

AXP323 PMIC For Multi-Core High-Performance System

1 Features

3 DCDCs

DCDC1: 0.5~1.2V, 10mV/step,

1.22~1.54V, 20mV/step,

1.6~3.4V, 0. 1V/step,

IMAX=3A@VIN=5V

DCDC2: 0.5~1.2V, 10mV/step,

1.22~1.54V, 20mV/step,

IMAX=3A@VIN=5V

DCDC3: 0.5~1.2V, 10mV/step,

1.22~1.84V, 20mV/step,

IMAX=3A@VIN=5V

Efficiency: 82%@5V-0.9V-1A

DCDC1/2/3: COT Buck Converter

DCDC1/2 support dual phase, IMAX=5A

3 LDOs

RTCLDO:1.8/2.5/2.8/3.3V,IMAX=30mA

ALDO1: 0.5~3.5V, 0.1V/step, IMAX=300mA,

Ipeak>600mA

DLDO1: 0.5~3.5V, 0.1V/step, IMAX=500mA,

Ipeak>900mA

- Support TWSI(Two Wire Serial Interface), slave address is 0x36 or 0x37(7 bits) by customization
- Internal temperature sensor and over temperature protection
- DCDC over/under voltage protection
- Customization for DCDC/LDO start up sequence and default voltage

2 Applications

- OTT box
- IPC

3 Description

AXP323 is a highly integrated power

management IC targeting at applications that require multi-channel power conversion outputs. AXP323 can be used with other BMU together to provides battery management solutions for various portable devices. It can also be used in low-power battery-free solutions such as IPC and smart speakers, fully meeting the requirements of application processor systems for relatively complex and precise power control.

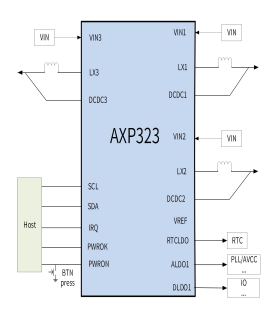
AXP323 supports 6 channel power outputs (including 3 channel DCDCs and 3 channel LDOs). DCDC1 and DCDC2 support dual phase for heavy current application. To ensure the security and stability of the power system, AXP323 integrates protection circuits such as over-voltage protection (OVP), under-voltage protection (UVP), over-current protection (OCP) and over temperature protection (OTP). Moreover, AXP323 features power management functions such as power on/off, sleep and wakeup, which reflects the management value of chip integration.

AXP323 supports TWSI for system to dynamically adjust output voltages, enable power outputs and configure interrupt condition.

Device Information

Part Number	Package	Body Size		
AXP323	QFN-20	3mm * 3mm		

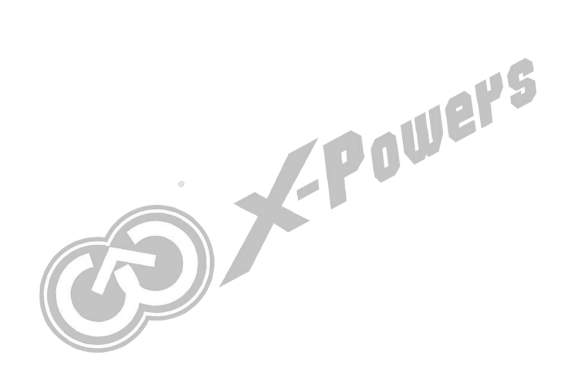
Simplified Application Diagram





Revision History

Revision	Date	Author	Description
1.0	Nov. 04, 2022	AWA 1017	Initial version
1.1	May 04, 2023	AWA 1017	1. Update Chapter 8.



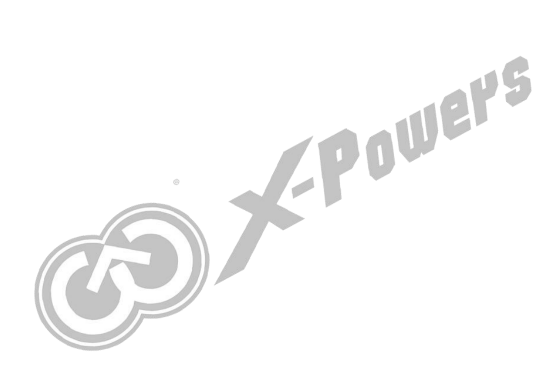


Contents

2 Applications 3 Description Revision History Contents Figures Tables 4 Pin Configuration and Functions 5 Specifications 5.1 Absolute Maximum Ratings (1) 5.2 ESD Ratings 5.3 Recommended Operating Conditions 5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on 6.4.3 Power Off	1 2 5 6 8 8 8 8 11 11 12
Revision History	2 5 6 8 8 8 8 11 11 12
Contents	3 5 8 8 8 8 11 11
Figures	5 6 8 8 8 8 11 11
Tables	6 7 8 8 8 8 11 11
4 Pin Configuration and Functions 5 Specifications 5.1 Absolute Maximum Ratings (1) 5.2 ESD Ratings 5.3 Recommended Operating Conditions 5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	7 8 8 8 8 11 11 12
5 Specifications	8 8 8 8 11 11
5.1 Absolute Maximum Ratings (1) 5.2 ESD Ratings 5.3 Recommended Operating Conditions 5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	888 11 11 12
5.2 ESD Ratings 5.3 Recommended Operating Conditions 5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	888 11 11 12
5.3 Recommended Operating Conditions 5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	8 8 11 11 12
5.4 Thermal Information 5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	8 8 11 11 12 13
5.5 Electrical Characteristics 6 Detail Description 6.1 Overview 6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	8 11 11 12 13
6.1 Overview	11 11 12 13
6.1 Overview	11 12 13
6.2 Function Block Diagram 6.3 TWSI Communication 6.4 Power On/Off & Reset 6.4.1 Power on-off Key (POK) 6.4.2 Power on	12 13
6.4 Power On/Off & Reset	13
6.4 Power On/Off & Reset	
6.4.1 Power on-off Key (POK)	
6.4.2 Power on	
	14
6.4.3 Power Off	14
6.4.4 Sleep and wakeup	15
6.4.5 Reset	16
6.5 Multi-Power Outputs	16
6.6 Interrupt	17
6.7 Register	17
6.7.1 Register List	17
6.7.2 Register Description	18
7 Application Information	24
7.1 DCDC/LDO Design	24
7.2 IO Design	24
7.3 Typical Application	25
8 PCB Layout Guideline	26
9 Package,Carrier,Storage and Baking Information	27
9.1 Package Information	



9.2 Carrier	27
9.3 Storage	28
9.3.1 Moisture Sensitivity Level(MSL)	28
9.3.2 Bagged Storage Conditions	28
9.3.3 Out-of-bag Duration	
9.4 Baking	
10 Reflow Profile	





