

# **Datasheet**

**APM32A103CBT7** 

Arm® Cortex®-M3 based 32-bit MCU

Version: V1.0



# 1. Product characteristics

#### Core

- 32-bit Arm<sup>®</sup> Cortex<sup>®</sup>-M3 core
- Up to 96MHz working frequency

# On-chip memory

Flash: 128KB

- SRAM: 20KB

#### Clock

- HSECLK: 4~16MHz external crystal/ceramic oscillator supported
- LSECLK: 32.768KHz crystal/ceramic oscillator supported
- HSICLK: 8MHz RC oscillator calibrated by factory
- LSICLK: 40KHz RC oscillator supported
- PLL: Phase locked loop, 2~16 times of frequency supported

# Reset and power management

– V<sub>DD</sub> range:  $2.0{\sim}3.6$ V

V<sub>DDA</sub> range: 2.0∼3.6V

- $V_{BAT}$  range of backup domain power supply: 1.8V $\sim$ 3.6V
- Power-on/power-down reset (POR/PDR) supported
- Programmable power supply voltage detector supported(PVD)

#### Low-power mode

 Sleep, stop and standby modes supported

#### DMA

One 7-channel DMA

# Debugging interface

- JTAG
- SWD

#### I/O

- Up to 37 I/Os

- All I/Os can be mapped to external interrup vector
- Up to 21 FT input I/Os

# Communication peripherals

- 2 I2C interfaces (1Mbit/s), all of which support SMBus/PMBus
- 3 USART, support ISO7816, LIN and IrDA functions
- 2 SPI (18Mbps) interfaces
- 1 CAN
- 1 USBD

### Analog peripherals

2 12-bit ADCs

#### Timer

- 1 16-bit advanced timers TMR1 that can provide 7-channel PWM output, support dead time generation and braking input functions
- 3 16-bit general-purpose timers TMR2/3/4, each with up to 4 independent channels to support input capture, output comparison, PWM, pulse count and other functions
- 2 watchdog timers: one independent watchdog IWDT and one window watchdog WWDT
- 1 24-bit autodecrement SysTick
   Timer

#### RTC

- Support calendar and clock functions
- 84Bytes backup register
- CRC computing unit

#### FPU

 Independent FPU module supports floating point operations

# 96-bit unique device ID



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# 2. Product information

See the following table for APM32A103CBT7 product functions and peripheral configuration.

Table 1 Functions and Peripherals of APM32A103CBT7 Series Chips

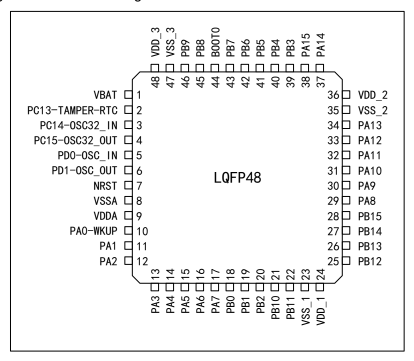
Product		APM32A103
Model		CBT7
F	Package	LQFP48
Core and maxin	num working frequency	Arm <sup>®</sup> 32-bit Cortex <sup>®</sup> -M3@96MHz
Opera	ating voltage	2.0~3.6V
F	lash(KB)	128
SI	RAM(KB)	20
	GPIOs	37
	USART	3
	SPI	2
Communication	I2C	2
interface	USBD	1
	CAN	1
	16-bit advanced	1
_	16-bit general	3
Timer	System tick timer	1
	Watchdog	2
Rea	I-time clock	1
	Unit	2
12-bit ADC	External channel	10
	Internal channel	2
	FPU	1
Operating temperature		Ambient temperature:-40°C to 105°C  Junction temperature:-40°C to 125°C



# 3. Pin information

# 3.1. Pin distribution

Figure 1 Distribution Diagram of APM32A103CBT7 Series LQFP48 Pins



# 3.2. Pin function description

Table 2 Legends/Abbreviations Used in Output Pin Table

Name	Abbreviation	Definition
Pin name	Unless otherwise	e specified in parentheses below the pin name, the pin functions during
i iii iiaiiie	and after reset a	re the same as the actual pin name
	Р	Power pin
Pin type	I	Only input pin
	I/O	I/O pin
	5T	FT I/O
	5Tf	FT I/O, FM+ function
I/O structure	STDA	I/O with 3.3 V tolerance, directly connected to ADC
I/O structure	STD	I/O with 3.3 V tolerance
	В	Dedicated Boot0 pin
	RST	Bidirectional reset pin with built-in pull-up resistor
Note	Unless otherw	ise specified in the notes, all I/O is set as floating input during and after
Note		reset

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	Name	Abbreviation	Definition
Pin function	Default multiplexing function	Fu	unction directly selected/enabled through peripheral register
	Remap		Select this function through AFIO remapping register

Table 3 Description of APM32A103CBT7 by Pin Number

	Table 3 Description of APM32AT03CBT7 by Pin Number					
Name (Function after reset)	Туре	Structure	Default multiplexing function	Remap	LQFP48	
V <sub>BAT</sub>	Р	-	-	-	1	
PC13- TAMPER-RTC (PC13)	I/O	STD	TAMPER-RTC	-	2	
PC14- OSC32_IN (PC14)	I/O	STD	OSC32_IN	-	3	
PC15- OSC32_OUT (PC15)	I/O	STD	OSC32_OUT	-	4	
OSC_IN	1	STD	-	PD0	5	
OSC_OUT	0	STD	-	PD1	6	
NRST	I/O	RST	-	-	7	
Vssa	Р	-	-	-	8	
V <sub>DDA</sub>	Р	-	-	-	9	
PA0-WKUP (PA0)	I/O	STDA	WKUP/ USART2_CTS/ ADC12_IN0/ TMR2_CH1_ETR	-	10	
PA1	I/O	STDA	USART2_RTS/ ADC12_IN1/ TMR2_CH2	-	11	
PA2	I/O	STDA	USART2_TX/ ADC12_IN2/ TMR2_CH3	-	12	
PA3	I/O	STDA	USART2_RX/ ADC12_IN3/ TMR2_CH4	-	13	
PA4	I/O	STDA	SPI1_NSS/ USART2_CK/ ADC12_IN4	-	14	
PA5	I/O	STDA	SPI1_SCK/ ADC12_IN5	-	15	
PA6	I/O	STDA	SPI1_MISO/ ADC12_IN6/ TMR3_CH1	TMR1_BKIN	16	



Name	Туре	Structure	Default multiplexing function	Remap	LQFP48
(Function after reset)			-	-	
			SPI1_MOSI/		
PA7	I/O	STDA	ADC12_IN7/	TMR1_CH1N	17
			TMR3_CH2		
PB0	I/O	STDA	ADC12_IN8/	TMR1_CH2N	18
-			TMR3_CH3		
PB1	I/O	STDA	ADC12_IN9/	TMR1_CH3N	19
	1		TMR3_CH4	_	
PB2	I/O	5T	-	-	20
(PB2,BOOT1)			1000 001/		
DD40	1/0	5.7	12C2_SCL/	TMD0 OU0	0.4
PB10	I/O	5T	I2C4_SCL/	TMR2_CH3	21
	1		USART3_TX		
DD44	1/0	c.T.	12C2_SDA/	TMD0 OU4	00
PB11	I/O	5T	I2C4_SDA/	TMR2_CH4	22
V	<u> </u>		USART3_RX		22
V <sub>ss_1</sub>	P	-	-	-	23
V <sub>DD_1</sub>	Р	-	- CDIO NCC/	-	24
			SPI2_NSS/		
PB12	I/O	5T	I2C2_SMBAI/	-	25
			USART3_CK/ TMR1_BKIN <sup>(6)</sup>		
	1		SPI2_SCK/		
PB13	I/O	5T	USART3_CTS/		26
1 013	1/0	31	TMR1_CH1N/	_	20
			SPI2_MISO/		
PB14	I/O	5T	USART3_RTS/	_	27
1511	., 0	01	TMR1_CH2N/		
			SPI2_MOSI/		
PB15	I/O	5T	TMR1_CH3N/	-	28
			USART1_CK/		
PA8	I/O	5T	TMR1_CH1/	_	29
17.0	., 0		MCO		
			USART1_TX/		
PA9	I/O	5T	TMR1_CH2	-	30
			USART1_RX/		
PA10	I/O	5T	TMR1_CH3	-	31
			USART1_CTS/		
			USBD1DM/		
PA11	I/O	5T	USBD2DM/	_	32
			CAN_RX/		
			TMR1_CH4		



Name (Function after reset)	Туре	Structure	Default multiplexing function	Remap	LQFP48
PA12	I/O	5T	USART1_RTS/ USBD1DP USBD2DP/ CAN_TX/ TMR1_ETR	-	33
PA13 (JTMS,SWDIO)	I/O	5T	-	PA13	34
Vss_2	Р		-	-	35
$V_{DD_2}$	Р		-	-	36
PA14 (JTCK,SWCLK)	I/O	5T	-	PA14	37
PA15 (JTDI)	I/O	5T	-	TMR2_CH1_ET R/ PA15/ SPI1_NSS	38
PB3 (JTDO)	I/O	5T	-	PB3/ TRACESWO/ TMR2_CH2/ SPI1_SCK	39
PB4 (NJTRST)	I/O	5T	-	PB4/ TMR3_CH1/ SPI1_MISO	40
PB5	I/O	STD	I2C1_SMBAI	TMR3_CH2/ SPI1_MOSI	41
PB6	I/O	5T	I2C1_SCL/ I2C3_SCL/ TMR4_CH1	USART1_TX	42
PB7	I/O	5T	I2C1_SDA/ I2C3_SDA/ TMR4_CH2	USART1_RX	43
BOOT0	I	В	-	-	44
PB8	I/O	5T	TMR4_CH3	I2C1_SCL/ (I2C3_SCL) /CAN_RX	45
PB9	I/O	5T	TMR4_CH4	I2C1_SDA (I2C3_SDA) /CAN_TX	46
V <sub>SS_3</sub>	Р	-	-	-	47
V <sub>DD_3</sub>	Р	-	-	-	48

Note:

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- (1) PC13, PC14 and PC15 are powered through the power switch. Since the switch only sinks limited current (3mA), the use of GPIO from PC13 to PC15 in output mode is limited:
  - ① The speed shall not exceed 2MHz when the heavy load is 30pF;
  - ② Not used for current source (e.g. driving LED).
- (2) For Pin 5 and Pin 6 of LQFP48 package, the default configuration after the chip is reset is OSC\_IN and OSC\_OUT, the software can reset these two pins with PD0 and PD1 functions;



# 4. Functional description

This chapter mainly introduces the system architecture, interrupt, on-chip memory, clock, power supply and peripheral features of APM32A103CBT7 series products; for information about the Arm® Cortex®-M3 core, please refer to the Arm® Cortex®-M3 technical reference manual, which can be downloaded from Arm's website.

