
Bluetooth Module Datasheet

CZW-5125-01

Model:CZW-5125-01

Hardware Version: V2.0

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1 summary

CZW-5125-01 is a Bluetooth module designed by ShenZhen Cheng Zhi Wei Technology Co.,Ltd. using Qualcomm Bluetooth chip qcc5125.

CZW-5125-01 is a Bluetooth, audio and programmable application processor.

It includes high-performance, analog, and digital audio codecs, Class-AB and Class-D audio drivers, advanced power management, Li-ion battery charger, light-emitting diode (LED) drivers, and flexible interfaces including Interintegrated circuit sound (I² S), inter-integrated circuit interface (I² C), universal asynchronous receiver transmitter (UART), and programmable input/output (PIO).

CZW-5125-01 package is compatible with czw01 series pins, easy replacement and upgrade

2 General specifications

Model Name	CZW-5125-01
Package	40 Pin Module
Dimension	13mm x 28.5mm x 2.4mm
Chipset	QCC5125
Bluetooth Version	Bluetooth 5.1
Power Class	Class2
Transmission Distance	≥10M
Voltage	2.8~4.2V
Temperature	-10~+70℃
Storage Temperature	-40~+85℃
Frequency Range	2402~2480MHz
Maximum RF Transmit Power	9dBm
π/4 DQPSK Receive Sensitivity	-91dBm
8DPSK Receive Sensitivity	-81dBm

3 Key Features

3.1 Device description

- ★ Tri-core processor architecture
- ★ High-performance Bluetooth® Audio SoC
- ★ Flexible flash programmable platform
- ★ Low power for extended battery life

3.2 Features

- ★ Qualified to Bluetooth® v5.0 specification
- ★ 120 MHz Qualcomm® Kalimba™ audio DSP
- ★ 32 MHz Developer Processor for applications
- ★ Firmware Processor for system
- ★ Flexible QSPI flash programmable platform
- ★ Advanced audio algorithms
- ★ High-performance 24- bit stereo audio interface
- ★ Digital and analog microphone interfaces
- ★ Qualcomm® Broadcast Audio support
- ★ Serial interfaces: UART, Bit Serializer (I²C/SPI), USB 2.0
- ★ Integrated PMU: Dual SMPS for system/digital circuits, Integrated Li-ion battery charger
- ★ 25 PIOs, 5 LED pads with PWM

3.3 Audio subsystem

- ★ 32- bit Kalimba audio digital signal processor (DSP) core with flexible clocking from 2 MHz to 120 MHz to allow optimization and trade-off performance vs. power consumption
- ★ The DSP executes code from ROM and from program RAM, original equipment manufacturer (OEM) and third party developed features can run from program RAM
- ★ 80 KB program RAM
- ★ 256 KB data RAM
- ★ 5 Mb ROM

3.4 Application subsystem

- ★ Dual core application subsystem 32 MHz operation
- ★ 32- bit Firmware Processor:
- ★ 32- bit Developer Processor:
- ★ Both cores execute code from external flash memory using QSPI clocked at 32 MHz
- ★ On-chip caches per core allow for optimized performance and power consumption

3.5 Bluetooth subsystem

- ★ Qualified to Bluetooth v5.0 specification including 2 Mbps Bluetooth low energy (Production parts)
- ★ Single ended antenna connection with on-chip balun and Tx/Rx switch
- ★ Bluetooth, Bluetooth low energy, and mixed topologies supported
- ★ Class 1 support

3.6 Li-ion battery charger

- ★ Integrated battery charger supporting internal mode (up to 200 mA) and external mode (up to 1.8 A)
- ★ Variable float (or termination) voltage adjustable in 50 mV steps from 3.65 V to 4.4 V
- ★ Thermal monitoring and management are implementable in application software
- ★ Pre-charge to fast charge transition configurable at 2.5 V, 2.9 V, 3.0 V, and 3.1 V