Figures

Pin Map	7
Function Block Diagram	12
Waveform of TWSI	13
Timing of TWSI	13
Power On Sequence	14
Power Off Sequence	15
Sleep and wakeup	15
Typical Application	25
PCB reference	26
Package information	27
AXP323 marking	27
AXP323 Tape Dimension Drawing	27
AXP323 typical reflow profile	30
	Waveform of TWSI





Tables

Table 4-1	Pin Description	
Table 5-1	Absolute Maximum Ratings	8
Table 5-2	ESD Ratings	8
Table 5-3	Recommended Operating Conditions	8
Table 5-4	Thermal Information	8
Table 5-5	Electrical Characteristics	8
	Read and write address of TWSI	
Table 6-2	Timing constants	13
Table 6-3	Power output information	16
Table 6-4	Interrupt information	1
Table 9-1	AXP323 Marking Definitions	27
Table 9-2	AXP323 Packing Quantity Information	.28
Table 9-3	MSL Summary	. 28
Table 9-4	AXP323 Bagged Storage Conditions	.29
Table 9-5	Out-of-bag Duration	29
	AXP323 Baking Conditions	
	AXP323 Reflow Profile Conditions	30





Pin Configuration and Functions

Figure 4-1 Pin Map

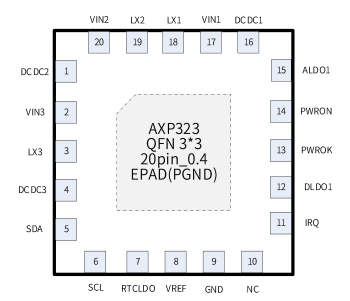


Table 4-1 Pin Description

	L	SCL	RTCLDO VREF GND NC		
Table	e 4-1 Pin Des	scription	auler's		
Pin					
No	Name	I/O(1)	Description		
1	DCDC2	1	DCDC2 feedback pin		
2	VIN3	PI	DCDC3 input source		
3	LX3	РО	Inductor pin for DCDC3		
4	DCDC3	1/	DCDC3 feedback pin		
5	SDA	10	rata pin for serial interface		
6	SCL	10	Clock pin for serial interface		
7	RTCLDO	PO	Can be customized as a always on LDO for powering the RTC module		
8	VREF	AIO	iternal reference voltage, external 1uF capacitor		
9	GND	GND	ND for internal analog circuit		
10	NC	/	Geep floating		
11	IRQ	10	Interrupt Indication / Power On / Wake Up		
12	DLDO1	РО	Output pin of DLDO1		
13	PWROK	10	Power good indication output		
14	PWRON		Power On-Off key input		
	TWICOIN	<u>'</u>	Can be customized as EN pin		
15	ALDO1	PO	Output pin of ALDO1		
16	DCDC1	1	DCDC1 feedback pin		
17	VIN1	PI	DCDC1 input source		
18	LX1	РО	Inductor pin for DCDC1		
19	LX2	РО	Inductor pin for DCDC2		
20	VIN2	PI	DCDC2 input source		

(1)O for output, I for input, IO for input/output, D for digital, A for analog, P for power, and G for ground.



5 Specifications

5.1 Absolute Maximum Ratings (1)

Table 5-1 Absolute Maximum Ratings

SYMBOL	DESCRIPTION	MIN	MAX	UNIT
VIN1/VIN2/VIN3	12/VIN3 Input Voltage -		7	٧
Ta Operating Temperature Range -		-40	85	ů
TJ	Junction Temperature Range -		125	°C
Ts Storage Temperature Range		-40	150	°C
TLEAD	Maximum Soldering Temperature (at leads, 10sec)		300	°C

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

5.2 ESD Ratings

Table 5-2 ESD Ratings

		VALUE	UNIT
VECD	Human body model(HBM) ⁽¹⁾	±2000	V
VESD	Charged device model(CDM) ⁽²⁾	±750	V

(1) Reference: ESDA/JEDEC JS-001-2017.(2) Reference: JEDEC EIA/JESD22-C101F.

5.3 Recommended Operating Conditions

Table 5-3 Recommended Operating Conditions

SYMBOL	DESCRIPTION	MIN	MAX	UNIT
VIN	Input voltage	3.0	5.5	V

5.4 Thermal Information

Table 5-4 Thermal Information

Thermal Metric ⁽¹⁾		VALUE	UNIT
θJΑ	Junction-to-ambient thermal resistance	32.6	
θJB Junction-to-board thermal resistance		6.82	°C/W
θЈС	Junction-to-case(top) thermal resistance	12.32	

(1) Thermal metrics are calculated refer to JEDEC document JESD51. The values are based on simulation.

5.5 Electrical Characteristics

 $V_{IN} = 5V$, $T_A = 25$ °C

Table 5-5 Electrical Characteristics

SYMBOL	DESCRIPTION	CONDITIONS	MIN	TYP	MAX	UNIT
PMIC Under Voltage						



SYMBOL	DESCRIPTION	CONDITIONS	MIN	TYP	MAX	UNIT
V _{OFF}	PMIC Under Voltage Power off			2.6		V
Off Mode C	urrent					
l _{OFF}	OFF Mode Current	V _{IN} =5V		10		μΑ
TWSI						
VCC	Input Supply Voltage		1.8	3.3		V
ADDRESS	TWSI Slave Address (7 bits)			0x36/		
ADDRESS	TWSI Stave Address (T bits)			0x37		
f _{SCK}	Clock Operating Frequency			0.4		MHz
V_{IL}	SCK/SDA Logic Low Voltage				0.3VCC	V
V_{IH}	SCK/SDA Logic Low Voltage		0.7VCC			MHz
DCDC	,					
f _{osc}	Oscillator Frequency			1.5		MHz
Efficiency		5V-0.9V-1A		82%		
DCDC1						
V_{IN1}	VIN1 Input Voltage		V _{OFF}		5.5	V
I _{DC1OUT}	Available Output Current	V _{IN1} =5V		3000		mA
V _{DC1OUT}	Output Voltage Range		0.5	ar	3.4	V
		V _{DC1OUT} =0.5~1.2V	41	10		
$V_{\text{DC1_STEP}}$	Output Voltage Step	V _{DC1OUT} =1.22~1.54V	AW	20		mV/
*DCT_21Eb	output voltage otop	V _{DC1OUT} =1.6~3.4V		100		step
		V _{DC1OUT} <=1V,		±30		mV
V	Output Voltage Accuracy	CCM mode				
V_{DC1_ACC}	Output voltage Accuracy	V _{DC1OUT} >1V,		±3%		
		CCM mode				
V	Over Voltage Protection			120%*		V
V _{DC1_OVP}	Over voltage Protection			V _{DC1OUT}		, v
V _{DC1_UVP}	Under Voltage Protection			85%*		V
DC1_UVP	onder voltage i roteetion			V _{DC1OUT}		<u> </u>
DCDC2	1			1	1	
V _{IN2}	VIN2 Input Voltage		V _{OFF}		5.5	V
I _{DC2OUT}	Available Output Current	V _{IN2} =5V		3000		mA
V_{DC2OUT}	Output Voltage Range		0.5		1.54	V
V_{DC2_STEP}	Output Voltage Step	V _{DC2OUT} =0.5~1.2V		10		mV/
DC2_STEP	Output voltage step	V _{DC2OUT} =1.22~1.54V		20		step
		V _{DC2OUT} <=1V,		±30		mV
V_{DC2_ACC}	Output Voltage Accuracy	CCM mode				
▼DC2_ACC	CCM mode	V _{DC2OUT} >1V, CCM mode		±3%		
.,	a v.h			120%*		Ţ.,.
V_{DC2_OVP}	Over Voltage Protection			V _{DC2OUT}		V
				85%*		
V _{DC2_UVP}	Under Voltage Protection			V _{DC2OUT}		V
DCDC3						



