

# N32G031 x6/x8

## **Datasheet**

N32G031 series based on Arm® Cortex®-M0, runup to 48MHz, up to 64KB embedded flash, 8KB SRAM, integrated analog interface,  $1x12bit\ 1Msps\ ADC$ , 1xOPAMP, 1xcomparator, integrated multi-channel U(S)ART, I2C, SPI and other digital communication interfaces.

### **Key features**

#### Core

- A 32-bit general-purpose microcontroller based on the Arm® Cortex®-M0 core, Single-cycle hardware multiply instruction
- Run up to 48MHz

### Encrypted memory

- Up to 64KByte embedded Flash memory, supports encrypted storage, supports hardware ECC verification, data
   100,000 cycling and 10 years of data retention
- SRAM of 8KB, supporting hardware parity

#### Low-power management

- Stop mode: RTC Run, maximum 8KByte SRAM retention, CPU register retention, all IO retention
- Power Down mode: support 3 IO wakeup

#### Clock

- HSE: 4MHz~20MHz external high-speed crystal
- LSE: 32.768KHz external low-speed crystal
- HSI: Internal high-speed RC OSC 8MHz
- LSI: Internal low-speed RC OSC 30KHz
- Built-in high-speed PLL
- MCO: Support 2-way clock output, configurable SYSCLK, HSI, HSE, LSI, LSE, and PLL clock output that can be divided.

### Reset

- Support power-on/power-off/external pin reset
- Support watchdog reset

#### Communication interface

- 3xU(S)ART, with a maximum rate of 3 Mbps, of which 2 USART interfaces (support 1xISO7816, 1xIrDA, LIN),
   1 of which support low power (LPUART, the highest communication rate in this mode is 9600bps) ,Stop mode can be awakened
- 2xSPI, up to 18 MHz, one of which supports multiplexing with I2S
- 2xI2C, the rate is up to 1 MHz, which can be configured in master/slave mode and support dual address response
  in slave mode

#### Analog interface

- 1x12bit 1Msps ADC, up to 12 external single-ended input channels
- 1xOPAMP, internal programmable gain amplifier up to 32 times
- 1xCOMP (Comparator has an internal independent 6bit DAC)

#### Up to 40 GPIOs



- 1xDMA, 5-channel, channel source address and destination address can be arbitrarily configurable
- 1x RTC real-time clock, support leap year perpetual calendar, alarm event, periodic wake up, support internal and external clock calibration
- 1xBeeper, support complementary output, 16mA output drive capacity

#### • Timer counter

- 2x16-bit advanced timer counters, support input capture, complementary output, orthogonal encoding input, each timer support 4 independent channels. Each timer support 3 pairs complementary PWM outputs
- 1x16-bit general purpose timer counters, 4 independent channels, supports input capture/output compare/PWM output
- 1x16-bit basic timer counters
- 1x16-bit low power timer counter
- 1x24-bit SysTick
- 1x7-bit Window Watchdog (WWDG)
- 1x12-bit Independent watchdog (IWDG)

#### Programming mode

- Support SWD online debugging interface
- Support UART Bootloader
- Hardware Divider(HDIV) and Square Root(SQRT)

#### Security features

- Flash storage encryption
- CRC16/32 calculation
- Support write protection(WRP), multiple read protection(RDP) levels (L0/L1/L2)
- Support external clock failure detection, tamper detection

#### • 96-bit UID and 128-bit UCID

### Working conditions

- Operating voltage Range: 1.8V~5.5V
- Operating Temperature Range: -40 °C ~105 °C
- ESD: ±4KV (HBM model), ±1KV (CDM model)

### Package

- UFQFPN20(3mm x 3mm)
- TSSOP20(6.5mm x 4.4mm)
- QFN32(4mm x 4mm)
- QFN32(5mm x 5mm)
- LQFP32(7mm x 7mm)
- LQFP48(7mm x 7mm)

#### Order model

Series	Part Number
N32G031x6	N32G031F6U7, N32G031F6S7,
N32G031x8	N32G031K6L7, N32G031K6O7, N32G031K6O7-1,

2



N32G031F8U7, N32G031F8S7,
N32G031K8L7, N32G031K8Q7, N32G031K8Q7-1,
N32G031C8L7

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### 1 Product introduction

N32G031 family of microcontrollers features an ARM Cortex®-M0 core. Maximum operating main frequency 48MHz, integrated up to 64KB of in-chip encrypted storage Flash, maximum 8KB of embedded SRAM. It has an internal high speed AHB bus, two low speed peripherals clock bus APB and bus matrix. It supports up to 40 reusable I/ Os and provides a rich array of high performance analog interfaces, including 1x 12-bit 1Msps ADC, up to 12 external input channels, 1 independent operational amplifier, and 1 high-speed comparator. At the same time, it provides a variety of digital communication interfaces, including 3x U(S)ART, 2x I2C, 2x SPI, 1xI2S communication interface.

N32G031 series products can work stably in the temperature range of -40  $^{\circ}$ C to +105  $^{\circ}$ C, supply voltage from 1.8V to 5.5V, provide a variety of power modes for users to choose, meet the requirements of low-power applications. This series of products are available in 20/32/48 pin package, according to the different package form, the device in the peripheral configuration is different.

N32G031 series microcontrollers are suitable for various application scenarios such as mobile devices, home appliance applications, motor control, balance vehicles, power management systems, etc

Figure 1-1 shows the bus block diagram of this series of products.



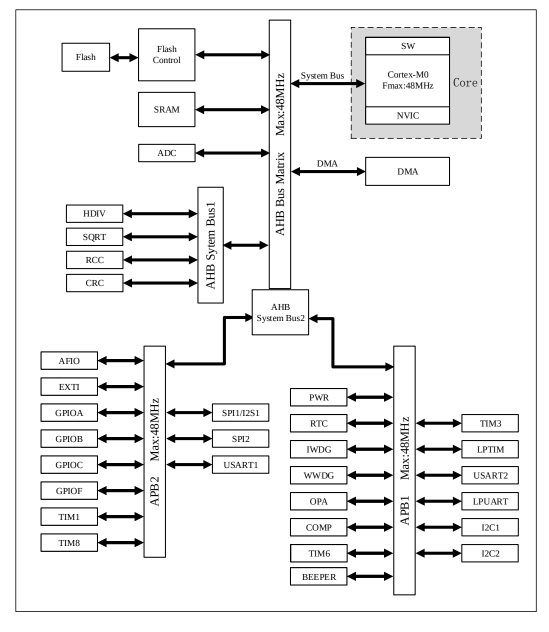


Figure 1-1 N32G031 Block Diagram

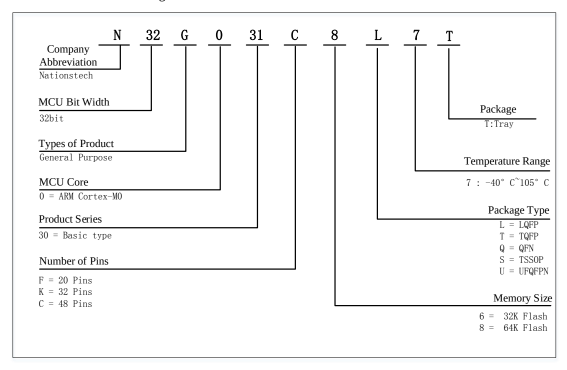
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## 1.1 Part number information

Figure 1-2 N32G031 Series order code information



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## 1.2 List of devices

Table 1-1 N32G031 Series devices features and peripheral list (1)

Part	Number	N32G031 F8U7	N32G031 F8S7	N32G031 K8Q7	N32G031 K8Q7-1	N32G031 K8L7	N2G031C8 L7			
Flash ca	pacity (KB)	64	64	64	64	64	64			
SRAM ca	apacity (KB)	8	8	8	8	8	8			
CPU 1	frequency		ARM Cortex-M0 @48MHz							
working	environment			1.8~5.5V/-	40~105 °C					
	General				1					
	Advanced			4	2					
Timer	Basic				1					
	LPTIM				1					
	RTC				1					
	SPI				2					
communica	I2S	1								
tion	I2C	2								
interface	USART	2								
	LPUART	1								
C	SPIO	16 28 26			26	40				
	OMA of Channels		5							
	it ADC of channels	1x12bit 7Channel	1x12bit 1x12bit 9Channel 10Channel				1x12bit 12Channel			
OPA	/COMP	1/1								
В	eeper	1								
Algorit	hm support		CRC16/CRC32							
security	protection	Read and write protection (RDP/WRP), storage encryption								
Pa	ckage	UFQFPN20	TSSOP20	QFN32 (5mx5m)	QFN32 (4mx4m)	LQFP32	LQFP48			

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Table 1-2 N32G031 Series devices features and peripheral list (2)

Part Num	ıber	N32G031 F6U7	N32G031 F6S7	N32G031 K6Q7	N32G031 K6Q7-1	N32G031 K6L7		
Flash capacit	y (KB)	32	32	32	32	32		
SRAM capaci	ty (KB)	8	8	8	8	8		
CPU frequ	ency		ARM (	Cortex-M0 @4	48MHz			
working envir	ronment		1.8	~5.5V/-40~10	5℃			
	General			1				
	Advanced			2				
Timer	Basic			1				
	LPTIM			1				
	RTC			1				
	SPI	2						
	I2S	1						
communication interface	I2C	2						
meriace	USART	2						
	LPUART	1						
GPIO		1	6	2	8	26		
DMA Number of C		5						
12bit AI Number of ch		1x12bit 7Channel						
OPA/CO	MP	1/1						
Beeper	r	1						
Algorithm s	upport	CRC16/CRC32						
security prot	tection	Read and	l write protect	ion (RDP/WR	RP), storage er	ncryption		
Packag	e	UFQFPN2 0	TSSOP20	QFN32 (5mx5m)	QFN32 (4mx4m)	LQFP32		

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## 2 Functional description

### 2.1 Processor core

N32G031 series integrates the latest generation of embedded ARM Cortex®-M0 processor

## 2.2 Storage

N32G031 series devices include embedded encrypted Flash memory and embedded SRAM.