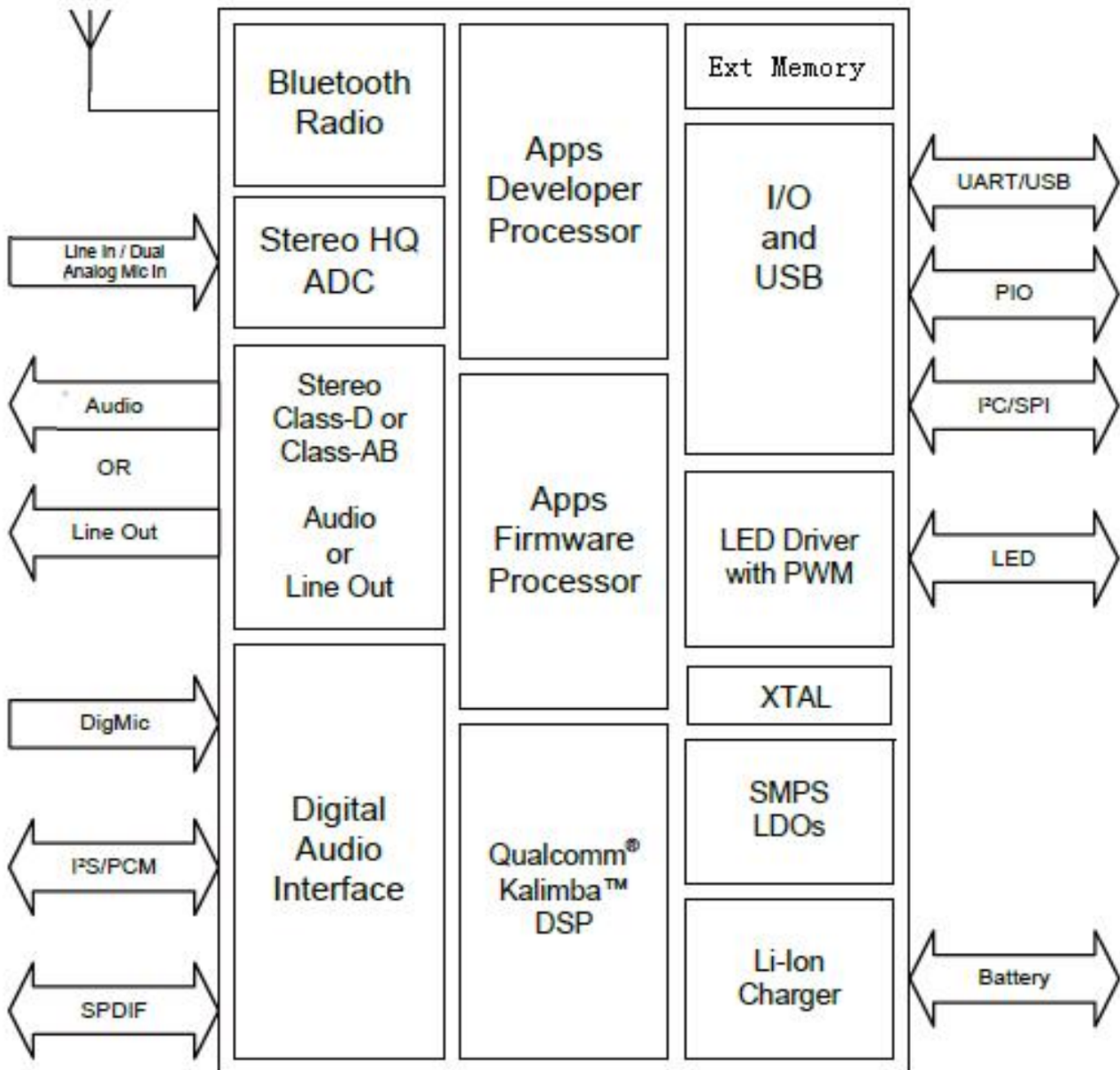
3.7 Power management

- ★ Integrated power management unit (PMU) to minimize external components
- ★ Runs directly from a Li-ion, USB, or external supply (2.8 V to 6.5 V)
- ★ Auto-switching between battery and USB (or other) charging source
- ★ Power islands employed to optimize power consumption for variety of use-cases
- ★ Dual switch-mode power supply (SMPS)