SYMBOL	DESCRIPTION	CONDITIONS	MIN	TYP	MAX	UNIT
V_{IN3}	VIN3 Input Voltage		V _{OFF}		5.5	V
I _{DC3OUT}	Available Output Current	V _{IN3} =5V		3000		mA
V_{DC3OUT}	Output Voltage Range		0.5		1.84	V
.,		V _{DC3OUT} =0.5~1.2V		10		mV/ step
V _{DC3_STEP}	Output Voltage Step	V _{DC3OUT} =1.22~1.84V		20		mV/ step
.,	Output Voltage Accuracy	V _{DC3OUT} <=1V, CCM mode		±30		mV
V _{DC3_ACC}	CCM mode	V _{DC3OUT} >1V, CCM mode		±3%		
V _{DC3_OVP}	Over Voltage Protection			120%* V _{DC3OUT}		V
$V_{\text{DC3_UVP}}$	Under Voltage Protection			85%* V _{DC3OUT}		V
RTCLDO					R	
V_{RTCLDO}	Output Voltage	I _{RTC_VCC} =1mA	W	1.8/ 2.5/ 2.8/ 3.3		V
I _{RTCLDO}	Output Current ®			30		mA
ALDO1						•
V _{ALDO1}	Output Voltage Range	I _{ALDO1} =1mA	0.5		3.5	V
V _{ALDO1_STEP}	Output Voltage Step			100		mV/ step
(1		V _{ALDO1} <=1V		±40		mV
V_{ALDO1_ACC}	Output Voltage Accuracy	V _{ALDO1} >1V		±3%		
I _{ALDO1}	Output Current			300		mA
DLDO1		•	•			
V _{DLDO1}	Output Voltage Range	I _{DLDO1} =1mA	0.5		3.5	V
V _{DLDO1_STEP}	Output Voltage Step			100		mV/ step
V _{DLDO1_ACC}	Output Voltage Accuracy	V _{DLDO1} <=1V		±50 ±3%		mV
1	Output Current	V _{DLDO1} >1V	+	500		mA
I _{DLDO1}	Output Current			1 300		111/



Detail Description

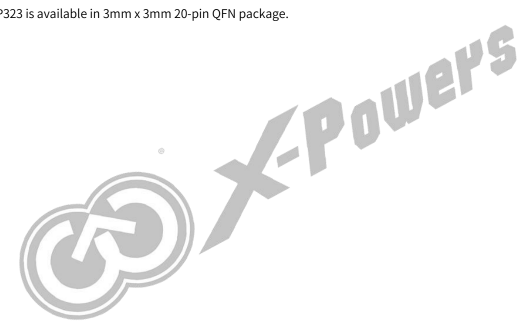
6.1 Overview

AXP323 is a highly integrated power management IC targeting at applications that require multi-channel power conversion outputs. AXP323 can be used with other BMU together to provides battery management solutions for various portable devices. It can also be used in low-power battery-free solutions such as IPC and smart speakers, fully meeting the requirements of application processor systems for relatively complex and precise power control.

AXP323 supports 6 channel power outputs (including 3 channel DCDCs and 3 channel LDOs). DCDC1 and DCDC2 support dual phase for heavy current application. To ensure the security and stability of the power system, AXP323 integrates protection circuits such as over-voltage protection (OVP), under-voltage protection (UVP) and over temperature protection (OTP). Moreover, AXP323 features power management functions such as power on/off, sleep and wakeup, which reflects the management value of chip integration.

AXP323 provides a fast interface (Two Wire Serial Interface, TWSI) for system to dynamically adjust output voltages, enable power outputs and configure interrupt condition.

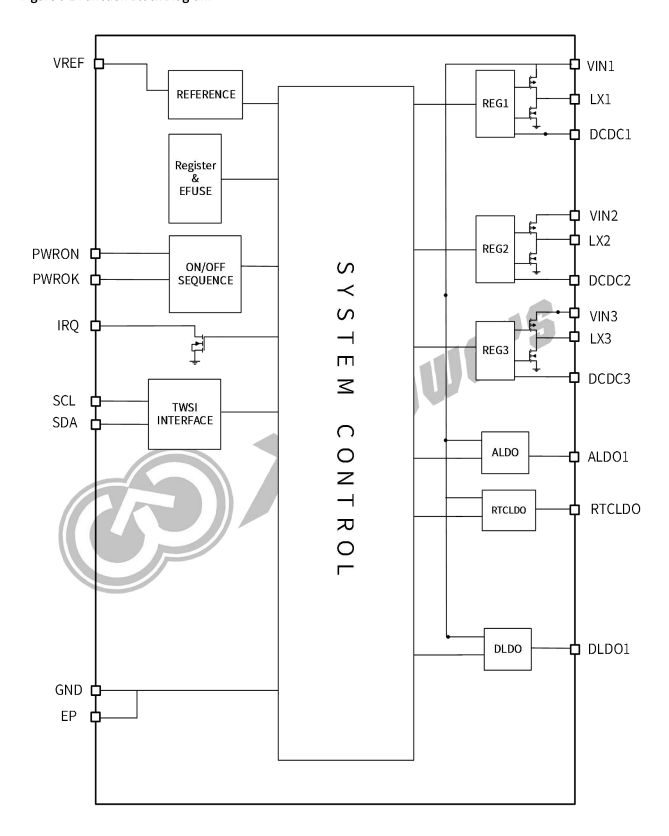
AXP323 is available in 3mm x 3mm 20-pin QFN package.