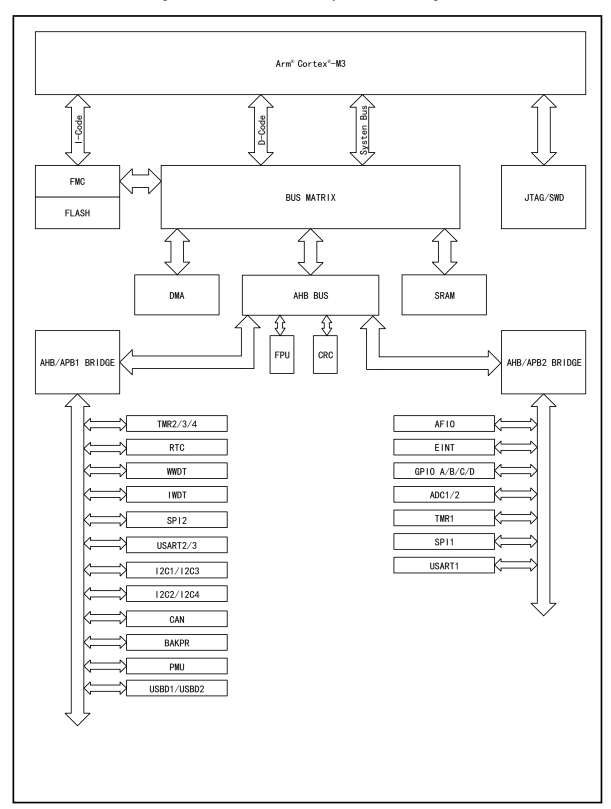
Currently, the APM32A103CBT7 model has passed the AEC-Q100-Rev-H Grade2 standard.



# 4.1. System architecture

# 4.1.1. System block diagram

Figure 2 APM32A103CBT7 System Block Diagram





# 4.1.2. Address mapping

Reserved 0xA000 2000 Reserved 0xA000 0000 Reserved 0x4002 4400 0x4002 4000 Reserved 0x4002 3400 CRC 0x4002 3000 Reserved 0x4002 2400 Flash Interface 0x4002 2000 Reserved 0x4002 1400 RCM 0x4002 1000 Reserved 0x4002 0400 DMA 0x4002 0000 Reserved 0x4001 3C00 USART1 0x4001 3800 Reserved 0x4001 3400 SPI1 Reserved 0x4001 3000 0x4001 8400 TMR1 AHB 0x4001 2C00 ADC2 0x4001 8000 0x4001 2800 ADC1 APB2 0x4001 2400 Reserved 0x4001 1C00 0x4001 0000 Reserved 0x4001 1800 Port D APB1 0x4001 1400 Port C 0x4000 0000 0x4001 1000 Reserved Port B 0x4001 0000 0x2000 0000 Port A 0x4001 0800 SRAM EINT 0x4001 0400 0x2000 0000 AFI0 Reserved 0x4001 0000 0x1FFF F80F Reserved 0x4000 7400 Option Bytes PMU 0x1FFF F800 0x4000 7000 BAKPR System Memory 0x4000 6C00 Reserved 0x4000 6800 0x1FFF F000 CAN Reserved 0x4000 6400 0x0801 FFFF USBD/CAN SRAM 0x4000 6000 Flash USBD1/USBD2 0x4000 5C00 0x0800 0000  $1^{2}C2/1^{2}C4$ 0x4000 5800 I2C1/I2C3 Mapping area 0x4000 5400 reserved 0x0000 0000 0x4000 4C00 USART3 0x4000 4800 USART2 0x4000 4400 Reserved 0x4000 3C00 SPI2 3800 0x4000 Reserved 0x4000 3400 IWDT 0x4000 3000 WWDT 0x4000 2C00 RTC 0x4000 2800 Reserved 0x4000 0000 TMR4 0x4000 0800 TMR3 0x4000 0400 TMR2 0x4000 0000

Figure 3 APM32A103CBT7 Series Address Mapping Diagram

#### 4.1.3. Startup configuration

At startup, the user can select one of the following three startup modes by setting the high and low levels of the Boot pin:

Startup from main memory



- Startup from BootLoader
- Startup from built-in SRAM

The user can use USART interface to reprogram the user Flash if boot from BootLoader.

#### 4.2. Core

The core of APM32A103CBT7 is Arm® Cortex®-M3. Based on this platform, the development cost is low and the power consumption is low. It can provide excellent computing performance and advanced system interrupt response, and is compatible with all Arm tools and software.

# 4.3. Interrupt controller

# 4.3.1. Nested Vector Interrupt Controller (NVIC)

It embeds a nested vectored interrupt controller (NVIC) that can handle up to 47 maskable interrupt channels (not including 16 interrupt lines of Cortex®-M3) and 16 priority levels. The interrupt vector entry address can be directly transmitted to the core, so that the interrupt response processing with low delay can give priority to the late higher priority interrupt.

# 4.3.2. External Interrupt/Event Controller (EINT)

The external interrupt/event controller consists of 19 edge detectors, and each detector includes edge detection circuit and interrupt/event request generation circuit; each detector can be configured as rising edge trigger, falling edge trigger or both and can be masked independently. Up to 37 GPIOs can be connected to the 16 external interrupt lines.

# 4.4. On-chip memory

On-chip memory includes main memory area, SRAM and information block; the information block includes system memory area and option byte; the system memory area stores BootLoader, 96-bit unique device ID and capacity information of main memory area; the system memory area has been written into the program and cannot be erased.

Maximum Memory **Function** capacity Main memory 128 KB Store user programs and data. area 20 KB SRAM CPU can access at 0 waiting cycle (read/write). System memory Store BootLoader, 96-bit unique device ID, and main memory area 2KB capacity information area Configure main memory area read-write protection and MCU working 16Bytes Option byte mode

Table 4 On-chip Memory Area

# 4.5. Clock

#### 4.5.1. Clock tree

Clock tree of APM32A103CBT7 is shown in the figure below:



USBD 48MHz rescaler USBDCI K FPU ► FPUCLK Prescaler /1,2 LSICLK 40KHz Cortex ► I WDTCLK /8 System Clock RTCSEL[1:0] LSECLK ► FCLK OSC32 OUT 0SC 32. 768 KHz ► RTC OSC32 IN /128 CSS 96MHz MAX OSC\_OUT 4-16MHz HSECL K PLLHSEPSC PLLSEL OSC\_IN /2 SYSCLK 96MHz MAX ×2.3.4 8MHz HSICLK PLL 48MHz MAX TMR2 3 4 TMRxCI K prescale SCSEL else×2 1, 2, 4, 8, 16 48MHz MAX ► PCLK1 ADC ► ADCCLK Prescaler /2, 4, 6, 8 MCO 96MHz MAX /2 PLLCLK APB2 TMR1 HSICLK MCO PRESCLAER ► TMR1CLK  $f(APB2 prescaler=1) \times$ HSECLK 1, 2, 4, 8, 16 else×2 -SYSCLK 96MHz MAX → PCLK2

Figure 4 APM32A103CBT7 Clock Tree

### 4.5.2. Clock source

Clock source is divided into high-speed clock and low-speed clock according to the speed; the high-speed clock includes HSICLK and HSECLK, and the low-speed clock includes LSECLK and LSICLK; clock source is divided into internal clock and external clock according to the chip inside/outside; the internal clock includes HSICLK and LSICLK, and the external clock includes HSECLK and LSECLK, among which HSICLK is calibrated by the factory to ±1% accuracy.

#### 4.5.3. System clock

HSICLK, PLLCLK and HSECLK can be selected as system clock; the clock source of PLLCLK can be one of HSICLK, and HSECLK; the required system clock can be obtained by configuring PLL clock multiplier factor and frequency dividing coefficient.

When the product is reset and started, HSICLK is selected as the system clock by default, and then the user can choose one of the above clock sources as the system clock by himself. When HSECLK failure is detected, the system will automatically switch to the HSICLK, and if an interrupt is enabled, the software can receive the related interrupt.



#### 4.5.4. Bus clock

AHB, APB1 and ABP2 are built in. The clock source of AHB is SYSCLK, and the clock source of APB1 and APB2 is HCLK; the required clock can be obtained by configuring the frequency dividing coefficient. The maximum frequency of AHB and high-speed APB2 is 96MHz, and the maximum frequency of APB1 is 48MHz.

# 4.6. Power Supply and power management

### 4.6.1. Power supply scheme

Table 5 Power Supply Scheme

Name	Voltage range	Instruction
$V_{DD}$	2.0~3.6V	I/Os (see pin distribution diagram for specific IO) and internal voltage regulator are powered through V <sub>DD</sub> pin.
V <sub>DDA</sub> /V <sub>SSA</sub>	2.0~3.6V	Power supply of ADC, DAC, reset module, RC oscillator and PLL analog part; when ADC or DAC is used, $V_{DDA}$ shall not be less than 2.4V; $V_{DDA}$ and $V_{SSA}$ must be connected to $V_{DD}$ and $V_{SS}$ .
VBAT	1.8~3.6V	When V <sub>DD</sub> is closed, RTC, external 32KHz oscillator and backup register are supplied through internal power switch.