4 Applications

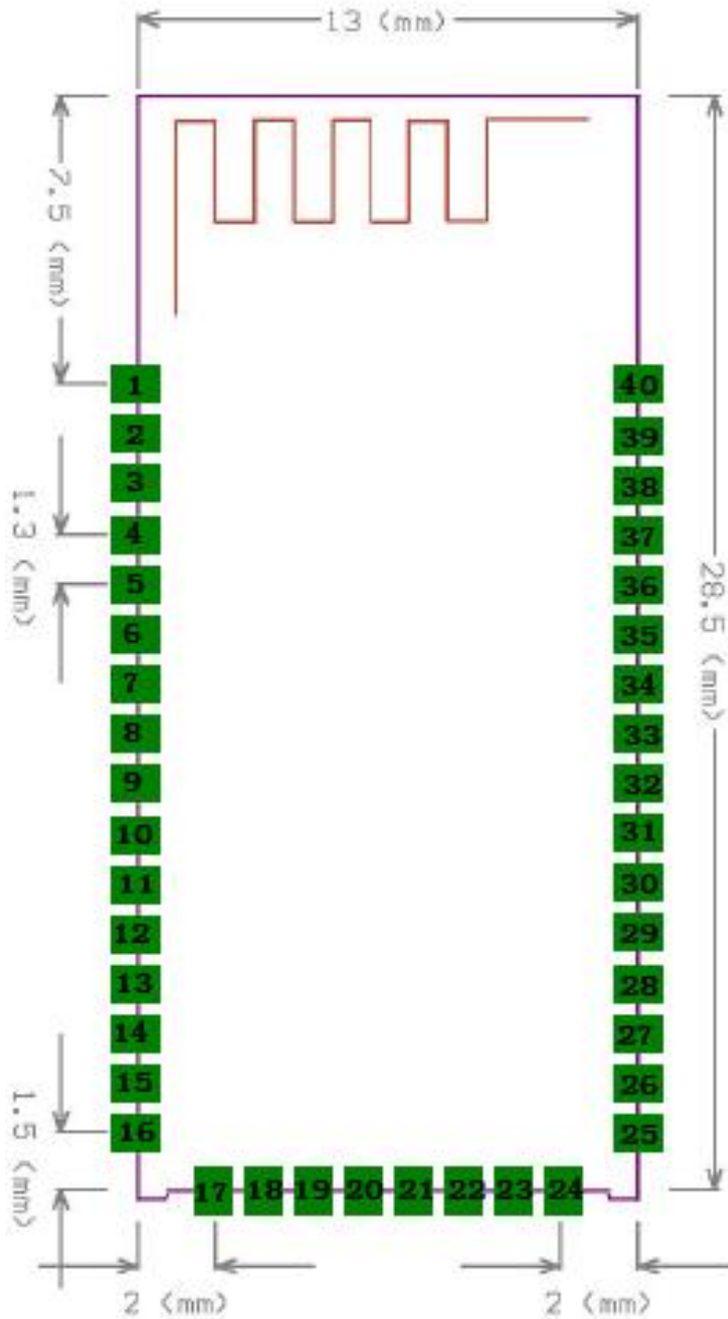
- ★ Wireless speakers and Home Audio equipment
- ★ Qualcomm TrueWireless™ for stereo speaker arrangements
- ★ Wireless adapters and USB dongles

