AXP223 Datasheet

PMIC Optimized For Multi-Core High-Performance System

Revision 1.1

2013.11.28





Version History

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Summary

AXP223 is designed to be a highly-integrated power system management IC, that is optimized for applications requiring single-cell Li-battery (Li-Ion/Polymer) and multiple output DC-DC converters, It is offering an easy-to-use and flexible complete solution which can fully meet the increasingly complexity of accurate power control required by modern application processor system.

AXP223 comprises a USB3.0-Compatible Flash Charger which efficiency up to 94%, Charging current up to 2.1A; Supports 21-way power output (Contains five high-current DCDC, high efficiency up to 95%), Includes voltage / current / temperature monitoring and other multi-channel 12-Bit ADC; To guarantee the safty and stability of power system, AXP223 has integrated various protection circuits such as Over voltage Protection(OVP)/Under voltage Protection(UVP). Over temperature protection(OTP), Over current protection(OCP); Particular E-Gauge ™ fuel Gauge system significantly reducing the battery parameters testing process while ensure high-precision measurement.

AXP223 provide a fast interface, allows the system to adjust the output voltage dynamically, and coordinate application processor system to achieve multiple modes of conversion, extend battery using time maximum.

AXP223 Intelligent Power Select, IPS ™ circuit can distribue electric energy security transparent in USB and external AC adapter ,Lithium and application system load , and enables applications system working when only external power input but without battery(or battery discharge / damage).

AXP223 is available in 8mm x 8mm x0.75 mm 68-pin QFN package

AXP223 can use on:

- Tacblet , Smart phone, Smart TV , Digital cameras
- Ultra-Mobile PC UMPC / UMPC-like , Entertainment and Education Machine

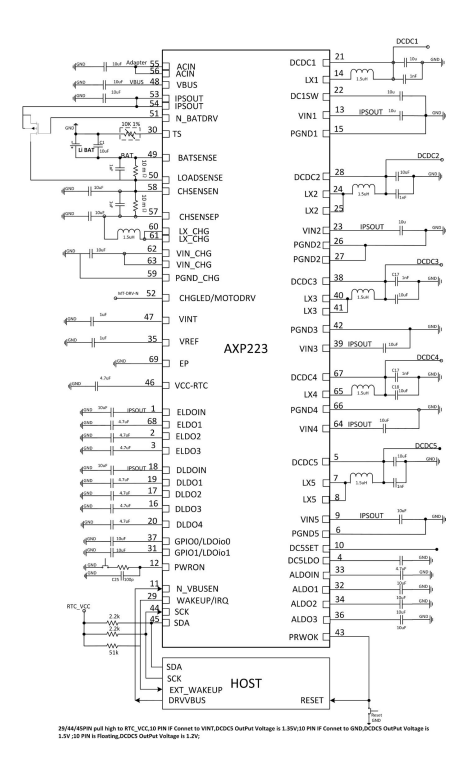


Feature

Power Management(IPS ™)	Wide input voltage: 2.9V~6.3V (AMR:-0.3V~11V)
_	Configurable high efficient IPS system
	Adaptive USB or AC-adaptor with voltage/current-limit (4.4V/900mA/500mA)
Fully Integrated	Built-in MOSFET max Charge Current up to 2.1A
Flash Charger	Support Battery Temperature Monitoring
	Support USB compatible charger
	High precision Charging , error is less than ± 0.5% ±0.5%
	Support Battery of Various Voltage such as 4.1V/4.2V/4.22V/4.24V
	Automatic Charge Procedure Management
	Directly drive LED to indicate charge status
	Automatical scaling of charge current
	according to the System Load
14 Low-dropout Linear Regulator	RTC_VCC : Always on 30mA ,
(LDO)	ALDO1/2: Low noise LDO, voltage from 0.7V~3.3V , 100mV/step, drive capability 300mA
,	ALDO3: Low noise LDO, voltage from 0.7V~3.3V , 100mV/step, drive capability 200mA
	• LDO ₁₀₀ /LDO ₁₀₁ : Low noise LDO, voltage from 0.7V~3.3V ,100mV/step, drive capability
	10 0mA
	DLDO1/ELDO1 : voltage from 0.7V~3.3V , 100mV/step, drive capability 400mA
	DLDO2/DLDO3/ELDO2/ELDO3: voltage from 0.7V~3.3V , 100mV/step, drive capability
	200mA
	DC5LDO: voltage from 0.7V~1.4V , 100mV/step, drive capability 200mA
2 Switch	
2 Switch	• DC1SW : Resistance $160m\Omega$, power from DCDC1
	CHGLED: Internal integration NMOS with 100mA drive capability, can be used to drive
	vibration motor and charge LED
5 Synchronous Duck (DC-DC)	DCDC1: with Voltage from 1.6V~3.4V ,100mV/step, drive capability 1.4A
	DCDC2: with Voltage from 0.6V~1.54V, 20mV/step, drive capability 2A, supporting
	Voltage Ramp Control(VRC)
	DCDC3: with Voltage from 0.6V~1.86V, 20mV/step, drive capability 2A
	DCDC4: with Voltage from 0.6V~1.54V, 20mV/step, drive capability 0.6A
	DCDC5: with Voltage from 1.0V~2.55V ,50mV/step, drive capability 2A
E-Gauge ™ Fuel Gauge system	Built-in high-precision dual-mode automatic metering system
	Provides high adaptability for different battery under easy mode
	Provide high-precision measurement of specific cells (2%) under high-precision mode
	Provide Various Power Management data such as Transient Power Consumption(mA
	or mW) , Remaining Battery Life(% or mAh) , Charge State(%) and Charge Time
	Two-level Low-Power Warning & Protection
	Provide AXP223 Die Temperature
Host Interface	Host can exchange data with P2WI/RSB(Push-Pull Two Wire Interface/Reduced Serial Bus)
	Flexible Interrupts Management
	Flexible Pin Function Configuration. 2 GPIO can be set as IO, ADC and so on
	On-chip Configurable Timer 12 Registers for Data storage during System Power-off
System Management	Support Soft Reset and Hard Reset
System Management	Support Soft Reset and Hard Reset Support Soft Power-off and Hard Power-off , Support external Wakeup Triggers
	1
	PWROK indicating System Reset or Power-off External Power Detection (Plumin (Pomovo) (Inqualified Drive, Capability)
	External Power Detection(Plugin/Removal/Inqualified Drive Capability) Connect Coft Review on for James 20 Output
	Support Soft Power-on for Input & Output
	Overvoltage/Undervoltage Protection (OVP/UVP)
	Overcurrent Protection (OCP)
	Over temperature Protection (OTP)
Highly Integration	Internal Reference Voltage with High Accuracy (0.5%)
	On-chip MOSFET
	1 on one moore:

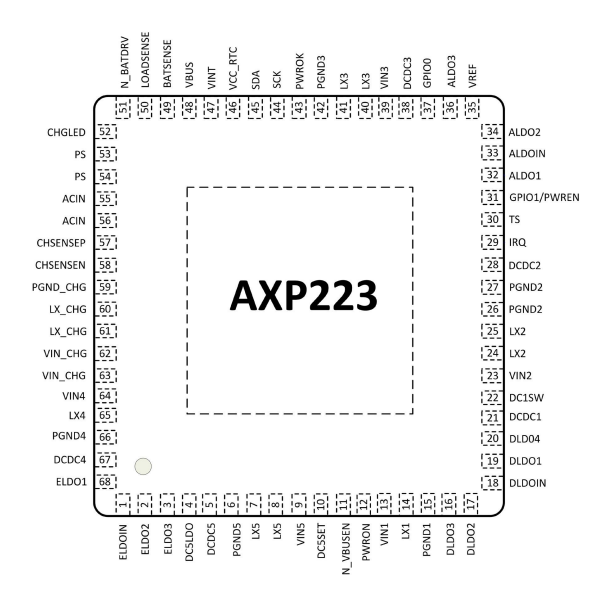


Typical Application





Pin Diagram





Pin Description

Num	Name	Туре	Condition	Function Description
1	ELDOIN	PI		ELDO Input source
2	ELDO2	O		Output Pin of ELDO2
3	ELDO3	0		Output Pin of ELDO3
4	DC5LDO	0		Output Pin of DC5LDO
5	DCDC5	I		DCDC5 feedback pin
6	PGND5	G		NMOS Ground for DCDC5
7,8	LX5	IO		Inductor Pin for DCDC5
9	VIN5	PI		DCDC5 input source
10	DC5SET	I		Setting DCDC5 Output Voltage
				VBUS to IPSOUT Selection
			Input	GND: IPSOUT selects VBUS
201				High: IPSOUT does not select VBUS
11	N_VBUSEN	IO		VBUS to IPSOUT Selection
			Output	IPSOUT selects VBUS : GND
				IPSOUT does not select VBUS: High
12	PWRON	I		Power On-Off key input , Internal 100k pull high to VINT
13	VIN1	PI		DCDC1 Input Source
14	LX1	IO		Inductor Pin for DCDC1
15	PGND1	G		NMOS GND for DCDC1
16	DLDO3	0		Output Pin of DLDO3
17	DLDO2	0		Output Pin of DLDO2
18	DLDOIN	PI		DLDO Input Source
19	DLDO1	0		Output Pin of DLDO1
20	DLDO4	0		Output Pin of DLDO4
21	DCDC1	I		DCDC1 feedback pin
22	DC1SW	0		DCDC1 Switch Output Pin
23	VIN2	PI		DCDC2 Input Source
24,25	LX2	IO		Inductor Pin for DCDC2
26,27	PGND2	G		NMOS Ground for DCDC2
28	DCDC2	I		DCDC2 Feedback Pin
29	IRQ/WAKEUP	IO		IRQ Output or Wakeup