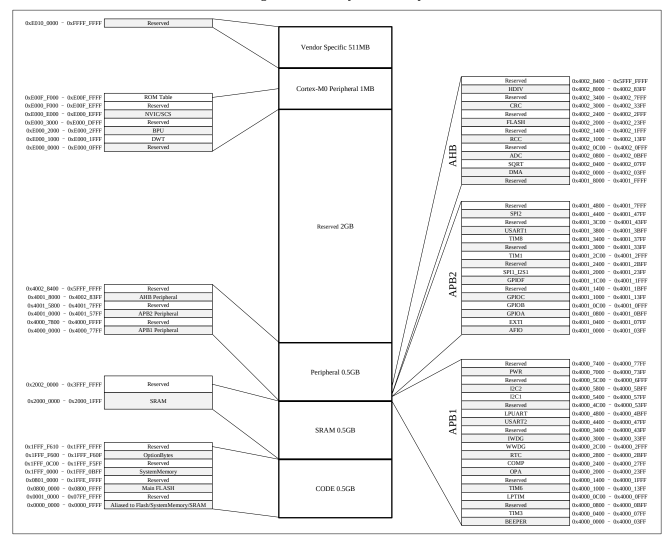


Figure 2-1 Memory address map

### 2.2.1 Embedded FLASH memory

Integrated from 32K to 64K bytes embedded encryption FLASH (FLASH), used to store programs and data, page size of 512byte, supporting page erasing, word writing, word reading, half word reading, byte reading operations.

Support storage encryption protection, write automatic encryption, read automatic decryption (including program execution operation).



### 2.2.2 Embedded SRAM

The chip integrates a built-in SRAM of up to 8K bytes. In STOP mode, SRAM can hold data.

### 2.2.3 Nested vectored interrupt controller (NVIC)

The Nested Vectored Interrupt Controller (NVIC) is tightly connected to the interface of the kernel, which can realize low-latency interrupt processing and efficiently handle late-arriving interrupts. The nested vectored interrupt controller manages interrupts including kernel exceptions.

- 32 maskable interrupt channels (not including 16 Cortex®-M0 interrupt lines)
- 4 programmable priority levels (using 2-bit interrupt priority levels)
- Low-latency exception and interrupt handling
- Power management control
- Realization of system control register

The module provides flexible interrupt management functions with minimal interrupt delay

## 2.3 External interrupt/event controller (EXTI)

The external interrupt/event controller contains 24 edge detectors for generating interrupt/event requests. Each interrupt line can be independently configured with its triggering event (rising edge or falling edge or bilateral edge) and can be individually shielded. There is a suspended register that maintains the state of all interrupt requests. The corresponding bit of the suspend register can be cleared by writing '1'.

## 2.4 Clock system

The device provides a variety of clocks for users to choose from, including internal high speed RC oscillator HSI (8MHz), internal low speed clock LSI (30KHz), external high speed clock HSE (4MHz~20MHz), external low speed clock LSE (32.768khz), PLL.

The system clock (SYSCLK) can choose the following clock sources:

- HSI
- HSE
- PLL
- LSI
- LSE

Secondary clock source:

- 30KHz low-speed internal RC, which can be used as the clock source of IWDG, RTC, LPTIM and LPUART. Used to automatically wake up the system from STOP mode.
- 32.768 KHz low-speed external crystal can also be used as the clock source of RTC, LPTIM and LPUART.
- When not in use, any clock source can be independently shut down to reduce system power consumption.

During reset, the internal HSI clock is set as the default CPU clock, and then the user can choose the external HSE clock with failure monitoring function. When HSE failure is detected, it will be isolated, the system will automatically switch to HSI, and if interrupts are enabled, the software can receive the corresponding interrupt. Also, security interrupt management of the PLL clock can be adopted when needed (such as when an indirectly used external oscillator fails).

Multiple prescaler are used to configure the AHB frequency, high speed APB (APB2) and low speed APB (APB1)



regions. AHB has a maximum frequency of 48MHz, APB2 has a maximum frequency of 48MHz and APB1 has a maximum frequency of 48MHz.

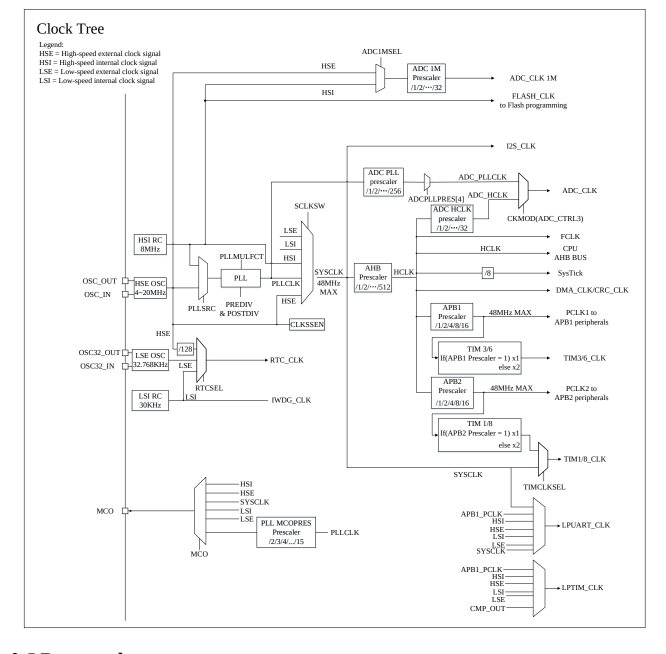


Figure 2-2 Clock Tree

### 2.5 Boot mode

At BOOT time, the BOOT mode after reset can be selected with the BOOT0 pin and option byte BOOT configuration (USER2).

- Boot from program FLASH Memory
- Boot from System Memory
- Boot from internal SRAM

The Bootloader is stored in the system memory and can program the flash memory through USART1 interface.

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## 2.6 Power supply scheme

- VDD area: The voltage input range is 1.8V~5.5V, which mainly provides power input for Main Regulator, IO and clock reset system.
- VDDA area: The input voltage range is 1.8V~5.5V, which supplies power for most analog peripherals. For more information, please refer to the electrical characteristics section of the relevant data sheet.
- VDDD area: The voltage regulator supplies power for the CPU, AHB, APB, SRAM, FLASH and most digital peripheral interfaces.
- PWR is the power control module of the entire device, its main function is to control N32G031 to enter different power modes and can be awakened by other events or interrupts. N32G031 supports RUN, LPRUN, SLEEP, STOP and PD modes.

## 2.7 Programmable voltage detector

The power-on reset (POR) and power-down reset (PDR) circuits are integrated internally. This part of the circuit is always in working condition to ensure that the system works normally when the power supply voltage exceeds 1.8V. When  $V_{DD}$  is lower than the set threshold ( $V_{POR/PDR}$ ), the device remains in the reset state. The device has a programmable voltage detector (PVD), which monitors the  $V_{DD}/V_{DDA}$  power supply and compares it with the threshold  $V_{PVD}$ . When  $V_{DD}$  is lower or higher than the threshold  $V_{PVD}$ , it will generate an interrupt. The PVD function is turned on by software.

Table 4-6 is the value reference of  $V_{POR/PDR}$  and  $V_{pvd}$ .

## 2.8 Low power mode

N32G031 is in RUN mode after system reset or power-on reset. When the CPU does not need to run, you can choose to enter a low power mode to save power.

N32G031 has the following four low power modes:

- LPRUN mode (the system is in 32.768KHz low-frequency and low power RUN mode)
- SLEEP mode (the core is stopped, all peripherals including Cortex®-M0 core peripherals (such as NVIC, SysTick) are still running)
- STOP mode (most of the clocks are turned off, the voltage regulator is still running in low power mode)
- PD mode (V<sub>DDD</sub> power down mode, V<sub>DD</sub> retention, 3 WAKEUP IO and NRST can wake up)
- In addition, the following methods can also reduce the power consumption in RUN mode:
  - Reduce the system clock frequency
  - ◆ Turn off the unused peripheral clocks on the APB and AHB buses
  - ◆ Optional configuration of PWR\_CTRL4.STBFLH in RUN mode allows FLASH to enter deep standby mode. When exiting, the system needs to wait about 10us before re-accessing FLASH

### 2.9 DMA

The device integrates a flexible general-purpose DMA controller that supports 5 DMA channels to manage data transfers from memory to memory, peripherals to memory, and memory to peripherals.

Each channel has dedicated hardware DMA request logic, and each channel can be triggered by software. The transmission length, source address and destination address of each channel can be set separately by software.

DMA can be used with major peripherals: SPI, I2C, USART, general-purpose, basic and advanced control timers,



I2S, ADC.

## 2.10 Real time clock (RTC)

Real Time Clock (RTC) has a set of BCD timers/counters that independently count continuously. Under the corresponding software configuration, the function of calendar can be provided. The RTC also provides two programmable alarm clock interrupts.

Two 32-bit registers contain decimal format (BCD) for subsecond, second, minute, hour (in 12 or 24 hour format), day of the week, day (date), month, and year.

Two 32-bit programmable alarms registers contain seconds, minutes, hours, date, day of week.

Two 32-bit programmable alarms registers contain sub-seconds.

The RTC provides automatic wake up in low power mode.

When a timestamp event or tamper detection event is enabled on GPIO, the current calendar is saved in a register.

## 2.11 Timer and watch dog

Up to 2 advanced control timers, 1 general-purpose timers and 1 basic timers, 1 low power timer, 2 watchdog timers and 1 system tick timer.