5 Block Diagram



6 Module Package Information

6.1 Pinout Diagram and package dimensions

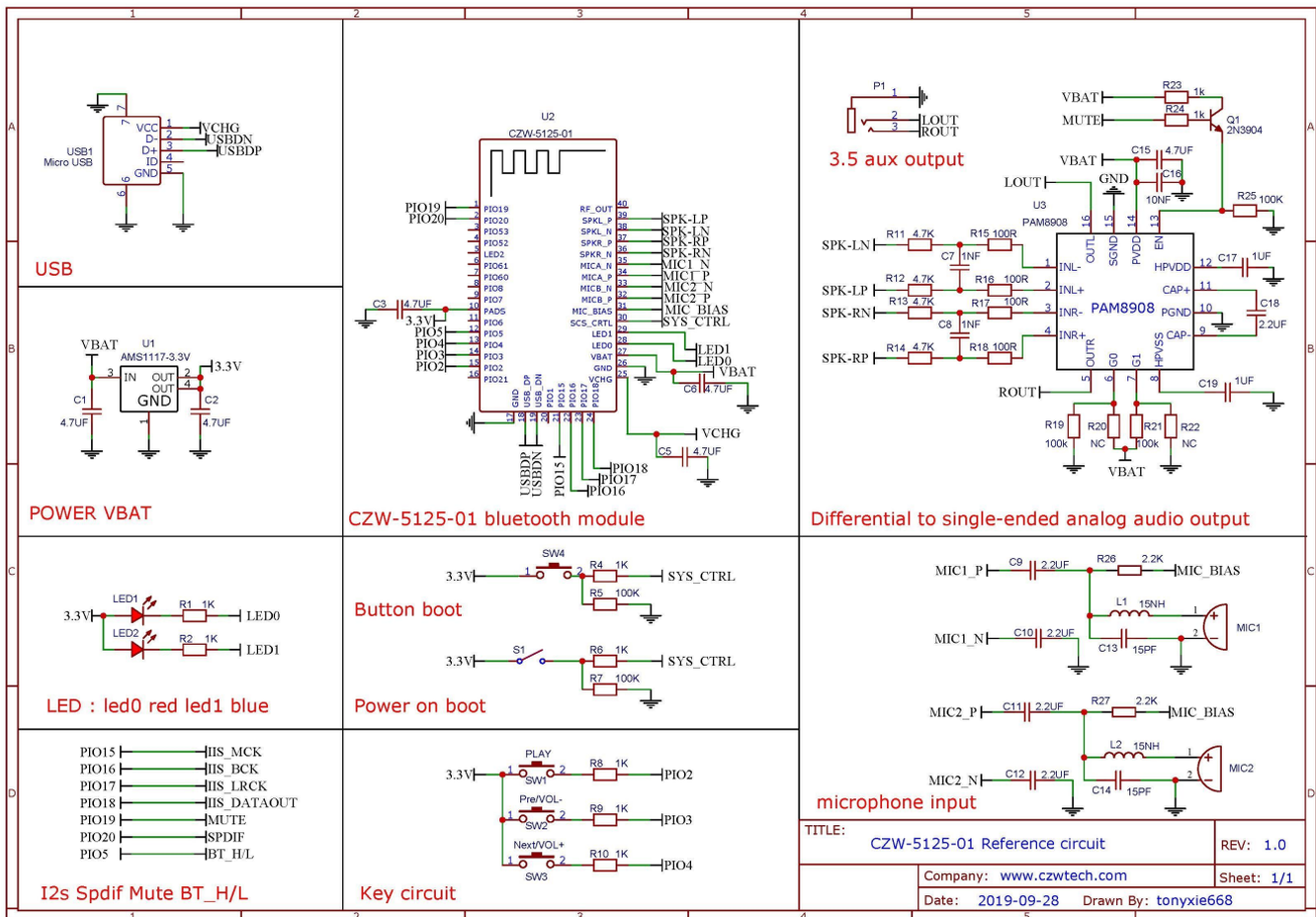


7 Pin Function Description

Pin#	Pin Name	Pin type	Description
1	PIO[19]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 19. Alternative function: PCM_DIN[0]
2	PIO[20]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 20. Alternative function: PCM_DOUT[1]
3	PIO[53]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 53. Alternative function: SDIO_CMD
4	PIO[52]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 52. Alternative function: SDIO_CLK
5	LED[2]	Analog or digital input/ open drain output.	General-purpose analog/digital input or open drain LED output.
6	PIO[61]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 61.
7	PIO[60]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 60.
8	PIO[8]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 8. Alternative function: TBR_CLK
9	PIO[7]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 7. Alternative function: TBR_MISO[0]
10	PADS	Supply	1.8 V/3.3 V PIO supply.
11	PIO[6]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 6. Alternative function: TBR_MOSI[0]
12	PIO[5]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 5. Alternative function: TBR_MISO[1]
13	PIO[4]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 4. Alternative function: TBR_MOSI[1]
14	PIO[3]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 3. Alternative function: TBR_MISO[2]
15	PIO[2]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 2. Alternative function: TBR_MISO[3]
16	PIO[21]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 21. Alternative function: PCM_DOUT[2]
17	GND	Ground	Ground
18	USB_DP	Digital	USB Full Speed device D+ I/O. IEC-61000-4-2 (device level) ESD Protection
19	USB_DN	Digital	USB Full Speed device D- I/O. IEC-61000-4-2 (device level) ESD Protection
20	PIO[1]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Automatically defaults to RESET# mode when the device is unpowered, or in off modes. Reconfigurable as a PIO after boot. Alternative function: Programmable I/O line 1
21	PIO[15]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 15. Alternative function: MCLK_OUT