6.2 Function Block Diagram

Figure 6-1 Function Block Diagram





6.3 TWSI Communication

When AXP323 powers on, SCK/SDA pin of TWSI will be pulled up to IO Power and then Host can adjust and monitor AXP323 with rich feedback information. The default slave address is 0x6C/0x6D.

Note: "Host" here refers to system processor.

Figure 6-2 Waveform of TWSI

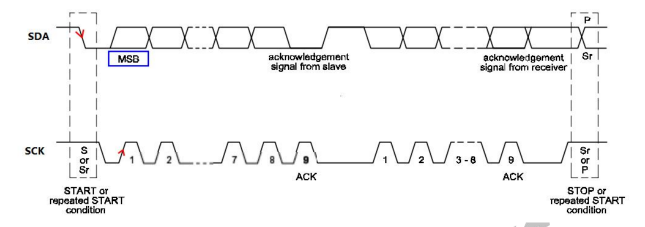


Table 6-1 Read and write address of TWSI

				В	IT			
ВУТЕ	MSB	6	5	4	3	2	1	0
WRITE	0 🐵	1	1	0	1	1	0	0
READ	0	1	1	0	1	1	0	1

Figure 6-3 Timing of TWSI

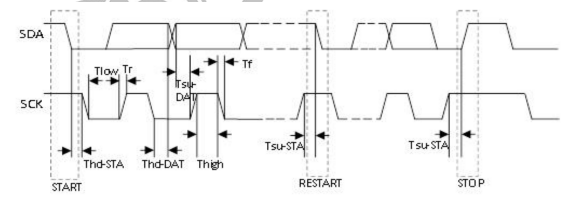


Table 6-2 Timing constants

Damanatan	Constant	Stander mode F		Fast mode			1124	
Parameter	Symbol	MIN	TYP	MAX	MIN	TYP	MAX	Unit
SCK clock frequency	Fsck	0	-	100	0	-	400	kHz
Setup time in START	Tsu-STA	4.7	-	-	0.6	-	-	us
Hold time in START	Thd-STA	4.0	-	_	0.6	-	-	us
Setup time in Data	Tsu-DAT	250	-	_	100	-	-	ns
Hold time in Data	Thd-DAT	0	-	_	0	-	0.9	us
Setup time in STOP	Tsu-STO	4.0	-	_	0.6	-	-	us
SCK low level time	Tlow	4.7	-	-	1.3	-	-	us
SCK high level time	Thigh	4.0	-	-	0.6	-	-	us



Damanahan		Constant	Stander m	ode		Fast mode	9		11
	Parameter	Symbol	MIN	TYP	MAX	MIN	TYP	MAX	Unit
	SDA/SCK falling time	Tf	-	-	300	20	-	300	ns
	SDA/SCK rising time	Tr	-	-	1000	20	-	300	ns

6.4 Power On/Off & Reset

AXP323 has power off and power on status. When at off state, all voltage outputs are turned off except RTCLDO (If customized as always on). The total power consumption is typically 6uA(if RTCLDO is always on, consumption is about 10uA).

6.4.1 Power on-off Key (POK)

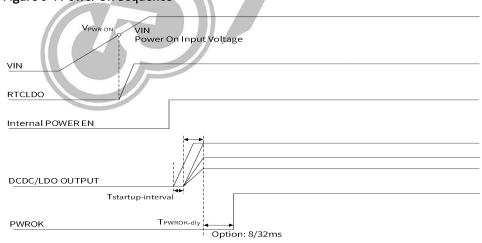
EN/PWRON pin can be configured as PWRON pin or EN pin by customization. The default is PWRON pin. The Power on-off Key (POK) can be connected between PWRON pin and GND of AXP323. AXP323 can automatically identify the four status (Long-press, Short-press, Negative edge, Positive edge) and then correspond respectively.

6.4.2 Power on

- 1. When EN/PWRON pin is customized as PWRON pin, power on sources include:
- (1).POK. AXP323 can be powered on by pressing and holding POK for a period of time that longer than "ONLEVEL".
- (2). VIN low to high. The function can be configured by customization.
- (3).IRQ Low level. IRQ pin is low level for more than 16ms. The power-on function can be customized.
- 2.When EN/PWRON pin is customized as EN pin, AXP323 can be powered on by EN pin from low to high(>1.2V).

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

Figure 6-4 Power On Sequence



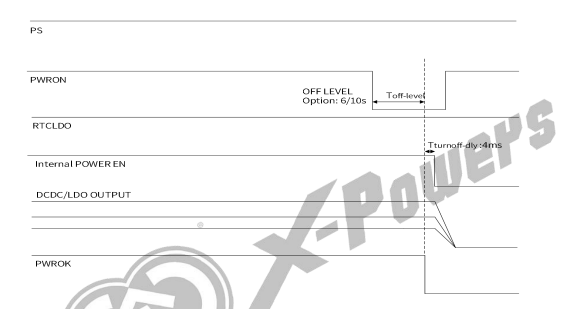
6.4.3 Power Off

- 1. When EN/PWRON pin is customized as PWRON pin, power off sources include:
- (1).POK. AXP323 can be powered off by pressing and holding POK for a period of time that longer than "OFFLEVEL". The function can be configured by REG1BH[1] and REG1BH[0] decides whether the PMIC auto turns on or not when it shuts down after OFFLEVEL POK.
- (2).Write "1" to REG1AH[7].
- (3). VIN high to low. When VIN<VOFF, AXP323 will be powered off. The default of V_{OFF} is 2.6V.
- (4).VIN>5.8V.



- (5). The output voltage of DCDC is 15% lower than the setting value. The function can be configured by REG1DH[3:1].
- (6). The output voltage of DCDC is 20% larger than the setting value. The function can be configured by REG1DH[0].
- (7).DLDO1 over-current(>1A). The function can be configured by REG1DH[4].
- (8). Die temperature is over the warning level2(125°C). The function can be configured by REG1AH[1].
- 2. When EN/PWRON pin is customized as EN pin,
- (1).AXP323 can be powered off by EN pin from high to low.(<1.0V)
- (2). The same as the power off source (3) \sim (8) used as PWRON pin.