The following table compares the functions of advanced control timer, general-purpose timer, basic timer and low power timer:

Timer	Counter resolution Counter ty		Counter type   Prescaler				Capture/Co mpare channel	Complement ary output
TIM1 TIM8	16-bit	Up Down Up/Down	Any integer between 1~65536	support	4	support		
TIM3	16-bit	Up Down Up/Down	Any integer between 1~65536	support	4	Unsupported		
TIM6	16-bit	Up	Any integer between 1~65536	support	0	Unsupported		
LPTIM	16-bit	Up	1/2/4/8/16/32/64/128	Unsupported	0	Unsupported		

Table 2-1 Timer function comparison

## 2.11.1 Low Power Timer (LPTIM)

The LPTIM is a 16-bit timer with multiple clock sources, it can keep running in all power modes except for PD mode. LPTIM can run without internal clock source, it can be used as a "Pulse Counter". Also, the LPTIM can wake up the system from low-power modes, to realize "Timeout functions" with extreme low power consumption.

- 16-bit up-counter
- 3-bit clock prescaler, 8 dividing factors (1,2,4,8,16,32,64,128)
- Multiple clock sources
  - Internal: HIS, HSE, LSI, LSE, COMP\_OUT and APB1 clock
  - External: LPTIM input1 (working with no LP oscillator running, used by Pulse Counter application)



- 16-bit auto-reload register
- 16-bit compare register
- Continuous/One-shot counting mode
- Programmable software and hardware input trigger
- Programmable digital filter for filtering glitch
- Configurable output: Pulse, PWM
- Configurable I/O polarity
- Encoder mode

### 2.11.2 Basic timer -TIM6

The basic timer contains a 16-bit counter.

- 16-bit auto-reload up-counting counters.
- 16-bit programmable prescaler. (The frequency division factor can be configured with any value between 1 and 65536)
- The events that generate the interrupt/DMA are as follows:
  - ◆ Update event

### 2.11.3 General-purpose timer (TIM3)

The general-purpose timers (TIM3) is mainly used in the following occasions: counting the input signal, measuring the pulse width of the input signal and generating the output waveform, etc.

- 16-bit auto-reload counters. (It can realize up-counting, down-counting, up/down counting)
- 16-bit programmable prescaler. (The frequency division factor can be configured with any value between 1 and 65536)
- TIM3 up to 4 channels
- Channel's working modes: PWM output, ouput compare, one-pulse mode output, input capture.
- Timer can be controlled by external signal
- Timers are linked internally for timer synchronization or chaining
- The events that generate the interrupt/DMA are as follows:
  - ◆ Update event
  - Trigger event
  - ◆ Input capture
  - Output compare
- Incremental (quadrature) encoder interface: used for tracking motion and resolving rotation direction and position;
- Hall sensor interface: used to do three-phase motor control;

### 2.11.4 Advanced-control timers (TIM1 and TIM8)

The advanced control timers (TIM1 and TIM8) is mainly used in the following occasions: counting the input signal, measuring the pulse width of the input signal and generating the output waveform, etc.

Advanced timers have complementary output function with dead-time insertion and brake function. Suitable for motor control.



- 16-bit auto-reload counters. (It can realize up-counting, down-counting, up/down counting).
- 16-bit programmable prescaler. (The frequency division factor can be configured with any value between 1 and 65536)
- Programmable Repetition Counter
- TIM1 and TIM8 up to 6 channels
- 4 capture/compare channels, the working modes are PWM output, Ouput compare, One-pulse mode output, Input capture
- Timer can be controlled by external signal
- Timers are linked internally for timer synchronization or chaining
- TIM1\_OC5 and TIM8\_OC5 for COMP blanking.
- TIM1\_OC6 for OPAMP switch.
- The events that generate the interrupt/DMA are as follows:
  - ◆ Update event
  - ◆ Trigger event
  - Input capture
  - Output compare
  - Break input
- Complementary outputs with adjustable dead-time.
  - ◆ For TIM1 and TIM8, channel 1,2,3 support this feature
- Incremental (quadrature) encoder interface: used for tracking motion and resolving rotation direction and position;
- Hall sensor interface: used to do three-phase motor control;

## 2.11.5 Systick timer (Systick)

This timer is dedicated to real-time operating systems and can also be used as a standard decrement counter.

- It has the following characteristics:
  - ◆ 24 bit decrement counter
  - Automatic reloading function
  - ◆ A maskable system interrupt is generated when the counter is 0
  - ◆ Programmable clock source

### 2.11.6 Watchdog (WDG)

Support for two watchdog independent watchdog (IWDG) and window watchdog (WWDG). Two watchdogs provide increased security, time accuracy, and flexibility in use.

#### **Independent Watchdog (IWDG)**

The independent watchdog is based on a 12-bit decrepit counter and an 3-bit predivider. It is driven by a separate low-speed RC oscillator that remains active even if the master clock fails and operates in STOP modes. Once activated, if the dog is not fed (clears the watchdog counter) within the set time, the IWDG generates a reset when the counter counts to 0x000. It can be used to reset the entire system in the event of an application problem, or as a free timer to provide time-out management for applications. The option byte can be configured to start the watchdog software or hardware. Reset and low power wake up are available.



#### Window Watchdog (WWDG)

A window watchdog is usually used to detect software failures caused by an application deviating from the normal running sequence due to external interference or unforeseen logical conditions. Unless the decline counter value is flushed before the T6 bit becomes zero, the watchdog circuit generates an MCU reset when the preset time period is reached. If the 7-bit decrement counter value (in the control register) is flushed before the decrement counter reaches the window register value, then an MCU reset will also occur. This indicates that the decrement counter needs to be refreshed in a finite time window.

#### Main features:

- ◆ WWDG is driven by the clock generated after the APB1 clock is divided.
- Programmable free-running decrement counter;
- Conditional reset:
  - When the decrement counter is less than 0x40, a reset occurs (if the watchdog is started);
  - A reset occurs when the decrement counter is reloaded outside the window (if the watchdog is started);
- ◆ If the watchdog is enabled and interrupts are allowed, an early wake up interrupt (EWI) occurs when the decrement counter equals 0x40, which can be used to reload the counter to avoid WWDG reset.

### 2.12 I2C bus interface (I2C)

The device integrates up to two independent I2C bus interfaces, which provide multi-host function and control all I2C bus-specific timing, protocol, arbitration and timeout. Supports multiple communication rate modes (up to 1MHz), supports DMA operations and is compatible with SMBus 2.0. The I2C module provides multiple functions, including CRC generation and verification, System Management Bus (SMBus), and Power Management Bus (PMBus).

The functions of the I2C interface are described as follows:

- ◆ This module can be used as master device or slave device;
- ◆ I2C master device function:
  - Generate a clock;
  - Generate start and stop signals;
- ◆ Function of I2C slave device
  - Programmable address detection;
  - The I2C interface supports 7-bit or 10-bit addressing and dual-slave address response capability in 7-bit slave mode.
  - Stop bit detection;
- ◆ Generate and detect 7-bit / 10-bit addresses and broadcast calls;
- Support different communication speeds;
  - Standard speed (up to 100 kHz);
  - Fast (up to 400 kHz);
  - Fast + (up to 1MHz);
- Status flags:
  - Transmitter/receiver mode flag;
  - Byte transmit complete flag;



- I2C bus busy flag;
- Error flags:
  - Arbitration is missing in Master Mode.
  - Acknowledge (ACK) error after address/data transfer;
  - Error start or stop condition detected
  - Overrun or underrun when disable extend clock function;
- One interrupt vectors:
  - Event interrupt and error interrupt share one interrupt vector
- ◆ Optional extend clock function
- ◆ DMA of single-byte buffers;
- ◆ Generation or verification of configurable PEC(Packet error detection)
  - In transmit mode, the PEC value can be transmitted as the last byte
  - PEC error check for the last received byte
- ◆ SMBus 2.0 compatible
  - Timeout delay for 25 ms clock low
  - 10 ms accumulates low clock extension time of master device
  - 25 ms accumulates low clock extension time of slave device
  - PEC generation/verification of hardware with ACK control
  - Support address resolution protocol (ARP)
- ◆ Compatible with the PMBus

## 2.13 Universal synchronous/asynchronous transceiver (USART)

N32G031 series products integrate up to 3 serial transceiver interfaces, including 2 universal synchronous/asynchronous transceivers (USART1 and USART2) and 1 universal asynchronous transceivers (LPUART) supporting low power mode operation.

The USART1 and USART2 interfaces have hardware CTS and RTS signal management, ISO7816-compatible smart card mode, and synchronous/asynchronous communication mode, supports for IrDA, SIR, ENDEC transmission codec, multi-processor communication mode, single-wire half-duplex communication mode, and LIN master/slave function, all of which can use DMA operations.

The LPUART interfaces have hardware CTS and RTS signal management, asynchronous communication mode, all of which can use DMA operations. LPUART can wakeup system from stop mode.