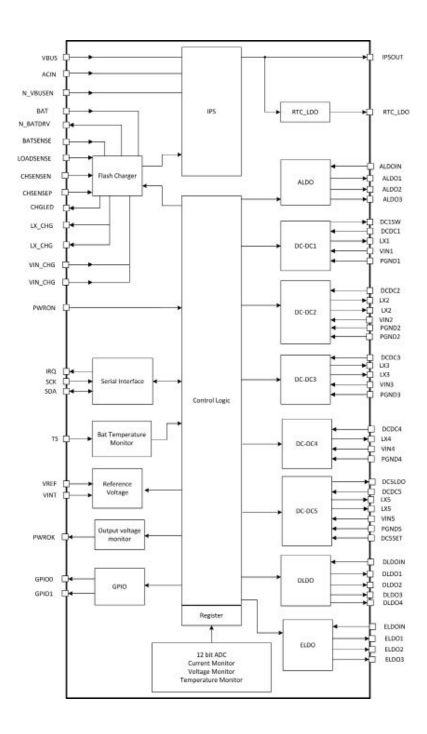


Num	Name	Туре	Condition	Function Description
30	TS	I		Battery Temperature Sensor Input or an External ADC Input
31	GPIO1	IO	REG 92H[2:0]	GPIO1
31	Grioi	10	KEG 9211[2.0]	Low noise LDO
32	ALDO1	O		Output Pin of ALDO1
33	ALDOIN	PI		ALDO Input Source
34	ALDO2	0		Output Pin of ALDO2
35	VREF	0		Internal reference voltage
36	ALDO3	0		Output pin of ALDO3
27	CDICO	10	DEC 001113-01	GPIO0
37	GPIO0	IO	REG 90H[2:0]	Low noise LDO
38	DCDC3	I		DCDC3 feedback pin
39	VIN3	PI		DCDC3 Input Source
40,41	LX3	IO		Inductor Pin for DCDC3
42	PGND3	G		NMOS Ground for DCDC3
43	PWROK	0		Power Good Indication Output
44	SCK	I		Clock pin for serial interface. Normally, it connects a 2.2K resistor to 3.3V I/O power
45	SDA	IO		Data pin for serial interface. Normally, it connects a 2.2K resistor to 3.3V I/O power
46	VCC-RTC	0		Output Pin of VCC-RTC
47	VINT	PO		Internal logic power, 1.8V
48	VBUS	PI		VBUS Input
49	BATSENSE	I		PWM Charger Current Sense Resistance Positive Input
50	LOADSENSE	I		PWM Charger Current Sense Resistance Negative Input
51	N_BATDRV	0		BAT to PS extern PMOS driver
52	CHGLED	0		charger status indication
53,54	IPSOUT	PO		System power source
55,56	ACIN	PI		Adapter input
57	CHSENSEP	I		PWM Charger Current Limite Sense Resistance Positive Input
58	CHSENSEN	I		PWM Charger Current Limite Sense Resistance
59	PGND_CHG	G		Negative Input NMOS Ground for PWM Charger
60,61	LX_CHG	IO		Inductor Pin for PWM Charger
62,63	VIN_CHG	I	1	Charger Input source
64	VIN4	I		DCDC4 input source
65	LX4	IO		Inductor Pin for DCDC4
66	PGND4	G		NMOS Ground for DCDC4
67	DCDC4	I		Feed back to DCDC4





Functional Block Diagram





Absolute Maximum Ratings

Symbol	Description	Value	Units
ACIN	Input Voltage	-0.3 ~ 11	V
VBUS	Input Voltage	-0.3 ~ 11	V
Ta	Operating Temperature Range	-20 ~ 80	°C
T _j	Junction Temperature Range	-20~130	°C
Ts	Storage Temperature Range	-40 ~150	°C
T _{LEAD}	Maximum Soldering Temperature (at leads , 10sec)	300	°C
V _{ESD}	Maximum ESD stress voltage , Human Body Model	>4000	V
P _D	Internal Power Dissipation	2700	mW



Electrical Characteristics

Symbol	Description	Condition	MIN	TYP	MAX	Units
ACIN						
V_{IN}	ACIN Input Voltage		3.8		6.3	V
I_{OUT}	V _{OUT} Current Available Before Loading BAT	400mV Voltage Drop		3000		mA
V _{UVLO}	ACIN Under Voltage Lockout			3.8		V
V _{OUT}	IPS ™ Output Voltage		2.9		5.0	V
R _{ACIN}	Internal Ideal Resistance	PIN to PIN, ACIN to IPSOUT		120		mOhm
VBUS					•	'
V _{IN}	VBUS Input Voltage		3.8		6.3	V
I _{out}	V _{OUT} Current Available Before Loading BAT	400mV Voltage Drop		500	900	mA
V _{UVLO}	VBUS Under Voltage Lockout			3.8		V
V _{оит}	IPS ™ Output Voltage		2.9		5.0	V
R _{VBUS}	Internal Ideal Resistance	PIN to PIN, VBUS to IPSOUT		170		mOhmΩ
Battery C	Charger		<u> </u>		<u> </u>	<u>'</u>
V_{TRGT}	BAT Charge Target Voltage		-0.5%	4.2	+0.5%	V
$ m I_{CHRG}$	Charge Current			1200	2100	mA
I _{TRKL}	Trickle Charge Current			10%		I _{CHRG} mA
V _{TRKL}	Trickle Charge Threshold Voltage			3.0		V
ΔV_{RECHG}	Recharge Battery Threshold Voltage	Threshold Voltage Relative to V _{TARGET}		-100		mV
T _{TIMER1}	Charger Safety Timer Termination Time	Trickle Mode		50		Min
T _{TIMER2}	Charger Safety Timer Termination Time	CC Mode		480		Min
I_{END}	End of Charge Indication Current Ratio	CV Mode		10%	15%	I _{CHRG} mA
NTC				<u>.</u>		
	Cold Temperature Fault Threshold	Charge		2.112	2.254	
V _{TL}	Voltage	Discharge	0	3.226	3.264	V
V _{TH}	Hot Temperature Fault Threshold	Charge	0	0.397	3.264	V
* TH	Voltage	Discharge		0.5	5.201	
V _{TE}	NTC Disable Threshold Voltage	Falling Threshold Hysteresis		0.2		V

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Symbol	Description	Condition	MIN	TYP	MAX	Units
Off Mod	e Current	1				66
I _{BATOFF}	OFF Mode Current	BAT=3.8V		35		μA
Logic	T		T	1	T	
V _{IL}	Logic Low Input Voltage			0.3		V
V _{IH}	Logic High Input Voltage			1.5	0	V
P2WI/RS	The state of the s	Ť		VICE PTC	Î	1,,
V _{cc}	Input Supply Voltage		81	VCC-RTC	2000	V
f _{sck}	Clock Operating Frequency	_		60	2000	kHZ
t _f	Clock Data Fall Time			60	5	ns
t, DCDC	Clock Data Rise Time			100		ns
	Oscillator Frequency	Default		3		MHz
f _{osc} DCDC1	Oscillator Frequency	Delault))		IVITIZ
DCDCI		PFM Mode				
I _{VIN1}	Input Current	$I_{DC1OUT} = 0$		50		μΑ
I _{LIM1}	PMOS Switch Current Limit	PWM Mode		2000		mA
I _{DC1OUT}	Available Output Current	PWM Mode		1400		mA
	The state of the s	(C. W. C.	1.0	VALUE (1000-000)	2.4	77777
V _{DC1OUT} DCDC2	Output Voltage	Default	1.6	3.0	3.4	V
DCDC2	1	PFM Mode				
I _{VIN2}	Input Current	$I_{DC2OUT} = 0$		50		μA
I _{LIM2}	PMOS Switch Current Limit	PWM Mode		2800		mA
I _{DC2OUT}	Available Output Current	PWM Mode		2000	25	mA
V _{DC2OUT}	Output Voltage Range	- Timmode	0.6	1.1	1.54	V
DCDC3	Output Voltage Nange		0.0	1.1	1.57	V
DCDC3	1	DEM Mada	Ì	Ĩ	- X	T.
I_{VIN3}	Input Current	PFM Mode		50		uA
T	PMOS Switch Current Limit	I _{DC3OUT} =0 PWM Mode		2800		mA
I _{LIM3}	Available Output Current	PWM Mode		2000		mA
I _{DC3OUT}		1 WIVI WIOGE	0.6	20000	1.00	- Children Cons
V _{DC3OUT}	Output Voltage Range		0.6	1.1	1.86	V
DCDC4						
T. 1000	In most Comment	PFM Mode		45		
I _{VIN4}	Input Current	$I_{DC4OUT} = 0$		45		uA
I_{LIM4}	PMOS Switch Current Limit	PWM Mode		1200		mA
I _{DC4OUT}	Available Output Current	PWM Mode		600		mA
V _{DC4OUT}	Output Voltage Range		0.6	1.1	1.54	V
DCDC5		<u> </u>	and the second	\$0\$(025)	100000000000000000000000000000000000000	1.00
2000		PFM Mode			1	
I_{VIN5}	Input Current	Market States and Company of the Com		45		uA
W-85-8		I _{DC5OUT} =0				
I _{LIM5}	PMOS Switch Current Limit	PWM Mode	3	2500		mA
I_{DC5OUT}	Available Output Current	PWM Mode		2000		mA
V _{DC5OUT}	Output Voltage Range		1.0	1.5	2.55	V



Symbol	Description	Conditions	MIN	TYP	MAX	Units
RTC_VCC	·		·	<u> </u>		<u> </u>
V_{RTC_VCC}	Output Voltage	I _{RTC_VCC} =1mA	-1%	3.0	1%	V
I _{RTC_VCC}	Output Current			30		mA
ALDO1	-			'	'	'
V _{ALDO1}	Output Voltage	I _{ALDO1} =1mA	-1%	3.0	1%	V
I _{ALDO1}	Output Current			300		mA
I_Q	Quiescent Current			60		μΑ
PSRR	Power Supply Rejection Ratio	I _{ALDO1} =60mA,1KHz		TBD		dB
$e_{\scriptscriptstyle N}$	Output Noise,20- 80KHz	Vo=3.3V , Io=20mA		31		$\mu V_{\scriptscriptstyle RMS}$
ALDO2						
V _{ALDO2}	Output Voltage	I _{ALDO2} =1mA	-1%	2.5	1%	V
I _{ALDO2}	Output Current			300		mA
I_Q	Quiescent Current			62		μΑ
PSRR	Power Supply Rejection Ratio	I _{ALDO2} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V , Io=20mA		31		$\mu V_{\scriptscriptstyle RMS}$
ALDO3		I	· · · · · · · · · · · · · · · · · · ·			
V _{ALDO3}	Output Voltage	I _{ALDO3} =1mA	-1%	3.0	1%	V
I _{ALDO3}	Output Current			200		mA
I_Q	Quiescent Current			60		μΑ
PSRR	Power Supply Rejection Ratio	I _{ALDO3} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		43		$\mu V_{\scriptscriptstyle RMS}$
DLDO1			•	'		
V _{DLDO1}	Output Voltage	I _{DLDO1} =1mA	-1%	OFF	1%	V
I _{DLDO1}	Output Current			400		mA
I_Q	Quiescent Current			56		μΑ
PSRR	Power Supply Rejection Ratio	I _{DLDO1} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMS}$
DLDO2	•		1	I	1	
V _{DLDO2}	Output Voltage	I _{DLDO2} =1mA	-1%	OFF	1%	V
I _{DLDO2}	Output Current			200		mA
I_Q	Quiescent Current			60		μΑ
PSRR	Power Supply Rejection Ratio	I _{DLDO2} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMS}$