# 4.6.2. Voltage regulator

Table 6 Regulator Operating Mode

Name	Instruction
Master mode (MR)	Used in run mode
Low-power mode (LPR)	Used in stop mode
Power-down mode	Used in standby mode, when the voltage regulator has high impedance output, the core circuit is powered down, the power consumption of the voltage regulator is zero, and all data of registers and SRAM will be lost.

Note: The voltage regulator is always in working state after reset, and outputs with high impedance in power-down mode.

#### 4.6.3. Power supply voltage monitor

Power-on reset (POR) and power-down reset (PDR) circuits are integrated inside the product. These two circuits are always in working condition. When the power-down reset circuit monitors that the power supply voltage is lower than the specified threshold value ( $V_{POR/PDR}$ ), even if the external reset circuit is used, the system will remain reset.

The product has a built-in programmable voltage regulator (PVD) that can monitor  $V_{DD}$  and compare it with  $V_{PVD}$  threshold. When  $V_{DD}$  is outside the  $V_{PVD}$  threshold range and the interrupt is enabled, the MCU can be set to a safe state through the interrupt service program.

# 4.7. Low-power mode

APM32A103CBT7 supports three low-power modes, namely, sleep mode, stop mode and standby mode, and there are differences in power, wake-up time and wake-up mode among these three modes. The low-power mode can be selected according to the actual application requirements.

Table 7 Low Power Consumption Mode

Mode	Instruction
Sleep mode	The core stops working, all peripherals are working, and it can be woken up through interrupts/events



Mode	Instruction
	Under the condition that SRAM and register data are not lost, the stop mode can achieve the lowest power consumption; The clock of the internal 1.6V power supply module will stop, HSECLK crystal resonator, HSICLK and
Stop mode	PLL will be prohibited, and the voltage regulator can be configured in normal mode or low power mode; Any external interrupt line can wake up MCU, and the external interrupt lines include one of the 16 external interrupt lines, PVD output, RTC and USBD.
Standby mode	The power consumption in this mode is the lowest; Internal voltage regulator is turned off, all 1.6V power supply modules are powered off, HSECLK crystal resonator, HSICLK and PLL clocks are turned off, SRAM and register data disappear, RTC area and backup register contents remain, and standby circuit still works; The external reset signal on NRST, IWDT reset, rising edge on WKUP pin or RTC event will wake MCU out of standby mode.

# 4.8. Floating Point Unit (FPU)

The product has an embedded independent FPU floating-point arithmetic processing unit that supports the IEEE754 standard and supports single-precision floating-point operations.

#### 4.9. DMA

1 built-in DMA; DMA supports 7 channels. Each channel supports multiple DMA requests, but only one DMA request is allowed to enter the DMA channel at the same time. The peripherals supporting DMA requests are ADC, SPI, USART, I2C, and TMRx. Four levels of DMA channel priority can be configured. Support "memory→memory, memory→peripheral, peripheral→memory" transfer of data (the memory includes Flash、SRAM)

#### 4.10. GPIO

GPIO can be configured as general input, general output, multiplexing function and analog input. Output. The general input can be configured as floating input, pull-up input and pull-down input; the general output can be configured as push-pull output and open-drain output; the multiplexing function can be used for digital peripherals; and the analog input and output can be used for analog peripherals and low-power mode; the enable and disable pull-up/pull-down resistor can be configured; the speed of 2MHz, 10MHz and 50MHz can be configured; the higher the speed is, the greater the power and the noise will be.

# 4.11. Communication peripherals

#### 4.11.1. USART

Up to 3 USART in the chip. The USART1 interface can communicate at a rate of 4.5Mbit/s, while other USART interfaces can communicate at a rate of 2.25Mbit/s. All USART interfaces can configure baud rate, parity check bit, stop bit, and data bit length; all the other USART can support DMA.

### 4.11.2. I2C

I2C1/2 both can work in multiple master modes or slave modes, support 7-bit or 10-bit addressing, and support dual-slave addressing in 7-bit slave mode; the communication rate supports standard mode (up to 100kbit/s) and fast mode (up to 400kbit/s); hardware CRC generator/checker are built in; they can operate with DMA and support SMBus 2.0 version/PMBus.

I2C3/4 bus is a two-wire serial interface, which is composed of serial data line (SDA) and serial clock (SCL). It can work as "transmitter" and "receiver", and can operate in standard mode, fast mode, fast mode and high-speed mode; In addition, high-speed mode and fast mode devices



are backward compatible.

#### 4.11.3. SPI

Two built-in SPIs, support full duplex and half duplex communication in master mode and slave mode, can use DMA controller, and can configure 4~16 bits per frame, and communicate at a rate of up to 18Mbit/s.

#### 4.11.4. CAN

1 built-in CAN, compatible with 2.0A and 2.0B (active) specification, and can communicate at a rate of up to 1Mbit/s. It can receive and send standard frame of 11-bit identifier and extended frame of 29-bit identifier. It has 3 sending mailboxes and 2 receiving FIFO, 14 3-level adjustable filters.

#### 4.11.5. USBD

The product embeds USBD modules (USBD1 and USBD2) compatible with full-speed USBD devices, which comply with the standard of full-speed USBD devices (12Mb/s), and the endpoints can be configured by software, and have standby/wake-up functions. The dedicated 48MHz clock for USBD is directly generated by internal PLL. When using the USBD function, the system clock can only be one of 48MHz, 72MHz and 96MHz, which can obtain 48MHz required for USBD through 1 fractional frequency, 1.5 fractional frequency and 2 fractional frequency respectively.

USBD1 and USBD2 share register address and pin interface, so only one of them can be used at the same time.

#### 4.11.6. Simultaneous Use of USBD Interface and CAN Interface:

When USBD and CAN are used together, you need to:

- Write 0x00000001 at the base address offset 0x100 of the USBD.
- The PA11 and PA12 pins are for USBD and CAN is used to multiplex other pins.

# 4.12. Analog peripherals

### 4.12.1. ADC

2 built-in ADCs with 12-bit accuracy, up to 10 external channels and 2 internal channels for each ADC. The internal channels measure the temperature sensor voltage and reference voltage respectively. A/D conversion mode of each channel has single, continuous, scan or intermittent modes, ADC conversion results can be left aligned or right aligned and stored in 16 bit data register; they support analog watchdog, and DMA.

#### 4.12.1.1. Temperature sensor

A temperature sensor (TSensor) is built in, which is internally connected with ADC\_IN16 channel. The voltage generated by the sensor changes linearly with temperature, and the converted voltage value can be obtained by ADC and converted into temperature.

#### 4.12.1.2. Internal reference voltage

Built-in reference voltage  $V_{\text{REFINT}}$ , internally connected to ADC\_IN17 channel, which can be obtained through ADC;  $V_{\text{REFINT}}$  provides stable voltage output for ADC.

#### 4.13. Timer

1 built-in 16-bit advanced timers (TMR1), 3 general-purpose timers (TMR2/3/4), 1 independent watchdog timer, 1 window watchdog timer and 1 system tick timer.

Watchdog timer can be used to detect whether the program is running normally.



The system tick timer is the peripheral of the core with automatic reloading function. When the counter is 0, it can generate a maskable system interrupt, which can be used for real-time operating system and general delay.

Table 8 Function Comparison between Advanced/General-purpose/Basic and System Tick Timers

Timer type	System tick timer	General-purpose timer		timer	Advanced timer
Timer name	Sys Tick Timer	TMR2	TMR3	TMR4	TMR1
Counter resolution	24-bit	16-bit			16-bit
Counter type	Down	Up	o, down, up/do	wn	Up, down, up/down
Prescaler coefficient	-	Any integ	er between 1	and 65536	Any integer between 1 and 65536
General DMA request	-		OK		ОК
Capture/Co mparison channel	-	4			4
Complement ary outputs	-		No		Yes
Pin characteristic s	-	1-way extern	e are 5 pins in nal trigger sigr nnel (non-com channel) pins	nal input pins, plementary	There are 9 pins in total:  1-way external trigger signal input pins,  1-way braking input signal pins,  3-pair complementary channel pins,  1-way channel (non-complementary channel) pins
Function Instruction	Special for real-time operating system Automatic reloading function supported When the counter is 0, it can generate a maskable system interrupt Can program the clock source	function prov  Can be use  Each time	ization or ever vided Timers ir can be frozen d to generate er has indeper quest generati de increment signals	debug mode . PWM output dent DMA on.	It has complementary PWM output with dead band insertion When configured as a 16-bit standard timer, it has the same function as the TMRx timer. When configured as a 16-bit PWM generator, it has full modulation capability (0~100%). In debug mode, the timer can be frozen, and PWM output is disabled. Synchronization or event chaining function provided.



Table 9 Independent Watchdog and Window Watchdog Timers

				3
Name	Counter resolution	Counter type	Prescaler coefficient	Functional Description
Independent watchdog	12-bit	Down	Any integer between 1 and 256	The clock is provided by an internally independent RC oscillator of 40KHz, which is independent of the master clock, so it can run in stop and standby modes.  The whole system can be reset in case of problems. It can provide timeout management for applications as a free-running timer.  It can be configured as a software or hardware startup watchdog through option bytes.  Timers in debug mode can be frozen.
Window watchdog	7-bit	Down	-	Can be set for free running. The whole system can be reset in case of problems. Driven by the master clock, it has early interrupt warning function; Timers in debug mode can be frozen.

# 4.14. RTC

1 RTC is built in, and there are LSECLK signal input pins (OSC32\_IN and OSC32\_OUT) and 1 TAMP input signal detection pin (TAMP); the clock source can select external 32.768kHz crystal oscillator, resonator or oscillator, LSICLK and HSECLK/128; it is supplied by  $V_{DD}$  by default; when  $V_{DD}$  is powered off, it can be automatically switched to  $V_{BAT}$  power supply, and RTC configuration and time data will not be lost; RTC configuration and time data are not lost in case of system resetting, software resetting and power resetting; it supports clock and calendar functions.