- Main features of USART are as follows:
  - ◆ Full duplex, asynchronous communication;
  - NRZ standard format;
  - ◆ Fractional baud rate generator system, baud rate programmable, used for sending and receiving up to 3Mbits/s
  - Programmable data word length (8 or 9 bits)
  - Configurable stop bit, supporting 1 or 2 stop bits;
  - ◆ LIN master's ability to send synchronous interrupters and LIN slave's ability to detect interrupters. When



USART hardware is configured as LIN, it generates 13 bit interrupters and detects 10/11 bit interrupters

- Output sending clock for synchronous transmission;
- ◆ IrDA SIR encoder decoder, supports 3/16 bit duration in normal mode;
- Smart card simulation function;
  - The smart card interface supports the asynchronous smart card protocol defined in ISO7816-3.
  - 0.5 and 1.5 stop bits for smart cards;
- Single-wire half duplex communication;
- ◆ Configurable multi-buffer communication using DMA, receiving/sending bytes in SRAM using centralized DMA buffer;
- ◆ Independent transmitter and receiver enable bits;
- Test flag
  - Receive buffer is full
  - Send buffer empty
  - End of transmission flag
- Parity control
  - Send parity bit
  - Verify the received data
- Four error detection flags;
  - Overrun error
  - Noise error
  - Frame error
  - Parity error
- ◆ Ten interrupt sources with flags
  - CTS change
  - LIN disconnect detection
  - Send data register is empty
  - Send complete
  - Received data register is full
  - Bus was detected to be idle
  - Overrun error
  - Frame error
  - Noise error
  - Parity error
- ♦ Multi-processor communication, if the address does not match, then enter the silent mode;
- ◆ Wake up from silent mode (via idle bus detection or address flag detection)



#### ◆ Mode configuration:

USART modes	USART1	USART2	LPUART
Asynchronous mode	support	support	support
Hardware flow control	support	support	support
Multi-cache Communication (DMA)	support	support	support
Multiprocessor communication	support	support	nonsupport
Synchronous	support	support	nonsupport
Smart card	support	support	nonsupport
Half duplex (single wire mode)	support	support	nonsupport
IrDA	support	support	nonsupport
LIN	support	support	nonsupport

## 2.14 Serial peripheral interface (SPI)

The device integrates two SPI interfaces, one of which reusable as I2S interface, shares resources with I2S.

SPI allow the chip to communicate with peripheral devices in a half/full duplex, synchronous, serial manner. This interface can be configured in master mode and provides a communication clock (SCLK) for external slave devices. Interfaces can also work in a multi-master configuration. It can be used for a variety of purposes, including two-wire simplex synchronous transmission using a bidirectional data wire, and reliable communication using CRC checks.

- The main functions of SPI interfaces are as follows:
  - ◆ 3-wire full-duplex synchronous transmission;
  - ◆ two-wire simplex synchronous transmission with or without a third bidirectional data wire;
  - ◆ 8 or 16 bit transmission frame format selection;
  - ◆ Master or slave operations;
  - Support multi-master mode;
  - ◆ Fast communication between master mode and slave mode;
  - ◆ NSS can be managed by software or hardware in both master and slave modes: dynamic change of master/slave modes;
  - Programmable clock polarity and phase;
  - ◆ Programmable data order, MSB before or LSB before;
  - Dedicated send and receive flags that trigger interrupts;
  - SPI bus busy flag;
  - ◆ Hardware CRC for reliable communication:
    - In send mode, the CRC value can be sent as the last byte;
    - In full-duplex mode, CRC is automatically performed on the last byte received.
  - ◆ Master mode failures, overloads, and CRC error flags that trigger interrupts
  - ♦ Single-byte send and receive buffer with DMA capability: generates send and receive requests
  - Maximum interface speed: 18Mbps



### 2.15 Serial audio interface (I2S)

I<sup>2</sup>S is a 3-pin synchronous serial interface communication protocol. I<sup>2</sup>S interfaces (multiplexed with SPI) and can operate in master or slave mode. I<sup>2</sup>S can be configured for 16-bit, 24-bit or 32-bit transmission, or as input or output channels, supporting audio sampling frequencies from 8KHz to 96KHz. It supports four audio standards, including Philips I<sup>2</sup>S, MSB and LSB alignment, and PCM.

It can work in master and slave mode in half duplex communication. When it acts as a master device, it provides clock signals to external slave devices through an interface.

- The main functions of  $I^2S$  interface are as follows;
  - Half-duplex communication (send or receive only);
  - ◆ Master or slave operations;
  - ♦ 8-bit linear programmable predivider for accurate audio sampling frequencies (8 KHZ to 96KHz);
  - ♦ The data format can be 16, 24, or 32 bits;
  - ◆ Audio channel fixed packet frame is 16 bit (16 bit data frame) or 32 bit (16, 24 or 32 bit data frame);
  - Programmable clock polarity (steady state);
  - ◆ The overflows flag bit in slave sending mode and the overflows flag bit in master/slave receiving mode;
  - 16-bit data registers are used for sending and receiving, with one register at each end of the channel;
  - ◆ Supported I<sup>2</sup>S protocols:
    - I<sup>2</sup>S Philips standard;
    - MSB alignment standard (left aligned);
    - LSB alignment standard (right aligned);
    - PCM standard (16-bit channel frame with long or short frame synchronization or 16-bit data frame extension to 32-bit channel frame);
  - The data direction is always MSB first;
  - ◆ Both send and receive have DMA capability;
  - ◆ The master clock can be output to external audio devices at a fixed rate of 256xFs(Fs is the audio sampling frequency)

## 2.16 General purpose input/output (GPIO)

This design supports 40 GPIO, divided into 4 groups (GPIOA/GPIOB/GPIOC/ GPIOF), GPIOA and GPIOB each have 16 pins, GPIOC has 3 pins and GPIOF has 5 pins. Each GPIO pin can be configured by software as output (push-pull or open drain), input (with or without pull-up or pull-down) or alternate peripheral function ports (output/input), most GPIO pins are shared with digital or analog reuse peripherals, some IO pins are also reused with clock pins. Except for ports with analog input function, all GPIO pins have the ability to pass through a large current.

GPIO ports have the following characteristics:

- Each GPIO port can be individually configured into multiple modes by software
  - Input floating
  - ♦ Input pull-up
  - ◆ Input pull-down



- ♦ Analog function
- Open drain output and pull-up/pull-down can be configured
- Push-pull output and pull-up/pull-down can be configured
- ◆ Push-pull alternate function and pull-up/pull-down can be configured
- ◆ Open-drain alternate function and pull-up/pull-down can be configured
- Individual bit set or bit clear function
- All IO supports external interrupt function
- All IO supports low power mode wake-up, rising or falling edge configurable
  - ♦ 16 EXTIs can be used to wake up from SLEEP or STOP mode, and all I/Os can be reused as EXTIs
  - ◆ PA0/PC13/PA2 three wake-up IO can be used for PD mode wake-up, the maximum I/O filter time is 1us
- Support software remapping I/O alternate function
- Support GPIO lock mechanism, reset the lock state to clear

Each I/O port bit can be programmed arbitrarily, but I/O port registers must be accessed as 32-bit words (16-bit half-word or 8-bit byte access is not allowed). The following figure shows the basic structure of an I/O port.

## 2.17 Analog/digital converter (ADC)

The device supports a 12-bit 1Msps sequential comparison ADC with a sampling rate of single-ended inputs, measuring up to 12 external and 4 internal sources. Input clock of ADC can not exceed 18MHz.

- The main features of ADC are described as follows:
  - ◆ Support 12-bit resolution, the highest sampling rate is 1MSPS
  - ♦ ADC clock source is divided into working clock source, sampling clock source and timing clock source
    - AHB\_CLK can be configured as the working clock source, up to 48MHz
    - PLL can be configured as a sampling clock source, up to 18MHZ, support 1,2,3,4,6,8,10,12,16,32, 64,128,256 frequency division
    - The AHB\_CLK can be configured as the sampling clock source, up to 18MHz, and supports frequency 1,2,3,4,6,8,10,12,16,32
    - The timing clock is used for internal timing functions and the frequency must be configured to 1MHz
  - ◆ Supports timer trigger ADC sampling
  - ◆ Interrupts when conversion ends, injection conversion ends, and analog watchdog events occur
  - Single and continuous conversion modes
  - ◆ Automatic scan mode from channel 0 to channel N
  - ◆ Data alignment with embedded data consistency
  - ◆ Sampling intervals can be programmed separately by channel
  - ♦ Both regular conversions and injection conversions have external triggering options
  - discontinuous mode



◆ ADC power supply requirements: 2.4V to 5.5V

♦ ADC input range:  $0 \le VIN \le VDDA$ 

◆ ADC can use DMA operations, and DMA requests are generated during regular channel conversion.

## 2.18 Operational amplifier (OPAMP)

Intergrated an independent operational amplifier with multiple working modes such as external amplification, internal follower and programmable amplifier (PGA).

- The main functions are as follows:
  - Support rail-to-rail input
  - ◆ OPA linear output range 0.4V~V<sub>DDA</sub>-0.4V
  - ◆ Can be configured as independent OPAMP and programmable gain OPAMP
  - ◆ Non-inverted and inverted input multiple selection
  - OPAMP working mode can be configured as:
    - Independent mode (external gain setting)
    - PGA mode, programmable gain is set to 2X, 4X, 8X, 16X, 32X
    - Follower mode
  - ◆ The internally connected ADC channel is used to measure the output signal of the OPAMP

## 2.19 Analog comparator (COMP)

The device integrates up to 1 comparators, support low power mode. It can be used as a separate device (all ports of the comparator are plugged into the I/O) or in combination with a timer. In the case of motor control, it can be combined with the PWM output from the timer to form periodic current control.

- The main functions of comparator are as follows:
  - ◆ 1 independent COMP, support low power mode(can work at LPRUN, SLEEP, STOP mode)
  - ◆ Internal 64-level programmable reference input compare voltage source VREF.
  - ◆ Support filter clock, filter reset
  - Output polarity can be configured to high or low
  - Programmable hysteresis can be configured as no hysteresis, low hysteresis, medium hysteresis, and high hysteresis
  - ◆ The comparator can output to either I/O or timer input for capturing events, OCREF\_CLR events, breaking events, triggering event.
  - ◆ Input channel can select I/O port, VREF
  - ◆ Can be configured with read-only or read-write, and needs to be reset to unlock when locked
  - ◆ Support blanking, blanking source can be configured
  - ◆ COMP can wake up the system from low power mode by generating an interrupt, and COMP has the ability to wake up the system from STOP. COMP output generate interrupt by connect to EXTI.
  - ◆ Configurable filter window size
  - ◆ Configurable filter threshold size



◆ Configurable sampling frequency for filtering

### 2.20 Temperature sensor (TS)

The temperature sensor generates a voltage that varies linearly with temperature in the range of  $1.8V < V_{DDA} < 5.5V$ . The temperature sensor is internally connected to the ADC\_IN12 to convert the output of the sensor to a digital value.

