF).

On external power source unplugged, the PM2131 goes to low power mode and any  $I^2C$  communication is available with the PM2131. The external FET is driven to reverse mode allowing current flow from battery.



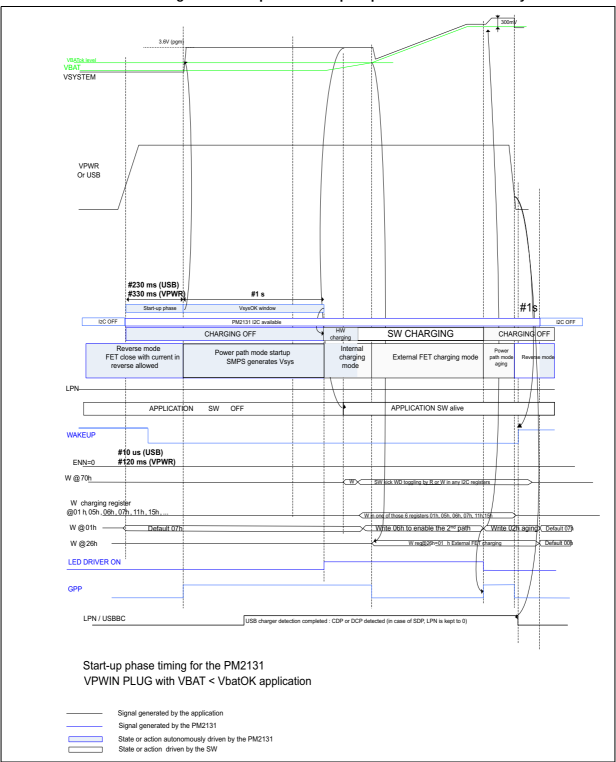


Figure 7. Example of start-up sequence on a dead battery



The PM2131 integrates a dedicated open drain output (active low) to inform the system that an event has occurred. This ball provides the system with the information about the external power source plug/unplug, battery charging phases, the battery temperature monitoring, safety watchdogs and other safety features charging or to request specific actions from the host.

Interrupt register informs the host about the source or nature of the interrupt through I<sup>2</sup>C. These flagged registers are reset after the read action.

There are three sets of interrupt registers:

- Interrupt latches are only read and are located on BASE ADDRESS + 0. Latches are set by an interrupt event and reset by I<sup>2</sup>C.
- Interrupt mask registers are read/write and are located on BASE ADDRESS + 10h. The 0 value means that interrupt is generated, 1 = interrupt is masked.
- Interrupt sources are only read and are located on BASE ADDRESS + 20h. Sources reflect the current state of signals causing interrupts.

## 6.11 Current and voltage monitoring

### 6.11.1 Current monitoring

The current provided to the VSYSTEM is always monitored by the PM2131.

### 6.11.2 Voltage monitoring

The PM2131 monitors different voltages related to the battery and the charger.

- Battery pre-charge voltage monitoring: programmable threshold from a pre-charge mode to the fast charge mode (CC mode).
- Battery CV mode voltage monitoring: programmable threshold from the fast charge mode (CC mode) to the CV mode.
- Battery resume voltage monitoring: in autonomous mode, the detection of this threshold allows the battery charging to restart if the external power source is still plugged. In software control mode this feature is performed by the software.
- Input overvoltage: this voltage detection forces the battery charging in OFF mode as the PM2131 input voltage is too high. The battery charging can restart if the PM2131 input voltage goes back to the operating range.
- Battery low voltage detection monitoring: programmable threshold informs the host about the low battery voltage level.
- VSYSTEM overvoltage monitoring: this voltage detection forces the DC-DC in OFF mode as it indicates some misbehavior. An interrupt is generated and battery charging can restart only if the external power source re-plug event is detected.



## 6.12 Temperature monitoring

### 6.12.1 Battery temperature monitoring

The battery temperature monitoring feature is performed using voltage detection on NTC resistor connected to the PM2131. In this case, the PM2131 allows the battery charging only when battery temperature is within the programmed range.

The battery temperature monitoring can be disabled through  $I^2C$  to allow software to manage it.

When the battery temperature feature is enabled, the battery charger performs the battery temperature measurement through the NTC resistor only when the external power source is plugged. The NTC resistor values are defined by the predefined register values.

The low temperature and high temperature limits are programmable.

When the NTC resistor is not connected or the function is disabled (by software or no charger plug), the ball NTC is internally grounded.

#### 6.12.2 Device internal temperature monitoring

The die temperature is also monitored. If the die temperature exceeds the warning temperature threshold, the system is informed by the PM2131 interrupt.

If the die temperature exceeds the shutdown threshold temperature, the PM2131 automatically stops the charge and informs the host through an interrupt. When the temperature recovers, the charging starts again.

## 6.13 Resume feature

The resume feature allows the battery charging to be restarted only when the below conditions are verified:

- Battery charging has been concluded in autonomous mode by the PM2131. This means that register at address 26h, bit0 is kept to 0, and register at address 01h, bit2 is still at 1.
- External power source remains plugged after battery charging is over.
- Battery voltage is decreasing down the VBATresume threshold.

The battery resume threshold is programmable and this feature can be disabled by  $I^2C$ . VBATresume threshold must be set to 300 mV below the CV battery threshold.

In any case, the software can start the charge even if the battery voltage is above this threshold by writing the charging enable through  $l^2C$ .

If the PM2131 is under software control, the resume feature is exclusively performed by the software decision.



## 6.14 Register reset

The reset of the PM2131 leads to get all predefined parameters set as default parameters. In order to use the enhanced safety feature, the reset is defined at different levels:

• Reset after external power source disconnection.

This reset occurs in standalone and in software controlled mode. The following registers are reset on the external power source unplug (address 11h,13h,15h,17h,29h).

- Reset after that the PM2131 has not received the software kick watchdog.
   The PM2131 goes to the hardware control mode. Below registers are reset to default value addresses (1h,5h,7h,9h,10h,11h,13h,14h, 15h,17h, 18h, 26h, 28h).
- Reset linked to battery disconnection when the PM2131 has detected that the battery is not present.

Below registers are reset in this case (address 02h, 03h, 06h, 08h).

• Reset in low power mode: LPN pin at low level and any external power source is plugged. All registers are reset to the default values and the circuit goes to low power mode.

## 6.15 The LED indicator

The LED indicator feature indicates through a light emission diode (LED) when the PM2131 battery charging is active. It is built thanks to a current source internally supplied by battery voltage or by an internal pre-regulated power source voltage.

The LED indicator is OFF in the following conditions:

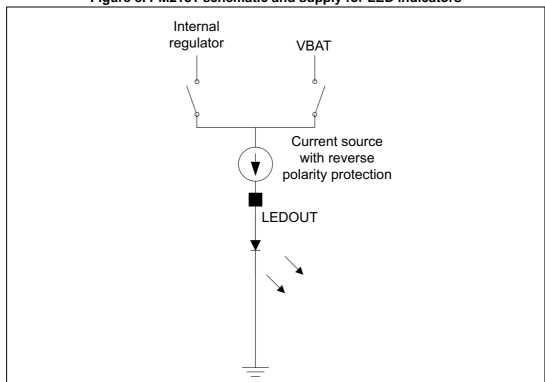
- The PM2131 battery charging is OFF (for any reason).
- When the software writes to the correspondent register to disable this feature.

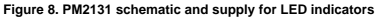
The LED indicator current source is designed to have high impedance on the LED pin when it is in OFF mode. In this manner, the same LED is shared with other products inside the application.

The LED current is programmed by software through  $I^2C$ . The default value is 2.5 mA. Additional values are 1 mA, 5 mA, 10 mA. The LED charging current is programmable.

The LED indicator feature is always enabled when the PM2131 works in autonomous mode and in the hardware control mode.







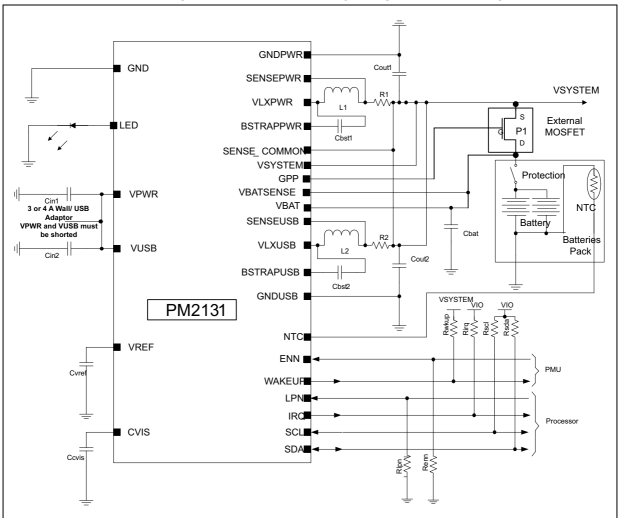


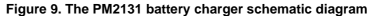
## 7 Application hints

This section presents the application hints and describes the schematic and the minimum components to properly run the application.

## 7.1 The PM2131 typical application

*Figure 9* shows the PM2131 typical application: the battery charging.





## 7.2 Typical component list

Table 11 provides the list of the required components to run the application.