### 4.14.1. Backup register

84Bytes backup register is built in, and is supplied by  $V_{DD}$  by default; when  $V_{DD}$  is powered off, it can be automatically switched to  $V_{BAT}$  power supply, and the data in backup register will not be lost; the data in backup register will not be lost in case of system resetting, software resetting and power resetting.

### 4.15. CRC

A CRC (cyclic redundancy check) calculation unit is built in, which can generate CRC codes and operate 8-bit, 16-bit and 32-bit data.



# 5. Electrical characteristics

### 5.1. Test conditions of electrical characteristics

#### 5.1.1. Maximum and minimum values

Unless otherwise specified, all products are tested on the production line at  $T_A$ =25°C. Its maximum and minimum values can support the worst environmental temperature, power supply voltage and clock frequency.

In the notes at the bottom of each table, it is stated that the data are obtained through comprehensive evaluation, design simulation or process characteristics and are not tested on the production line; on the basis of comprehensive evaluation, after passing the sample test, take the average value and add and subtract three times the standard deviation (average  $\pm 3\Sigma$ ) to get the maximum and minimum values.

# 5.1.2. Typical values

Unless otherwise specified, typical data are measured based on TA=25 $^{\circ}$ C,  $V_{DD}$ = $V_{DDA}$ =3.3V. these data are only used for design guidance.

#### 5.1.3. Typical curve

Unless otherwise specified, typical curves will only be used for design guidance and will not be tested.

# 5.1.4. Power supply scheme



MCU  $V_{BAT}$  $V_{BAT}$ LSECLK, RTC, Power switch oackup registe  $V_{SS}$ Input Schmitt  $V_{DDX}$ trigger, output buffer Core, Flash, SRAM, Voltage regulator I/O logic, digital peripheral Input Schmitt trigger, output buffer  $V_{\text{DDA}}$ RC oscillator, analog peripheral  $V_{\rm SSA}$ ADC  $V_{\mathsf{REF}^-}$ 

Figure 5 Power Supply Scheme

Notes:  $V_{\text{DD}}x$  in the figure means the number of  $V_{\text{DD}}$  is x

### 5.1.5. Load capacitance

Figure 6 Load conditions when measuring pin parameters

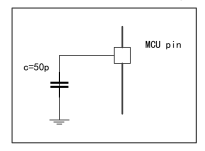


Figure 7 Pin Input Voltage Measurement Scheme

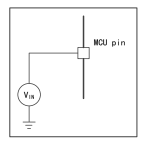
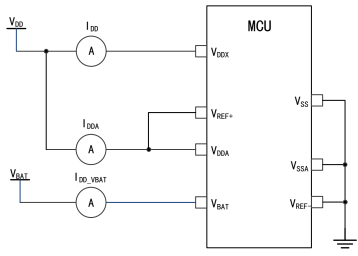




Figure 8 Power Consumption Measurement Scheme



# 5.2. Test under general operating conditions

Table 10 General Operating Conditions

Symbol	Parameter	Conditions	Minimum value	Maximum value	Unit
f <sub>HCLK</sub>	Internal AHB clock frequency	-	-	96	
f <sub>PCLK1</sub>	Internal APB1 clock frequency	-	-	48	MHz
f <sub>PCLK2</sub>	Internal APB2 clock frequency	-	-	96	
$V_{DD}$	Main power supply voltage	-	2	3.6	V
V <sub>DDA</sub>	Analog power supply voltage (When neither ADC nor DAC is used)	Must be the	V <sub>DD</sub>	3.6	V
- 55,1	Analog power supply voltage (When ADC and DAC are used)	same as V <sub>DD</sub>	2.4	3.6	
$V_{BAT}$	Power supply voltage of backup domain	-	1.8	3.6	V
TA	Ambient temperature (temperature number 7)	Maximum power dissipation	-40	105	°C

# 5.3. Absolute maximum ratings

If the load on the device exceeds the absolute maximum rating, it may cause permanent damage to the device. Here, only the maximum load that can be borne is given, and there is no guarantee that the device functions normally under this condition.

# 5.3.1. Maximum temperature characteristics

**Table 11 Temperature Characteristics** 

Symbol	Description	Numerical Value	Unit
T <sub>STG</sub>	T <sub>STG</sub> Storage temperature range -55 ~ +150		°C
TJ	Maximum junction temperature	150	°C



# 5.3.2. Maximum rated voltage characteristics

All power supply  $(V_{DD}, V_{DDA})$  and ground  $(V_{SS}, V_{SSA})$  pins must always be connected to the power supply within the external limited range.

Table 12 Maximum Rated Voltage Characteristics

Symbol	Description	Minimum value	Maximum value	Unit
V <sub>DD</sub> - V <sub>SS</sub>	External main power supply voltage	-0.3	4.0	
V <sub>DDA</sub> -V <sub>SSA</sub>	External analog power supply voltage	-0.3	4.0	
V <sub>BAT</sub> -V <sub>SS</sub>	Power supply voltage of external backup domain	-0.3	4.0	V
V <sub>DD</sub> -V <sub>DDA</sub>	Voltage difference allowed by VDD>VDDA	-	0.3	V
V	Input voltage on FT pins	Vss-0.3	5.5	
$V_{IN}$	Input voltage on other pins	V <sub>SS</sub> -0.3	V <sub>DD</sub> + 0.3	
$\Delta V_{DDx}$	Voltage difference between different power supply pins - 5		50	mV
V <sub>SSx</sub> -V <sub>SS</sub>	Voltage difference between different grounding pins	-	50	IIIV

#### 5.3.3. Maximum rated current features

**Table 13 Current Characteristics** 

Symbol	Description	Maximum	Unit
I <sub>VDD</sub>	Total current (supply current) (1) went through the V <sub>DD</sub> /V <sub>DDA</sub> power cord.	150	
Ivss	Total current (outflow current) (1) went through the Vss ground cord.	150	
	Irrigation current on any I/O and control pins	25	
lio	Pull current on any I/O and control pins	-25	4
	Injection current of NRST pin	±5	mA
I <sub>INJ(PIN)</sub> (2) (3)	Injection current of HSECLK's OSC_IN pin and LSECLK's OSC_IN pin	±5	
	Injection current of other pins <sup>(4)</sup>		
ΣI <sub>INJ(PIN)</sub> <sup>(2)</sup>	Total injection current on all I/O and control pins <sup>(5)</sup>	±25	

#### Note:

- (1) All power supplies (V<sub>DD</sub>, V<sub>DDA</sub>) and grounds (V<sub>SS</sub>, V<sub>SSA</sub>) must always be within the allowable range.
- (2) The outflow current will interfere with the analog performance of the device
- (3) I/O cannot be positive injected; When V<sub>IN</sub><V<sub>SS</sub>, I<sub>INJ (PIN)</sub> cannot exceed the maximum allowable input voltage
- (4) If the  $V_{IN}$  exceeds the maximum value, the  $I_{INJ\,(PIN)}$  must be externally restricted from exceeding its maximum value. When  $V_{IN}$ > $V_{DD}$ , the current flows into the pin; When  $V_{IN}$ < $V_{SS}$ , the current flows out of the pin.
- (5) When several I/O ports have injected current at the same time, The maximum value of ΣIINJ (PIN) is the sum of the instantaneous absolute values of the inflow current and the outflow current.



# 5.3.4. Electrostatic discharge (ESD)

Table 14 ESD Absolute Maximum Ratings

Symbol	Parameter	Conditions	Maximum value	Unit
VEODODAN	Electrostatic discharge voltage	$T_A = +18\sim24$ °C, conforming to AEC-	750	V
VESD(CDM)	(charging device model)	Q100-011	7 30	٧

Note: The samples are measured by a third-party testing organization and are not tested in production.

### 5.3.5. Static latch-up (LU)

Table 15 Static Latch-up

Symbol	Parameter	Conditions	Туре
LU	Class of static	T 1105°C conforming to AEC 0100 004	CLASS II A
LO	latch-up	$T_A = +105$ °C, conforming to AEC-Q100-004	CLASS II A

Note: The samples are measured by a third-party testing organization and are not tested in production.

# 5.4. On-chip memory

#### 5.4.1. Flash characteristics

**Table 16 Flash Memory Characteristics** 

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
t <sub>prog</sub>	16-bit programming time	T <sub>A</sub> = -40~105°C	15	20.46	40	μs
		$V_{DD}=2.4\sim3.6V$ $T_A=-40\sim105^{\circ}C$	1	-	10	
terase	Page (2KBytes) erase time	V <sub>DD</sub> =2.4~3.6V				ms
†ME	t <sub>ME</sub> Whole erase time	T <sub>A</sub> = -40~105°C	5	_	20	ms
CIVIL		V <sub>DD</sub> =2.4~3.6V	, and the second		20	
$V_{prog}$	Programming voltage	T <sub>A</sub> = -40~105°C	2	-	3.6	V

Note: It is obtained from a comprehensive evaluation and is not tested in production.

# 5.5. Clock

#### 5.5.1. Characteristics of external clock source

#### 5.5.1.1.1. High-speed external clock generated by crystal resonator

For detailed parameters (frequency, package, precision, etc.) of crystal resonator, please consult the corresponding manufacturer.

Table 17 HSECLK4~16MHz Oscillator Characteristics

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
fosc_IN	Oscillator frequency	-	4	8	16	MHz
R <sub>F</sub>	Feedback resistance	-	-	310	-	kΩ



Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
I <sub>DD(HSECLK)</sub>	HSECLK current consumption	$V_{DD}$ =3.3 $V$ , $C_L$ =10pF@8MHz	-	374	-	μΑ
<b>l</b> <sub>2</sub>	Drive current	-	-	•	1.25	mA
tsu(HSECLK)	Startup time	V <sub>DD</sub> is stable	-	1	-	ms
Duty(HSECLK)	HSECLK duty cycle	-	45	-	60	%

Note: It is obtained from a comprehensive evaluation and is not tested in production.

#### 5.5.1.1.2. Low-speed external clock generated by crystal resonator

For detailed parameters (frequency, package, precision, etc.) of crystal resonator, please consult the corresponding manufacturer.