Figure 6-5 Power Off Sequence



6.4.4 Sleep and wakeup

When the running system needs to enter Sleep mode, Maybe one or several power outputs should be disabled or changed to other voltage. The function can be configured by REG1CH[0]. Wakeup can be initiated by the following sources:

1. Software wakeup (REG1CH[1] is set to 1).

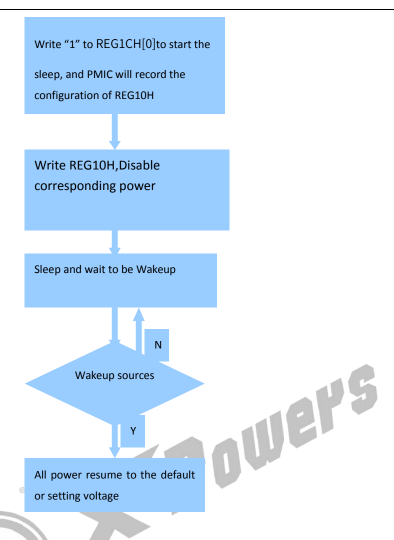
2.IRQ pin wakeup (REG1CH[4]=1 and IRQ pin is low level for more than 16ms by triggering an IRQ interrupt (POKPIRQ (REG20H[7]=1) or POKPIRQ (REG20H[6]=1) or POKSIRQ (REG20H[5]=1) or POKLIRQ (REG20H[4]=1) or DCDC3 UVP interrupt (REG20H[3]=1) or DCDC2 UVP interrupt (REG20H[2]=1) or OVP interrupt(REG 20H[0]=1)); or externally pull the IRQ pin low for more than 16ms.

These sources will make the all PMIC power outputs resume to the default voltage or the setting voltage, which is configured by REG1CH[2], and all shutdown powers will resume by the startup sequence.

See the control process under sleep and wakeup modes as below.

Figure 6-6 Sleep and wakeup





6.4.5 Reset

The PMIC has system reset and power on reset(POR).

System reset

System reset means the PMIC is power off first and then power on. The power off and power on sequence of each output is the same with the normal power on sequence, and the corresponding registers are reset. During system reset, RTCLDO is always on (if RTCLDO is customized to be always on). There are two ways of system reset.

(1).PWROK drive low.

The PWROK pin can be used as the reset signal of application system. During AXP323 startup, PWROK outputs low level, which will be pulled up to startup the system after output voltage reaches the regulated value.

When application system works normally, If the PWROK pin is driven low by external key or other reasons, the AXP323 will be restarted. The function can be configured by REG1AH[4].

(2). Write "1" to REG1AH[6] to restart the PMIC.

Power on reset(POR)

Power on reset means all the internal logic will be reset. When at power on reset state, all voltage outputs DCDC/LDO including RTCLDO are turned off and then turned on.

6.5 Multi-Power Outputs

The following table has listed the multi-power outputs and their functions of AXP323.

Table 6-3 Power output information



Output Path	Туре	Default Voltage	Startup Sequence	Application Suggestion	Load Capacity(Max)
DCDC1	BUCK		Customization	GPU	3000mA
DCDC2	BUCK			CPU	3000mA
DCDC3	BUCK	6		DRAM	3000mA
ALDO1	LDO	Customization		PLL/AVCC·····	300mA
DLDO1	LDO			10	500mA
RTCLDO	LDO			RTC	30mA

AXP323 includes three synchronous step-down DCDCs and three LDOs. The work frequency of DCDC is 1.5MHz by default. External small inductors and capacitors can be connected.

All DCDC/LDOs support the discharge function. It means that when the output is turned off, the charge on the external capacitor can be quickly released through the internal discharge path.

DCDC2 has DVM enable option configured by REG14H[7]. In DVM mode, when there is a change in the output voltage, DCDC2 will change to the new targeted value step by step. It supports two kinds of DVM slope: 1 step/20us and 1step/40us. The slope can be chosen by REG12H[4].

AXP323 can configure the default voltage, the startup sequence and other control of all power output.

Startup sequence: The startup sequence has four levels from 0 to 3. When the sequence is 0, it means the output is booted at the first step. When the sequence code is 1, it means the output is booted at the second step. When the sequence code is 2, it means the output is booted at the third step. When the sequence is 3, it means the output is not booted by default. The startup interval can be customized as 2/4/16/32ms.

6.6 Interrupt

PMIC interrupt controller monitors the trigger events such as under voltage, PWRON pin signal, over temperature and so on. When the events occur and their IRQ enable bits are set to 1 (Refer to registers REG20H), corresponding IRQ status will be set to 1 (Refer to registers REG21H), and IRQ pin (open drain) will be pulled down. When host detects triggered IRQ signal, host will scan through the IRQ Status registers and respond accordingly. Meanwhile, Host will reset the IRQ status by writing "1" to the status bit.

Table 6-4 Interrupt information

Bit	IPO	DESCRIPTION
DIL	IRQ	DESCRIPTION
REG20H[7]	IRQ1	PWRON positive edge
REG20H[6]	IRQ2	PWRON negative edge
REG20H[5]	IRQ3	PWRON short press
REG20H[4]	IRQ4	PWRON long press
REG20H[3]	IRQ5	DCDC3 under voltage
REG20H[2]	IRQ6	DCDC2 under voltage
REG20H[0]	IRQ7	IC over temperature

6.7 Register

6.7.1 Register List

Address	Description	R/W	Default
00	Power ON Source indication	R	
10	on-off control	R/W	XXH
12	DCDC mode control1	R/W	00H
13	DCDC1 Voltage control	R/W	XXH



Address	Description	R/W	Default
14	DCDC2 Voltage control	R/W	XXH
15	DCDC3 Voltage control	R/W	XXH
16	ALDO1 Voltage control	R/W	XXH
17	DLDO1 Voltage control	R/W	XXH
1A	Power off, Restart Control	R/W	20H
1B	Power off sequence, POK control	R/W	06H
1C	Power wakeup control	R/W	00H
1D	Output monitor control	R/W	1FH
1E	POK settings	R/W	80H
20	IRQ Enable	R/W	31H
21	IRQ Status	R/W	00H
22	DCDC mode control2	R/W	00H

Register Description 6.7.2

6.7.2.1 REG 00H: Power ON source indication

REG 00	H: Power ON source indication	
Reset: s	ystem reset	
Bit	Description	R/W
7-5	Reserved	R
4	Startup by EN from L go H when VIN is High,or VIN from L go high when EN is High	R
3	Startup by IRQ pin	R
2	Startup by PWRON Press	R
1	Reserved	R
0	Startup by VIN from L go H	R

6.7.2.2 REG 10H: on-off control

Default: XXH

Reset: system reset

Bit	Description			Default
7-5	Reserved			0
4	DLDO1 on-off control		RW	
3	ALDO1 on-off control		RW	
2	DCDC3 on-off control	0: off; 1: on	RW	Customization
1	DCDC2 on-off control		RW	
0	DCDC1 on-off control		RW	