### **2.21 BEEPER**

The beeper module supports complementary outputs and can generate periodic signals to drive external passive buzzers. Used to generate a beep or the alarm to sound.

## 2.22 HDIV/SQRT

The divider (HDIV) and square root (SQRT) are mainly used in some scenarios with high requirements for computing energy efficiency, and are used to partially supplement the deficiencies of the microcontroller in computing. The divider and square root calculator can perform division or square root calculation of unsigned 32-bit integers.

- The main features of HDIV and SQRT are as follows:
  - Only support word operation
  - ♦ 8 clock cycles to complete an unsigned integer division operation
  - ◆ 32-bit dividend, 32-bit divisor, output 32-bit quotient and 32-bit remainder
  - ◆ Divisor is zero warning flag, division operation end flag
  - ◆ 32-bit unsigned radicand integer, 16-bit square root output
  - ◆ Complete an unsigned integer square operation in 8 clock cycles
  - ◆ You can judge whether the calculation is complete by setting the interrupt enable or query the relevant register bits

## 2.23 Cyclic redundancy check calculation unit (CRC)

Integrated CRC32 and CRC16 functions, the cyclic redundancy check (CRC) calculation unit is based on a fixed generation polynomial to obtain any CRC calculation results. In many applications, CRC-based techniques are used to verify data transfer or storage consistency. Within the scope of the EN/IEC 60335-1 standard, which provides a means of detecting flash memory errors, CRC cells can be used to calculate signatures of software in real time and compare them with signatures generated when linking and generating the software.

- The CRC has the following features:
  - CRC16: supports polynomials  $X^{16} + X^{15} + X^2 + X^0$
  - lack CRC32: supports polynomials  $X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + X$
  - ◆ CRC16 calculation time: 1 AHB clock cycles (HCLK)
  - CRC32 calculation time: 1 AHB clock cycles (HCLK)
  - ◆ The initial value for cyclic redundancy computing is configurable
  - ◆ Support DMA mode



## 2.24 Unique device serial number (UID)

N32G031 series products have two built-in unique device serial numbers of different lengths, which are 96-bit Unique Device ID (UID) and 128-bit Unique Customer ID (UCID). These two device serial numbers are stored in the system configuration block of flash memory. The information they contain is written at the time of delivery and is guaranteed to be unique to any of the N32G031 series microcontrollers under any circumstances and can be read by user applications or external devices through the CPU or SWD interface and cannot be modified.

The 96-bit UID is usually used as a serial number or password. When writing flash memory, this unique identifier is combined with software encryption and decryption algorithm to further improve the security of code in flash memory.

UCID is 128-bit, which complies with the definition of Nations chip serial number. It contains the information related to chip production and version.

## 2.25 Serial wire SWD debug port (SWD)

The Arm® SWD Interface is embedded.

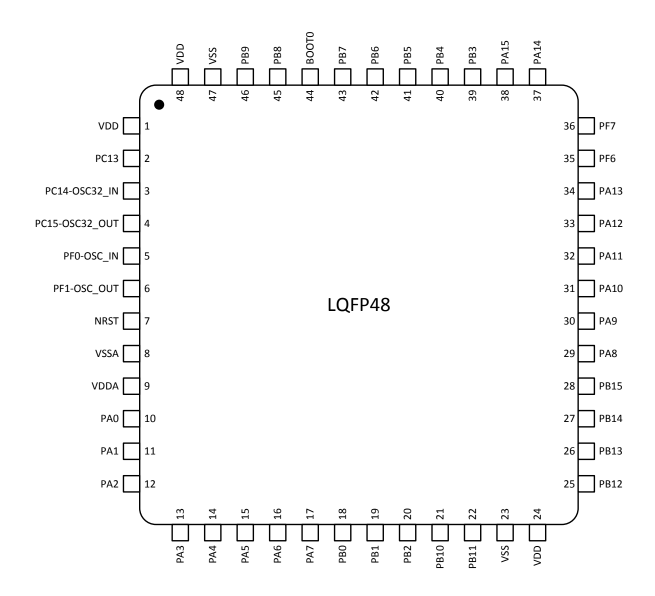


## 3 Pin descriptions

## 3.1 Pinouts

## 3.1.1 LQFP48

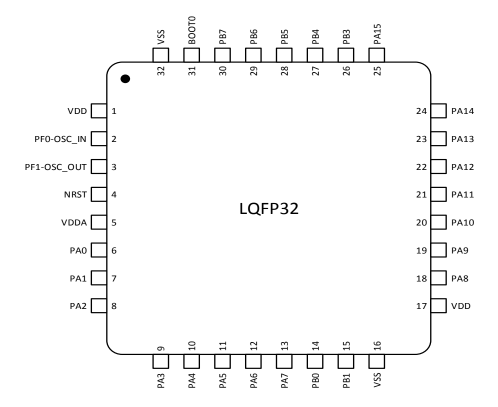
Figure 3-1 N32G031 Series LQFP48 pinouts





# 3.1.2 LQFP32

Figure 3-2 N32G031 Series LQFP32 pinouts



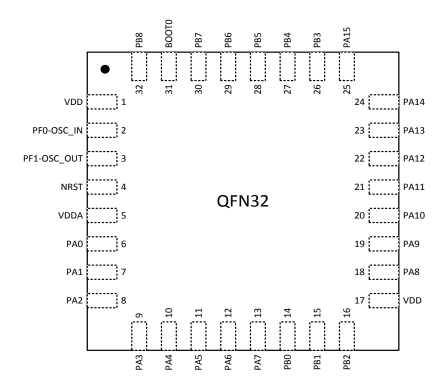
Tel: +86-755-86309900 Email: info@nationstech.com

Address: Nations Tower, #109 Baoshen Road, Hi-tech Park North.



## 3.1.3 QFN32 (5mx5m)

Figure 3-3 N32G031 Series QFN32 (5mx5m) pinouts



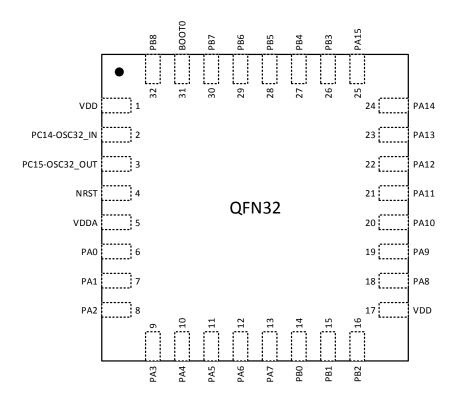
Tel: +86-755-86309900 Email: info@nationstech.com

Address: Nations Tower, #109 Baoshen Road, Hi-tech Park North.



## 3.1.4 QFN32 (4mx4m)

Figure 3-4 N32G031 Series QFN32 (4mx4m) pinouts



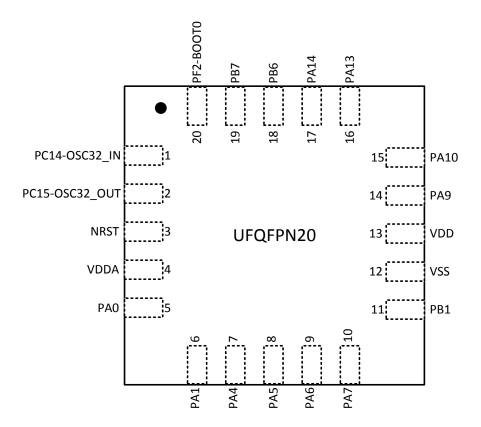
Tel: +86-755-86309900 Email: info@nationstech.com

Address: Nations Tower, #109 Baoshen Road, Hi-tech Park North.



## 3.1.5 **UFQFPN20**

Figure 3-5 N32G031 Series UFQFPN20 pinouts



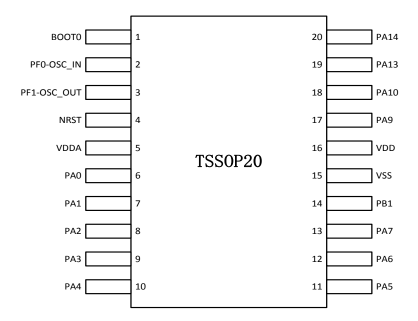
Tel: +86-755-86309900 Email: info@nationstech.com

Address: Nations Tower, #109 Baoshen Road, Hi-tech Park North.