22	PIO[16]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 16. Alternative function: PCM_CLK

Pin#	Pin Name	Pin type	Description
23	PIO[17]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 17. Alternative function: PCM_SYNC
24	PIO[18]	Digital: Bidirectional with programmable strength internal pull- up/pull-down	Programmable I/O line 18. Alternative function: PCM_DOUT[0]
25	VBUS	Supply	Charger input to Bypass regulator.
26	GND	Ground	Ground
27	VBAT	Supply	Battery voltage input.
28	AIO[0]/ LED[0]	Analog or digital input/ open drain output.	General-purpose analog/digital input or open drain LED output.
29	AIO[1]/ LED[1]	Analog or digital input/ open drain output.	General-purpose analog/digital input or open drain LED output.
30	SYS_CTRL	Digital input	Typically connected to an ON/OFF push button. Boots device in response to a button press when power is still present from battery and/or charger but software has placed the device in the OFF or DORMANT state. Additionally useable as a digital input in normal operation. No pull. Additional function: PIO[0] input only
31	MIC_BIAS	VDD_AUDIO_1V8	Mic bias output.
32	MIC2_P	VDD_AUDIO_1V8	Microphone differential 2 input, positive. Alternative function: Differential audio line input right, positive
33	MIC2_N	VDD_AUDIO_1V8	Microphone differential 2 input, negative. Alternative function: Differential audio line input right, negative
34	MIC1_P	VDD_AUDIO_1V8	Microphone differential 1 input, positive. Alternative function: Differential audio line input left, positive
35	MIC1_N	VDD_AUDIO_1V8	Microphone differential 1 input, negative. Alternative function: Differential audio line input left, negative
36	SPKR_N	VDD_AUDIO_HP_SPKR	Headphone/speaker differential right output, negative. Alternative function: Differential right line output, negative
37	SPKR_P	VDD_AUDIO_HP_SPKR	Headphone/speaker differential right output, positive. Alternative function: Differential right line output, positive
38	SPKL_N	VDD_AUDIO_HP_SPKL	Headphone/speaker differential left output, negative. Alternative function: Differential left line output, negative
39	SPKL_P	VDD_AUDIO_HP_SPKL	Headphone/speaker differential left output, positive. Alternative function: Differential left line output, positive
40	RF_OUT	VDD_BT_RADIO	Bluetooth transmit/receive.