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Symbol	Description	Conditions	MIN	TYP	MAX	Units
DLDO3						
V _{DLDO3}	Output Voltage	I _{DLDO3} =1mA	-1%	OFF	1%	V
I_{DLDO3}	Output Current			200		mA
I_{Q}	Quiescent Current			60		μΑ
PSRR	Power Supply Rejection Ratio	I _{DLDO3} =10mA,1KHz		TBD		dB
$e_{\scriptscriptstyle N}$	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		μV_{RMS}
DLDO4						
V_{DLDO4}	Output Voltage	I _{DLDO4} =1mA	-1%	OFF	1%	V
I_{DLDO4}	Output Current			100		mA
I_Q	Quiescent Current			60		μΑ
PSRR	Power Supply Rejection Ratio	I _{DLDO4} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		μV_{RMS}
ELDO1				•	•	•
V _{ELDO1}	Output Voltage	I _{ELDO1} =1mA	-1%	OFF	1%	V
I ELDO1	Output Current			400		mA
I_Q	Quiescent Current			55		μΑ
PSRR	Power Supply Rejection Ratio	I _{ELDO1} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMS}$
ELDO2		I	<u> </u>	l	l	
V _{ELDO2}	Output Voltage	I _{ELDO2} =1mA	-1%	OFF	1%	V
I _{ELDO2}	Output Current			200		mA
I_Q	Quiescent Current			55		μΑ
PSRR	Power Supply Rejection Ratio	I _{ELDO2} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMS}$
ELDO3	1		ı	l .	L	II.
V _{ELDO3}	Output Voltage	I _{ELDO3} =1mA	-1%	OFF	1%	V
I ELDO3	Output Current			200		mA
I_Q	Quiescent Current			55		μΑ
PSRR	Power Supply Rejection Ratio	I _{ELDO3} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMS}$
DC5LDO						•
V_{DC5LDO}	Output Voltage	I _{DC5LD0} =1mA	-1%	1.1	1%	V





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Symbol	Description	Condition	MIN	TYP	MAX	Units
I _{DC5LDO}	Output Current			200		mA
I_Q	Quiescent Current			40		μΑ
PSRR	Power Supply Rejection Ratio	I _{DCSLDO} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		100		$\mu V_{\scriptscriptstyle RMs}$
LDOIO0						
V _{LDOio0}	Output Voltage	I _{LDOio0} =1mA	-1%	OFF	1%	V
I _{LDOio0}	Output Current			100		mA
I_Q	Quiescent Current			35		μΑ
PSRR	Power Supply Rejection Ratio	I _{LDOio0} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		40		$\mu V_{\scriptscriptstyle RMS}$
LDOIO1						l e e e e e e e e e e e e e e e e e e e
V _{LDOio1}	Output Voltage	I _{LDOio0} =1mA	-1%	OFF	1%	V
I _{LDOio1}	Output Current			100		mA
$\overline{\mathrm{I}_{Q}}$	Quiescent Current			35		μΑ
PSRR	Power Supply Rejection Ratio	I _{LDOio1} =10mA,1KHz		TBD		dB
e _N	Output Noise,20- 80KHz	Vo=3.3V, Io=20mA		40		$\mu V_{\scriptscriptstyle RMS}$
DC1SW						
R _{DC1SW}	Internal Ideal Resistance	PIN to PIN,DCDC1, DC1SW		160		mOhm
CHGLED	•		•	,	•	•
R _{CHGLED}	Internal Ideal Resistance	Vin =0.3V		2		Ohm



Control and Operating

Once AXP223is powered on, SCK/SDA pin of P2WI/RSB will be pulled up to IO Power and then Host(system processor) can adjust and monitor AXP223 ,

Remarks: "External Power" below includes ACIN and VBUS input.

9.1. Power On/Off & Reset

9.1.1. Power Enable Key (PEK)

The Power Enable/ Sleep/Wakeup Key can be connected between PWRON pin and GND of AXP223.AXP223 can automatically identify the "Long-press" and "Short-press" and then correspond respectively.

9.1.2. Power On

Power on Source

- ACIN and VBUS
- PEK
- IRQ low level

press PEK can power on AXP223 (press time over ONLEVEL), In application, Host Alarm output signal can be connected to IRQ Whenever there is a valid Alarm signal ((Low Level)), AXP223 can be powered on..

After power on, DC-DC and LDO will be soft booted in preset timing sequence.

9.1.3. Power Off

When you push-and-hold PEK longer than IRQLEVEL, HOST can write "1" into "REG32H [7]" to inform AXP223 to shutdown, which can disable all power output except VCC-RTC..

System power-off is initiated whenever the following conditions occur:

- input voltage is too low(Low-Power Protection);
- Power output voltage is too low due to overload(Overload Protection);
- Input voltage is too high(Overvoltage Protection)(See more details in chapter "Intelligent Power Select";
- Push PEK longer more than OFFLEVEL(Default 6S), and system will cut off all power output except VCC-RTC;

With the automatic protection mechanism, AXP223 can protect whole system by preventing Components from irriversable damage due to system abnormality.



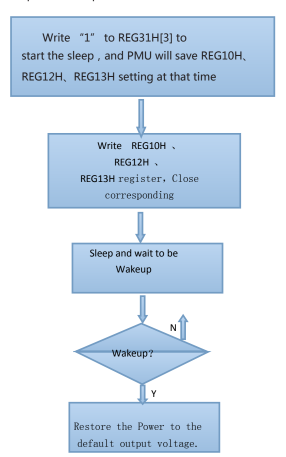
9.1.4. Sleep and Wakeup

When the running system needs to enter Sleep mode, REG31H [3] will determine whether one or several power rails should be disabled, Wakeup can be triggled by either signal:

- ACIN plug (REG40[6:5] should be 1)
- VBUS plug (REG40[3:2] should be 1)
- Push long time PEK (REG42[0] should be1)
- PEK falling edge (REG44[5] should be 1)
- Battery low power alarm (REG43[1:0] should be 1)
- GPIO[1:0] as a general purpose input when it detects rising and falling edge (REG4C[1:0] should be 1, and REG90[7:6]、REF92[7:6] should be 1)
- Software wakeup , write 1 in REG31[5]
- IRQ wakeup (REG8F[7] should be 1)

with all power rails resume to default voltage in default, and power on timing sequence

See control process under sleep and wakeup modes as below: :





9.1.5. System Reset and Output Monitoring (PWROK)

The PWROK in AXP223 can be used as the reset signal of application system. During AXP223 startup, PWROK outputs low level, which will then be pulled high to startup and reset the system after each output voltage reaches the regulated value.

When application system works normally, AXP223 will be always monitoring the voltage and load status. If overload or undervoltage occurs, the PWROK will instantly drive low to reset the system and prevent data losses.

When application system works normally, drive low PWROK, then AXP223 will reboot, and power on timing sequence

9. Power Path management (IPS ™)

Power input of AXP223 may come from Li-battery, USB VBUS input, external power ACIN (such as AC adapter). IPS can select proper power according to external power and Li-battery status.

- If only Li-battery is available, and no external power input, Li-battery is used for power input;
- If external power is available (VBUS or ACIN), it is preferred in power supply;
- If Li-battery is available, it will "Seamlessly" switch to Li-battery once external power is removed;
- When both VBUS and ACIN are available, ACIN will be applied to supply power in priority, and Li-battery will be charged;
- If ACIN drive capability is not enough, VBUS will be enabled to achieve ACIN/VBUS common power supply;
- If the drive capacity is still insufficient, charge current will be reduced to zero, and battery is used for power supply;

Host can set IPS ™ parameters and read the feedback by visiting internal registers in AXP223 via P2WI/RSB.

9.2.1 Voltage-Limit/Current Mode and Direct mode

In order not to affect the USB communication, VBUS is always working under Voltage-Limit mode by default. In this mode, AXP223 ensures that VBUS voltage remains above a configurable reference voltage VHOLD which can meet the USB specification. The default VHOLD is 4.4V, adjustable in Reg30H [5:3] register.

If the system has limit on current obtained from USB VBUS, a current-limit mode is provided (See REG30H[1] register), with 900mA/500mA/100mA (Reg30H [0]) selectable.

If the system just utilizes the USB for power supply rather than communication, or the USB power adapter is utilized, AXP223 can be set to "VBUS Direct Mode" by modifying register REG30H[6], and then AXP223 will give priority to the application power demand. When the drive ability of USB Host is insufficient or system power consumption is large then the VBUS voltage is lower than VHOLD, AXP223 will release IRQ to indicate the weak power supply ability of Host VBUS, which may affect USB communication, and then Host software will follow up.

9.2.2 AXP223' s Reaction to External Power Supply Plugin

AXP223 can automatically detect the plugin of external powers and judge whether the power is usable or not. The result will be set in corresponding registers, and IRQ will be released to inform the Host at the same time.



The following table has listed the status bits and meanings of external power registers:

Register Status Bits	Description
REG00_[7]	Indicating the presence of external ACIN
REG00_[6]	Indicating whether the external ACIN is usable or not
REG00_[5]	Indicating the presence of external VBUS
REG00_[4]	Indicating whether the external VBUS is usable or not
REG00_[3]	Indicating whether the VBUS voltage is above VHOLD when used
REG00_[1]	Indicating whether ACIN/VBUS short circuits on PCB or not
REG00_[0]	Indicating whether the system is triggered to startup by ACIN/VBUS
	or not

[&]quot;The status bit of "indicating whether the VBUS voltage is above VHOLD or not when used" enables the Host to judge when it receives IRQ7(indicating weak supply ability)whether VBUS is pulled low by system load input or the external power itself is below VHOLD, which may facilitate Host software to decide either to keep on working in Voltage-Limit mode or switch to Direct mode.

9.2.3. When to Select VBUS as Input Power

N_VBUSEN and register REG30H[7]、REG30_[2]、REG8F_[4] is used to determined when shall VBUS be used as power supply :

REG30_[7]	REG8F_[4]	N_VBUSEN	REG30H[2]	YES/NO
0	0	High	0	No
0	0	Low	1	Yes
0	1	High	X	No
0	1	Low	X	Yes
1	X	X	X	Yes

Note: X represents any state and any value

9.2.4. Low-Power Protection (Automatic Power off)

With AXP223, the value of V_{OFF} (automatic shutdown voltage) can be set,If the system power is found ALDOIN is lower than V_{OFF} . AXP223 will automatically enter Shutdown Mode,and disable all other outputs except VCC-RTC.

The default value of V_{OFF} can set in register REG31H Bit[2:0].

9.2.5. Over-Voltage Protection

If the external power voltage exceeds 6.3V, AXP223 will release IRQ1/4 for indication. If the external power voltage exceeds 7V, AXP223 will automatically shutdown the system.