## 3.1.6 TSSOP20

Figure 3-6 N32G031 Series TSSOP20 pinouts



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# 3.2 Pin definitions

Table 3-1 Pin definitions

		Pack	cage							
LQFP48	LQFP32	QFN32(5mx5m)	QFN32(4mx4m)	UFQFPN20	TSSOP20	Pin name (function after reset)	Type(1)	I/O structure	Alternate functions	Additional functions
1	1	1	1	-	-	$V_{\mathrm{DD}}$	S	-	Complementary	power supply
2	-	-	-	-	-	PC13	I/O	TC	RTC_TAMP1, RTC_TS, RTC_OUT,	WKUP1
3	-	-	2	1	-	PC14-OSC32_IN (PC14)	I/O	TC	-	OSC32_IN
4	-	ı	3	2	-	PC15- OSC32_OUT (PC15)	I/O	TC	-	OSC32_OUT
5	2	2	-	-	2	PF0-OSC_IN (PF0)	I/O	TC	I2C1_SDA	OSC_IN, OPAMP_VINP
6	3	3	-	-	3	PF1-OSC_OUT (PF1)	I/O	TC	I2C1_SCL, USART1_CK, USART2_CK	OSC_OUT
7	4	4	4	3	4	NRST	I	RST	Device reset input / (active	
8	-	-	-	-	-	VSSA	S	-	Analog	ground
9	5	5	5	4	5	$V_{\mathrm{DDA}}$	S	-	Analog pov	wer supply
10	6	6	6	5	6	PA0	I/O	TC	USART1_CTS USART2_CTS LPUART_TX, SPI1_SCK, I2S_CK USART2_RX, LPTIM_IN1, TIM8_CH1, TIM8_ETR, LPUART_RX,	ADC_IN0, RTC_TAMP2, WKUP0, COMP_INM, COMP_OUT, OPAMP_VINP
11	7	7	7	6	7	PA1	I/O	TC	USART1_RTS USART2_RTS, EVENTOUT, SPI1_NSS, I2S_WS, LPTIM_IN2, TIM8_CH2, I2C1_SMBA, TIM3_ETR, LPUART_TX	ADC_IN1, COMP_INP, OPAMP_VINP

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12	8	8	8	-	8	PA2	I/O	TC	USART1_TX, USART2_TX, TIM8_CH3, SPI1_MOSI, I2S_SD, TIM1_BKIN	ADC_IN2, WKUP2, OPAMP_VINM
13	9	9	9	-	9	PA3	I/O	TC	USART1_RX, USART2_RX, TIM8_CH4, TIM1_CH2, SPI1_MISO, I2S_MCK, LPUART_RX	ADC_IN3, COMP_INP
14	10	10	10	7	10	PA4	I/O	TC	SPII_MISO I2S_MCK, USARTI_CK, USART2_CK, TIM3_CH1, TIM1_CH1, SPII_NSS, I2S_WS, I2C1_SCL, TIM8_ETR, LPUART_TX	ADC_IN4, COMP_INM, OPAMP_VINP
15	11	11	11	8	11	PA5	I/O	TC	SPII_SCK, I2S_CK, I2S_CK, TIM8_ETR, TIM1_CH2N, TIM1_CH3 SPII_MOSI, I2C_SD, TIM8_CH1	ADC_IN5, COMP_INM, OPAMP_VINM
16	12	12	12	9	12	PA6	I/O	TC	SPI1_MISO, TIM3_CH1, TIM1_BKIN, TIM8_CH1, EVENTOUT, LPUART_CTS, LPUART_TX, I2C2_SCL, LPTIM_ETR, BEEPER_OUT	ADC_IN6, COMP_OUT, OPAMP_VOUT
17	13	13	13	10	13	PA7	I/O	TC	SPI1_MOSI, SPI2_NSS, I2S_SD, TIM3_CH2, TIM1_CH1N, TIM8_CH2, EVENTOUT, LPUART_RX, I2C2_SDA, BEEPER_N_OUT, USART2_CTS,	ADC_IN7, OPAMP_VINP, COMP_INP
18	14	14	14	-	-	PB0	I/O	TC	TIM3_CH3, TIM1_CH2N, EVENTOUT, SPI2_SCK,	ADC_IN8, OPAMP_VINP

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19	15	15	15	11	14	PB1	I/O	TC	TIM3_CH3, TIM3_CH4, TIM1_CH3N, LPUART_RTS, I2S_SD SPI2_MOSI, USART2_CK, SPI1_MOSI,	ADC_IN9, OPAMP_VINM
20	-	16	16	-	-	PB2	I/O	TC	I2C1_SMBA, I2C2_SMBA, TIM3_CH4, LPTIM_OUT	ADC_IN10, OPAMP_VINM
21	-	1	-	-	-	PB10	I/O	TC	SPI2_SCK, I2C1_SCL, I2C2_SCL, LPUART_TX, TIM3_ETR, SPI1_MOSI, I2S_SD	ADC_IN11
22	-	-	-	-	-	PB11	I/O	TC	I2C1_SDA, I2C2_SDA, EVENTOUT, LPUART_RX, TIM8_CH3	-
23	16	-	-	12	-	VSS	S	-	Gro	und
24	17	17	17	13	-	$V_{ m DD}$	S	-	Digital pov	wer supply
25	1	1	1	-	-	PB12	I/O	TC	SPI1_NSS, I2S_WS, SPI2_NSS, TIM1_BKIN, EVENTOUT, TIM8_CH1	-
26	-	-	-	-	-	PB13	I/O	TC	SPI1_SCK, 12S_CK, SPI2_SCK, 12C2_SCL, TIM1_CHIN, LPUART_CTS, TIM8_CH2	-
27	-	-	-	-	-	PB14	I/O	TC	SPI1_MISO, SPI2_MISO, I2C2_SDA, TIM1_CH2N, TIM8_CH3, LPUART_RTS	OPAMP_VINP
28	-	1	-	-	-	PB15	I/O	тс	SPI1_MOSI, I2S_SD, SPI2_MOSI, TIM1_CH3N, TIM8_CH3N, TIM8_CH4,	RTC_REFIN,

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29	18	18	18	-	-	PA8	I/O	TC	USART1_CK, TIM1_CH1, EVENTOUT, MCO, SPI2_NSS, TIM8_CH2N,	-
30	19	19	19	14	17	PA9	I/O	TC	USART1_TX, TIM1_CH2, TIM8_BKIN, I2C1_SCL, I2C2_SCL, SPI2_SCK, TIM8_CHIN, LPTIM_OUT, USART2_TX, MCO	-
31	20	20	20	15	18	PA10	I/O	TC	USART1_RX, TIM1_CH3, TIM8_BKIN, I2C1_SDA, I2C2_SDA, SPI2_ MISO, USART2_RX, RTC_REFIN,	-
32	21	21	21	1	1	PA11	I/O	TC	USART1_CTS, TIM1_CH4, EVENTOUT, I2C2_SCL, SPI2_ MOSI	COMP_OUT
33	22	22	22	-	-	PA12	I/O	TC	USART1_RTS, TIM1_ETR, EVENTOUT, I2C2_SDA, SPI2_MISO,	COMP_OUT
34	23	23	23	16	19	PA13 (SWDIO)	I/O	TC	USART1_TX, SWDIO, USART1_RX, USART2_RX, I2C1_SDA, SPI1_SCK I2S_CK	-
35	1	-	-	-	-	PF6	I/O	TC	I2C1_SCL, I2C2_SCL, SPI2_SCK	-
36	-	-	-	-	-	PF7	I/O	TC	I2C1_SDA , I2C2_SDA , SPI2_NSS	-
37	24	24	24	17	20	PA14 (SWCLK)	I/O	TC	USART1_TX, USART2_TX, SWCLK, I2C1_SMBA, SPI1_MISO,	-

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38	25	25	25	-	-	PA15	I/O	TC	SPI1_NSS, I2S_WS, USART1_RX, USART2_RX, LPUART_RTS, EVENTOUT	-
39	26	26	26	-	-	PB3	I/O	TC	SPI1_SCK, I2S_CK, EVENTOUT, LPUART_TX, TIM3_ETR	-
40	27	27	27	-	-	PB4	I/O	TC	SPI1_MISO, TIM3_CH1, EVENTOUT, TIM8_BKIN, LPUART_RX, LPTIM_OUT	-
41	28	28	28	-	-	PB5	I/O	TC	SPI1_MOSI, I2S_SD, I2C1_SMBA, TIM8_BKIN, TIM3_CH2, LPUART_TX, LPTIM_IN1, TIM8_CH3N	-
42	29	29	29	18	-	PB6	I/O	TC	I2C1_SCL, USART1_TX, TIM8_CH1N, TIM8_CH3, LPTIM_ETR	-
43	30	30	30	19	-	PB7	I/O	TC	I2C1_SDA, USART1_RX, TIM8_CH2N, LPUART_CTS, LPUART_RX, LPTIM_IN2, TIM8_CH4,	-
44	31	31	31	20	1	PF2-BOOT0	I	В	Boot memor	ry selection
45	-	32	32	-	-	PB8	I/O	TC	I2C1_SCL, TIM8_CH1	-
46	-	-	-	-	-	PB9	I/O	TC	I2C1_SDA, USART1_TX, SPI2_NSS, TIM8_CH2, EVENTOUT	-
47	32	-	-	-	15	VSS	S	-	Gro	und
48	-	-	-	-	16	$V_{ m DD}$	S	-	Digital pov	ver supply

- 1. I = input, O = output, S = power, HiZ = High resistance, B = BOOT0 pin
- 2. TC: Standard 5V I/O, RST: bidirectional reset pin with built-in weak pull-up resistor
- 3. Some functions are only supported in some models of chips.

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- 4. During and immediately after the reset, the multiplexing function is not enabled, and the I/O port is configured as an analog input mode (PMODEx[1:0]=2'b11). But there are a few exception signals:
  - ◆ NRST has no GPIO function by default
  - ◆ NRST pull-up input
  - After reset, the default state of the pins related to the debugging system is the SWD function, and the SWD pin is configured to input pull-up or pull-down mode:
    - PA14: SWCLK is configured as input pull-down mode
    - PA13: SWDIO is configured as input pull-up mode
  - **♦** *PF0*:
    - PF0 is configured as floating input mode by default
    - PF0 is multiplexed to OSC\_IN
  - **♦** BOOT0:
    - BOOT0 is configured as pull-down input mode by default



## 4 Electrical characteristics

## 4.1 Parameter conditions

All voltages are based on VSS unless otherwise specified.

### 4.1.1 Minimum and maximum values

Unless otherwise specified, all minimums and maximums will be guaranteed under the worst ambient temperature, supply voltage and clock frequency conditions by performing tests on 100% of the product on the production line at ambient temperatures  $T_A$ =25  $^{\circ}$ C.