6.7.2.3 REG 12H: DCDC mode control1

Default: 00H

Reset: system reset

Bit	Description	R/W	Default
7	DCDC2 FCCM mode:	RW	0
	0: NOT FCCM		



And the second second			
	1: FCCM		
6	DCDC3 FCCM mode:	RW	0
	0: NOT FCCM		
	1: FCCM		
5	DCDC1 FCCM mode:	RW	0
	0: NOT FCCM		
	1: FCCM		
4	DCDC2 DVM voltage ramp control	RW	0
	0: 1step/20us		
	1: 1step/40u		
3-0	Reserved	RW	0

6.7.2.4 REG 13H: DCDC1 voltage control

Default: XXH

Reset: system reset

Bit	Description		R/W	Default
7	Reserved		RW	0
6-0	DCDC1 voltage setting bit4-0:		RW	Customization
	0.5~1.2V, 10mV/step, 71steps			
	1.22~1.54V, 20mV/step, 17steps	19AW		
	1.6~3.4V, 100mV/step, 19 step	/ VU		

6.7.2.5 REG 14H: DCDC2 voltage control

Default: XXH

Reset: system reset

Bit	Description	R/W	Default
7	DCDC2 DVM on-off control	RW	0
	0: disable 1: enable		
6-0	DCDC2 voltage setting bit6-0:	RW	Customization
	0.5~1.2V, 10mV/step, 71steps		
	1.22~1.54V, 20mV/step, 17steps		

6.7.2.6 REG 15H: DCDC3 voltage control

Default: XXH

Reset: system reset

Bit	Description	R/W	Default
7	Reserved	RW	0
6-0	DCDC3 voltage setting bit6-0:	RW	Customization
	0.5~1.2V, 10mV/step, 71steps		
	1.22~1.84V, 20mV/step, 32steps		

6.7.2.7 REG 16H: ALDO1 voltage control

Default: XXH



Reset: system reset

Bit	Description	R/W	Default
7-5	Reserved	RW	0
4-0	ALDO1 voltage setting bit4-0:	RW	Customization
	0.5~3.5V, 100mV/step, 31steps		

6.7.2.8 REG 17H: DLDO1 voltage control

Default: XXH

Reset: system reset

Bit	Description	R/W	Default
7-5	Reserved	RW	0
4-0	DLDO1 voltage setting bit4-0:	RW	Customization
	0.5~3.5V, 100mV/step, 31steps		

6.7.2.9 REG 1AH: Power off sequence, POK control

Default: 20H

Reset: bit [7:6] is System reset, other bits is power on reset

Bit	Description	R/W	Default
7	Soft power off control. Write 1 to this bit will power off the PMIC, and this	RW	0
	bit will clear itself		
6	Soft restart control. Write 1 to this bit will restart the PMIC, and this bit will	RW	0
	clear itself		
5	Enable for PMIC to monitor the status of PWROK pin to judge whether PMIC	RW	1
	starts up normally		
	0: disable 1: enable		
4	Enable to restart the PMIC by PWROK drive low	RW	0
	0: disable 1: enable		
3-2	Reserved	RW	0
1	The PMIC shut down or not when die temperature is over the warning level	RW	0
	2		
	0: not shutdown 1: shutdown		
0	Over temperature protection threshold configuration	RW	0
	0: 125°C 1: 145°C		

6.7.2.10 REG 1BH: Power off sequence pwron key off control

Default: 06H

Reset: Power on reset

Bit	Description	R/W	Default
7-4	Reserved	RW	0000
3	Output power down sequence control		
	0: at the same time	RW	0
	1: the reverse of the startup		
2	Enable for 4ms delay when PMIC power off normally	RW	1



	0: disable 1: enable			
1	Enable bit for the function which will shut down the PMIC when POK is			
	larger than OFFLEVEL	RW	1	
	0: disable 1: enable			
0	The PMIC auto turn on or not when it shut down after OFFLEVEL POK	DW		
	0: disable 1: enable	RW	0	

6.7.2.11 REG 1CH: Power wake up Control

Default: 00H

Reset: bit[3]&[1:0] is System reset, other bits are Power on reset

Bit	Description	R/W	Default
7-5	Reserved	RW	0
4	IRQ Pin low to wakeup		
	0 : disable	RW	0
	1 : enable		
3	PWROK drive low or not when Power wake up		
	0: not drive low	RW	0
	1: drive low in wake up period	P	
2	Voltage recovery control when the PMIC wakeup		
	0: recovery to the default	RW	0
	1: Do nothing to the voltage(depend on the voltage before wakeup)		
1	Software wakeup		
	write 1 to this bit, the output power will be waked up, and this bit will	RW	0
	clear itself		
0	Sleep function enable	RW	0

6.7.2.12 REG 1DH: Output monitor control

Default: 1FH

Reset: Power on reset

Bit	Description	R/W	Default
7-5	Reserved	RW	000
4	DLDO1 over current turn off PMIC function	RW	1
	0: disable 1: enable		
3	DCDC3 under voltage turn off PMIC function	RW	1
	0: disable 1: enable		
2	DCDC2 under voltage turn off PMIC function	RW	1
	0: disable 1: enable		
1	DCDC1 under voltage turn off PMIC function	RW	1
	0: disable 1: enable		
0	If voltage of DCDC is over 20%(30%) of the setting value, the PMIC	RW	1
	shutdown or not. (OVP)		
	0: not shutdown 1: shutdown		



6.7.2.13 REG 1EH: POK setting

Default: 80H

Reset: Power on reset

Bit	Description	R/W	Default
7	Reserved	RW	1
6-2	Reserved	RW	0
1	OFFLEVEL setting		
	0: 6s	RW	0
	1: 10s		
0	IRQLEVEL setting		
	0: 1.5s	RW	0
	1: 2.5s		

6.7.2.14 REG 20H: IRQ Enable

Default: 31H

Reset: System reset

Bit	Description	R/W	Default
7	PWRON positive edge IRQ enable	RW	0
6	PWRON negative edge IRQ enable	RW	0
5	PWRON short press IRQ enable	RW	1
4	PWRON long press IRQ enable	RW	1
3	DCDC3 under voltage IRQ enable	RW	0
2	DCDC2 under voltage IRQ enable	RW	0
1	Reserved	RW	0
0	Die over temperature protection IRQ enable	RW	1

6.7.2.15 REG 21H: IRQ Status

Default: 00H

Reset: System reset

Bit	Description	R/W	Default
7	PWRON positive edge IRQ,write 1 to clear it	RW	0
6	PWRON negative edge IRQ,write 1 to clear it	RW	0
5	PWRON short press IRQ,write 1 to clear it	RW	0
4	PWRON long press IRQ,write 1 to clear it	RW	0
3	DCDC3 under voltage IRQ,write 1 to clear it	RW	0
2	DCDC2 under voltage IRQ,write 1 to clear it	RW	0
1	Reserved	RW	0
0	Die over temperature protection IRQ,write 1 to clear it	RW	0