Table 18 LSECLK Oscillator Characteristics (f<sub>LSECLK</sub>=32.768KHz)

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
fosf_in	Oscillator frequency	-	-	32.768	-	KHz
I <sub>DD(LSECLK)</sub>	LSECLK current consumption	-	-	0.74	-	μΑ
l <sub>2</sub>	Drive current	-	-	-	0.37	μΑ
tsu(LSECLK)(1)	Startup time	V <sub>DDIOx</sub> is stable	-	2	-	S

Note: It is obtained from a comprehensive evaluation and is not tested in production.

(1) t<sub>SU(LSECLK)</sub> is the startup time, which is measured from the time when LSECLK is enabled by software to the time when stable oscillation at 32.768KHz is obtained. This value is measured using a standard crystal resonator, which may vary greatly due to different crystal manufacturers.

#### 5.5.2. Characteristics of internal clock source

#### 5.5.2.1.1. High speed internal (HSICLK) RC oscillator

Table 19 HSICLK Oscillator Characteristics

Symbol	Parameter		Conditions	Min	Туре	Max	Unit
f <sub>HSICLK</sub>	Frequency		-	-	8	-	MHz
Acchsiclk	Accuracy of HSICLK	Factory	$V_{DD}=3.3V$ , $T_{A}=25^{\circ}C^{(1)}$	-1	-	1	%
ACCHSICLK	oscillator	calibration	V <sub>DD</sub> =2-3.6V,T <sub>A</sub> =-40~105°C	-1.5	-	2	%
Idda(Hsiclk)	Power consumption of HSICLK oscillator	-		-	-	140	μA
tsu(HSICLK)	Startup time of HSICLK oscillator	VDE	=3.3V,T <sub>A</sub> =-40~105°C	1	-	2.4	μs

Note: It is obtained from a comprehensive evaluation and is not tested in production.



### 5.5.2.1.2. Low speed internal (LSICLK) RC oscillator

Table 20 LSICLK Oscillator Characteristics

Symbol	Parameter	Min	Туре	Max	Unit
fLSICLK	Frequency (V <sub>DD</sub> =2-3.6V, T <sub>A</sub> =-40~105°C)	30	42	60	KHz
I <sub>DD(LSICLK)</sub>	Power consumption of LSICLK oscillator		0.66	-	μΑ
tsu(LSICLK)	LSICLK oscillator startup time, (V <sub>DD</sub> =3.3V, T <sub>A</sub> =-40~105°C)	-	-	80	μs

Note: It is obtained from a comprehensive evaluation and is not tested in production.

### 5.5.3. PLL Characteristics

Table 21 PLL Characteristics

		N			
Symbol Parameter		Minimum value	Typical values	Maximum value	Unit
f	PLL input clock	1	8	25	MHz
f <sub>PLL_IN</sub>	PLL input clock duty cycle	40	-	60	%
f <sub>PLL_OUT</sub>	PLL frequency doubling output clock, (V <sub>DD</sub> =3.3V, T <sub>A</sub> =-40~105°C)	16	-	96	MHz
tLOCK	PLL phase locking time	-	-	200	μs

Note: It is obtained from a comprehensive evaluation and is not tested in production.

# 5.6. Reset and power management

### 5.6.1. Test of embedded reset and power control block characteristics

Table 22 Embedded Reset and Power Control Block Characteristics

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
Symbol	Parameter	Conditions	value	values	value	Ullit
Vpor/pdr	Power-on/power-down	Falling edge	1.86	1.87	1.95	V
V POR/PDR	reset threshold	Rising edge	1.92	1.93	2.01	V
VPDRhyst	PDR hysteresis	-	50.00	60.00	70.00	mV
T <sub>RSTTEMPO</sub>	Reset duration	-	0.90	-	2.4	ms

Note: It is obtained from a comprehensive evaluation and is not tested in production.

Table 23 Programmable Power Supply Voltage Detector Characteristics

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
	Programmable	PLS[2:0]=000 (rising edge)	2.18	2.20	2.25	V
$V_{\text{PVD}}$	power supply	PLS[2:0]=000 (falling edge)	2.07	2.10	2.15	V
	voltage detector	PLS[2:0]=000(PVD hysteresis)	90	101.33	110	mV



	I	I			T	1
Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
_			value	values	value	
	voltage level	PLS[2:0]=001 (rising edgeg)	2.28	2.31	2.36	V
	selection	PLS[2:0]=001 (falling edge)	2.17	2.20	2.24	V
		PLS[2:0]=001(PVD hysteresis)	100	111	120	mV
		PLS[2:0]=010 (rising edgeg)	2.38	2.41	2.46	V
		PLS[2:0]=010 (falling edge)	2.27	2.30	2.35	V
		PLS[2:0]=010(PVD hysteresis)	90	107	110	mV
		PLS[2:0]=011 (rising edgeg)	2.47	2.50	2.56	V
		PLS[2:0]=011 (falling edge)	2.37	2.40	2.45	V
		PLS[2:0]=011(PVD hysteresis)	80	102	110	mV
		PLS[2:0]=100 (rising edgeg)	2.57	2.61	2.66	V
		PLS[2:0]=100 (falling edge)	2.46	2.50	2.55	V
		PLS[2:0]=100(PVD hysteresis)	100	111	120	mV
		PLS[2:0]=101 (rising edgeg)	2.67	2.70	2.76	V
		PLS[2:0]=101 (falling edge)	2.56	2.60	2.66	V
		PLS[2:0]=101(PVD hysteresis)	90	103.33	110	mV
		PLS[2:0]=110 (rising edgeg)	2.77	2.81	2.87	V
		PLS[2:0]=110 (falling edge)	2.66	2.70	2.75	V
		PLS[2:0]=110(PVD hysteresis)	90	110.33	120	mV
		PLS[2:0]=111 (rising edgeg)	2.86	2.90	2.96	V
		PLS[2:0]=111 (falling edge)	2.76	2.80	2.86	V
		PLS[2:0]=111(PVD hysteresis)	80	100.67	110	mV

Note: It is obtained from a comprehensive evaluation and is not tested in production.

# 5.7. Power consumption

### 5.7.1. Power consumption test environment

- (1) The values are measured by executing Dhrystone 2.1, with the Keil.V5 compilation environment and the L0 compilation optimization level.
- (2) All I/O pins are in input mode with a static value at  $V_{DD}$  or  $V_{SS}$  (no load)
- (3) Unless otherwise specified, all peripherals are turned off
- (4) The relationship between Flash waiting cycle setting and f<sub>HCLK</sub>:

0~24MHz: 0 waiting cycle 24~48MHz: 1 waiting cycle 48~72MHz: 2 waiting cycles 72~96MHz: 3 waiting cycles



- (5) The instruction prefetch function is enabled (Note: it must be set before clock setting and bus frequency division)
- $(6) \qquad \text{When the peripherals are enabled: } f_{PCLK1} = f_{HCLK}/2, \ \ f_{PCLK2} = f_{HCLK}$



# 5.7.2. Power consumption in run mode

Table 24 Power Consumption in Run Mode when the Program is Executed in Flash/RAM

			Typical	value <sup>(1)</sup>	Maximun	ı value <sup>(1)</sup>
Parameter	Conditions	<b>f</b> HCLK	T <sub>A</sub> =25°C,	V <sub>DD</sub> =3.3V	T <sub>A</sub> =105°C,	V <sub>DD</sub> =3.6V
			I <sub>DDA</sub> (µA)	I <sub>DD</sub> (mA)	I <sub>DDA</sub> (µA)	I <sub>DD</sub> (mA)
		96MHz	210.66	26.32	404.62	27.85
		72MHz	138.52	18.82	255.93	20.20
	(0)	48MHz	104.29	15.39	182.25	16.48
	HSECLK bypass <sup>(2)</sup> , enabling all peripherals	36MHz	79.96	11.66	141.37	12.66
	poripriorate	24MHz	58.67	8.53	73.92	9.21
		16MHz	45.84	5.85	64.70	6.37
		8MHz	2.67	2.98	6.69	3.43
		96MHz	210.72	16.12	252.02	17.07
		72MHz	138.52	12.22	162.05	12.91
	HSECLK bypass <sup>(2)</sup> , turning off all peripherals	48MHz	104.28	10.45	123.05	11.09
		36MHz	79.98	7.93	95.59	8.39
	poripriorate	24MHz	58.68	5.97	72.44	6.42
Power		16MHz	45.83	4.10	58.69	4.56
consumption in run mode		8MHz	2.68	2.16	4.63	2.54
		72MHz	138.11	17.27	159.29	18.53
		48MHz	104.02	13.09	122.51	14.06
	HSICLK (2), enabling all peripherals	32MHz	79.79	9.91	93.89	10.47
	noicek (-), enabiling all peripherals	24MHz	58.52	6.78	71.35	7.33
		16MHz	45.69	4.64	57.85	5.06
		8MHz	2.66	2.39	4.42	2.65
		72MHz	137.74	10.58	160.61	11.30
		48MHz	103.78	8.03	123.80	8.62
	HSICLK <sup>(2)</sup> , turning off all peripherals	32MHz	79.45	6.14	95.21	6.60
	TIGIOLA (=/ , turning on all peripherals)	24MHz	58.37	4.24	72.59	4.69
		16MHz	45.52	2.96	57.88	3.43
		8MHz	2.68	1.60	5.21	1.98

Note: (1) It is obtained from a comprehensive evaluation and is not tested in production.

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<sup>(2)</sup> The external clock is 8MHz, and when f<sub>HCLK</sub>>8MHz, turn on PLL, otherwise, turn off PLL.