Component name	Value	Unit	Comments
L1	1	μH	Coil for DC-DC charger Saturation current Isat > 3.2 A with R1 = 47 m $\Omega$
L2	1	μH	Coil for DC-DC charger Saturation current Isat > 3.2 A
R1	68	mΩ	Power dissipation minimum P > 150 mW Resistance accuracy is 1% To limit charging current to 1.5 A in VPWR path
	47	mΩ	Power dissipation minimum P > 150 mW Resistance accuracy is 1% To limit charging current to 2.0 A in VPWR path
R2	68	mΩ	Power dissipation minimum P > 150 mW Resistance accuracy is 1% To limit charging current to 1.5 A in USB path
	47	mΩ	Power dissipation minimum P > 150 mW Resistance accuracy is 1% To limit charging current to 2.0 A in USB path (with 145 mA max. input current at charger plug)
Cin1 and Cin2	4.7	μF	Decoupling VPWR and VUSB, minimum voltage is 16 V, low equivalent series resistance (ESR)
Cbst1 and Cbst2	10	nF	Boost capacitor for high-side MOS gate driving, minimum voltage 16 V
Cout1 and Cout2	22	μF	DC-DC battery charger capacitor, minimum voltage 6.3 V
Cbat	4.7	μF	Battery voltage decoupling capacitor
Cbatsense	22 (optional)	μF	Optional: anti-overshoot feature minimizes the overshoot on VBAT during load/transient
Cvis	1	μF	Cvis decoupling capacitor, minimum voltage 6.3 V
Cvref	1	μF	Cvref decoupling capacitor, minimum voltage 6.3 V
NTC	10 to 100	kΩ	See the programmed value
LED	/	/	/
Rsda	10	kΩ	Value must be taken as typical value
Rscl	10	kΩ	Value must be taken as typical value
Rirqt	10	kΩ	Value must be taken as typical value
Renn	10	kΩ	Value must be taken as typical value
Rlpn	10	kΩ	Value must be taken as typical value
Rwkup	10	kΩ	Value must be taken as typical value
P1			External MOSFET (FDZ371PZ)

Table 11. Typical component list



## 7.3 FMEA protection feature

The PM2131 detects external component connections, this is called FMEA protection detection. R1 and R2 presence detection and VBATSENSE feedback connections are checked. In case of failure, DC-DC is stopped.

Warning: This feature must be disabled after plugging the charger, just before enabling the second charging path for high-current charging (register address x28h, bit4 set to 1).



## 8 Register description

## 8.1 Battery charger registers

All current values are provided with R1 and R2 = 47 m $\Omega$ . When R1 and R2 values are different, the current values must be multiplied by a ratio equal to (R1 / 47 m $\Omega$ ) or (R2 / 47 m $\Omega$ ) respectively.

Specific ordering codes are proposed to select some "predefined parameters" to fit customer application needs.

#### 8.1.1 Battery charger control register 1, address = 00h

7	6	5	4	3	2	1	0		
	ChResume								
	R								

Address: 00h

Type: R/W/autoreset

Reset: Watchdog expiration or low power mode

#### **Description:**

- [7:1] RESERVED
  - [0] ChResume: forces resume of charging after reaching EOC restarts the charge even if battery is above the resume voltage threshold
    - 0: nothing happens
    - 1: resume charging it is automatically reset when the charger starts charging



### 8.1.2 Battery charger control register 2, address = 01h

7	6	5	4	3	2	1	0
		RESERVED			ChargerEna	chAutoresume	Singlepath
		R			R/W	R/W	R/W

Address: 01h

Type: R/W

**Reset:** Software watchdog expiration or low power mode

#### **Description:**

[7:3] RESERVED

- [2] ChargerEna: charger is enabled (predefined parameters)
  0: charging is disabled
  1: charging is enabled (PM2131AST, PM2131UHT, PM2131AHT)
- [1] ChAutoresume: charger control may restart charging automatically when VBAT drops below Vresume threshold
  - 0: charger auto-resume is disabled
  - 1: charger auto-resume is enabled (default)
- [0] Singlepath: to enable the second path in parallel with the first one (predefined parameters) it is mandatory to disable FMEA protection bit reg@28h, bit4
  - 0: both paths are enabled in parallel (PM2131AHT)

1: only 1 path is enabled according to PPVPWRpriority bit (register at address @10h and OTP) (PM2131AST, PM2131UHT)



## 8.1.3 Battery charger control register 3(watchdog control), address = 02h

7	6	5	4	3	2	1	0
RESE	RVED		ChWDccphase			ChWDcccvphase	1
F	R		R/W			R/W	
Address:	02h						
Туре:	R/W	,					
Reset:	Batte	ery disconnection	on or low pow	ver mode			
Description:	:						
	[7:6] RES	ERVED					
	60 m 000 ( 001 § 010 - 011 § 100 ( 101 - 110 §	Dccphase: fast cl in., 120 min. and DFF 5 min. 10 min. 30 min. 50 min. 120 min. 240 min. (PM213 <sup>-1</sup> 360 min.	240 min. are p	redefined para	umeters)	ant current -C	C mode) (OFF,
	are p 000 0 001: 010: 011: 100: 101: 110:	Dcvphase: consta redefined parame 5 min. 10 min. 30 min. 60 min. 120 min. 240 min. (PM213 360 min.	eters)			min., 120 mir	n. and 240 min.



## 8.1.4 Battery charger control register 4 (watchdog control), address = 03h

7	6	5	4	3	2	1	0		
		RESERVED			ChWDprechphase				
		R				R/W			
Address:	03h								
Туре:	R/W								
Reset:	Battery	/ disconnection	on or low pow	ver mode					
Description	n:								
	[7:3] RESER	VED							
	000 OF 001: 1 r 010: 5 r 011: 10	F (PM2131UH nin. min. min. min. (PM2131 min. 0 min.	T, PM2131AH	ge timeout (OF T)	F, 30 min. are	predefined pa	rameters)		

## 8.1.5 Battery charger control register 5 (watchdog control), address = 04h

7		6	5	4	3	2	1	0
				RESERVED		·		ChWDautotimeo ut
				R				R/W
Address:		04h						
Туре:		R/W						
Reset:		Softwa	re watchdog	expiration or	low power m	ode		
Description	:							
	[7:1]	RESER	VED					
	[0]					within 20 min., be in software		

- [0] ChWDautotimeout: a watchdog, which is not reset within 20 min., stops the charging. To disable the watchdog specific, I<sup>2</sup>C registers have to be in software control mode (predefined parameters)
   Or an timeout (DM01214ULT, DM01214ULT)
  - 0: no timeout (PM2131AHT, PM2131UHT)
  - 1: timeout is 20 min. (PM2131AST)





#### PM2131

### 8.1.6 Battery charger control register 6 (current control), address = 05h

7	6	5	4	3 2 1		0	
ChEoccu	rrentLevel	RESERVED	VPWRboostena	ChCCcurrentLevel			
R	W	R	R/W	R/W			

Address: 05h

Type: R/W

Reset: Software watchdog expiration or low power mode or battery disconnection

#### Description:

- [7:6] ChEoccurrentLevel: current level detects end-of-charge condition (215 mA and 580 mA are predefined parameters) with R1 or R2 = 47 m $\Omega$ 
  - 00: 145 mA
  - 01: 215 mA (PM2131UHT)
  - 10: 435 mA
  - 11: 580 mA (PM2131AST, PM2131AHT)
  - [5] RESERVED
  - [4] VPWRboostena: enables boost on VPWR (predefined parameters)
    - 0: boost is disabled (PM2131AST, PM2131AHT, PM2131UHT)
    - 1: boost is enabled



[3:0] ChCCcurrentLevel: constant current programming (predefined parameters) with R1 or  $R2 = 47 m\Omega$ when internal charging mode (register at address @26h, bit0=0 or VBAT<VBATlow level): 0000: 100 mA 0001: 100 mA 0010: 200 mA 0011: 300 mA 0100: 400 mA 0101: 500 mA (PM2131AST) 0110: 600 mA 0111: 700 mA 1000: 800 mA 1001: 900 mA 1010: 1000 mA 1011: 1100 mA 1100: 1100 mA 1101: 1100 mA 1110: 1100 mA 1111: 1100 mA when direct charging mode (register at address @26h, bit0=1 or VBAT > VBATlow level & Singlepath =1(reg@01h, bit0=1) 0000: 145 mA 0001: 145 mA 0010: 290 mA 0011: 435 mA 0100: 580 mA 0101: 725 mA 0110: 868 mA 0111: 1010 mA 1000: 1150 mA 1001: 1360 mA 1010: 1440 mA (PM2131UHT) 1011: 590 mA 1100: 1736 mA 1101: 1880 mA 1110: 2025 mA 1111: 2170 mA [3:0] ChCCcurrentLevel (continued) when direct charging mode (register at address @26h, bit0=1 or VBAT>VBATIow level) and Singlepath =0 (reg@01h, bit0=0) 0000: 290 mA 0001: 290 mA 0010: 580 mA 0011: 870 mA 0100: 1160 mA 0101: 1450 mA 0110: 1736 mA 0111: 2020 mA 1000: 2300 mA 1001: 2720 mA 1010: 2880 mA (PM2131AHT)1011: 3180 mA 1100: 3472 mA 1101: 3760 mA 1110: 4050 mA 1111: 4340 mA



## 8.1.7 Battery charger control register 7 (voltage control), address = 06h

7	6	5	4	3	2	1	0				
	RES	SERVED		ChVresum	neVoltLevel	RESE	RVED				
		R		R	/W	I	3				
Address:	06h										
Туре:	R/W										
Reset:	Batte	ry disconnection	on or low pow	/er mode							
Description	:										
	[7:4] RESE	RVED									
	<ul> <li>[7:4] RESERVED</li> <li>[3:2] ChVresumeVoltLevel: battery voltage threshold restarts the charger (limits the battery charge cycle) (3.6 V and 4.0 V are predefined parameters)</li> <li>00: 3.4 V</li> <li>01: 3.6 V (PM2131AST)</li> <li>10: 3.8 V</li> <li>11: 4.0 V (PM2131AHT, PM2131UHT)</li> </ul>										
	[1:0] RESE	RVED									