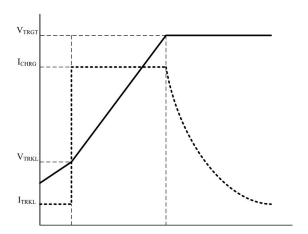
9.3. Adaptive Flash Charger

AXP223 integrates a adaptive Flash charger to automatically control the charge cycle, with a built-in safety clock capable of automatic charge termination without processor intervention. This charger features automatic charge current scaling in accordance with the system power consumption, as well as battery detection, trickle charge and activation. In addition, the built-in temperature detection circuit can automatically decrease the charge current when the temperature is too high or too low.

9.3.1. Adaptive Charge Startup

The default state of the charger is "Enable" . (It can be programmed via registers. Refer to register REG33H.) When external power is plugged in, AXP223 will firstly judge whether it is chargeable. If the charger is suitable for the power, and the charge function is usable, AXP223 will automatically start the charge, and send IRQ to Host for indication. At the same time, GHGLED pin will output low level to drive external LED to indicate the charging state.

Charge Voltage/Current:



9.3.2. Two Symbolic Voltages

 V_{TRGT} =charge target voltage. The V_{TRGT} is 4.2V by default, which can be set by register (Refer to "REG33H[6:5]") . At the same time, AXP223 will automatically adjust the charge target voltage when external power voltage is low. VRCH=automatic recharge voltage. VRCH=VTRGT-0.1V.

 V_{RCH} =automatic recharge voltage. V_{RCH} = V_{TRGT} -0.1V

9.3.3. Charge Current

The charge current is 500mAor 1200mA by default, which can be set by REG33H [3:0].



9.3.4. Charge Process

If the battery voltage is lower than 3.0V, the charger will automatically enter the pre-charge mode, with charge current be 1/10 of the preset value. If the battery voltage is still below 3.0V 40 minutes later (adjustable, see "REG34H"), charger will automatically enter the battery activate mode. Refer to "Battery Activate Mode" section for details.

When the battery voltage reaches the V_{TRGT} , the charger will switch from the constant current mode to constant voltage mode, and the charge current will fall

When the charge current is lower than 10% or 15% (adjustable, see register "REG33H") of the preset value, a charge cycle ends, and AXP223 will release IRQ13 while the CHGLED pin will stop indicating the charging state. When the battery voltage is below V_{RCH} again, the automatic charge will restart, and IRQ12 will be released.

9.3.5. Battery Activate Mode

At the entering the battery activate mode from either pre-charge mode or constant current mod(the timer expires), AXP223 will release IRQ10 in both cases to indicate that the battery may be damaged. In battery activate mode, the charger always inputs relatively low current to batteries. AXP223 will exit activate mode and release IRQ11 only if the battery voltage has reached V_{RCH} .

AXP223 will indicate whether the charger is in battery activate mode or not in register REG01H.

9.3.6. CHGLED

CHGLED pin is used to indicate charge state and warning. CHGLED is NMOS Open Drain output, so a LED can be directly driven by a current-limit resistor to show the four states.

The following table has displayed its two operation modes

Type A

Status	Performance	Remark
Charging	Low Level	
Not Charging	High Resistance	
Battery Abnormal	25% duty 1Hz flicker	The charger enters the battery activate mode, or the battery temperature is too high/low.
Over-Voltage	25% duty 4Hz flicker	External voltage input is too high

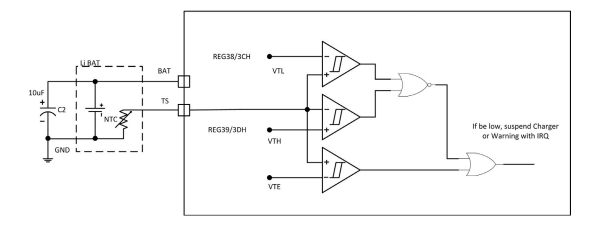
Type B

Status	Performance	Remark
Charging	25% duty 1Hz flicker	
Not Charging	High Resistance	
Battery Abnormal Over-Voltage	25% duty 1Hz flicker	The charger enters the battery activate mode, or the battery temperature is too high/low. voltage output is too high
No battery	Low Level	No external power is available.



9.3.7. Battery Temperature Detection

AXP223 can connect a temperature-sensitive resistor via the TS pin to monitor the battery temperature when the battery is charging or discharging. The diagram is shown below:



In the diagram above, VTH/VTL refer to the high temperature threshold and low temperature threshold, which is programmable via registers REG38H/39H/3CH/3DH respectively. VTE=0.2V. The temperature-sensitive resistor is suggested to choose the NTC temperature-sensitive resistor, which is 10Kohm and 1% accuracy at 25°C. AXP223 will send constant current via TS pin, and the current can be set as 20uA、40uA、60uA、and 80uA (See registerREG84H) to adapt to different NTC resistors. When the current goes through the temperature-sensitive resistor, a test voltage is generated, which will be measured by ADC, and compared with regulated value to release corresponding IRQ or suspend the charge.

If the resistance value of temperature-sensitive resistor is too high or too low, extra resistors can be serial or parallel connected to expand the detect extent.

If the battery is free from temperature-sensitive resistor, TS pin can be linked to the ground, and in that case, AXP223 will automatically disable the battery temperature monitoring function

9.3.8 Battery Detection

AXP223 will automatically detect the battery presence, record the result in registers (refer to REG01H) and release IRQ13, IRQ14.

The battery detection can be enabled and disabled by Host. (Refer to register REG32H.)



9.4. Multi-Power Outputs

The following table has listed the multi-power outputs and their functions of AXP223

Output Path	Туре	Default Voltage	Start-up procedure	Application Examples	Drive Ability
DCDC1	BUCK	3.0V	1	3.0V I/O	1400mA
DCDC2	BUCK	1.1V	1	1.1V CPU	2000mA
DCDC3	BUCK	1.1V	1	1.1VGPU	2000mA
DCDC4	BUCK	1.1V	1	1.1V Core	600mA
DCDC5	BUCK	1.5/DC5SET setting	1	1.5V DDR3	2000mA
RTC-LDO	LDO	3.0V	1	RTC	30mA
ALDO1	LDO	3.0	1	N/A	300mA
ALDO2	LDO	2.5V	1	N/A	300mA
ALDO3	LDO	3.0V	1	N/A	200mA
LDO _{IO0}	LDO	OFF	OFF	N/A	100mA
LDO _{IO1}	LDO	OFF	OFF	N/A	100mA
DLDO1	LDO	OFF	OFF	N/A	400mA
DLDO2	LDO	OFF	OFF	N/A	200mA
DLDO3	LDO	OFF	OFF	N/A	200mA
DLDO4	LDO	OFF	OFF	N/A	100mA
ELDO1	LDO	OFF	OFF	N/A	400mA
ELDO2	LDO	OFF	OFF	N/A	200mA
ELDO3	LDO	OFF	OFF	N/A	200mA
DC5LDO	LDO	1.1V	1	N/A	200mA
DC1SW	Switch	OFF	OFF	N/A	400mA

AXP223 comes with 5 synchronous step-down DC-DCs, 14 LDOs,2 switch as well as multiple timing and controlling methods. The work frequency of DC-DC is 3MHz by default, which is adjustable via registers. External small inductors and capacitors can be connected as well. In addition, 5 DC-DCs can be set in PWM mode or auto mode (automatically switchable according to the AXP223 load). See register REG80H.

9.4.1. DCDC1/2/3/4/5

DCDC1 output voltage ranges from 1.6 V to 3.4V, DCDC2/4 output voltage ranges from 0.6 V to 1.54V DCDC3 output voltage ranges from 0.6 V to 1.86V DCDC5 output voltage ranges from 1.0 V to 2.55V Can be programmed via registers

DCDC5 Voltage setting depends on DC5SET pin Voltage :

DC5SET Status	Low	Floating	High
DCDC5 Voltage	1.5V	1.2V	1.35V

DCDC output capacitor is recommended to use small ESR ceramic capacitors above 10uF X7R; recommend 1.5uH inductors, Besides, the inductor saturation current should be larger than 50% of the largest demanded current in power circuitry.

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9.4.2. VCC-RTC

VCC-RTC always on , Can provide uninterrupted power supply for real-time clock circuit (RTC) of application system , drive ability is 30mA.

9.4.3. ALDO1/2/3

ALDO1/2/3 using a low-noise design , can be used to supply power for analog circuits of application system , drive ability is 300mA / 300mA / 200mA.

9.4.4. LDO₁₀₀ /LDO₁₀₁

 LDO_{100}/LDO_{101} using a low-noise design too , both output drive ability is 100mA.

9.4.5. DLDO1/DLDO2/DLDO3/DLDO4

DLDO1/DLDO2/DLDO3/DLDO4 are common low dropout linear regulators, drive ability is 400mA /200mA /200mA/100mA.

9.4.6. ELDO1/ELDO2/ELDO3/

ELDO1/ELDO2/ELDO3/ are common low dropout linear regulators, drive ability is 400mA /200mA/.

9.4.7. DC5LDO

Power input of DC5LDO is DCDC5, drive ability is 200mA.

9.4.8. DC1SW

Power input of DC1SW is DCDC1, equivalent resistance is 160mOhm.

9.4.9. Soft Start

All DC-DCs and LDOs support soft start which can avoid the impact of dramatic current change on the input path in system boot stage.

All DCDC does not require external Schottky diode and resistor divider feedback circuit,if don't need some DCDC in application, Just let the corresponding LX pin unconnected.



9.5. E-Gauge Tuel Gauge system

Multiple 12Bit ADC of AXP223 can measuring the battery voltage and current , battery charge and discharge coulometer are internal integration at the same time .Based on this , AXP223 integrated dual-mode fuel gauge system.Under the easy mode , save the exact of the battery parameters needs to initialize , achieve high compatibility with a large number of batteries ; but in precision mode , Optimized parameters of particular battery , achieve measurement accuracy of up to 2%.

Enable control and sampling rate of all ADC can be set visa register REG84H , sample results are stored in the corresponding register , See the ADC data description of register .decide by register REG00H[2] .

Channel	000H	STEP	FFFH
Battery Voltage	0mV	1.1mV	4.5045V
Bat discharge current	0mA	1mA	4.095A
Bat charge current	0mA	1mA	4.095A
Internal temperature	-267.7°C	0.1℃	165.8℃
TS pin input	0mV	0.8mV	3.276V

9.6. Multi-Function Pin Description

GPIO[1:0]

Can be defined as GPIO[1:0], or LDO, etc. Please refer to REG90H-96H Instruction for details.

CHGLED

Features charge state indication, over-temperature/over-voltage warning, and Motor-drive $\,$, if REG32[2]=0 $\,$, the PIN driveability is 100mA $\,$, connect micro vibration motor to 3.3V

Power serial links to current limiting resistor , vibration motor can be driven directly.if REG32[2]=1 , the PIN state is charging over-temperature and over-voltage warning function indicator.