8 Reference application circuit



Notice: for reference only, please design the circuit according to the actual application

9 Electrical Characteristics

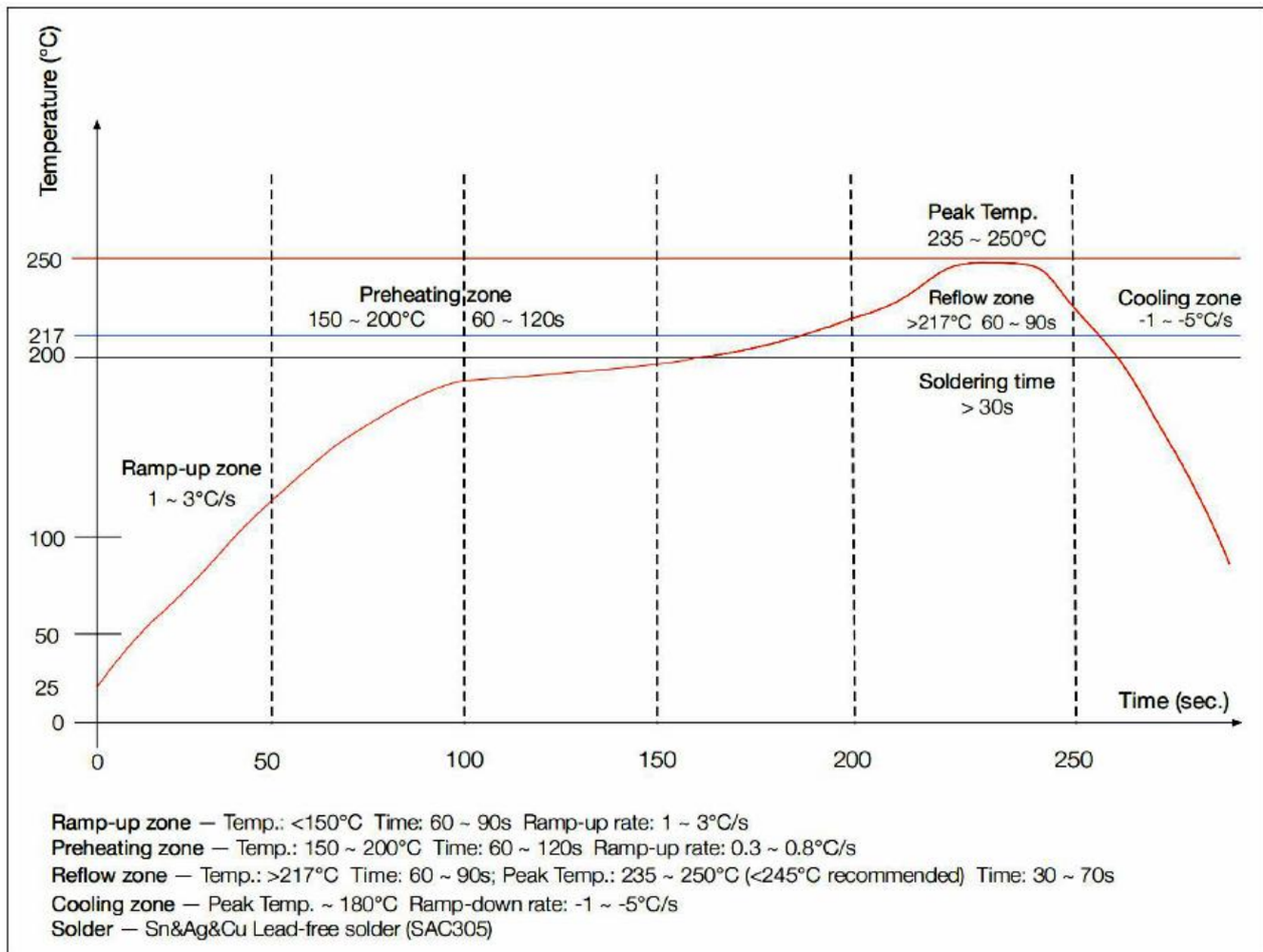
9.1 Absolute Maximum Ratings

Rating	Minimum	Maximum
Storage temperature	-40°C	+85°C

9.2 Recommended Operating Conditions

Operating Condition	Minimum	Maximum
Operating temperature range	-40°C	+85°C
Supply voltage: VBAT	+2.8V	+4.3V

10 Recommended reflow temperature profile



The module Must go through 100°C baking for at least 12 hours before SMT AND IR reflow process!

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