## 8.1.8 Battery charger control register 8 (voltage control), address = 07h

7		6	5	4	3	2	1	0
RES	ERVED				ChVol			
	R				R/	W		
Address:		07h						
Туре:		R/W						
Reset:		Softwa	re watchdog	expiration or	low power me	ode or battery	disconnecti	on
Description	า:							
	[7:6]	RESER	VED					
	[5:3]	parame 000000 000001 000100  001000  0011003	ters) : 3.5 V : 3.525 V : 3.6 V : 3.7 V : 3.8 V (PM213		vel (3.8 V, 4.2 \	/, 4.275 V and	4.3 V are prec	defined
			: 4.0 V : 4.175 V : 4.2 V (PM213	1AHT, PM213	1UHT)			
		 011111: 100000	4.275 V : 4.3 V					
		100110: 100111:	: 4.425 V					



### 8.1.9 NTC control register 1, address = 08h

7	6	5	4	3	2 1 0			
	RESERVED		BTemp	bLowTh	BTempHighTh			
	R			R/W R/W				

Address: 08h

Type: R/W

**Reset:** Battery disconnection or low power mode

#### **Description:**

[7:5] RESERVED

[4:3] BTempLowTh: lower battery temperature range allowing the charge (predefined parameters) 00: -5  $^{\circ}\text{C}$ 

01: 0 °C (PM2131AST, PM2131AHT, PM2131UHT)

10: 5 °C

11: 10 °C

[2:0} BTempHighTh: upper battery temperature range allowing the charge (45 °C, 55 °C, 60 °C and 65 °C are predefined parameters)

000: 45 °C (PM2131AST, PM2131AHT, PM2131UHT)

001: 50 °C

010: 55 °C

011: 60 °C 100: 65 °C

101: RESERVED

111: RESERVED



### 8.1.10 NTC control register 2, address = 09h

7	6	5 4 3 2		2	1	0	
	RESERVED					resvalue	OUTCurrentMax
	R					R/W	R/W

Address:

Type: R/W

**Reset:** Software watchdog expiration or low power mode

#### **Description:**

[7:3] RESERVED

09h

- [2:1] NTCresvalue: selects the external thermal resistance (predefined parameters) 00: 10 k $\Omega$ ,  $\beta$  = 3964 (1%) (PM2131AHT) 01: 47 k $\Omega$ ,  $\beta$  = 3964 (1%) (PM2131AST, PM2131UHT)
  - 10: 100 k $\Omega$ , **B** = 3964 (1%)
  - 11: no NTC
  - [0] OUTCurrentMax: increases to maximum output current setting when VBAT is overcharged voltage level (predefined parameter).

0: output current of the DC-DC is limited to charging current settings during the external charging mode (PM2131AST, PM2131AHT, PM2131UHT).

1: output current of the DC-DC is set to maximum during external charging mode as soon as the charge voltage level is reached.



### 8.1.11 Battery charger control register 9 (current control), address = 0Ah

7	6	5	4	3	2 1		0
I	RESERVE	C	150mVdrop	SWregulchargingcurrEna	ChCCreducedcurrent<1:0>		ChCCmodedrop
	R R/W		R/W	F	R/W	R/W	

Address: 0Ah

Type: R/W

**Reset:** Low power mode

#### **Description:**

[7:5] RESERVED

- [4] 150mVdrop: selects voltage drop between VBAT and VSYSTEM in hardware charging mode or in aging mode.
  - 0: 300 mV drop between VSYSTEM and VBAT
  - 1: 150 mV drop between VSYSTEM and VBAT (default)
- [3] SWregulchargingcurrEna: enables interrupt when charging current is regulated due to high application loads
  - 0: interruption is disabled (default)
  - 1: interruption is enabled
- [2:1] CCreducedcurrent level applied between Vprecharge and follower mode to reduce the power dissipation on the die
  - 00: 100 mA charging current
  - 01: 200 mA charging current
  - 10:400 mA charging current
  - 11: equal to ChCCcurrentLevel from reg@05h (default)
  - [0] ChCCmodedrop: disable bit for CC current reduction
    - 0: reduction of current when it is not in follower mode (default)
    - 1: no reduced current in CC



## 8.1.12 Battery charger status register 1, address = 0Bh

7		6	5	4	3	2	1	0
RES	ERVED		VP	WRrecognition_sta	tus	Chgstatus		
	R			R			R	
Address:		0Bh						
Туре:		R						
Reset:		NA						
Description:								
	[7:6]	RESEF	RVED					
	[5:3]	<ul> <li>5:3] VPWRrecognition_status</li> <li>000: wait for VPWR plug – no charger plug</li> <li>001: VPWR sine wave detection pass successfully</li> <li>010: CharrecEna1 (1st step of detection)</li> <li>011: CharrecEna2 (2nd step of detection)</li> <li>100: CharrecEna3 (3rd step of detection – sink current enable)</li> <li>101: CharrecEna4 (4th step of detection – sine wave detection)</li> <li>110: CharrecOVV ‡ overvoltage detected at plug: wait for the unplug</li> <li>111: CharrecPirate ± Sine wave charger detected; wait for the unplug</li> </ul>						
<ul> <li>111: CharrecPirate ‡ Sine wave charger detected: wait for the unplug</li> <li>[2:0] Chgdtatus: charger state indication bits</li> <li>000: charging OFF</li> <li>001: charging ON</li> <li>010: battery fully charged</li> <li>011: error (see battery charger error interrupt)</li> <li>100: wait (NTC out of range)</li> <li>101: no battery attached</li> </ul>								

- 110: RESERVED
- 111: RESERVED



## 8.1.13 Charger priority (VUSB or VPWR input), address = 10h

7	6	5	4	3	2	1	0
PPVSYSTEM	PPVSYSTEMLevel_extpp		Res.	Res.	Res.	Res.	Res.
R/	R/W						

Address: 10h

Type: R/W

**Reset:** Software watchdog expiration or external power source unplug or low power mode

#### **Description:**

[7:6] PPVSYSTEMLevel\_extpp: VSYSTEM voltage programming (predefined parameters)

00 2.5 V

01 3.6 V 10 3.9 V (PM2131AST, PM2131UHT) 11 4.3 V (PM2131AHT)

- [5] VPWR PRIORITY (predefined parameter)
   0 VUSB used if both sources are connected (PM2131AST, PM2131AHT, PM2131UHT)
   1 VPWR used if both sources are connected
- [4:0] RESERVED



## 8.1.14 Input charger voltage VUSB, address = 11h

7	7		6	5	4	3	2	1	0	
PPUSBnodro	PPUSBnodroprecognEna PPUSBCurrentLim PPU				PUSBOVVlevel	USBOVVlevel				
R/	W			R	/W		R/W			
Address:		11h								
Туре:		R/W								
Reset:		Softwa	re watchdo	g expiration	or external	power sou	irce unplug o	or low powe	er mode	
Description:	:									
	[7]	PPUSB	nodroprecog	nEna: enable	es automatic	searching o	f maximum in	put current li	mit before	

- enumeration
  0: input current fixed by PPUSBCurrentLim before enumeration (default)
  - 1: iterations to find maximum input current limit, which doesn't cause drop

0000: 75 mA 0001: 145 mA (PM2131AHT) 0010: 290 mA 0011: 435 mA (PM2131AST, PM2131UHT) 0100: 580 mA 0101: 650 mA 0110: 725 mA 0111: 865 mA 1000: 1010 mA 1001: 1150 mA 1010: 1300 mA 1011: 1440 mA 1100: 1590 mA 1101: 1735 mA 1110: 1880 mA 1111: 2170 mA



[6:3] Continued

PPUSBCurrentLim: input current limit with R2 = 47 m $\Omega$  (predefined parameters are 650 mA, 725 mA, 1.3 A, 2.17 A) & USBBC ball =1 0000: 75 mA 0001: 145 mA 0010: 290 mA 0011: 435 mA 0100: 580 mA 0101: 650 mA 0110: 725 mA 0111: 865 mA 1000: 1010 mA 1001: 1150 mA 1010: 1300 mA 1011: 1440 mA 1100: 1590 mA 1101: 1735 mA 1110: 1880 mA 1111: 2170 mA (PM2131AST, PM2131AHT, PM2131UHT) [2:0] VUSBOVVlevel: level of overvoltage detection (predefined parameters) 000: 6.0 V 001: 6.5 V (PM2131UHT) 010: 7.5 V 011: 10.5 V

100: 12 V (PM2131AHT)

101: 14 V (PM2131AST)

110: 16 V

111: 10.5 V

## 8.1.15 Input charger drop PPUSB, address = 13h

7	6	5	4	3	2	1	0
PPUSBanaipoprog		PPUSBip	omodeena	PPUSB ValidEna	PPUSB DropEna	PPUSBrefres	hinputcurrent
R/W		R/	W	R/W	R/W	R/	W