9.7. Timer

AXP223 features a internal timer, whose values can be programmed via register REG8AH[6:0]. The minimum time step of timer is minute, timer will be set in REG8AH[7] after timeout.

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9.8 Interrupt mechanism

Host can visit AXP223 registers via the P2WI/RSB interface, and the highest rate can reach 2MHz. In addition, multi read and write operation is supported.

When certain events occur, AXP223 will inform Host by pulling down the IRQ interrupt mechanism, and the interrupt state will be reserved in interrupt state registers (See registers REG48H, REG49H, REG49H, REG40H). The interrupt can be cleared by writing 1 to corresponding state register bit. When there is no interrupt, IRQ output will be pulled high (51K resistance higher through the external). Each interrupt can be masked via interrupt control registers (Refer to registers REG40H, REG41H, REG42H, REG43H, and REG44H).

REG	IRQ	Description	REG	IRQ	Description
REG 48_[7]	IRQ1	ACIN Over voltage	REG 4B_[7]		•
REG 48_ [6]	IRQ2	ACIN plug in	REG 4B_ [6]		
REG 48_ [5]	IRQ3	ACIN removal	REG 4B_ [5]		
REG 48_ [4]	IRQ4	VBUS Over voltage	REG 4B_ [4]		
REG 48_[3]	IRQ5	VBUS plug in	REG 4B_ [3]		
REG 48_[2]	IRQ6	VBUS removal	REG 4B_ [2]		
REG 48_[1]	IRQ7	VBUS voltage lower than VHOLD	REG 4B_[1]	IRQ19	Low power LEVEL1
REG 48_ [0]	Reserved		REG 4B [0]	IRQ20	Low power LEVEL2
REG 49_[7]	IRQ8	Battery plugin	REG 4C_[7]	IRQ21	Timer Done
REG 49_[6]	IRQ9	Battery Removal	REG 4C_ [6]	IRQ22	PEK rising edge
REG 49_[5]	IRQ10	Enter battery activate mode	REG 4C_ [5]	IRQ23	PEK falling edge
REG 49_[4]	IRQ11	Exit battery activate mode	REG 4C_[4]		
REG 49_[3]	IRQ12	charging	REG 4C_ [3]		
REG 49_[2]	IRQ13	Charge Done	REG 4C_ [2]	Reserved	
REG 49_[1]	IRQ14	Battery temp too high	REG 4C_[1]	IRQ24	GPIO1 edge trigger
REG 49_[0]	IRQ15	Battery temp too low	REG 4C_[0]	IRQ25	GPIO0 edge trigger
REG 4A_[7]	IRQ16	Die Temp too high			
REG 4A_ [6]	Reserved				
REG 4A_ [5]	Reserved				
REG 4A_ [4]	Reserved				
REG 4A_ [3]	Reserved				
REG 4A_ [2]	Reserved				
REG 4A_ [1]	IRQ17	PEK short-press			
REG 4A_ [0]	IRQ18	PEK long-press			



Register

10.1. Register

10.1.1. Power Control

Address	Register Description	R/W	Default value
00	Power status register	R	
01	Power mode/ charge state register	R	
04-0F	Data buffer register	R/W	00H
10	DCDC1/2/3/4/5&ALDO1/2&DC5LDO enable and disable control register	R/W	BFH
12	ELDO1/2/3&DLDO1/2/3/4&DC1SW enable and disable control register	R/W	00H
13	ALDO3 ON/OFF control register	R/W	01H
15	DLDO1 voltage setting register	R/W	00H
16	DLDO2 voltage setting register	R/W	00H
17	DLDO3 voltage setting register	R/W	00H
18	DLDO4 voltage setting register	R/W	00H
19	ELDO1 voltage setting register	R/W	00H
1A	ELDO2 voltage setting register	R/W	00H
1B	ELDO3 voltage setting register	R/W	00H
1C	DC5LDO voltage setting register	R/W	00H
21	DCDC1 voltage setting register	R/W	00H
22	DCDC2 voltage setting register	R/W	00H
23	DCDC3 voltage setting register	R/W	00H
24	DCDC4 voltage setting register	R/W	00H
25	DCDC5 voltage setting register	R/W	00H
27	DCDC2/3 voltage ramp parameter setting register	R/W	00H
28	ALDO1 voltage setting register	R/W	00H
29	ALDO2 voltage setting register	R/W	00H
2A	ALDO3 voltage setting register	R/W	00H
30	VBUS-IPSOUT channel setting register	R/W	60H
31	Wakeup control and VOFF shutdown voltage setting register	R/W	03H
32	Shutdown, battery detection, CHGLED control	R/W	43H
33	Charge control register 1	R/W	C6H
34	Charge control register 2	R/W	45H
35	Charge control register 3	R/W	0EH
36	PEK parameter control register	R/W	5DH
37	DCDC converter work frequency setting register	R/W	08H
38	Battery charge under-temperature warning setting register	R/W	A5H



Address	Register Description	R/W	Default value
39	Battery charge over-temperature warning setting	R/W	1FH
3C	Battery discharge under-temperature warning setting	R/W	FCH
3D	Battery discharge over-temperature warning setting	R/W	16H
80	DCDC work mode setting register	R/W	80H
82	ADC enable setting register1	R/W	E0H
84	ADC sample rate setting, TS pin control register	R/W	32H
85	TS ADC sample rate setting register	R/W	00H
8A	Timer control register	R/W	00H
8C/8D	PWREN control register	R/W	00H
8F	Over-temperature shutdown control register	R/W	01H

10.1.2. GPIO Control

Address	Register Description	R/W	Default value
90	GPIO0 control register	R/W	07H
91	GPIO0 LDO output voltage setting register	R/W	1FH
92	GPIO1 control register	R/W	07H
93	GPIO1 LDO mode output voltage setting control register	R/W	1FH
94	GPIO[1:0] signal status register	R/W	00H
97	GPIO[1:0] Pull-down control register	R/W	00H

10.1.3. Interrupt control

Register Description	R/W	Default value
IRQ enable control register 1	R/W	D8H
IRQ enable control register 2	R/W	FFH
IRQ enable control register 3	R/W	03H
IRQ enable control register 4	R/W	03H
IRQ enable control register 5	R/W	00H
IRQ status register 1	R/W	00H
IRQ status register 2	R/W	00H
IRQ status register 3	R/W	00H
IRQ status register 4	R/W	00H
IRQ status register5	R/W	00H
	IRQ enable control register 1 IRQ enable control register 2 IRQ enable control register 3 IRQ enable control register 4 IRQ enable control register 5 IRQ status register 1 IRQ status register 2 IRQ status register 3 IRQ status register 4	IRQ enable control register 1 R/W IRQ enable control register 2 R/W IRQ enable control register 3 R/W IRQ enable control register 4 R/W IRQ enable control register 4 R/W IRQ enable control register 5 R/W IRQ status register 1 R/W IRQ status register 2 R/W IRQ status register 3 R/W IRQ status register 4 R/W IRQ status register 4 R/W

10.1.4. ADC Data

Address	Register Description	R/W
56	AXP223 internal temperature monitoring ADC data high 8 bits	R
57	' AXP223 internal temperature monitoring ADC data low 4 bits	R
58	TS input ADC data high 8 bits , default monitoring battery	R
59	TS input ADC data low 4 bits , default monitoring battery	R
78	Battery voltage high 8 bits	R



Address	Register Description	R/W
79	Battery voltage low 4 bits	R
7A	Battery charge current high 8 bits	R
7B	Battery charge current low 4 bits	R
7C	Battery discharge current high 8 bits	R
7D	Battery discharge current low 5 bits	R

B8	Fuel Guage control register	R/W	C0H
В9	Fuel Guage result register	R	64H
EO	Total capacity of battery bit[14:8]	R/W	00H
E1	Total capacity of battery bit[7:0]	R/W	00H
E6	Low battery alarm setting register	R/W	A0H
E8H	set the interval update time for Fuel Gauge percentage	R/W	00H
E9H	Fuel Gauge calibration interval setting	R/W	00H
ECH	Coulomb counter percentage of electricity calibration points setting	R/W	00H

Note: The total capacity of battery unit is 1.456mAH

10.2. Register Description

10.2.1. REG 00H: Power Input Status

Bit	Descripiton	R/W
7	ACIN presence indication	R
	0:ACIN not exist; 1:ACIN exists	
6	Indicating whether ACIN is usable	R
5	VBUS presence indication	R
	0:VBUS not exist; 1:VBUS exists	
4	Indicating whether VBUS is usable	R
3	Indicating whether the VBUS voltage is above V _{HOLD} before used.	
2	Indicating the battery current direction	R
	0: the battery is discharging; 1: the battery is charging	
1	Indicating whether ACIN and VBUS input short circuit on PCB	R
0	Indicating whether the boot source is ACIN or VBUS	R
	0: Boot source isn't ACIN/VBUS; 1: Boot source is ACIN/VBUS.	



10.2.2. REG 01H: Power Working Mode and Charge Status Indication

Bit	Description	R/W
7	Indicating whether AXP223 is over-temperature	R
	0: not over-temperature; 1: over-temperature	
6	Charge indication	R
	0:not charge or charge finished; 1: in charging	
5	Battery existence indication	R
	0:no battery connected to AXP223; 1:battery already connected to AXP223	
4	Reserved and unchangeable	R
3	Indicating whether the battery enters the activate mode	R
	0: not enter the activate mode; 1: already entered the activate mode	
2-0	Reserved and unchangeable	R

10.2.3. REG 04-0FH: Data Cache

Note: As long as one of the external powers, batteries or backup batteries exists, this data will be reserved and free from the startup and shutdown influence.