# 5.7.3. Power consumption in sleep mode

Table 25 Power Consumption in Sleep Mode when the Program is Executed in Flash/RAM

			Typical	value (1)	Maximum	value (1)
Parameter	Conditions	f <sub>HCLK</sub>	T <sub>A</sub> =25℃,	V <sub>DD</sub> =3.3V	T <sub>A</sub> =105℃,	V <sub>DD</sub> =3.6V
			I <sub>DDA</sub> (µA)	I <sub>DD</sub> (mA)	I <sub>DDA</sub> (µ <b>A</b> )	I <sub>DD</sub> (mA)
		96 MHz	210.76	16.26	226.10	16.45
	HSECLK bypass <sup>(2)</sup> , enabling all peripherals	72MHz	128.55	11.00	148.48	11.18
		48MHz	104.31	8.36	112.13	8.53
		36MHz	79.98	6.41	86.66	6.52
		24MHz	58.70	4.40	64.53	4.54
		16MHz	45.83	3.06	51.26	3.21
Power		8MHz	2.68	1.62	3.84	1.76
consumption in sleep mode		96 MHz	210.76	5.40	216.10	5.53
·		72MHz	138.52	3.74	142.60	3.86
	(0)	48MHz	104.29	2.91	109.68	3.04
	HSECLK bypass <sup>(2)</sup> , turning off all peripherals	36MHz	79.97	2.28	86.00	2.40
	periprierais	24MHz	58.69	1.67	64.73	1.80
		16MHz	45.83	1.25	51.39	1.38
		8MHz	2.68	0.74	3.84	0.87

#### Note:

- (1) It is obtained from a comprehensive evaluation and is not tested in production.
- (2) The external clock is 8MHz, and when fHCLK>8MHz, turn on PLL, otherwise, turn off PLL

# 5.7.4. Power consumption in stop mode and standby mode

Table 26 Power Consumption in Stop Mode and Standby Mode

Parameter	Conditions	Typical value <sup>(1)</sup> , (T <sub>A</sub> =25°C)							Maximum value <sup>(1)</sup> , (V <sub>DD</sub> =3.6V)	
		V <sub>DD</sub> =2.4V		V <sub>DD</sub> =3.3V		V <sub>DD</sub> =3.6V		T <sub>A</sub> =105°C		
		IDDA	IDD	IDDA	IDD	I <sub>DDA</sub>	IDD	IDDA	IDD	
Power consumption in stop mode -	Regulator in run mode, low- speed and high-speed internal RC oscillators and high-speed oscillator OFF(no independent watchdog)	2.15	22.164	2.672	22.369	2.86	23.198	5.486	178.636	μA
	Regulator in low-power mode, low-speed and high-speed internal RC oscillators and high-	2.149	9.688	2.672	9.884	2.867	10.006	4.524	155.871	



Parameter	Conditions			al valu		Max val (V <sub>DD</sub>	Unit			
		V <sub>DD</sub> :	V <sub>DD</sub> =2.4V V <sub>DD</sub> =3.3V V		V <sub>DD</sub> :	<b>V</b> <sub>DD</sub> =3.6 <b>V</b>		T <sub>A</sub> =105°C		
		I <sub>DDA</sub>	I <sub>DD</sub>	IDDA	I <sub>DD</sub>	IDDA	I <sub>DD</sub>	IDDA	I <sub>DD</sub>	
	speed oscillator OFF(no									
	independent watchdog)									
	Low-speed internal RC									
	oscillator and independent	2.344	0.504	3.008	0.93	3.278	1.08	4.363	10.119	
	watchdog ON									
Power	Low-speed internal RC									
consumption	oscillator on, independent	2.342	0.383	3.009	0.757	3.277	0.911	4.31	9.854	
in standby	watchdog OFF									
mode	Low-speed internal RC									
	oscillator and independent	1.000	0.462	2.510	0.355	0.746	0.475	2.04	0.511	
	watchdog OFF, low-speed	1.996	0.163	2.519	0.355	2.716	0.475	3.94	9.511	
	oscillator and RTC OFF									

Note: (1) It is obtained from a comprehensive evaluation and is not tested in production.

# 5.7.5. Backup domain power consumption

Table 27 Backup Domain Power Consumption

Symbol	Conditions	Туріс	cal value <sup>(1)</sup> , T	₄=25°C	Maximum	Unit		
Symbol Conditions		V <sub>BAT</sub> =2.0V	V <sub>BAT</sub> =2.4V	V <sub>BAT</sub> =3.3V	T <sub>A</sub> =25°C	T <sub>A</sub> =85°C	T <sub>A</sub> =105°C	Unit
I <sub>DD_</sub> V <sub>BAT</sub>	The low-speed oscillator and RTC are in ON state	1.106	1.268	1.704	1.956	2.568	3.256	μΑ

Note: (1) It is obtained from a comprehensive evaluation and is not tested in production.

# 5.7.6. Peripheral power consumption

The HSECLK Bypass 1M is adopted as clock source, f<sub>PCLK</sub>=f<sub>HCLK</sub>=1M.

Peripheral power consumption = current that enables the peripheral clock-current that disables the peripheral clock.

Table 28 Peripheral Power Consumption

Parameter	meter Peripheral Typical value <sup>(1)</sup> T <sub>A</sub> =25°C, V <sub>DD</sub> =3.3V		Unit
AHB	DMA	0.53	
	TMR2	0.67	
APB1	TMR3	0.69	- m Λ
	TMR4	0.62	– mA
	WWDT	0.08	
	SPI2	0.07	



Parameter	Peripheral	Typical value <sup>(1)</sup> T <sub>A</sub> =25°C, V <sub>DD</sub> =3.3V	Unit
	USART2	0.27	
	USART3	0.27	
	I2C1	0.22	
	I2C2	0.22	
	USBD	0.48	
	CAN	0.37	
	BAKPR	0.06	
	PMU	0.06	
	GPIOA	0.25	
	GPIOB	0.24	
	GPIOC	0.24	
	GPIOD	0.21	
APB2	ADC1	0.63	
	ADC2	0.57	
	TMR1	0.96	
	SPI1	0.33	
	USART1	0.46	

Note: It is obtained from a comprehensive evaluation and is not tested in production.

# 5.8. Wake-up time in low power mode

The measurement of wake-up time in low power mode is from the start of wake-up event to the time when the user program reads the first instruction, in which  $V_{DD}=V_{DDA}$ .

Table 29 Wake Up Time in Low-power Mode

			Minimum value (T <sub>A</sub> =25°C)	Ту	pical va	lue	Maximum	
Symbol	Parameter	Conditions		2V	3.3V	3.6V	value	Unit
twusleep	Wake-up from sleep mode	-	1.72	2.05	1.84	1.81	2.16	
	Waka un fram	The voltage regulator is in run mode	3.46	3.92	3.57	3.52	4.00	
t <sub>WUSTOP</sub>	Wake up from stop mode	The voltage regulator is in low power mode	4.60	6.50	4.92	4.74	7.00	μs
twustdby	Wake up from standby mode	-	20.00	33.21	26.43	25.07	40.40	

Note: It is obtained from a comprehensive evaluation and is not tested in production.



# 5.9. Pin characteristics

# 5.9.1. I/O pin characteristics

Table 30 DC Characteristics (test condition of  $V_{DD}$ =2.7~3.6V,  $T_A$ =-40~105°C)

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
VIL	Low level input voltage	CMOS nort	-0.5	-	0.35V <sub>DD</sub>	
VIH	High level input voltage	CMOS port	0.65V <sub>DD</sub>	-	V <sub>DD</sub> +0.5	
VIL	Low level input voltage		-0.5	-	0.8	V
	Standard I/O pin, input high level voltage	TTL port	2	-	V <sub>DD</sub> +0.5	
$V_{IH}$	I/O FT pin, input high level voltage		2	-	5.5	
$V_{hys}$	Standard I/O Schmitt trigger voltage hysteresis	-	200	-	-	mV
	I/O FT Schmitt trigger voltage hysteresis		5%V <sub>DD</sub>	-	-	mV
l <sub>lkg</sub>	Input leakage current	$V_{SS} \le V_{IN} \le V_{DD}$ Standard I/O port	-	-	±1	μA
		V <sub>IN</sub> =5V, I/O FT port	-	-	3	
R <sub>PU</sub>	Weak pull-up equivalent resistance	V <sub>IN</sub> =V <sub>SS</sub>	30	40	50	kΩ
R <sub>PD</sub>	Weak pull-down equivalent resistance	V <sub>IN</sub> =V <sub>DD</sub>	30	40	50	kΩ

Note: It is obtained from a comprehensive evaluation and is not tested in production.

Table 31 AC Characteristics

MODEy[1:0] Configuration	Symbol	Parameter	Conditions	Minimum value	Maximum value	Unit
	$f_{\text{max}(\text{IO})\text{out}}$	Maximum frequency	CL=50 pF, V <sub>DD</sub> =2~3.6V	-	2	MHz
10 (2MHz)	$t_{f(IO)out}$	Output fall time from high to low level	CL=50 pF,	-	125	200
	t <sub>r(IO)</sub> out	Output rise time from low to high level	V <sub>DD</sub> =2~3.6V	-	125	ns
	f <sub>max(IO)out</sub>	Maximum frequency	CL=50 pF, V <sub>DD</sub> =2~3.6V	-	10	MHz
01 (10MHz)	$t_{f(IO)out}$	Output fall time from high to low level	CL=50 pF,	-	25	
	$t_{r(IO)out}$	Output rise time from low to high level	V <sub>DD</sub> =2~3.6V	-	25	ns
11 (50MHz)	f <sub>max(IO)</sub> out	Maximum frequency	CL=30 pF, V <sub>DD</sub> =2.7~3.6V	-	50	MHz



MODEy[1:0] Configuration	Symbol	Parameter	Conditions	Minimum value	Maximum value	Unit
	$t_{f(IO)out}$	Output fall time from high to low level	CL=30 pF, V <sub>DD</sub> =2.7~3.6V	-	5	20
	$t_{r(IO)out}$	Output rise time from low to high level		-	5	ns

Note: (1) The rate of I/O port can be configured through MODEy.

(2) The data are obtained from a comprehensive evaluation and is not tested in production.

90% 10% The external output load is 50pF 50% 50% 90% 10% t<sub>r (10) 0UT</sub> t<sub>r (10) OUT</sub> If (tr+tf) is less than or equal to (2/3) T and the duty cycle is (45~55%) When the load is 50pF, it reaches the maximum frequency

Figure 9 I/O AC Characteristics Definition

Note: According to the comprehensive evaluation, it is not tested in production.