Address:		13h
Туре:		R/W
Reset:		Software watchdog expiration or the external power source unplug or low power mode
Description	:	
	[7:6]	PPUSBanaipoprog: programs analog IPO function to different voltage values (4.5 V or 4.7 V are predefined parameters) 00: 4.5 V regulation on VUSB (PM2131AST, PM2131AHT, PM2131UHT) 01: 4.6 V regulation on VUSB 10: 4.7 V regulation on VUSB 11: 4.8 V regulation on VUSB
	[5:4]	PPUSBipomodeena: enables IPO (input power optimization) feature in different modes (predefined parameters) 00: IPO loops disabled 01: digital IPO enabled 10: analog IPO enabled (PM2131AST, PM2131AHT, PM2131UHT) 11: IPO loops disabled + ICC loop disabled
	[3]	PPUSBValidEna: comparator indicates when VUSB voltage is over the detection threshold (min. 4.4 V) 0: comparator is disabled (default) 1: comparator is enabled
	[2]	PPUSBDropEna: enables VUSB voltage drop detection 0: VUSB input voltage drop close to VYSTEM or VBAT (default) 1: VUSB voltage cannot drop to VBAT below VUSBValidEna (also PPUSBValidEna must be set to 1 to support this function, otherwise it is ignored)
	[1:0]	PPUSBrefreshinputcurrent: enables to increase the input current limit when the external supply has not dropped for a certain lap of time 00: allows input current to increase all time (default) 01: 1 min. after last drop 10: 5 min. after last drop 11: 10 min. after last drop



## 8.1.16 PPUSB4, address = 14h

7	6	5	4	3	2	1	0
		VUSBicsdisable	VUSBsuspend				
		R/W	R/W				
Address:	14h						
_		_					

Type: R/W

**Reset:** Software watchdog expiration or low power mode

#### **Description:**

[7:2] RESERVED

- [1] VUSBicsdisable: disables ICS on USB path (predefined parameters)
  0: ICS is enabled (PM2131AST, PM2131AHT, PM2131UHT)
  1: ICS is disabled
- [0] VUSBsuspend: written by software when it decides to be in suspend mode from USB input, this means that neither charging nor SMPS is running. Low power consumption on VUSB input.
   0: suspend is not detected (default)
  - 1: suspend is detected => device must not draw current from the USB



### 8.1.17 Input charger voltage VPWR, address = 15h

7		6	5	4	3	2	1	0
VPWRnodroprec	ognEna		VPWRC	urrentLim	VPWROVVlevel			
R/W	R/W		R	W	R/W			
Address:	15h							
Туре:	R/W							
Reset: Software watchdog expiration or external power source unplug or low power mode						er mode		
Description:								

[7] VPWRnodroprecognEna: enables automatic searching of maximum input current limit before enumeration

0: input current fixed by PPPWRCurrentLim before enumeration (default)1: iterations to find maximum input current limit, which doesn't cause drop

[6:3] VPWRCurrentLim: input current limit with R1 = 47 m $\Omega$  (predefined parameters are 75 mA, 145 mA, 435 mA, 650 mA, 725 mA, 1.3 A, 1.7 A, 2.17 A) & USBBC ball =0 0000:75 mA 0001: 145 mA (PM2131AHT) 0010: 290 mA 0011: 435 mA 0100: 580 mA 0101:650 mA 0110: 725 mA 0111: 865 mA 1000: 1010 mA 1001: 1150 mA 1010: 1300 mA 1011: 1440 mA 1100: 1590 mA 1101: 1735 mA 1110 1880 mA 1111: 2170 mA (PM2131AST, PM2131UHT)

010: 7.5 V 011: 10.5 V

110: 16 V 111: 10.5 V

100: 12 V(PM2131AHT) 101: 14 V(PM2131AST)

[6:3] Continued VPWRCurrentLim: input current limit with R1 = 47 m $\Omega$  (predefined parameters are 650 mA, 725 mA, 1.3 A, 2.17 A) & USBBC ball =1 0000: 75 mA 0001: 145 mA 0010: 290 mA 0011: 435 mA 0100: 580 mA 0101: 650 mA 0110: 725 mA 0111: 865 mA 1000: 1010 mA 1001: 1150 mA 1010: 1300 mA 1011: 1440 mA 1100: 1590 mA 1101: 1735 mA 1110: 1880 mA 1111: 2170 mA (PM2131AST, PM2131AHT, PM2131UHT) [2:0] VPWROVVlevel: level of overvoltage detection (predefined parameters) 000: 6.0 V 001: 6.5 V (PM2131UHT)



### 8.1.18 Input charger drop VPWR, address = 17h

7	6	5	4	3	2	1	0
VPWRanaipoprog		VPWRipo	modeena	VPWR ValidEna	VPWR DropEna	VPWRrefreshi	nputcurrent
R/W		R/	W	R/W	R/W	R/W	

Address: 17h

Туре:	R/W
-------	-----

#### Reset: Software watchdog expiration or external power source unplug or low power mode

#### **Description:**

- [7:6] VPWRanaipoprog: programs analog IPO function to different voltage values (4.5 V and 4.7 V are predefined parameters).
  - 00: 4.5 V regulation on VPWR (PM2131AST, PM2131AHT, PM2131UHT)
  - 01: 4.6 V regulation on VPWR
  - 10: 4.7 V regulation on VPWR
  - 11: 4.8 V regulation on VPWR
- [5:4] VPWRipomodeena: enables IPO (input power optimization) feature in different modes (predefined parameters).
  - 00: IPO loops are disabled
  - 01: digital IPO is enabled
  - 10: analog IPO is enabled (PM2131AST, PM2131AHT, PM2131UHT)
  - 11: IPO loops are disabled + ICC loop is disabled
  - [3] VPWRValidEna: comparator indicates when VPWR voltage is over the detection threshold (min. 4.4 V)
    - 0: comparator is disabled (default)
    - 1: comparator is enabled
  - [2] VPWRDropEna: enables VUSB voltage drop detection
    - 0: VUSB input voltage can drop close to VYSTEM or VBAT (default)
    - 1: VUSB voltage cannot drop below VPWRValidEna (also VPWRValidEna must be set to 1 to support this function, otherwise it is ignored)
- [1:0] VPWRefreshinputcurrent: enables the rise of the input current limit when the external supply has not dropped for a certain period of time
  - 00 allows input current to increase all time (default)
  - 01 1 min. after last drop
  - 10 5 min. after last drop
  - 11 10 min. after last drop



### 8.1.19 Input charger mode for VPWR at 18h

7	6	5	4	3	2	1	0				
		RESEF	RVED			VPWRicsdisable	VPWRsuspend				
		R				R/W	R/W				
Address:	18	า									
Туре:	pe: R/W										
Reset:	Software watchdog expiration or low power mode										
Descriptio	n:										
	[7:2] RE	SERVED									
<ul> <li>[1] VPWRicsdisable: disables ICS on PWR path (predefined parameter).</li> <li>0: ICS is enabled (PM2131AST, PM2131AHT, PM2131UHT)</li> <li>1: ICS disabled</li> </ul>											

- [0] VPWRsuspend: written by software when it decides to be in suspend mode, this means that neither charging nor SMPS are running, low power consumption on VPWR input
  - 0: suspend is not detected (default)
  - 1: suspend is detected => device must not draw current from USB

#### 8.1.20 Battery charger watchdog-kick control, address = 70h

7	6	6	5	4	3	2	1	0			
				WDC	ounter						
	R/W										
Address:		70h									
Туре:		R/W									
Reset:		0000_0	0000								
Description:											
[7:0] WDcounter: writing any value allows watchdog to start or re-start. The watchdog must then be											

cleared regularly by any I<sup>2</sup>C access (read/write). At external power source unplug, it is recommended that watchdog register should not be kicked in order to force the reset of all registers controlling the charging.

The reading of the register shows the last value of WD counter in 1/8 s. The maximum value 0xFF causes WD expiration and resets some registers to their initial values. The reading causes the reset of the WD counter just like any other  $I^2C$  access.



## 8.2 Miscellaneous control registers

### 8.2.1 Device version status, address = 0Ch

7	6	5	4	3	2	1	0			
	Ver	sion		Sub-version						
		7		R						
Address:	0Ch									
Туре:	R									
Reset:	000	_0001								
Description	n:									
	[7:4] Devie	e version								
	[3:0] Devie	e sub-versio	n							

### 8.2.2 Thermal Warning control register, address = 20h

7	6	5	4	3	2	1	0
RESERVED						ThWarningThreshold	
R					R/W		

Address:	20h
Туре:	R/W

Reset:	Low power mode

### Description:

- [7:2] RESERVED
- [1:0] ThWarningThreshold: die thermal warning temperature threshold 00: 110 °C
  - 00. 110 °C 01: 120 °C
  - 10: 130 °C (default)
  - 11: 140 °C





#### 8.2.3 Battery disconnect register, address = 21h

7	6	5	4	3	2	1	0			
			RESERVE	D		•	BatDisconnect			
		R/W								
Address: 21h										
Туре:	R/V	V								
Reset:	000	0_000 low	power mode	e						
Description:										

- [0] BatDisconnect: if the application processor has some features, which recognize a missing battery, this bit should be set according to current battery status
  - 0: battery is present (default)
  - 1: battery is not present

#### 8.2.4 Battery low level comparator control register, address = 22h

7	6	5	4	3	2	1	0
			RESERVED				VBATIowmonitoringEna
	R/W						
Address:	22h	1					
Туре:	R/V	V					

Reset: Low power mode

#### **Description:**

- [7:1] RESERVED
  - [0] VBATlowmonitoringEna: enables/disables low level comparator for battery voltage detection (predefined parameter). It controls the transition from internal charging to external charging autonomously.
    - 0: disabled (PM2131AST)
    - 1: enabled (PM2131AHT, PM2131UHT)