10.2.4. REG 10H: DCDC1/2/3/4/5&ALDO1/2&DC5LDO Power Output Control

Default Value:FFH

Bit	Description		R/W	Default Value
7	ALDO2 enable and disable control		RW	1
6	ALDO1 enable and disable control		RW	1
5	DCDC5 enable and disable control		RW	1
4	DCDC4 enable and disable control	0: disable; 1: enable	RW	1
3	DCDC3 enable and disable control		RW	1
2	DCDC2 enable and disable control		RW	1
1	DCDC1enable and disable control		RW	1
0	DCDC0 enable and disable control		RW	1



10.2.5. REG 12H: Power Output Control

Default Value:00H

Bit	Desc	Description		Default
		•		Value
7	DC1SW enable and disable control		RW	0
6	DLDO4 enable and disable control		RW	0
5	DLDO3 enable and disable control		RW	0
4	DLDO2 enable and disable control	0: disable: 1: enable	RW	0
3	DLDO1 enable and disable control		RW	0
2	ELDO3 enable and disable control		RW	0
1	ELDO2 enable and disable control		RW	0
0	ELDO1 enable and disable control		RW	0

10.2.6. REG 13H: Power Output Control

Default Value :81H

Bit	Description		R/W	Default Value
7	ALDO3 enable and disable control	0: disable; 1: enable	RW	1
6-0	Reserved and unchangeable			

10.2.7. REG 15H:DLDO1 Output Voltage Setting

Default Value:00H

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	DLDO1 output voltage setting Bit4		RW	0
3	DLDO1 output voltage setting Bit3	0.7.0.0\/.4.00\-\/.\/	RW	0
2	DLDO1 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	DLDO1 output voltage setting Bit1		RW	0
0	DLDO1 output voltage setting Bit0		RW	0

10.2.8. REG 16H:DLDO2 Output Voltage Setting

Default Value :00H

Bit	Description		R/W	Default
				Value
7-5	Reserved and unchangeable			
4	DLDO2 output voltage setting Bit4		RW	0
3	DLDO2 output voltage setting Bit3		RW	0
2	DLDO2 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	DLDO2 output voltage setting Bit1		RW	0
0	DLDO2 output voltage setting Bit0		RW	0



10.2.9. REG 17H:DLDO3 Output Voltage Setting

Default Value :00H

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	DLDO3 output voltage setting Bit4		RW	0
3	DLDO3 output voltage setting Bit3		RW	0
2	DLDO3 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	DLDO3 output voltage setting Bit1		RW	0
0	DLDO3 output voltage setting Bit0		RW	0

10.2.10. REG 18H:DLDO4 Output Voltage Setting

Default Value:00H

Bit	Description		R/W	Default
		•		Value
7-5	Reserved and unchangeable			
4	DLDO4 output voltage setting Bit4		RW	0
3	DLDO4 output voltage setting Bit3	0.7.0.0\/.400\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RW	0
2	DLDO4 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	DLDO4 output voltage setting Bit1		RW	0
0	DLDO4 output voltage setting Bit0		RW	0

10.2.11. REG 19H:ELDO1 Output Voltage Setting

Default Value :00H

Bit	Des	scription	R/W	Default Value
7-5	Reserved and unchangeable			
4	ELDO1 output voltage setting Bit4		RW	0
3	ELDO1 output voltage setting Bit3	0.7.0.0\/.400\-\/./-	RW	0
2	ELDO1 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	ELDO1 output voltage setting Bit1		RW	0
0	ELDO1 output voltage setting Bit0		RW	0



10.2.12. REG 1AH:ELDO2 Output Voltage Setting

Default Value :00H

Bit	Description		R/W	Default Value	
7-5	Reserved and unchangeable				
4	ELDO2 output voltage setting Bit4			RW	0
3	ELDO2 output voltage setting Bit3	0.7.0.0\/.400=\//=t==		RW	0
2	ELDO2 output voltage setting Bit2	0.7-3.3V,100mV/step		RW	0
1	ELDO2 output voltage setting Bit1			RW	0
0	ELDO2 output voltage setting Bit0	1		RW	0

10.2.13. REG 1BH:ELDO3 Output Voltage Setting

Default Value:00H

Bit	Description		R/W	Default Value	
7-5	Reserved and unchangeable				
4	ELDO3 output voltage setting Bit4			RW	0
3	ELDO3 output voltage setting Bit3	0.7.0.0\/.400=\//-t==		RW	0
2	ELDO3 output voltage setting Bit2	0.7-3.3v,100mv/step	0.7-3.3V,100mV/step	RW	0
1	ELDO3 output voltage setting Bit1			RW	0
0	ELDO3 output voltage setting Bit0			RW	0

10.2.14. REG 1CH:DC5LDO Output Voltage Setting

Default Value :04H

Bit	Description		Default Value
7-3	Reserved and unchangeable		
2	DC5LDO output voltage setting Bit2	RW	1
1	DC5LDO output voltage setting Bit1	RW	0
0	DC5LDO output voltage setting Bit0 0.7-1.4V,100mV/step	RW	0

10.2.15. REG 21H:DCDC1 Output Voltage Setting

Default Value:0EH

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	DCDC1 output voltage setting Bit4		RW	0
3	DCDC1 output voltage setting Bit3		RW	1
2	DCDC1 output voltage setting Bit2	1.6-3.4V , 100mV/step	RW	1
1	DCDC1 output voltage setting Bit1		RW	1
0	DCDC1 output voltage setting Bit0		RW	0



10.2.16. REG 22H:DCDC2 Output Voltage Setting

Default Value:19H

Bit	Description		Default Value
7-6	Reserved and unchangeable		
5	DCDC2 output voltage setting Bit5	RW	0
4	DCDC2 output voltage setting Bit4	RW	1
3	DCDC2 output voltage setting Bit3 0.6-1.54\	/ , 20mV/step RW	1
2	DCDC2 output voltage setting Bit2	RW	0
1	DCDC2 output voltage setting Bit1	RW	0
0	DCDC2 output voltage setting Bit0	RW	1

10.2.17. REG 23H:DCDC3 Output Voltage Setting

Default Value:19H

Bit	De	Description		Default Value
7-6	Reserved and unchangeable			
5	DCDC3 output voltage setting Bit5		RW	0
4	DCDC3 output voltage setting Bit4		RW	1
3	DCDC3 output voltage setting Bit3	0.6-1.86V , 20mV/step	RW	1
2	DCDC3 output voltage setting Bit2		RW	0
1	DCDC3 output voltage setting Bit1		RW	0
0	DCDC3 output voltage setting Bit0		RW	1

10.2.18. REG 24H:DCDC4 Output Voltage Setting

Default Value :19H

Bit	De	escription	R/W	Default Value
7-6	Reserved and unchangeable			
5	DCDC4 output voltage setting Bit5		RW	0
4	DCDC4 output voltage setting Bit4		RW	1
3	DCDC4 output voltage setting Bit3	0.6-1.86V , 20mV/step	RW	1
2	DCDC4 output voltage setting Bit2		RW	0
1	DCDC4 output voltage setting Bit1		RW	0
0	DCDC4 output voltage setting Bit0		RW	1



10.2.19. REG 25H:DCDC5 Output Voltage Setting

Default Value: 0AH

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	DCDC5 output voltage setting Bit4		RW	0
3	DCDC5 output voltage setting Bit3		RW	1
2	DCDC5 output voltage setting Bit2	1.0-2.55V , 50mV/step	RW	0
1	DCDC5 output voltage setting Bit1		RW	1
0	DCDC5 output voltage setting Bit0		RW	0

Note: The default voltage depends on ${\tt DC5SET}$

10.2.20. REG 27H:DCDC2/3 Dynamic Voltage Scaling Parameter Setting

Default Value :00H

Bit	Description		R/W	Default Value
7-4	Reserved and unchangeable	Reserved and unchangeable		
3	DCDC3 VRC ENABLING CONTROL		RW	0
	0: enable; 1: disable			
2	DCDC2 VRC ENABLING CONTROL		RW	0
	0: enable; 1: disable			
1	DCDC3 VRC voltage rising slope	0: 25mV/15.625us=1.6mV/us	RW	0
	control	1: 25mV/31.250us=0.8mV/us		
0	DCDC2 VRC voltage rising slope	0: 25mV/15.625us=1.6mV/us	RW	0
	control	1: 25mV/31.250us=0.8mV/us		



10.2.21. REG 28H:ALDO1 Output Voltage Setting

Default Value: 17H

Bit	De	Description		Default Value
7-5	Reserved and unchangeable			
4	ALDO1 output voltage setting Bit4		RW	1
3	ALDO1 output voltage setting Bit3	0.7.0.0\(\daggregartarrow\)	RW	0
2	ALDO1 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	1
1	ALDO1 output voltage setting Bit1		RW	1
0	ALDO1 output voltage setting Bit0		RW	1

10.2.22. REG 29H:ALDO2 Output Voltage Setting

Default Value :12H

Bit	Des	Description		Default Value
7-5	Reserved and unchangeable			
4	ALDO2 output voltage setting Bit4		RW	1
3	ALDO2 output voltage setting Bit3	7 0 0 1 400 1 1 1 1 1	RW	0
2	ALDO2 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	0
1	ALDO2 output voltage setting Bit1		RW	1
0	ALDO2 output voltage setting Bit0		RW	0

10.2.23. REG 2AH:ALDO3 Output Voltage Setting

Default Value:17H

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	ALDO3 output voltage setting Bit4		RW	1
3	ALDO3 output voltage setting Bit3	0.7.0.0\/.400\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RW	0
2	ALDO3 output voltage setting Bit2	0.7-3.3V,100mV/step	RW	1
1	ALDO3 output voltage setting Bit1		RW	1
0	ALDO3 output voltage setting Bit0		RW	1



10.2.24 REG 30H:VBUS-IPSOUT Power Path Management

Default Value :60H

Bit	Desc	cription	R/W	Default
				Value
7	The VBUS-IPSOUT path select control	signal when VBUS is usable	RW	0
	0: whether to enable the path is decid	led by N_VBUSEN pin		
	1:VBUS-IPSOUT can be enabled , rega	ardless of the N_VBUSEN status		
6	VBUS V _{HOLD} voltage-limit control		RW	1
	0: not limit the voltage; 1: limit the voltage	е		
5	V _{HOLD} Setting Bit 2	00: 4.0V; 001: 4.1V; 010: 4.2V	RW	1
4	V _{HOLD} Setting Bit 1 01	I1: 4.3V; 100: 4.4V; 101: 4.5V	RW	0
3	V _{HOLD} Setting Bit 0): 4.6V : 111: 4.7V	RW	0
2	DRIVEVBUS as the output state control w	hen output	RW	0
	0:low level out put 1:IPS out			
1-0	VBUS current-limit setting		RW	00
	00:900mA ; 01:500mA; 10:100mA; 11:not	limit		



10.2.25. REG 31H: Wakeup control and VOFF Power off Voltage Setting Default Value :03H

Bit	Desc	cription	R/W	Default
				Value
7	If PWROK is pulled low in the wake pr	rocess	RW	0
	0:No 1: Yes			
6	Soft reboot control, write 1 in this bit t	then PMU will restart,	RW	0
	and bit is automatically cleared			
5	software wake control, write 1 in bit then each output will resume, and bit is		RW	0
	automatically cleared			
4	when enable wakeup function ,if IRQ e	nable wakeup, if masked in wakeup	RW	0
	process			
	0 : IRQ enable wakeup,and masked in	wakeup process		
	1: IRQ working ,but disable wakeup			
3	wakeup function enable setting in Slee	p mode	RW	0
	0 : disable			
	1 : enable			
	This bit will be automatically cleared to	_		
	rewritten whenever enters the Sleep	mode.		
2	V _{OFF} Set Bit2	00-2.6V; 001-2.7V; 010-2.8V; 011-	RW	0
1	V _{OFF} Set Bit1 2.	9V; 100-3.0V; 101-3.1V;	RW	1
0	V _{OFF} Set Bit0 11	10-3.2V ; 111-3.3V	RW	1