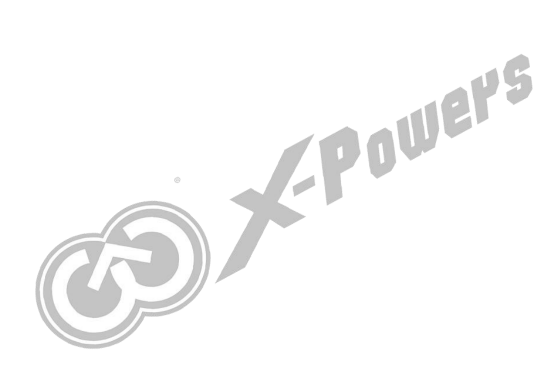
6.7.2.16 REG 22H: DCDC mode control2

Default: 00H

Reset: Power on reset



Bit	Description	R/W	Default
7-3	Reserved	RW	0
2	DCDC frequency	RW	0
	0: 1.5MHz		
	1: 2MHz		
1	DCDC1/2 dual phase enable	RW	0
	0: disable		
	1: enable		
0	Reserved	RW	0





7 Application Information

7.1 DCDC/LDO Design

- 1. Output capacitance of LDO is not smaller than 1uF.
- 2. For unused LDO, the output pin just stays floating and dose not need an external capacitor.
- 3. Each DCDC uses a 1uH inductor. Its saturation current of inductor should be 30% higher than the load current, and the internal resistance is less than 30mohm.
- 4. Output capacitance of each DCDC is not smaller than 10uF.

7.2 IO Design

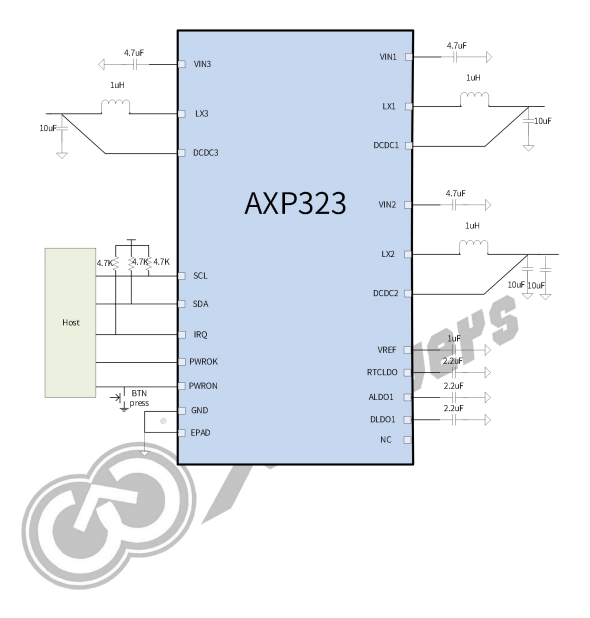
- 1. TWSI: Pull up SDA and SCK to a source, such as RTCLDO.
- 2. Pull up IRQ with a $4.7k\Omega$ resistor to a source, such as RTCLDO.
- 3. If the system needs a reset key, just connect a key between PWROK pin and GND.
- 4. Use RC(510Ω+100nF) to connect the PWRON key between PWRON pin and GND





7.3 Typical Application

Figure 7-1 Typical Application



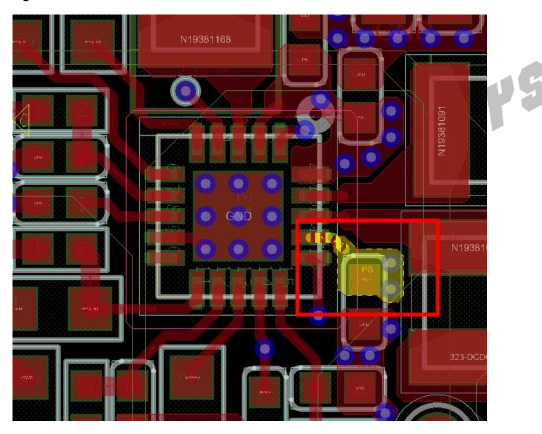


8 PCB Layout Guideline

Line width of high current path such as power input and output need to be widened to reduce line impedance, voltage drop and loss.

- Line width of DCDC input and output: >=150mil
- Line width of output depends on load current.
- The DCDC feedback lines need to be well shielded to avoid parallel layout with high-frequency signals on the same layer such as LX.
- Inductors of DCDCs are close to PMIC and output capacitors are close to inductors.
- Input capacitors of DCDCs are close to input pins(VIN1/VIN2/VIN3) and the input power enters the input pins after passing through the input capacitors. Refer to the following figure(input power -> via -> capacitor -> input pin).

Figure 8-1 PCB reference





9 Package, Carrier, Storage and Baking Information

9.1 Package Information

AXP323 package is QFN3mm*3mm, 20-pin. Figure 9-1 shows AXP323 package.

Figure 9-1 Package information

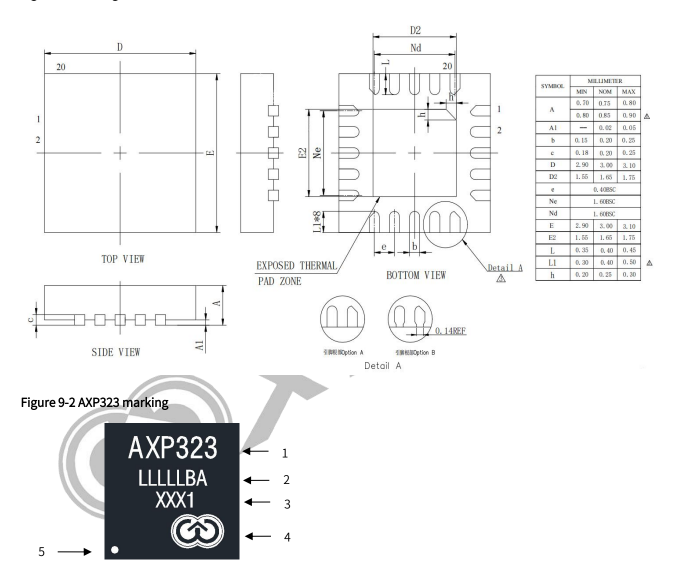


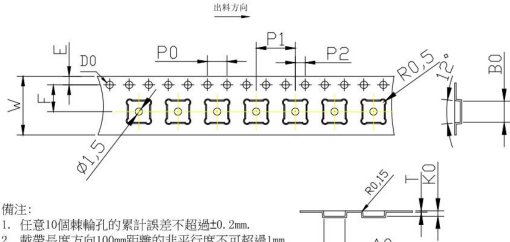
Table 9-1 AXP323 Marking Definitions

No.	Marking	Description	Fixed/Dynamic
1	AXP323	Product name	Fixed
2	LLLLBA	Lot number	Dynamic
3	XXX1	Date code	Dynamic
4	©	X-POWERS logo	Fixed
5	White dot	Package pin 1	Fixed