# 8.2.5 Battery low level value control register, address = 23h

7		6	5	4	3	2	1	0
	RES	ERVED				VBATlowlevel		
R		F	1			R/W		
Address:		23h						
Туре:		R/W						
Reset:		Low po	wer mode					
Description	:							
	[7:5]	:5] RESERVED						
	[+.0]	paramet 00000:2 00001:2 00010:2  01001:3 	ters) 2.3 V 2.4 V 2.5 V 3.2 V 3.6 V (PM2131 3.9 V (PM2131	AHT)	1010 (2.3 4, 3.0	V, 3.9 V or 4.2		ieu



#### 8.2.6 I<sup>2</sup>C pad control register, address = 24h

7	6	5	4	3	2	1	0				
		RESE	RVED			l <sup>2</sup> CinternaPullupEna	l <sup>2</sup> ChsEna				
			R			R/W	R/W				
Address:	Address: 24h										
Туре:	e: R/W										
Reset:	Low power mode										
Description	n:										
	[7:2] RES	SERVED									
	0: di	nternaPullupl sabled (defa nabled		internal pull	up on I²C pao	ł					
<ul> <li>[0] I<sup>2</sup>ChsEna: enables high speed drivers on I<sup>2</sup>C pads active slope control</li> <li>0: disabled: standard drivers (up to 400 kHz) (default)</li> <li>1: enabled: high speed drivers</li> </ul>											

VPWR BOOST control register, address = 25h

7	6	5	4	3	2	1	0
RESERVED		VPWRbo	WRboostprog USBboostprog		RESERVED	USBboostena	
R		R/	W	R/W		R	R/W

Address:	25h
Туре:	R/W

**Reset:** Software watchdog expiration or low power mode

#### **Description:**

8.2.7

[7:6] RESERVED

- [5:4] VPWRboostprog: programs boost voltage on VPWR path. The register bit enables the boost mode on VPWRpath, located at address @05h, bit4 00: 5.0 V (default)
  - 01: 4.5 V
  - 10: 7.0 V
  - 11: 11.0 V
- $\ensuremath{[3:2]} \ensuremath{\mathsf{USB}} \ensuremath{\mathsf{boostprog}}\xspace: \mathsf{programs} \ensuremath{\mathsf{boost}}\xspace \mathsf{voltage} \ensuremath{\mathsf{on}}\xspace \mathsf{VUSB} \ensuremath{\mathsf{path}}\xspace$ 
  - 00: 5.0 V (default) (commonly named OTG mode)
  - 01: 4.5 V
  - 10: 7.0 V
  - 11: 11.0 V
  - [1] RESERVED
- [0] USBboostena: enables boost on VUSB
  - 0: boost is disabled (default)
  - 1: boost is enabled



### 8.2.8 EXTERNAL FET control register, address = 26h

7	6	5	4	3	2	1	0				
			RESER	VED			FETCTRL				
			R				R/W				
Address:	26h										
Туре:	R/W	R/W									
Reset:	Software watchdog expiration or low power mode										
	[7:1] RES	ERVED									
	<ul> <li>[0] FETCTRL: external FET control and end-of-charge controlled by software</li> <li>0: external FET is OFF during charging in autonomous mode (default) (PM2131AHT, PM2131UHT) and EOC is managed autonomously by hardware</li> <li>1: external FET is closed for charging operation (with reg @01h bit&lt;2&gt;=1), software is managing EOC</li> </ul>										

### 8.2.9 Free register, address = 27h

7	6	5	4	3	2	1	0	
RESERVED								
R								

Address:	27h
Туре:	R/W
Reset:	Software watchdog expiration or low power mode
Description:	

[7:0] RESERVED



#### 8.2.10 LED driver control register @ 28h

7	6	5	4	3	2	1	0
	RESERVED		FMEAPROTDIS	LEDc	urrent	LEDselect	antiovershoot
R		R/W	R/W		R/W	R/W	

Address: 28h

Type: R/W

**Reset:** Software watchdog expiration or low power mode

#### **Description:**

- [7:5] RESERVED
  - [4] FMEAPROTDIS
    - 0: protection circuitry is enabled (default)

1: protection circuitry must be disabled for high-current applications. it is mandatory to set to 1 as soon as high-current charging mode in double path operation is set.

- [3:2] LEDcurrent: LED current limitation
  - 00: 2.5 mA (default)
  - 01: 1 mA
  - 10: 5 mA
  - 11: 10 mA
  - [1] LEDselect: enables/disables the LED driver
    - 0: enabled (default)
    - 1: disabled
  - [0] Antiovershoot feature in CV charging mode (predefined parameter)
    - 0: disables anti-overshoot feature (default)
    - 1: enables anti-overshoot feature for CV mode



# 8.2.11 Digital state machine status @ 30h

7	6	5	4	3	2	1	0			
	RESERVED			Digital	state machine sta	itus <4:0>				
	R				R					
Address:	30h									
Туре:	R									
Reset:	Not ap	Not applicable								
Description	:									
	[7:5] RESE	RESERVED								
	000003 00011: 001103 010003 010013 010103 100013	direct mode c direct mode c transition from power path O	de (wait for pl harging allowe harging allowe n internal char N – charging a	ug, suspend m ed USB path pr ed USB path pr ging to externa allowed external chargi	iority iority I charging					



# 8.3 Interrupt registers

### 8.3.1 Interrupt register 1 (battery charger interrupts), address = 40h

7	6		5	4	3	2	1	0				
		RESEF	RVED		ITvbatlowF	ITvbatlowR	ITvbatdisconnect	ITVSYSTEMsh ort				
		R			R	R	R	R				
Address:		40h										
Туре:		R										
Reset:		0000	0000_0000									
Description	n:											
	[7:4]	:4] RESERVED										
	<ul> <li>[3] ITvbatlowF: falling edge of VBAT low signal (VBAT drops below VBAT LOW level)</li> <li>0: no event (default)</li> <li>1: VBAT below VBAT LOW level</li> </ul>											
	[2]	0: no	event (defau	-		BAT rises abov	ve VBAT LOW level)					
<ul><li>[1] ITvbatdisconnect: battery is detected as disconnected</li><li>0: no event (default)</li><li>1: battery is detected as disconnected</li></ul>												
	[0]	0: no	event (defau	lt)		o without any ov						



# 8.3.2 Interrupt mask register 1 (battery charger interrupt masks), address = 50h

7	6	6 5 4		3	2	1	0
RESERVED			M_ITvbatlowF	M_ITvbatlowR	M_ITvbatdisconnect	M_ITVSYSTEMshor t	
	R			R/W	R/W	R/W	R

Address:	50h

Reset:	0000_	_0000
--------	-------	-------

#### Description:

- [7:4] RESERVED
  - [3] M\_ITvbatlowF: masks the falling edge of VBAT low signal (VBAT drops below VBAT LOW level)
     0: not masked (default)
     1: masked
  - [2] M\_ITvbatlowR: masks rising edge of VBAT low signal (VBAT grows above VBAT LOW level)
     0: not masked (default)
    - 1: masked
  - [1] M\_ITvbatdisconnect: masks the battery disconnection indicated by internal state machine
     0: not masked (default)
     1: masked
    - 1. masked
  - [0] M\_ITVSYSTEMshort: masks the VSYSTEM correct startup detection
    - 0: not masked (default)
    - 1: masked



#### PM2131

# 8.3.3 Interrupt source register 1 (battery charger interrupt source), address = 60h

7	6	5	4	3	2	1	0
	RESERVED			S_ITvbatlow	S_ITvbatlow	S_ITvbatdisconnect	S_ITVSYSTEMsho rt
	R		R	R	R	R	

Address: 60h

Туре:	R
-------	---

Reset:	0000	0000

#### **Description:**

- [7:4] RESERVED
- [3:2] S\_ITvbatlow: source for interruption on VBAT low signal
  - 0: VBAT < VBATlow
  - 1: VBAT > VBATlow
  - [1] S\_ITvbatdisconnect: source for interruption on the battery disconnection indicated by internal state machine
    - 0: battery is present (default)
    - 1: battery detected is not present
  - [0] S\_ITVSYSTEMshort
    - 0: corrects VSYSTEM startup
    - 1: start-up problem on VSYSTEM, overload issue



# 8.3.4 Interrupt register 2 (battery charger interrupt), address = 41h

7	6	5	4	3	2	1	0				
ITVUSBboostoverl oad	ITVPWRboostoverl oad	ITVUSBboostOFF safety	ITVPWRboostOFFs afety	ITVPWRunp lug	ITVPWRplug	ITVUSBun plug	ITVUSBplug				
R	R	R	R	R	R	R	R				
Address:	41h										
Туре:	R	R									
Reset:	0000_00	0000_0000									
Description:											
	voltage de 0: no ever 1: overcur	creases due to it (default) rent detected in	VUSB boost moc	le							
	voltage de 0: no ever	<ul> <li>[6] ITVPWRboostoverload: overload current detected in VPWR boost mode. VPWR boost mode voltage decreases due to overload</li> <li>0: no event (default)</li> <li>1: overcurrent detected in VPWR boost mode</li> </ul>									
	0: no ever		boost mode on Vl	JSB path ha	as collapsed for	safety reas	sons				
	0: no ever	t (default)	boost mode on V oath is shutdown	PWRpath h	as collapsed for	r safety rea	ISONS				
	0: no ever	<ul> <li>[3] ITVPWRunplug: external supply removed from VPWR</li> <li>0: no event (default)</li> <li>1: external supply removed from VPWR</li> </ul>									
	0: no ever	<ul> <li>[2] ITVPWRplug: external supply detected on VPWR</li> <li>0: no event (default)</li> <li>1: external supply detected on VPWR</li> </ul>									
	0: no ever		upply removed fro d from VUSB	om VUSB							
	0: no ever		ply detected on V d on VUSB	USB							