8 pins are sourced at same time

Minimum Maximum Symbol **Parameter Conditions** Unit value value Output low level voltage for an I/O pin when 0.49  $V_{\text{OL}}$ 8 pins are sunk at same time  $I_{10} = +8mA$ ٧ Output high level voltage for an I/O pin when 2.7V<V<sub>DD</sub><3.6V Vон V<sub>DD</sub>-0.4 8 pins are sourced at same time Output low level voltage for an I/O pin when  $V_{OL}$ 1.50 8 pins are sunk at same time  $I_{IO} = +20 \text{mA}$ ٧ Output high level voltage for an I/O pin when  $2.7V < V_{DD} < 3.6V$ 

Table 32 Output Drive Current Characteristics (test condition V<sub>DD</sub>=2.7~3.6V, T<sub>A</sub>=-40~105°C)

# 5.9.2. NRST pin characteristics

 $V_{OH}$ 

The NRST pin input drive adopts CMOS process, which is connected with a permanent pull-up resistor R<sub>PU</sub>.

V<sub>DD</sub>-1.3

Table 33 NRST Pin Characteristics (test condition V<sub>DD</sub>=3.3V, T<sub>A</sub>=-40~105°C)

Symbol	Parameter	Conditions	Min	Туре	Max	Unit
VIL(NRST)	NRST low level input voltage	-	-0.5	-	0.8	\/
VIH(NRST)	NRST high level input voltage	-	2	-	V <sub>DD</sub> +0.5	V

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Symbol	Parameter	Conditions	Min	Туре	Max	Unit
V <sub>hys(NRST)</sub>	NRST Schmitt trigger voltage hysteresis	-	-	200	-	mV
RPU	Weak pull-up equivalent resistance	V <sub>IN</sub> = V <sub>SS</sub>	30	40	50	kΩ

Note: It is obtained from a comprehensive evaluation and is not tested in production.

## 5.10. Communication peripherals

### 5.10.1. I2C peripheral characteristics

To achieve maximum frequency of I2C in standard mode, f<sub>PCLK1</sub> must be greater than 2MHz. To achieve maximum frequency of I2C in fast mode, f<sub>PCLK1</sub> must be greater than 4MHz.

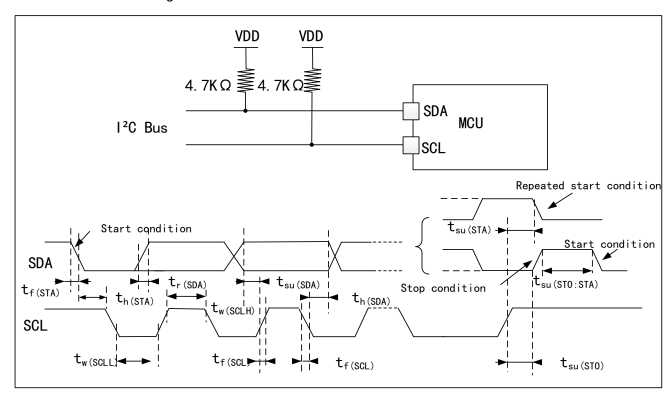
Table 34 I2C Interface Characteristics (T<sub>A</sub>=25°C, V<sub>DD</sub>=3.3V)

Comple el	Paramatar	Stand	ard I2C	Fas	t I2C	Unit
Symbol	Parameter	Min	Max	Min	Max	Unit
$t_{\text{w(SCLL)}}$	SCL clock low time		-	1.3	-	
$t_{\text{w}(\text{SCLH})}$	SCL clock high time	4.0	-	0.6	-	μs
$t_{\text{su}(\text{SDA})}$	SDA setup time	250	-	100	-	
$t_{\text{h}(\text{SDA})}$	SDA data hold time		503.65	-	900	
$t_{r(\text{SDA})}/t_{r(\text{SCL})}$	SDA and SCL rise time		1000	-	300	ns
$t_{\text{f(SDA)}}/t_{\text{f(SCL)}}$	SDA and SCL fall time	-	300	-	300	
$t_{\text{h(STA)}}$	Start condition hold time	4.0	-	0.6	-	
t <sub>su(STA)</sub>	Repeated start condition setup time	4.7	-	0.6	-	
$t_{\text{su}(\text{STO})}$	Setup time of stop condition	4.0	-	0.6	-	μs
Time from stop condition to start condition (bus idle)		4.7	-	1.3	-	

Note: It is obtained from a comprehensive evaluation and is not tested in production.



Figure 10 I2C Bus AC Waveform and Measurement Circuit



Note: The measuring points are set at CMOS levels:  $0.3V_{DD}$  and  $0.7V_{DD}$  .

### 5.10.2. SPI peripheral characteristics

Table 35 SPI Characteristics (T<sub>A</sub>=25°C, V<sub>DD</sub>=3.3V)

Symbol	Parameter	Conditions	Minimum value	Maximum value	Unit
f <sub>SCK</sub>	CDI clock frequency	Master mode	-	18	MHz
1/t <sub>c(SCK)</sub>	SPI clock frequency	Slave mode	-	18	IVI□∠
$t_{r(SCK)}$ $t_{f(SCK)}$	SI clock rise and fall time	Load capacitance: C = 30pF	-	8	ns
t <sub>su(NSS)</sub>	NSS setup time	Slave mode	4t <sub>PCLK</sub>	-	ns
t <sub>h(NSS)</sub>	NSS hold time	Slave mode	73	-	ns
t <sub>w(SCKH)</sub>	SCK high and low time	Main mode, f <sub>PCLK</sub> = 36MHz, Prescaler coefficient=4	50	60	ns
t <sub>su(MI)</sub>	6	Master mode	5	-	
t <sub>su(SI)</sub>	Data input setup time	Slave mode	5	-	ns
t <sub>h(MI)</sub>	Data invest hald time	Master mode	5	-	
t <sub>h(SI)</sub>	Data input hold time	Slave mode	3	-	ns
t <sub>a(SO)</sub>	Data output access time	Slave mode, f <sub>PCLK</sub> = 20MHz	0	4t <sub>PCLK</sub>	ns
t <sub>dis(SO)</sub>	Data output prohibition time	Slave mode	10		ns

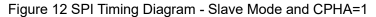


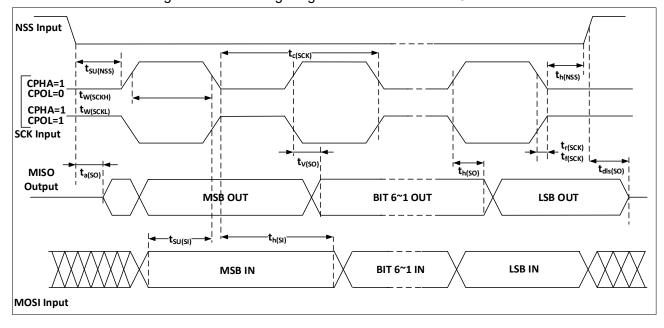
Symbol	Parameter	Conditions	Minimum value	Maximum value	Unit
t <sub>v(SO)</sub>	Effective time of data output	Slave mode (after enable edge)	-	25	ns
t <sub>v(MO)</sub>	Effective time of data output	Master mode (after enable edge)	-	3	ns
t <sub>h(SO)</sub>	Data autout hald time	Slave mode (after enable edge)	25	-	
Data output hold time		Master mode (after enable edge)	4	-	ns

Note: It is obtained from a comprehensive evaluation and is not tested in production.

**NSS Input** t<sub>c(SCK)</sub> t<sub>h(NSS)</sub> t<sub>SU(NSS)</sub> CPHA=0 CPOL=0  $t_{h(SCKH)}$ CPHA=0 CPOL=1 t<sub>W(SCKL)</sub> **SCK Input** t<sub>dls(SO)</sub>  $t_{V(SO)}$  $t_{h(SO)}$ MISO Output MSB OUT LSB OUT BIT 6~1 OUT t<sub>SU(SI)</sub> LSB IN MSB IN BIT 6~1 IN **MOSI Input** t<sub>h(SI)</sub>

Figure 11 SPI Timing Diagram - Slave Mode and CPHA=0





Note: The measuring points are set at CMOS levels:  $0.3V_{DD}$  and  $0.7V_{DD}$  .



High t<sub>c(SCK)</sub> NSS input CPHA=0 CPOL=1 **SCK** input CPHA=1 CPOL=0 CPHA=1 CPOL=1 SCK input t<sub>W(SCKH)</sub>  $t_{r(SCK)}$ tw(sckl) t<sub>f(SCK)</sub> MSB IN LSB IN MISO input BIT 6~1 IN MOSI MSB OUT BIT 6~1 OUT LSB OUT output

Figure 13 SPI Timing Diagram - Master Mode

Note: The measuring points are set at CMOS levels:  $0.3V_{DD}$  and  $0.7V_{DD}$ .

## 5.11. Analog peripherals

### 5.11.1. ADC

Test parameter description:

- Sampling rate: the number of conversion of analog quantity to digital quantity by ADC per second
- Sample rate=ADC clock/(number of sampling periods + number of conversion periods)

t<sub>h(MO)</sub>

### 5.11.1.1. 12-bit ADC characteristics

Table 3612-bit ADC Characteristics

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
V <sub>DDA</sub>	Power supply voltage	-	2.4	-	3.6	V
I <sub>DDA</sub>	ADC pwoer consumption	V <sub>DDA</sub> =3.3V, f <sub>ADC</sub> =14MHz, Sampling time=1.5 f <sub>ADC</sub>	-	1	-	mA
f <sub>ADC</sub>	ADC frequency	-	0.6	-	14	MHz
C <sub>ADC</sub>	Internal sampling and holding capacitance	-	-	8	-	pF
Radc	Sampling resistor	-	-	-	1000	Ω
ts	Sampline Time	f <sub>ADC</sub> =14MHz	0.107	-	17.1	μs
TCONV	Sampling and conversion time	f <sub>ADC</sub> =14MHz, 12-bit conversion	1	-	18	μs



Table 3712-bit ADC Accuracy

Symbol	Parameter	Conditions	Typical values	Maximum value	Unit
ET	Composite error		-	5	
[EO]	Offset error	f <sub>PCLK</sub> =56MHz,	-	3	
[EG]	Gain error	f <sub>ADC</sub> =14MHz, V <sub>DDA</sub> =2.4V-3.6V	-	2.5	LSB
[ED]	Differential linear error	T <sub>A</sub> =-40°C~105°C	-	3	
EL	Integral linear error		-	3	

Note: It is obtained from a comprehensive evaluation and is not tested in production.