10.2.26. REG 32H: Shutdown Setting, Battery Detection and CHGLED Pin Control Default Value :43H

Bit	De	Description		Default Value
7	Shutdown Control Writing "1" to this bit will disable module	Writing "1" to this bit will disable the AXP223 output, expect RTC and charging		0
6	Battery monitoring function setting bit: 0: disable; 1: enable		RW	1
5-4	CHGLED pin function setting	00: high resistance 01: 25% 0.5Hz flicker 10: 25% 2Hz flicker 11: low level output	RW	00
3	CHGLED pin control setting	0: controlled by register REG 32H[5:4] 1: controlled by charging	RW	0
2	Output disable timing control	0: disable at the same time 1: contrary to the startup timing	RW	0
1-0	PWROK start delay time compare last power output	00: 8ms; 01: 16ms; 10: 32ms; 11: 64ms	RW	11



10.2.27. REG 33H: Charging control 1

Default Value :C6H

Bit	Description	R/W	Default
	Changing and his in shade Tutomal and automal shared	5)44	Value
7	Charging enable control bit,include Internal and external channel 0: disable , 1:enable	RW	
6-5	Charging target-voltage setting	RW	10
	00:4.1V; 01:4.22V; 10:4.2V; 11:4.24V		
4	Charging end-current setting	RW	0
	0: end when the charge current is lower than 10% of the set value 1: end when the charge current is lower than 15% of the set value		
3-0	Charge current setting	RW	0110
	0000:300mA; 0001:450mA; 0010:600mA; 0011:750mA;		
	0100:900mA; 0101:1050mA; 0110:1200mA; 0111:1350mA;		
	1000:1500mA; 1001:1650mA; 1010:1800mA; 1011:1950mA;		
	1100:2100mA ;		

10.2.28. REG 34H: Charging control 2

Default Value :45H

Bit	De	Description		Default
				Value
7	Pre-charge timeout setting Bit1	00: 40 min; 01: 50min;	RW	0
6	Pre-charge timeout setting Bit0	10: 60min; 11: 70min	RW	1
5	If close charg output after charge f	insih	RW	0
	0 : close ; 1 : open		1200	
4	CHGLED mode selection		RW	0
	0: Type A 1: Type B			
3	Reserved and unchangeable			
2	if charging constant follows chargi	ng current when value changed	RW	1
4	0 : Not follow 1 : Follow		I I NV	'
1	Constant-current mode timeout setting Bit1	00: 6Hours; 01: 8Hours;	RW	0
0	Constant-current mode timeout setting Bit0	10: 10Hours; 11: 12Hours	RW	1

Note: Type A/B Please refer to "Adaptive Flash Charger" Instruction for details.



10.2.29. REG 35H: Charging control 3

Default Value :0EH

Bit	Description	R/W	Default Value
7-4	Reserved and unchangeable		
	limit Charging loop current setting 0000:300mA; 0001:450mA; 0010:600mA; 0100:900mA; 0101:1050mA; 0110:1200mA; 0111:1350mA; 1000:1500mA; 1001:1650mA; 1010:1800mA; 1011:1950mA; 1100:2100mA; 1101:2250mA;	RW	1110

10.2.30. REG 36H:PEK Key Parameters Setting

Default Value:59H

Bit	Description		R/W	Default Value	
7	Startup time setting Bit1	00: 128mS; 01: 1S;		RW	0
6	Startup time setting Bit0	10: 2S ; 11: 3S.		RW	1
5	Long-press time setting Bit1	00: 1S; 01: 1.5S;		RW	0
4	Long-press time setting Bit0	10: 2S; 11: 2.5S.		RW	1
3	Automatic shutdown setting when the key press-time exceeds the shutdown time 0: disable : 1: enable			RW	1
2	Automatic restart after automatic shutdown when the key press-time exceeds the shutdown time 0: disable; 1: enable			RW	0
1	Shutdown time setting Bit1	00: 4S; 01: 6S;		RW	0
0	Shutdown time setting Bit0	10: 8S; 11: 10S		RW	1



10.2.31. REG 37H:DCDC Working Frequency Setting

Default Value:08H

Bit	Description	R/W	Default Value
7	DCDC and PWM Charger Spread Spectrum function setting 0: disable 1:enable		0
6	DCDC and PWM Charger Spread Spectrum Frequency setting 0: 50KHZ 1:100KHZ		0
5	Reserved and unchangeable		0
4	DCDC 2&2 Poly-Phase function setting 0:disable 1:enable		0
3	DCDC enable/disable frequency setting Bit 3	RW	1
2	DCDC enable/disable frequency setting Each level changes by 5%, Default Bit 2	RW	0
1	DCDC enable/disable frequency setting Bit 1	RW	0
0	DCDC enable/disable frequency setting Bit 0	RW	0

10.2.32. REG 38H:VLTF-charge Battery Charge Under-temperature Threshold Setting Default Value:A5H

Bit	Description		R/W	Default Value
7-0	Battery Under-temperature threshold setting when the battery is charging , M	M*10H, when M=A5H, corresponding voltage is 2.112V; corresponding voltage ranges from 0V~3.264V	RW	A5H

 $V_{LTF-charge} = M *10H * 0.0008V$

10.2.33. REG 39H:VHTF-charge Battery Charge Over-Temperature Threshold Setting Default Value :1FH

Bit	Description		R/W	Default Value
7-0	The battery Over-temperature threshold setting when the battery is charging, N	N*10H , when N=1FH , the corresponding voltage is 0.397V; corresponding voltage ranges from 0V~3 264V	RW	1FH

 $V_{HTF-charge} = N *10H * 0.0008V$



10.2.34. REG 3CH:VLTF-discharge Battery Discharging Under-Temperature Threshold Setting

Default Value :FCH

Bit	Des	Description		Default Value
7-0	The battery Over-temperature threshold setting when the battery is discharging , M	M*10H, when M=FC, corresponding voltage is 3.226V; corresponding voltage ranges from 0V~3.264V	RW	FCH

 $V_{LTF-discharge} = M *10H* 0.0008V$

10.2.35. REG 3DH:VHTF-discharge Battery Discharging Over-Temperature Threshold Setting

Default Value:16H

Bit	Des	cription	R/W	Default Value
7-0	The battery Over-temperature threshold setting when the battery is discharging , , N	N*10H, when N=16H, corresponding voltage is 0.282V; corresponding voltage ranges from 0V~3.264V	RW	16H

 $V_{LTF-discharge} = N *10H* 0.0008V$

10.2.36. REG 80H:DCDC Working Mode Selection

Default Value:80H

Bit	Desc	Description		Default Value
7-5	Reserved and unchangeable			
4	DCDC4 work mode control		RW	0
3	DCDC3work mode control		RW	0
2	DCDC2 work mode control	0:PFM/PWM automatic switching 1: fixed PWM	RW	0
1	DCDC1 work mode control		RW	0
0	DCDC0 work mode control		RW	0



10.2.37. REG 82H:ADC Enable

Default Value :E0H

Bit	Des	Description		Default
		•		Value
7	Battery voltage ADC enable	0: disable, 1: enable	RW	1
6	Battery current ADC enable		RW	1
5	Internal temperature ADC enable		RW	1
4-1	Reserved and unchangeable			
0	TS pin ADC function enable	0: disable, 1: enable	RW	0

10.2.38. REG 84H:ADC Sample Rate Setting and TS Pin Control

Default Value :32H

Bit	Description		R/W	Default Value
7	ADC sample rate setting Bit 1	10×2 ⁿ	RW	0
6	ADC sample rate setting Bit 0	sample rate is 100 , 200 , 400 , 800Hz	RW	0
5-4	TS pin output current setting: 00:20uA; 01:40uA; 10:60uA; 11:80u	A	RW	11
3	Reserved and unchangeable			
2	TS pin function selection 0: battery temperature monitoring function	n,1: external independent ADC	RW	0
		00: disable	RW	1
1-0	TS pin current output method setting	01: current output when charging 10: input when the ADC is sampling, reducing the power consumption 11: always enable	RW	0



10.2.39. REG 85H:TS ADC Sample Rate Setting

Default Value:00H

Bit	Description		R/W	Default Value
7	TS ADC sample rate setting 1	10×2 ⁿ	RW	0
6	TS ADC sample rate setting 0	sample rate is 100 , 200 , 400 , 800Hz	RW	0
5-0	Reserved and unchangeable			

10.2.40. REG 8AH: Timer Control

Default Value:00H

Bit	Description	R/W	Default Value
7	The timer is timeout Write "1" to clear the status.	RW	0
	Set the time , unit: minute		
6-0	Write full 0 to shutdown the timer.	RW	0000000

10.2.41. REG 8CH:PWREN Control Setting 1

Default Value :00H

Bit	Desc	ription	R/W	Default Value
7	DCDC1 Whether control by PWREN		RW	0
6	DCDC2 Whether control by PWREN		RW	0
5	DCDC3 Whether control by PWREN		RW	0
4	DCDC4 Whether control by PWREN		RW	0
3	DCDC5 Whether control by PWREN	0:NO 1:Yes	RW	0
2	ALDO1 Whether control by PWREN		RW	0
1	ALDO2 Whether control by PWREN		RW	0
0	ALDO3 Whether control by PWREN		RW	0



10.2.42. REG 8DH:PWREN Control Setting 2

Default Value :00H

Bit	Desc	ription	R/W	Default Value
7	DLOD1 Whether control by PWREN		RW	0
6	DLOD2 Whether control by PWREN		RW	0
5	DLOD3 Whether control by PWREN		RW	0
4	DLOD4 Whether control by PWREN		RW	0
3	ELOD1 Whether control by PWREN	0:NO 1:Yes	RW	0
2	ELDO2 Whether control by PWREN		RW	0
1	ELDO3 Whether control by PWREN		RW	0
0	DC5LDO Whether control by PWREN		RW	0



10.2.43. REG 8FH: Function Setting, Over-temperature Shutdown, etc. Default Value :01H

Bit	Description	R/W	Default Value
7	IRQ PIN Trigger boot or wake-up settings 0:disable 1:enable	RW	0
6	ACIN/VBUS In-shot Function Setting 0:Automatic detection 1:control by REG8F_[5]	RW	0
5	ACIN/VBUS set by In-short 0:on Not In-short status 1: on In-short status	RW	0
4	N_VBUSEN PIN Function Control 0:output PIN,be DRIVEBUS function(output to drive external OTG boost module) 1:input PIN,be N_VBUSEN function(input control VBUS path)	RW	0
3	Reset IC when press Longtime key 16seconds 0:No Reset 1:Reset	RW	0
2	AXP223 internal over-temperature shutdown setting 0: not shutdown; 1: shutdown	RW	0
1-0	Reserved and unchangeable	RW	01