# 8.3.5 Interrupt mask register 2 (battery charger interrupt masks), address = 51h

7	6	5	4	3	2	1	0		
M_ITVUSBboost overload	M_ITVPWRboost overload	M_ ITVUSBboostOFF safety	M_ ITVPWRboostOFF safety	M_ITVPWRunpl ug	M_ITVPWRplug	M_ITVUSBunpl ug	M_ITVUSBplu g		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address:	51h								
Туре:	R/W								
Reset:	0000_0	000							
Description:									
		asked (default)	d: masks overlo	ad current det	ected in VUSE	8 boost mode			
	0: not m	<ul> <li>[6] M_ITVPWRboostoverload: masks overload current detected in VPWR boost mode</li> <li>0: not masked (default)</li> <li>1: masked</li> </ul>							
	0: not m	M_ ITVUSBboostOFFsafety: masks USB shutdown event for safety reasons 0: not masked (default) 1: masked							
		asked (default)	afety: masks VP	WR shutdown	event for safe	ty reasons			
	0: not m	<ul> <li>M_ITVPWRunplug: masks the external supply removed from VPWR</li> <li>0: not masked (default)</li> <li>1: masked</li> </ul>							
	0: not m	<ul> <li>[2] M_ITVPWRplug: masks external supply detected on VPWR</li> <li>0: not masked (default)</li> <li>1: masked</li> </ul>							
		asked (default)	the external s	upply removed	from VUSB				
		asked (default)	the external sup	ply detected o	n VUSB				



#### 8.3.6 Interrupt source register 2 (battery charger interrupt sources), address = 61h

7	6	5	4	3	2	1	0			
S_ITVUSB boostoverload	S_ITVPWR boostoverload	S_ ITVUSBboostOFFsa fety	S_ ITVPWRboostOFFsafety	, S_ITVPWRplug S_ITVUSBp			JSBplug			
R	R	R	R		R		R			
Address:	61h									
Туре:	R									
Reset:	0000_000	0								
Description:										
	<ul> <li>[7] S_ITVUSBboostoverload: overload current detected in VUSB boost mode</li> <li>0: no event</li> <li>1: overcurrent detected in VUSB boost mode</li> </ul>									
	<ul> <li>[6] S_ITVPWRboostoverload: overload current detected in VPWR boost mode</li> <li>0: no event</li> <li>1: overcurrent detected in VPWR boost mode</li> </ul>									
	<ul> <li>[5] S_ ITVUSBboostOFFsafety: VUSB boost mode collapses for safety reasons</li> <li>0: VUSB correctly generated in boost mode</li> <li>1: VUSB boost mode has collapsed for safety reasons</li> </ul>									
	<ul> <li>[4] S_ ITVPWRboostOFFsafety: VPWR boost mode collapses for safety reasons</li> <li>0: VPWR correctly generated in boost mode</li> <li>1: VPWR boost mode has collapsed for safety reasons</li> </ul>									
<ul><li>[3:2] S_ITVPWRplug: source for interruption on external supply plug on VPWR</li><li>0: no plug (default)</li><li>1: external supply plug on VPWR</li></ul>										
[1:0] S_ ITVUSBplug: source for interruption on external supply plug on VUSB 0: no plug (default) 1: external supply plug on VUSB										



# 8.3.7 Interrupt register 3 (battery charger interrupt), address = 42h

7	6	5	4	3	2	1	0			
	RE	ESERVED		ITautotimeoutwd	ITchcvwd	ITchccwd	ITchprechargewd			
		R		R	R	R	R			
Address:		42h								
Туре:		R								
Reset:		0000_0000	000_000							
Description	n:									
	[7:4]	RESERVED								
		ITautotimeoutwd: auto timeout watchdog has expired (20 minutes elapsed time from start-up phase without any software activity) 0: no event (default) 1: auto timeout watchdog has expired (start-up phase lasts more than 20 minutes without software activity)								
		ITchcvwd: CV 0: no event (de 1: CV phase w	fault)	hdog has expired s expired						
		ITchccwd: CC 0: no event (de 1: CC phase w	fault)	ndog has expired s expired						
	[0]	ITchprecharge	wd: pre-cha	rge phase watchdog	has expired					

0: no event (default)

1: pre-charge phase watchdog has expired



# 8.3.8 Interrupt mask register 3 (battery charger interrupt masks), address = 52h

7	6	5	4	3	2	1	0
	RESERVED			M_ITautotimeoutwd	M_ITchcvwd	M_ITchccwd	M_ITchprechargewd
	R			R/W	R/W	R/W	R/W

Address: 52h

**Description:** 

- [7:4] RESERVED
  - [3] M\_ITautotimeoutwd: auto timeout watchdog has expired (20 minutes elapsed time from start-up phase without any software activity)
    - 0: not masked (default)
    - 1: masked
  - [2] M M\_ITchcvwd: CV phase watchdog has expired0: not masked (default)
    - 1: masked
  - [1] M\_ITchccwd: CC phase watchdog has expired0: not masked (default)
    - 1: masked
  - [0] M\_ITchprechargewd: pre-charge phase watchdog has expired0: not masked (default)
    - 1: masked



#### 8.3.9 Interrupt source register 3 (battery charger interrupt sources), address = 62h

7	7 6 5 4		6 5 4 3 2		1	0
RESERVED		S_ITautotimeoutwd S_ITchcvwd S_ITchccwd S_IT		S_ITchprechargewd		
R			R	R	R	R

Address: 62h

Type: R

Reset:	0000 0000
	0000_0000

#### **Description:**

- [7:4] RESERVED
  - [3] S\_ITautotimeoutwd: source for interruption on auto timeout watchdog has expired (20 minutes elapsed time from start-up phase without any software activity)
     0: no event (default)

1: auto timeout watchdog has expired (start-up phase lasts more than 20 minutes without any software activity)

- [2] S\_ITchcvwd: source for interruption on CV phase watchdog expiration0: no event (default)
  - 1: CV phase watchdog has expired
- [1] S\_ITchccwd: source for interruption on CC phase watchdog expiration
   0: no event (default)
   1: external supply removed from VPWR
- [0] S\_ITchprechargewd: source for interruption on pre-charge phase watchdog expiration0: no event (default)
  - 1: pre-charge phase watchdog has expired



# 8.3.10 Interrupt register 4 (battery charger interrupt), address = 43h

7	6	5	4	3	2	1	0					
ITcvphase	ITbattfull	ITvresume	ITchargingon	ITVPWRovv	ITVUSBovv	ITbattemphot	ITbattempcold					
R	R	R	R	R	R	R	R					
Address:	43ł	า										
Гуре:	R	R										
Reset:	000	0000_000										
Descriptio	n:											
	0: n	vphase: charg o event (defa attery in CV p	,	nstant voltage p	bhase							
	is c 0: n		arging resume b uult)	•	•••	g phase until Vre is above Vresu						
	0: n	o event (defa	ery is discharged ult) cycle can be res									
	0: n	o event (defa	e charging opera ult) peration has sta		d							
	0: n	o event (defa	ervoltage is dete uult) detected on VF									
	0: n	o event (defa	rvoltage is deten ult) detected on VL									
	0: n	o event (defa	attery temperatu uult) rature is too higi	-	or charging							
	[0] ITba 0: n	attempcold: b o event (defa	attery temperat	ure is too low fo	or charging							

# 8.3.11 Interrupt mask register 4 (battery charger interrupt masks), address = 53h

7	6	5	4	3	2	1	0			
M_ ITcvphase.	M_ ITbattfull	M_ IT vresume	M_ ITchargingon	M_ ITVPWRovv	M_ ITVUSBovv	M_ ITbattemphot	M_ ITbattempcold			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address:	53h	53h								
Туре:	R/V	V								
Reset:	000	0000_000								
Description	<ul> <li>n:</li> <li>[7] M_ITcvphase: charging is in constant voltage phase with 1 C charging current O: not masked (default) 1: masked</li> <li>[6] M_ITbattfull: end-of-charge has been detected (no more charging phase until Vresume threshold is crossed or charging resume bit is set even if battery voltage is above Vresu O: not masked (default) 1: masked</li> <li>[5] M_ITvresume: battery is discharged down to Vresume threshold O: not masked (default) 1: masked</li> <li>[6] M_ITchargingon: the charging operation has started O: not masked (default) 1: masked</li> <li>[9] M_ITVPWRovv: overvoltage is detected on VPWR O: not masked (default) 1: masked</li> <li>[2] M_ITVPWRovv: overvoltage is detected on VUSB O: not masked (default) 1: masked</li> <li>[2] M_ITVUSBovv: overvoltage is detected on VUSB</li> <li>O: not masked (default) 1: masked</li> <li>[3] M_ITVENROV: overvoltage is detected on VUSB</li> <li>O: not masked (default) 1: masked</li> <li>[4] M_ITbattemphot: battery temperature is too high for charging O: not masked (default) 1: masked</li> <li>[6] M_ITbattempcold: battery temperature is too low for charging O: not masked (default) 1: masked</li> </ul>									



# 8.3.12 Interrupt source register 4 (battery charger interrupt sources), address = 63h

7	6	5	4	3	2	1	0
S_ITcvphase	S_ITbattfull	S_ITvresume	S_ITchargingon	S_ITVPWRovv	S_ITVUSBovv	S_ITbattemphot	S_ITbattempcold
R	R	R	R	R	R	R	R