9.2 Carrier

Figure 9-3 AXP323 Tape Dimension Drawing





- 2. 載帶長度方向100mm距離的非平行度不可超過1mm.
- 3. 所有尺寸依國際EIA-481-3標準
- 4. 材質: 黑色 PS料, 厚度 0.3 ±0.05mm.
- 5. 表面电阻率10^{5~}10¹⁰Ω。
- 6. 产品符合ROHS标准。

ITEM	W	A0	ВО	КО	P0	P1	P2	F	S	Е	D0	Т
DIM	12±0.30	3.30±0.1	3.30±0.1	1.10±0.1	4.0±0.1	8.00±0.1	2.0±0.1	5.5±0.1	0.0±0.1	1.75±0.1	1.5+0.10	0.3±0.05

Table 9-2 AXP323 Packing Quantity Information

Туре	Quantity	Part Number
Tape	3000pcs/Tape	AXP323

Storage 9.3

Moisture Sensitivity Level(MSL) 9.3.1

A package's MSL indicates its ability to withstand exposure after it is removed from its shipment bag, a low MSL device sample can be exposed on the factor floor longer than a high MSL device sample. ALL MSL are defined in Table 9-3.

Table 9-3 MSL Summary

MSL	Out-of-bag floor life	Comments
1	Unlimited	≤30°C/85%RH
2	1 year	≤30°C/60%RH
2a	4 weeks	≤30°C/60%RH
3	168 hours	≤30°C/60%RH
4	72 hours	≤30°C/60%RH
5	48 hours	≤30°C/60%RH
5a	24 hours	≤30°C/60%RH
6	Time on Label(TOL)	≤30°C/60%RH

AXP323 device samples are classified as MSL3.

Bagged Storage Conditions 9.3.2

The shelf life of AXP323 are defined in Table 9-4.



Table 9-4 AXP323 Bagged Storage Conditions

Packing mode	Vacuum packing
Storage temperature	20°C~26°C
Storage humidity	40%~60%RH
Shelf life	12 months

9.3.3 Out-of-bag Duration

It is defined by the device MSL rating. The out-of-bag duration of AXP323 is as follows.

Table 9-5 Out-of-bag Duration

Storage temperature	20°C~26°C
Storage humidity	40%~60%RH
Moisture Sensitivity Level(MSL)	3
Floor life	168 hours

For no mention of storage rules in this document, please refer to the latest IPC/JEDEC J-STD-020C.

9.4 Baking

It is not necessary to bake AXP323 if the conditions specified in Section 9.3.2 and Section 9.3.3 have not been exceeded. It is necessary to bake AXP323 if any condition specified in Section 9.3.2 and Section 9.3.3 have been exceeded.

Table 9-6 AXP323 Baking Conditions

Surrounding	Condition	Note
Nitrogen	Tray: 125°C/8 hours	Recommended condition. It is
	Tape: 60°C/72 hours	recommended to bake once, no
		more than three times.



10 Reflow Profile

The reflow profile recommended in this document is a lead-free reflow profile that is suitable for pure lead-free technology of lead-free solder paste. Figure 10-1 shows the typical reflow profile of AXP323 device sample.

Figure 10-1 AXP323 typical reflow profile

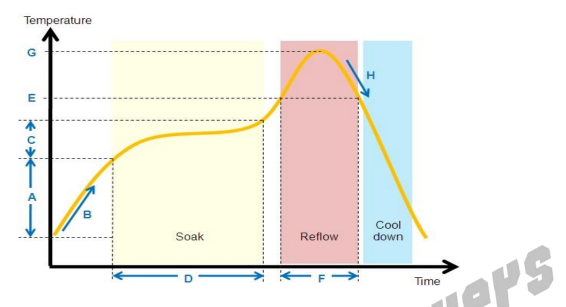


Table 10-1 AXP323 Reflow Profile Conditions

	QTI typical SMT reflow profile conditions (for reference only)		
	Step	Reflow condition	
Environment	N2 purge reflow usage (yes/no)	Yes, N2 purge used	
Environment	If yes, O2 ppm level	O2 < 1500 ppm	
A	Preheat ramp up temperature range	25°C -> 150°C	
В	Preheat ramp up rate	1.5~2.5 °C/sec	
С	Soak temperature range	150°C -> 190°C	
D	Soak time	80~110 sec	
E	Liquidus temperature	217°C	
F	Time above liquidus	60-90 sec	
G	Peak temperature	240-250°C	
Н	Cool down temperature rate	≤4°C/sec	



Copyright©2023 Shenzhen X-Powers Technology Co., Ltd. All Rights Reserved.

This documentation is the original work and copyrighted property of Shenzhen X-Powers Technology Co., Ltd. ("X-Powers"). No part of this document may be reproduced, modify, publish or transmitted in any form or by any means without prior written consent of X-Powers.

Trademarks and Permissions

X-Powers and the X-Powers logo (incomplete enumeration) are trademarks of Shenzhen X-Powers Technology Co., Ltd. All other trademarks, trade names, product or service names mentioned in this document are the property of their respective owners.

Important Notice and Disclaimer

The purchased products, services and features are stipulated by the contract made between X-Powers Technology Co.,Ltd ("X-Powers") and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Please read the terms and conditions of the contract and relevant instructions carefully before using, and follow the instructions in this documentation strictly. X-Powers assumes no responsibility for the consequences of improper use (including but not limited to overvoltage, overclock, or excessive temperature).

The information in this document is provided just as a reference or typical applications, and is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents. X-Powers is not responsible for any damage (including but not limited to indirect, incidental or special loss) or any infringement of third party rights arising from the use of this document. All statements, information, and recommendations in this document do not constitute a warranty or commitment of any kind, express or implied.

No license is granted by X-Powers herein express or implied or otherwise to any patent or intellectual property of X-Powers. Third party licences may be required to implement the solution/product. Customers shall be solely responsible to obtain all appropriately required third party licences. X-Powers shall not be liable for any licence fee or royalty due in respect of any required third party licence. X-Powers shall have no warranty, indemnity or other obligations with respect to third party licences.