### 5.11.1.2. Test of Built-in Reference Voltage Characteristics

Table 38 Embedded Reference Voltage Characteristics

Symbol	Parameter	Conditions	Minimum value	Typical values	Maximum value	Unit
Vrefint	Built-in Reference Voltage	-40°C < T <sub>A</sub> < +105°C V <sub>DD</sub> = 2-3.6 V	1.1882	1.1947	1.2002	V
Ts_vrefint	Sampling time of ADC when reading out internal reference voltage	-	-	5.1	17.1	μs
V <sub>RERINT</sub>	Built-in reference voltage extends to temperature range	V <sub>DD</sub> =3V ±10mV	-	-	18	mV
T <sub>coeff</sub>	Temperature coefficient	-	-	-	104	ppm/°C

Note: It is obtained from a comprehensive evaluation and is not tested in production.



# 6. Package information

## 6.1. LQFP48 Package Diagram

D1 PIN 1 REF. 2.40 REF. 2.40 日 ш aga C A-B D (4X)H REF △ bbb H A−B D (4X) RO.30 TYP ALL AROUND 0.20 Min. RO.10-0.2 V A2 H 0 000 R0.10~0.20 SEATING PLANE C е A L1 

Figure 14 LQFP48 Package Diagram

- (1) The figure is not drawn to scale.
- (2) All pins should be soldered to the PCB



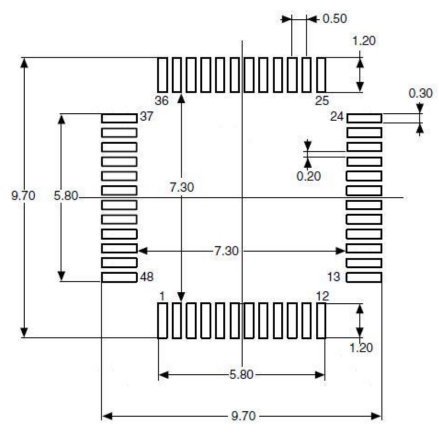
Table 39 LQFP48 Package Data

	DIMENSION LIST(FOOTPRINT: 2.00)							
S/N	SYM	DIMENSIONS	REMARKS					
1	А	MAX. 1.60	OVERALL HEIGHT					
2	A1	0.1±0.05	STANDOFF					
3	A2	1.40±0.05	PKG THICKNESS					
4	D	9.00±0.20	LEAD TIP TO TIP					
5	D1	7.00±0.10	PKG LENGTH					
6	Е	9.00±0.20	LEAD TIP TO TIP					
7	E1	7.00±0.10	PKG WDTH					
8	L	0.60±0.15	FOOT LENGTH					
9	L1	1.00 REF	LEAD LENGTH					
10	Т	0.15	LEAD THICKNESS					
11	T1	0.127±0.03	LEAD BASE METAL THICKNESS					
12	а	0°~7°	FOOT ANGLE					
13	b	0.22±0.02	LEAD WIDTH					
14	b1	0.20±0.03	LEAD BASE METAL WIDTH					
15	е	0.50 BASE	LEAD PITCH					
16	H(REF.)	(5.50)	CUM. LEAD PITCH					
17	aaa	0.2	PROFILE OF LEAD TIPS					
18	bbb	0.2	PROFILE OF MOLD SURFACE					
19	ccc	0.08	FOOT COPLANARITY					
20	ddd	0.08	FOOT POSITION					

<sup>(1)</sup> Dimensions are expressed in mm

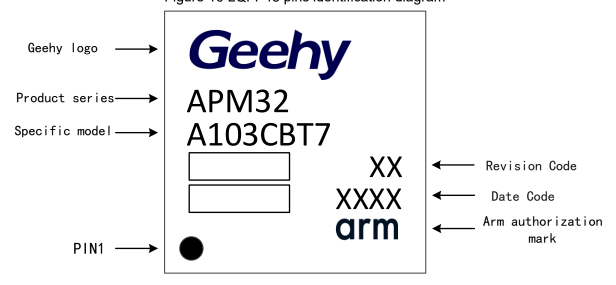


Figure 15 LQFP48 recommended welding Layout



### (1) Dimensions are expressed in mm

Figure 16 LQFP48 pins identification diagram

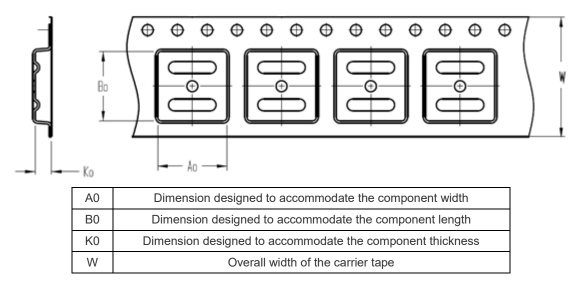




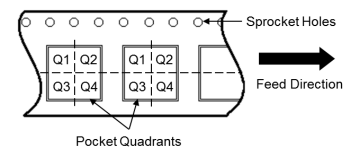
# 7. Packaging information

## 7.1. Reel packaging

Figure 17 Specification Drawing of Reel Packaging

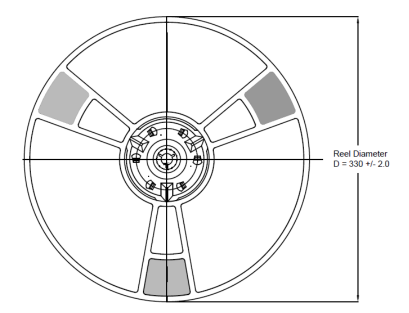


### Quadrant Assignments for PIN1 Orientation in Tape



**Reel Dimensions** 





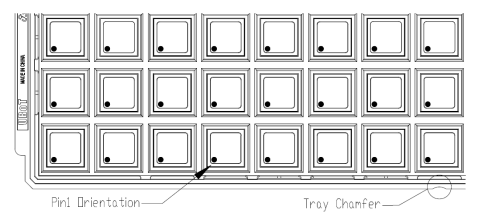
All photos are for reference only, and the appearance is subject to the product.

Table 40 Reel Packaging Parameter Specification Table

Device	Package Type	Pins	SPQ	Reel Diameter (mm)	<b>A0</b> (mm)	B0 (mm)	K0 (mm)	W (mm)	Pin1 Quadrant
APM32A103CBT7	LQFP	48	2000	330	9.3	9.3	2.2	16	Q1

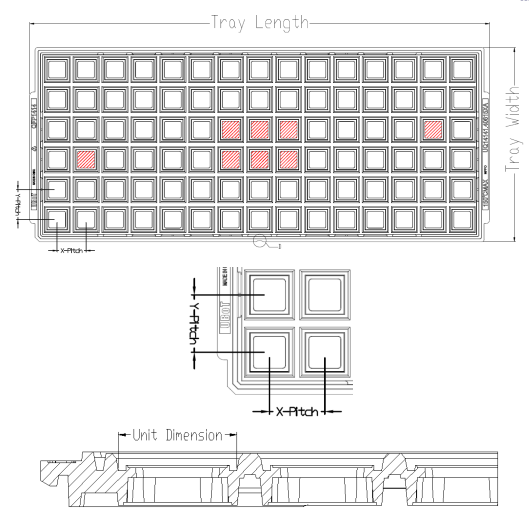
# 7.2. Tray packaging

Figure 18 Tray Packaging Diagram



**Tray Dimensions** 





All photos are for reference only, and the appearance is subject to the product.

Table 41 Tray Packaging Parameter Specification Table

Device	Package Type	Pins	SPQ	X-Dimension (mm)	Y-Dimension (mm)	X-Pitch (mm)	Y-Pitch (mm)	Tray Length (mm)	Tray Width (mm)
APM32A103CBT7	LQFP	48	2500	9.7	9.7	12.2	12.6	322.6	135.9



# 8. Ordering information

Figure 19 Product Naming Rules С APM32 103 В Т XXX Product series -APM32=Arm-based 32-bit MCU Option XXX=Programmed device codeR=Reel package Blank=Tray package Product type A=Auto grade Temperature range 7=Temperature range: -40°C~105°C Product subseries 103=Foundation Package T=LQFP Number of pins -Flash memory capacity C=48 pins B = 128 KB

Table 42 Ordering Information Table

Order Code	Flash (KB)	SRAM (KB)	Package	SPQ	Temperature Range
APM32A103CBT7	128	20	LQFP48	2500	-40°C~105°C
APM32A103CBT7-R	128	20	LQFP48	2000	-40°C~105°C

Note: SPQ= minimum package quantity



# 9. Commonly used function module denomination

Table 43 Commonly Used Function Module Denomination

Chinese description	Short name
Reset management unit	RMU
Clock management unit	CMU
Reset and clock management	RCM
External interrupt	EINT
Genera-purpose IO	GPIO
Multiplexing IO	AFIO
Wake up controller	WUPT
Independent watchdog timer	IWDT
Window watchdog timer	WWDT
Timer	TMR
CRC controller	CRC
Power Management Unit	PMU
DMA controller	DMA
Analog-to-digital converter	ADC
Real-time clock	RTC
External memory controller	EMMC
Controller local area network	CAN
I2C interface	I2C
Serial peripheral interface	SPI
Universal asynchronous transmitter receiver	UART
Universal synchronous and asynchronous transmitter receiver	USART
Flash interface control unit	FMC



# 10. Revision history

### Table 1 Document Revision History

Date	Version	Change History
2022.12	1.0	New



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### 8. Scope of Application

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