Address:	63h
----------	-----

Туре:	R
<b>J I</b> <sup>2</sup>	

Reset:	0000 0	0000
Negel.	0000_0	,000

#### **Description:**

- [7] S\_ITcvphase: source for interruption detecting constant voltage phase with 0.5 C charging current.
  - 0: no event (default)
  - 1: battery in CV phase at 1C
- [6] S\_ITbattfull: source for interruption detecting end-of-charge has been detected ((no more charging phase until Vresume threshold is crossed or charging resume bit is set even if battery voltage is above Vresume))
  - 0: no event (default)
  - 1: battery is fully charged
- [5] S\_ITvresume: source for interruption detecting battery voltage discharged down to Vresume threshold
  - 0: no event (default)
  - 1: new charging cycle can be restarted by Vresume voltage
- [4] S\_ITchargingon: source for interruption detecting the charging operation has started 0: no event (default)
  - 1: the charging operation has started
- [3] S\_ITVPWRovv: source for interruption detecting overvoltage detected on VPWR
   0: no event (default)
   1: overvoltage detected on VPWR
- [2] S\_ITVUSBovv: source for interruption detecting overvoltage detected on VUSB
  - 0: no event (default)
  - 1: overvoltage detected on VUSB
- [1] S\_ITbattemphot: source for interruption detection battery temperature is too high for charging 0: no event (default)
  - 1: battery temperature is too high for charging
- [0] S\_ITbattempcold: source for interruption detecting battery temperature is too low for charging
   0: no event (default)
  - 1: battery temperature is too low for charging



# 8.3.13 Interrupt register 5 (charger and die temperature interrupt), address = 44h

7	6	5	4	3	2	1	0
RESERVED			ITVSYSTEMovv	ITthermal Warningfall	ITthermal warningrise	ITthermal shutdownfall	ITthermal shutdownrise
	R		R	R	R	R	R
Address:	44	า					
Туре:	R						
Reset:	000	0000_00					
Descriptio	n:						
[7:5] RESERVED							
<ul><li>[4] ITVSYSTEMovv: overvoltage is detected on VSYSTEM node</li><li>0: no event (default)</li><li>1: VSYSTEM overvoltage is detected</li></ul>							
	0: r	ot masked (o	gfall: die temperatu default) lecreases below the			ng level	
<ul><li>[2] ITthermalwarningrise: die temperature has reached the warning level</li><li>0: no event (default)</li><li>1: temperature increases above the warning threshold</li></ul>							
<ul> <li>[1] ITthermalshutdownfall: die temperature has dropped below shutdown level</li> <li>0: no event (default)</li> <li>1: temperature decreases below the shutdown threshold</li> </ul>							
	0: r	o event (defa	wnrise: die tempera ault) ncreases above the			own level	



# 8.3.14 Interrupt mask register 5 (charger and die temperature mask), address = 54h

7	6	5	4	3	2	1	0
	RESERVED	)	M_ITVSYSTEMovv	M_ITthermal Warningfall	M_ITthermal warningrise	M_ITthermal shutdownfall	M_ITthermal shutdownrise
	R		R/W	R/W	R/W	R/W	R/W
Address:	:	54h					
Туре:		R/W					
Reset:		0000_000	0				
Descripti	ion:						
	[7:5]	RESERVE	D				
	[4]		TEMovv: overvoltage i ked (default)	s detected on V	/SYSTEM node	;	
	[3]		alwarningfall: die temp ked (default)	erature has dro	pped below the	warning level	
	[2]		alwarningrise: die temp ked (default)	perature has rea	ached the warn	ing level	
	[1]		alshutdownfall: die tem ked (default)	nperature has d	ropped below s	hutdown level	
	[0]		alshutdownrise: die ter ked (default)	nperature has r	eached the shu	ıtdown level	

1: masked



# 8.3.15 Interrupt source register 5 (charger and die temperature interrupt sources), address = 64h

7	6	5	4	3	2	1	0
	RESERVI	ED	S_ITVSYSTEMovv	S_ITthermal Warning	S_ITthermal Warning	S_ITthermal shutdown	S_ITthermal shutdown
	R		R	R	R	R	R
Address:		64h					
Туре:		R					
Reset:		0000_0000					
Descriptio	on:						
	[7:5]	RESERVED					
	[4]	0: no event (d	S_ITVSYSTEMovv: source for interruption detecting overvoltage on VSYSTEM node 0: no event (default) 1: VSYSTEM overvoltage detected				node
	[3]	level 0: no thermal	arningfall: source for i warning (default) e has reached the war	·	ecting die temp	erature has rea	ached warning
	[2]	warning level 0: no thermal	arningfall: source for i warning (default) e has reached the war	·	ecting die temp	erature has re	ached the
	[1]	shutdown leve 0: no thermal	nutdown: source for in el shutdown (default) e has reached the shu		<b>.</b> .	erature has rea	ched the
	[0]	shutdown leve 0: no thermal	nutdown: source for in el shutdown (default) e has reached the shu	·	0 1	erature has rea	ched the



# 8.3.16 Interrupt register 6 (charger interrupt), address = 45h

7	6	5	4	3	2	1	0
ITFMEAprotfall.	ITFMEAprotrise	ITVPWRvalid fall	ITVPWRvalid rise	ITVUSBvalid fall	ITVPW2valid rise	ITVPWRdrop	ITVUSBdrop
R	R	R	R	R	R	R	R
Address:	45h						
Туре:	R						
Reset:	0000_0000						
Description:							
I	<ul><li>[7] ITFMEAprotfall</li><li>0: no event (de</li><li>1: falling edge</li></ul>	fault)	otection sign	al			
I	<ul><li>[6] ITFMEAprotrise</li><li>0: no event (de</li><li>1: rising edge of</li></ul>	fault)	tection sign	al			
I	5] ITVPWRvalidfa 0: no event (de 1: falling edge	fault)	-	Rvalid signa	1		
I	<ul><li>[4] ITVPWRvalidri</li><li>0: no event (de</li><li>1: rising edge of</li></ul>	fault)	-	Rvalid signa	l		
I	<ul><li>[3] ITVUSBvalidfa</li><li>0: no event (de</li><li>1: falling edge</li></ul>	fault)	-	valid signal			
I	2] ITVUSBvalidris 0: no event (de 1: rising edge c	fault)	-	valid signal			
I	1] ITVPWRdrop: i 0: not event (de 1: VPWR drop		it VPWR ha	s dropped to	o VBAT level		
I	0] ITVUSBdrop: in 0: not event (de 1: WUSB drop		t VUSB has	dropped to	VBAT level		



# 8.3.17 Interrupt mask register 6 (battery charger masks), address = 55h

7	6	5	4	3	2	1	0
M_ ITFMEAprotfall	M_ ITFMEAprotrise	M_ITVPWRval idfall	M_ITVPWRval idrise	M_ITVUSBval idfall	M_ITVUSBval idrise	M_ITVPWRdrop	M_ITVUSBdrop
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address:	55h						
Туре:	R/W						
Reset:	0000_000	0					
Description:							
-	[7] M_ ITFME 0: not mask 1: masked	Aprotfall: fall ked (default)	ing edge of F	MEAprot sig	gnal		
	[6] M_ ITFME 0: not mask 1: masked	Aprotrise: risi ked (default)	ng edge of F	MEAprot sig	nal		
	[5] M_ITVPWF 0: not mask 1: masked	Rvalidfall: fall ked (default)	ing edge of V	VPWRvalid s	signal		
	[4] M_ITVPWF 0: not mask 1: masked	Rvalidrise: ris ked (default)	ing edge of \	WPWRvalid :	signal		
	[3] M_ITVUSB 0: not mask 1: masked	validfall: falli ked (default)	ng edge of V	USBvalid sig	gnal		
	[2] M_ITVUSB 0: not mask 1: masked	validrise: risi ked (default)	ng edge of V	USBvalid sig	gnal		
	[1] M_ITVPWF 0: not mask 1: masked	Rdrop: indica ked (default)	tes that WPV	VR has drop	ped to VBAT	level	
	[0] M_ITVUSB 0: not masł 1: masked	drop: indicat (default)	es that WUS	B has dropp	ed to VBAT l	evel	



# 8.3.18 Interrupt source register 6 (charger interrupt sources), address = 65h

7	6	5	4	3	2	1	0
S_ ITFMEAprol	S_ITFMEAprot	S_ITVPWR valid	S_ITVPWR valid	S_ITVUSB valid	S_ITVPW2 valid	S_ITVPWRdrop	ITVUSBdrop
R	R	R	R	R	R	R	R
Address:	65h						
Туре:	R						
Reset:	0000_	0000					
Description	:						
	0: no Fl 1: FME	MEA protectic A protection e	n event prese vent detected	ent (default)		ection, is detected	
	0: no Fl	MEAprot: sour MEA protectic A protection e	n event prese	ent (default)	g FMEA prote	ction is detected	
	0: below	PWRvalid: sou w WPWRvalid WPWRvalid t	threshold (de	-	ng WPWR, ha	as reached WPWF	Rvalid threshold
	0: below	PWRvalid: sou w WPWRvalid WPWRvalid t	threshold (de	-	ng WPWR, ha	as reached WPWF	Rvalid threshold
	0: below	JSBvalid: sour w VUSBvalid t VUSBvalid th	hreshold (def		lg WUSB, has	reached WUSBv	alid threshold
	0: below	JSBvalid: sour w VUSBvalid t VUSBvalid th	hreshold (def		lg WUSB, has	reached WUSBv	alid threshold
		Rdrop: indicat event (default) /R drop	es that VPWF	R has dropped	d to VBAT leve	el	
		3drop: indicate event (default) SB drop	es that VUSB	has dropped	to VBAT level		