Note at the bottom of each form that data obtained through comprehensive evaluation, design simulation and/or process characteristics will not be tested on the production line; On the basis of comprehensive evaluation, the minimum and maximum values are obtained by samples tested.

## 4.1.2 Typical numerical values

Unless otherwise specified, typical data is based on  $T_A=25$  °C and  $V_{DD}=3.3V$  (1.8V  $\leq$  VDD  $\leq$  5.5V voltage range). These data are only used for design guidance and not tested.

Typical ADC accuracy values are obtained by sampling a standard batch, tested at all temperature ranges.

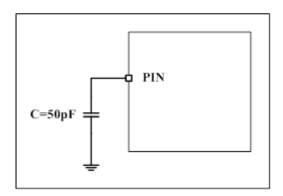
## 4.1.3 Typical curves

Unless otherwise specified, typical curves are for design guidance only and have not been tested.

## 4.1.4 Loading capacitor

The load conditions when measuring the pin parameters are shown in Figure 4-1.

Figure 4-1 pin loading conditions



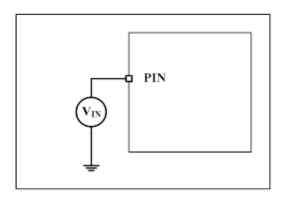
## 4.1.5 Pin input voltage

The measurement method of the input voltage on the pin is shown in Figure 4-2.

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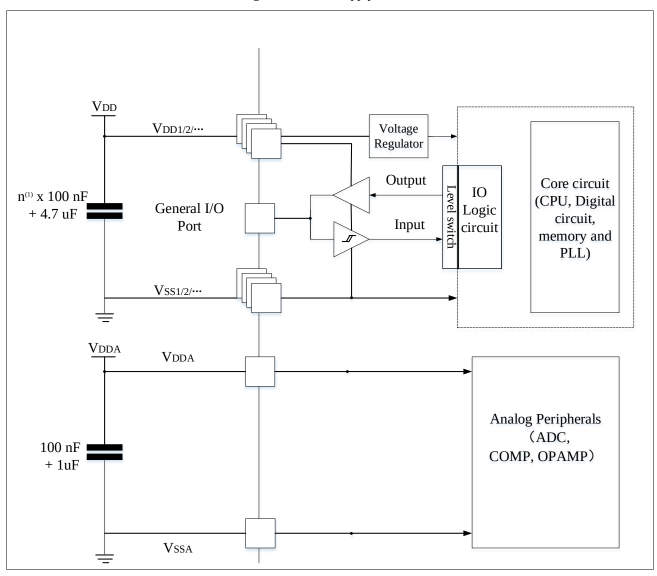


Figure 4-2 Pin input voltage



# 4.1.6 Power supply scheme

Figure 4-3 Power supply scheme



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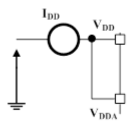


1. n is the count of VDD.

Note: Please refer to the hardware design guide for the capacitor connection method.

## 4.1.7 Current consumption measurement

Figure 4-4 Current consumption measurement



## 4.2 Absolute maximum ratings

The maximum ratings are the limits to which the device can be subjected without permanently damaging the device. Note that the device is not guaranteed to operate properly at the maximum ratings. Exposure to the absolute maximum rating conditions for extended periods may affect device reliability.

**Symbol Parameter** Min Max Unit External supply voltage(including  $V_{DDA}$  and  $V_{DD}$ )<sup>(1)</sup> -0.3 5.5  $V_{DD}$ -  $V_{SS}$ V  $V_{IN}$ Input voltage on any I/O and control pins Vss-0.3  $V_{\rm DD} + 0.3$ Voltage difference between different power supply  $|\Delta V_{DDx}|$ 50 mV Voltage difference between different ground pins  $|V_{SSx}-V_{SS}|$ 50 ESD electrostatic discharge voltage (human body See section 4.3.11  $V_{ESD(HBM)}$ 

Table 4-1 Voltage characteristics

Table 4-2 Current characteristics

Symbol	Parameter	Max	Unit
$I_{VDD}$	Total current into V <sub>DD</sub> /V <sub>DDA</sub> power lines <sup>(1)</sup>	200	
I <sub>VSS</sub>	Total current out of Vss ground lines(1)	200	
т	Output current sunk by any I/O and control pin	16	
$I_{IO}$	Output current source by any I/O and control pins	-16	mA
	Injected current of NRST pin	0/-5	
$I_{INJ(PIN)}$ (2)	Injected current of OSC_IN pin of HSE and OSC_IN pin of LSE	+/-5	
	Injected current of other pins	+/-5	

<sup>1.</sup> All power (VDD, VDDA) and ground (VSS, VSSA) pins must always be connected to an external power supply within the allowable range.

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All power (V<sub>DD</sub>, V<sub>DDA</sub>) and ground (V<sub>SS</sub>, V<sub>SSA</sub>) pins must always be connected to an external power supply within the allowable range.

<sup>2.</sup> Negative injected current can interfere with the analog performance of the device. See section 4.3.17.



Table 4-3 Temperature characteristics

Symbol	Parameter	Value	Unit
$T_{STG}$	Storage temperature range	-40 <b>~</b> + 150	$^{\circ}\!$
T <sub>J</sub>	Maximum junction temperature	125	$^{\circ}\!$

# 4.3 Operating conditions

## 4.3.1 General operating conditions

Table 4-4 General operating conditions

Symbol	Parameter	Conditions	Min	Max	Unit
f <sub>HCLK</sub>	AHB clock frequency	-	0	48	
$f_{PCLK1}$	APB1 clock frequency	-	0	48	MHz
$f_{PCLK2}$	APB2 clock frequency	-	0	48	
$V_{DD}$	Standard operating voltage	-	1.8	5.5	V
$V_{\mathrm{DDA}}$	Analog operating voltage	Must be the same voltage as $V_{\mathrm{DD}^{(1)}}$	1.8	5.5	V
TA	Temperature range	Maximum power consumption	-40	105	$^{\circ}$
TJ	Junction temperature range		-40	125	$^{\circ}$

<sup>1.</sup> Use the same power supply  $V_{DD}$  and  $V_{DDA}$ . During power-up and normal operation, a maximum difference of 300mV between  $V_{DD}$  and  $V_{DDA}$  is allowed.

## 4.3.2 Operating conditions at power-up and power-down

The parameters given in the following table are based on testing under the ambient temperature listed in Table 4-4.

Table 4-5 Operating conditions at power-up and power-down

Symbol	Parameter	Conditions	Min	Max	Unit
<b>.</b>	V <sub>DD</sub> rising time rate	From 0 to V <sub>DD</sub>	100	$\infty$	μs/V
$t_{ m VDD}$	V <sub>DD</sub> falling time rate	From V <sub>DD</sub> to 0	100	$\infty$	μs/V

## 4.3.3 Reset and power control module features

The parameter test conditions in the following table are based on Table 4-4.

Table 4-6 Reset and power control module features

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
	Rising	PLS[3:0]=0	1.78	1.88	1.98	
	Falling	PLS[3:0]=0	1.68	1.78	1.88	
$ m V_{PVD}$	Rising	PLS[3:0]=1	1.98	2.08	2.18	V
1140	Falling	PLS[3:0]=1	1.88	1.98	2.08	•
	Rising	PLS[3:0]=2	2.18	2.28	2.38	
	Falling	PLS[3:0]=2	2.08	2.18	2.28	

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	Rising	PLS[3:0]=3	2.38	2.48	7 5 9	
	8	1 LS[5.0]=5	2.30	2.40	2.58	
	Falling	PLS[3:0]=3	2.28	2.38	2.48	
	Rising	PLS[3:0]=4	2.58	2.68	2.78	
	Falling	PLS[3:0]=4	2.48	2.58	2.68	
	Rising	PLS[3:0]=5	2.78	2.88	2.98	
	Falling	PLS[3:0]=5	2.68	2.78	2.88	
	Rising	PLS[3:0]=6	2.96	3.08	3.2	
	Falling	PLS[3:0]=6	2.86	2.98	3.1	
	Rising	PLS[3:0]=7	3.16	3.28	3.4	
	Falling	PLS[3:0]=7	3.06	3.18	3.3	
	Rising	PLS[3:0]=8	3.36	3.48	3.6	
	Falling	PLS[3:0]=8	3.26	3.38	3.5	
	Rising	PLS[3:0]=9	3.56	3.68	3.8	
	Falling	PLS[3:0]=9	3.46	3.58	3.7	
	Rising	PLS[3:0]=10	3.76	3.88	4	
	Falling	PLS[3:0]=10	3.66	3.78	3.9	
	Rising	PLS[3:0]=11	3.92	4.08	4.24	
	Falling	PLS[3:0]=11	3.82	3.98	4.14	
	Rising	PLS[3:0]=12	4.12	4.28	4.44	
	Falling	PLS[3:0]=12	4.02	4.18	4.34	
	Rising	PLS[3:0]=13	4.32	4.48	4.64	
	Falling	PLS[3:0]=13	4.22	4.38	4.54	
	Rising	PLS[3:0]=14	4.52	4.68	4.84	
	Falling	PLS[3:0]=14	4.42	4.58	4.74	
	Rising	PLS[3:0]=15	4.72	4.88	5.04	
	Falling	PLS[3:0]=15	4.62	4.78	4.94	
V <sub>PVDhyst</sub> (1)	PVD hysteresis	-	80	100	125	mV
V <sub>POR/PDR</sub>	VDD power on/power down reset threshold	-	-	1.53	-	V
T <sub>RSTTEMPO</sub> <sup>(1)</sup>	Reset temporization	-	-	150		us

<sup>1.</sup> Guaranteed by design, not tested in production.

## 4.3.4 Internal reference voltage

The parameter test conditions in the following table are based on Table 4-4.