10.2.44. REG 90H:GPIO0 Function setting

Default Value:07H

Bit	De	Description		Default Value
7	GPIO0 be input function ,rising edg 0 : disable 1 : enable	e IRQ or Wakeup function	RW	0
6	GPIO0 be input function ,falling edg 0 : disable 1 : enable	GPIO0 be input function ,falling edge IRQ or Wakeup function 0 : disable 1 : enable		0
5-3	Reserved and unchangeable	Reserved and unchangeable		
2	GPIO0 pin function setting Bit 2	000: output low 001: output high	RW	1
1	GPIO0 pin function setting Bit 1	010: general input function 011: enalbe low noise LDO	RW	1
0	GPIO0 pin function setting Bit 0	100: disalbe low noise LDO 101-111:floating	RW	1

10.2.45. REG 91H:GPIO0 be LDO Mode and Output High Level Setting

Default Value:1FH

Bit	Description		R/W	Default Value
7-5	Reserved and unchangeable			
4	GPIO0 LDO output voltage setting Bit4		RW	1
3	GPIO0 LDO output voltage setting Bit3		RW	1
2	GPIO0 LDO output voltage setting Bit2	0.7-3.3V,100mV/step	RW	1
1	GPIO0 LDO output voltage setting Bit1		RW	1
0	GPIO0 LDO output voltage setting Bit0		RW	1



10.2.46. REG 92H:GPIO1 Function Setting

Default Value:07H

Bit	De	Description		Default Value
7	GPIO0 be input function ,rising edg 0 : disable 1 : enable	GPIO0 be input function ,rising edge IRQ or Wakeup function 0 : disable 1 : enable		0
6	GPIO0 be input function ,falling edge IRQ or Wakeup function 0 : disable 1 : enable		RW	0
5-3	Reserved and unchangeable			
2	GPIO0 pin function setting Bit 2	000: output low 001: output high	RW	1
1	GPIO0 pin function setting Bit 1	010: general input function 011: enable low noise LDO	RW	1
0	GPIO0 pin function setting Bit 0	100: disable low noise LDO 101-111:floating	RW	1

10.2.47. REG 93H:GPIO1 be LDO Mode and Output High Level Setting Default Value:1FH

Bit	Description		R/W	Default Value	
7-5	output voltage setting				
4	GPIO1 LDO output voltage setting Bit4			RW	1
3	GPIO1 LDO output voltage setting Bit3	0.7.0.0\/.400	\	RW	1
2	GPIO1 LDO output voltage setting Bit2	0.7-3.3V,100m	v/step	RW	1
1	GPIO1 LDO output voltage setting Bit1			RW	1
0	GPIO1 LDO output voltage setting Bit0			RW	1

10.2.48. REG 94H:GPIO[1:0] In put Signal Status Monitoring

Default Value:00H

Bit	Description		R/W	Default Value
7-2				
1	GPIO1 input status	0: input low level	R	0
0	GPIO0 input status	1: input high level	R	0



10.2.49. REG 97H:GPIO[1:0] Pull-down setting for input

Default Value:00H

Bit	Description		R/W	Default Value	
7-2	Reserved and unchangeable				
1	GPIO1 Pull-down resistor control	0:disable 1:enabl	e	RW	0
0	GPIO0 Pull-down resistor control			RW	0

10.2.50. REG 40H:IRQ Enable 1

Default Value :D8H

Bit	Description	R/W	Default Value
7	ACIN over-voltage, IRQ enable	RW	1
6	ACIN connected, IRQ enable	RW	1
5	ACIN removed, IRQ enable	RW	0
4	VBUS over-voltage, IRQ enable	RW	1
3	VBUS connected, IRQ enable	RW	1
2	VBUS removed, IRQ enable	RW	0
1	VBUS is available, but lower than V _{HOLD} IRQ enable	RW	0
0	Reserved and unchangeable	RW	0

10.2.51. REG 41H:IRQ Enable 2

Default Value:FFH

Bit	Description	R/W	Default
	·		Value
7	Battery connected, IRQ enable	RW	1
6	Battery removed, IRQ enable	RW	1
5	Battery activate mode, IRQ enable	RW	1
4	Exit battery activate mode, IRQ enable	RW	1
3	Be charging, IRQ enable	RW	1
2	Charge finished, IRQ enable	RW	1
1	Battery over-temperature, IRQ enable	RW	1
0	Battery low-temperature, IRQ enable	RW	1

10.2.52. REG 42H:IRQ Enable 3

Default Value:03H

Bit	Description	R/W	Default
	· ·		Value
7	AXP223 internal over-temperature, IRQ enable	RW	0
6-2	Reserved and unchangeable		
1	PEK short press, IRQ enable	RW	1
0	PEK long press, IRQ enable	RW	1



10.2.53. REG 43H:IRQ Enable 4

Default Value:03H

Bit	Description	R/W	Default Value
7-2	Reserved and unchangeable		
1	Battery level reaches the alarm threshold 1 IRQ enable (tips)	RW	1
0	Battery level reaches the alarm threshold 2 IRQ enable (shut down)	RW	1

10.2.54. REG 44H:IRQ Enable 5

Default Value:00H

Bit	Description	R/W	Default Value
7	Timer timeout IRQ enable	RW	0
6	PEK rising edge, IRQ enable	RW	0
5	PEK falling edge, IRQ enable	RW	0
4-2	Reserved and unchangeable		
1	GPIO1 input edge trigger, IRQ enable	RW	0
0	GPIO0 input edge trigger, IRQ enable	RW	0

10.2.55. REG 48H:IRQ Status 1

Bit	Description	R/W	Default Value
7	ACIN over-voltage IRQ status	RW	0
6	ACIN connected IRQ status	RW	0
5	ACIN removed IRQ status	RW	0
4	VBUS over-voltage IRQ status	RW	0
3	VBUS connected IRQ status	RW	0
2	VBUS removed IRQ status	RW	0
1	VBUS is available, but lower than V _{HOLD} IRQ status	RW	0
0	Reserved and unchangeable	RW	0

10.2.56. REG 49H:IRQ Status 2

Bit	Description	R/W	Default
	·		Value
7	Battery connected IRQ status	RW	0
6	Battery removed IRQ status	RW	0
5	Battery activate mode IRQ status	RW	0
4	Exit battery activate mode IRQ status	RW	0
3	Be charging IRQ status	RW	0
2	Charge finished IRQ status	RW	0
1	Battery over-temperature IRQ status	RW	0
0	Battery low-temperatureIRQ status	RW	0



10.2.57. REG 4AH:IRQ Status3

Bit	Description	R/W	Default Value
7	AXP223 internal over-temperature IRQ status	RW	0
6-2	Reserved and unchangeable		
1	PEK short press IRQ status	RW	0
0	PEK long press, IRQ status	RW	0

10.2.58. REG 4BH:IRQ Status 4

Bit	Description	R/W	Default Value
7-2	Reserved and unchangeable		
1	Battery level reaches the alarm threshold IRQ 1 status	RW	0
0	Battery level reaches the alarm threshold IRQ 2 status	RW	0

10.2.59. REG 4CH:IRQ Status 5

Bit	Description	R/W	Default
	·		Value
7	Timer timeout IRQ status	RW	0
6	PEK rising edge IRQ status	RW	0
5	PEK falling edge IRQ status	RW	0
4-2	Reserved and unchangeable		
1	GPIO1 input edge trigger IRQ status	RW	0
0	GPIO0 input edge trigger IRQ status	RW	0

Note: Writing 1 to all IRQ status register bits will clear corresponding status.

10.2.60. REG B8H: Fuel Gauge Control

Default Value C0H

Bit	Description			R/W	Default
	·				Value
7	Fuel gauge enable	0:disable	1:enable	RW	1
6	Coulomb Counter enable	0:disable	1:enable	RW	1
5	Total capacity of battery calibration function enable 0:disable 1:enable		RW	0	
4	Total capacity of battery calibration function 0:calibration 1: No calibration	status		RW	0
3-0	Reserved and unchangeable			RW	0



10.2.61. REG B9H: Indicate Battery level

Default Value 64H

Bit	Description		R/W	Default Value
7	battery is calculated correctly 0: No 1: Yes		R	0
6-0	Indicate Battery level	0%~100%	R	64

10.2.62. REG EOH: Battery capacity setting 1

Default Value 00H

Bit	Description		R/W	Default Value
7	battery capacity is configured 0: No 1: Yes		RW	0
6-0	battery capacity setting bit[14:8]	0%~100%	RW	0

Note: battery capacity = Value * 1.456mAh



10.2.63. REG E1H: Battery capacity setting 2

Default Value: 00H

Bit	Description	R/W	Default Value
7-0	battery capacity setting bit[7:0]	RW	0

10.2.64. REG E6H: Low battery power alarm threshold settings

Bit	Description	R/W	Default Value
7-4	Low battery power alarm threshold settings 1 0000-1111 : 5%-20%	RW	1010
3-0	Low battery power alarm threshold settings 2 0000-1111 : 5%-15%	RW	0000

Default Value: A0H

10.2.65. REG E8H: Interval update time for Fuel Gauge percentage Setting Default Value:00H

Bit	Description	R/W	Default
			Value
7-3	Reserved and unchangeable	RW	
2	000-30s; 001-60s; 010-120s	RW	0
1	011-164s; 100-0s; 101-5s	RW	0
0	110-10s; 111-20s	RW	0



10.2.66. REG E9H: Fuel Gauge calibration interval setting

Default Value: 00H

Bit	Description	R/W	Default Value
7	00-60s; 01-120s;	RW	0
6	10-15s; 11-30s	RW	0
5:0	Reserved and unchangeable		

10.2.67. REG ECH: Coulomb counter percentage of electricity calibration points setting

Default Value: 00H

Bit	Description	R/W	Default Value
7:3	Reserved and unchangeable		value
2	When OCV power percentage is less than or equal following settings	RW	0
	Begin calibration fuel gauge		
1	000-REG_E6_[3:0] +5; 001-REG_E6_[3:0] +6;	RW	0
	010-REG_E6_[3:0] +7; 011-REG_E6_[3:0] +8;		
0	100-REG_E6_[3:0] +1; 101-REG_E6_[3:0] +2; 110-REG_E6_[3:0] +3; 111-REG_E6_[3:0] +4;	RW	0
	110-110-11-11-11-11-11-11-11-11-11-11-11		



Package