#### 8.3.19 Interrupt register 7 (charger interrupt), address = 46h

7	6	5	4	4 3 2 1				
F	RESERV	ED	ITVUSBboost0pwmdet	ITVUSBboost0pwmdet ITVPWRboost0pwmdet IToverloadversuscharging I				
	R		R R R R				٦	
Addro	ess:		46h					
Туре:			7					
Rese	t:		0000_0000					
Desc	ription	า:						
		[7:5]	RESERVED	RESERVED				
<ul> <li>[4] ITVUSBboost0pwmdet: detects 0%PWM (open loop) on VUSB boost</li> <li>0: no event (default)</li> <li>1: rising edge of the 0% PWM comparator</li> </ul>								

[3] ITVPWRboost0pwmdet: detects 0%PWM (open loop) on VPWR boost0: no event (default)

1: rising edge of the 0% PWM comparator

[2] IToverloadversuscharging: indicates that application takes too much power and internal charging mode cannot be performed correctly

0: no event (default)

1: application is taking too much current and charging cannot be performed

[1:0] RESERVED



#### 8.3.20 Interrupt mask register 7 (battery charger masks), address = 56h

7	7	6	5	4 3		2	1	0
	RESERVED M_ITVUSBboost0pwmdet		M_ITVUSBboost0pwmdet	M_ITVPWRboost0pwmdet	M_IToverloadversuscharging	RESE	RVED	
	R R/W		R/W	R/W	R/W	F	1	

Address: 56h

Type: R/W

**Reset:** 0000\_0000

#### **Description:**

[7:5] RESERVED

[4] M\_ITVUSBboost0pwmdet: rising edge of the 0%PWM detection comparator (VUSB boost)0: not masked (default)

1: masked

- [3] M\_ITVPWRboost0pwmdet: rising edge of the 0%PWM detection comparator (VPWR boost) 0: not masked (default)
  - 1: masked
- [2] M\_IToverloadversuscharging: application is taking too much current and charging cannot be performed
  - 0: not masked (default)
  - 1: masked
- [1:0] RESERVED



#### 8.3.21 Interrupt source register7 (charger interrupt sources), address = 66h

7	6	5	4 3		2	1	0
RI	RESERVED S_ITVUSBboost0pwmdet		S_ITVUSBboost0pwmdet	S_ITVPWRboost0pwmdet	S_IToverloadversuscharging	RESER	RVED
	R R		R	R	R	R	l

Address: 66h

Type: R

**Reset:** 0000\_0000

#### **Description:**

[7:5] RESERVED

- [4] S\_ITVUSBboost0pwmdet: source for interruption 0%PWM (open loop) on VUSB boost 0: no event
  - 1:0%PWM (open loop) on VUSB boost
- [3] S\_ITVPWRboost0pwmdet: source of interruption 0%PWM (open loop) on VPWR boost 0: not event (default)
  - 1:0%PWM (open loop) on VPWR boost
- [2] S\_IToverloadversuscharging: source for interruption is detecting that application takes too much power and charging cannot be performed

0: no event

1: application is taking too much current and charging cannot be performed

[1:0] RESERVED



# 9 Package mechanical data

The PM2131 package is a wafer level chip scale package (WLCSP).

The package code is 01C1 (Line TC36)

JEDEC/EIAJ reference number = NA

	Min.	Тур.	Max.	Unit
А			0.59	mm
A1	0.13			mm
b <sup>(1)</sup>	0.22	0.27	0.32	mm
D	2.90	2.96	2.98	mm
D1		2.40		mm
E	3.30	3.36	3.38	mm
E1		2.80		mm
е		0.40		mm
F <sup>(2)</sup>		0.28		mm
ccc			0.03	mm

Table 12. WLCSP 3.36 mm x 2.96 r	mm x 0.59 mm with 0.4 ı	mm pitch and 0.25 mm ball
----------------------------------	-------------------------	---------------------------

1. The typical ball diameter before mounting is 0.25 mm.

2. The ball matrix array is not symmetrical (balls D4, D5, E4, E5 out).





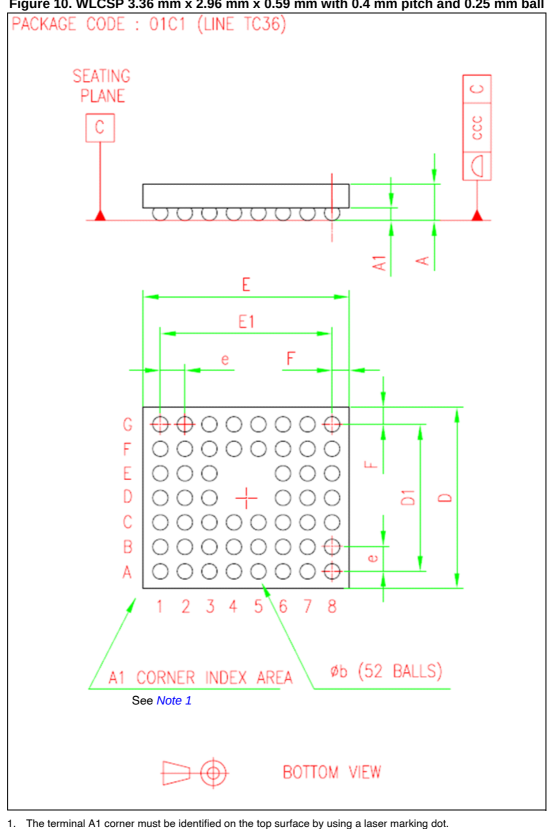


Figure 10. WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball



# 10 Ordering information

Order code	Marking	rking Package		Delivery mode
PM2131AST	PM2131AS	WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball	5000	Tape and reel
PM2131AHT	PM2131AH	WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball	5000	Tape and reel
PM2131UHT	PM2131UH	WLCSP 3.36 mm x 2.96 mm x 0.59 mm with 0.4 mm pitch and 0.25 mm ball	5000	Tape and reel

#### Table 13. Ordering information



# 11 Glossary

сс	Constant current
CCCV	Constant current constant voltage
CDM	Charged device model
CDP	Charger down stream USB port
DC	Direct current
DCP	Dedicated charger USB port
ESD	Electrostatic discharge
ESR	Equivalent series resistance
FET	Field-effect transistor
GSM	Global system for mobile communication
НВМ	Human body model
I/O	Input/output
ID	Identification
IEEE	Institute of Electrical and Electronics Engineers
IRQ	Interrupt request ARM™ (normal)
MOSFET	Metal-oxide-semiconductor field-effect transistor
NTC	Negative temperature coefficient
OTG	On-The-Go
PWM	Pulse width modulation
SCL	Serial clock
SDP	Standard down stream USB port



# 12 References

- 1. Universal Serial Bus (USB) Specification Rev. 2.0 http://www.usb.org/developers/docs/
- 2. USB Battery Charging Specification Rev. 1.2 http://www.usb.org/developers/devclass\_docs



# 13 Revision history

F

Date	Revision	Changes
09-Aug-2012	1	Initial release.
01-Sep-2012	2	Updated the following: – Timing diagrams – Application figure – Registers Applied some editorial changes
07-May-2013	3	Updated the following – Table 6: Electrical characteristics for DC-DC charger – Table 8: Temperature monitoring – Chapter 5: Device interface – Chapter 6: Functional description – Chapter 7: Application hints – Chapter 8: Register description
03-Jun-2013	4	Updates in the following parts of the document - Chapter 3: Electrical characteristics - Chapter 4: DC-DC battery charger with power path - Chapter 5: Device interface - Chapter 6: Functional description - Chapter 8: Register description
18-Dec-2013	5	Document modified to ST branding. Minor text changes.



#### Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

ST PRODUCTS ARE NOT DESIGNED OR AUTHORIZED FOR USE IN: (A) SAFETY CRITICAL APPLICATIONS SUCH AS LIFE SUPPORTING, ACTIVE IMPLANTED DEVICES OR SYSTEMS WITH PRODUCT FUNCTIONAL SAFETY REQUIREMENTS; (B) AERONAUTIC APPLICATIONS; (C) AUTOMOTIVE APPLICATIONS OR ENVIRONMENTS, AND/OR (D) AEROSPACE APPLICATIONS OR ENVIRONMENTS. WHERE ST PRODUCTS ARE NOT DESIGNED FOR SUCH USE, THE PURCHASER SHALL USE PRODUCTS AT PURCHASER'S SOLE RISK, EVEN IF ST HAS BEEN INFORMED IN WRITING OF SUCH USAGE, UNLESS A PRODUCT IS EXPRESSLY DESIGNATED BY ST AS BEING INTENDED FOR "AUTOMOTIVE, AUTOMOTIVE SAFETY OR MEDICAL" INDUSTRY DOMAINS ACCORDING TO ST PRODUCT DESIGN SPECIFICATIONS. PRODUCTS FORMALLY ESCC, QML OR JAN QUALIFIED ARE DEEMED SUITABLE FOR USE IN AEROSPACE BY THE CORRESPONDING GOVERNMENTAL AGENCY.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

> ST and the ST logo are trademarks or registered trademarks of ST in various countries. Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2013 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

DocID024606 Rev 5