Table 4-7 Internal reference voltage

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
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V <sub>REFINT</sub>	Internal reference voltage	-40°C < T <sub>A</sub> < +105°C	1.16	1.21	1.26	V
$T_{S\_vrefint}^{(1)}$	When reading the internal reference voltage, the sampling time of the ADC	PLS[2:0]=001 (Rising edge)	-	10	-	μs

<sup>1.</sup> The shortest sampling time is obtained through multiple loops in the application.

## 4.3.5 Power supply current characteristics

Current consumption is a combination of several parameters and factors, including operating voltage, ambient temperature, load of I/O pins, software configuration of the product, operating frequency, I/O pin flip rate, program location in memory, and code executed.

The measurement method of current consumption is illustrated in Figure 4-4.

All of the current consumption measurements given in this section are while executing a reduced set of code.

#### **Maximum current consumption**

The chip test conditions are as follows:

- All I/O pins are in input mode and connected to a static level—V<sub>DD</sub> or V<sub>SS</sub> (no load).
- All peripherals are in the off state, unless otherwise specified.
- The access time of flash memory is adjusted to the frequency of  $f_{HCLK}$  (0~18MHz is 0 waiting period, 18~36MHz is 1 waiting period, and more than 36MHz is 2 waiting periods).
- The command prefetch function is enabled (Note: this parameter must be set before setting the clock and bus frequency division).
- When the peripheral is turned on:  $f_{PCLK1} = f_{HCLK}$ ,  $f_{PCLK2} = f_{HCLK}$ .

The parameter test conditions in the following table are based on Table 4-4.

Table 4-8 Typical current consumption in RUN mode when running code from FLASH

Symbol	Parameter	Conditions	f <sub>HCLK</sub>	<b>Typ</b> <sup>(1)</sup> T <sub>A</sub> = 105 °C	Unit
		External clock <sup>(2)</sup> , Enable all peripherals	48MHz	8.4	
	Supply current in RUN mode		24MHz	5.0	mA
T			8MHz	2.8	
$I_{ m DD}$		External clock (2),	48MHz	5.0	
		Disable all	24MHz	3.3	
		peripherals	8MHz	2.3	

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. External clock, when f<sub>HCLK</sub> is 24M or 48M, PLL needs to be enabled.

Table 4-9 Typical current consumption in RUN mode when running code from RAM

Symbol	Parameter	Conditions	f <sub>HCLK</sub>	<b>Typ</b> <sup>(1)</sup> T <sub>A</sub> = 105 °C	Unit
		External clock (2),	48MHz	6.2	
		Enable all peripherals	24MHz	4.1	
$I_{DD}$	Supply current in RUN mode		8MHz	3.2	mA
	in Ref ( inde	External clock (2),	48MHz	4.4	
		Disable all	24MHz	3.2	

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	peripherals	8MHz	2.6	
	* *	OIVITIZ	2.0	

- 1. Guaranteed by design and comprehensive evaluation, Tested in production with maximal  $V_{DD}$  and maximal  $f_{HCLK}$ .
- 2. External clock, when f<sub>HCLK</sub> is 24M or 48M, PLL needs to be enabled.

Table 4-10 Typical current consumption in SLEEP mode when running code from FLASH

Symbol	Parameter	Conditions	f <sub>HCLK</sub>	<b>Typ</b> <sup>(1)</sup> T <sub>A</sub> = 105 °C	Unit		
		External clock (2),	48MHz	6.5			
		Enable all peripherals  External clock (2),	Enable all	Enable all	24MHz	3.9	
T	Supply current			8MHz	2.0	4	
$I_{DD}$	in SLEEP mode		48MHz	2.9	mA		
		Disable all	24MHz	2.1			
		peripherals	8MHz	1.4			

- 1. Guaranteed by comprehensive evaluation,  $V_{DDMAX}$  and  $f_{HCLKMAX}$  enabled peripherals are tested in production.
- 2. External clock, when f<sub>HCLK</sub> is 24M or 48M, PLL needs to be enabled.
- 3. When ADC is enabled, there is a current of 1.1mA (guaranteed by design).

Table 4-11 Typical consumption in PD mode and STOP mode

			Typ (1)	Max		
Symbol	Parameter	Conditions	V <sub>DD</sub> =3.3V	V <sub>DD</sub> =3.3V	Unit	
		The core is stopped, all peripherals including Cortex®-M0 core peripherals, such as NVIC, system tick clock (SysTick) is still running)	2.7	5	mA	
Low power mode	Current in STOP mode	Turn off RTC, SRAM data retention, all I/O status retention, register retention	1.5	8	uA	
	Current in PD mode	$V_{\mathrm{DD}}$ power-down mode, 3 WAKEUP IO and NRST can wake up the chip	0.5	1	uA	

1. The typical value/maximum value is tested under  $T_A=25\,^{\circ}$ C.

#### **Typical current consumption**

The chip test conditions are as follows:

- All I/O pins are in input mode and connected to a static level—V<sub>DD</sub> or V<sub>SS</sub> (no load).
- All peripherals are in the off state, unless otherwise specified.
- The access time of flash memory is adjusted to the frequency of  $f_{HCLK}$  (0~18MHz is 0 waiting period, 18~36MHz is 1 waiting period, and more than 36MHz is 2 waiting periods).
- The command prefetch function is enabled (Note: this parameter must be set before setting the clock and bus frequency division).
- When the peripheral is turned on:  $f_{PCLK1} = f_{HCLK}$ ,  $f_{PCLK2} = f_{HCLK}$ ,  $f_{ADCCLK} = f_{PCLK2}/3$ .

The parameter test conditions in the following table are based on Table 4-4.

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1.5



	D	Dorom		Tyj		
Symbol	Param eter	Conditions	f <sub>HCLK</sub>	Enable all peripherals <sup>(2)</sup>	Disable all peripherals	Unit
		External high-speed clock (HSE), use AHB prescaler	48MHz	8.2	4.8	
			24MHz	5.0	3.3	mA
T	Current in	to reduce the frequency	8MHz	2.7	2.1	
$I_{\mathrm{DD}}$	RUN mode	Internal high-speed RC	48MHz	7.6	4.3	
		oscillator <sup>(2)</sup> (HSI), using AHB prescaler to reduce the	24MHz	4.3	2.7	mA
		rain presenter to reduce the				1

8MHz

2.1

Table 4-12 Typical current consumption in RUN mode when running code from FLASH

- 1. The typical value is obtained by testing at  $T_A=25^{\circ}\text{C V}_{DD}=3.3\text{V}$ .
- 2. The internal high-speed clock is 8MHz, and PLL is enabled when  $f_{HCLK} > 8MHz$ .

frequency

Table 4-13 Typical current consumption in SLEEP mode when running code from FLASH or RAM

				Tyj	Typ <sup>(1)</sup>		
Symbol	Parameter	Conditions	$\mathbf{f}_{ ext{HCLK}}$	Enable all peripherals <sup>(2)</sup>	Disable all peripherals	Unit	
		External high-speed	48MHz	6.3	2.7		
		clock (HSE), use AHB prescaler to reduce the	24MHz	3.7	2.0	mA	
T	Current in	frequency	8MHz	1.8	1.2		
$I_{DD}$	SLEEP mode	SLEEP mode Internal high-speed RC oscillator <sup>(2)</sup> (HSI), using		48MHz	5.7	2.1	
			oscillator (2) (HSI), using AHB prescaler to reduce	24MHz	3.1	1.4	mA
		the frequency	8MHz	1.2	0.6		

- 1. The typical value is obtained by testing at  $T_A=25^{\circ}\text{C V}_{DD}=3.3\text{V}$ .
- 2. The internal high-speed clock is 8MHz, and PLL is enabled when  $f_{HCLK} > 8MHz$ .

## 4.3.6 External clock source characteristics

### High-speed external clock generated by external oscillator

The characteristic parameters in the following table are measured using a high-speed external clock source.

The parameter test conditions in the following table are based on Table 4-4.

Table 4-14 High-speed external clock characteristics (Bypass mode)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f <sub>HSE_ext</sub>	External high-speed clock frequency		4	8	20	MHz
$V_{HSEH}$	OSC_IN input pin high level voltage (1)		$0.7V_{DD}$	ı	$V_{DD}$	
$V_{HSEL}$	OSC_IN input pin low-level voltage (1)		Vss	1	$0.3V_{DD}$	V
$t_{w(HSE)} \\ t_{w(HSE)}$	OSC_IN high or low time (1)	-	16	1	-	na
$t_{r(HSE)} \\ t_{f(HSE)}$	OSC_IN rise or fall time (1)		-	-	20	ns
C <sub>in(HSE)</sub>	OSC_IN input capacitive reactance (1)		-	5	-	pF
DuCy <sub>(HSE)</sub>	Duty cycle		45	-	55	%
$I_L$	OSC_IN input leakage current (1)	$V_{SS} \leq V_{IN} \leq V_{DD}$	-	-	±1	μΑ

1. Guaranteed by design and comprehensive evaluation, not tested in production.

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## Low-speed external clock generated by external oscillator source

The characteristic parameters in the following table are measured using a low-speed external clock source.

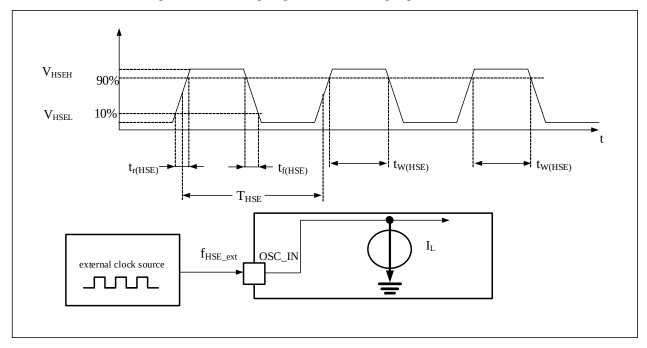
The parameter test conditions in the following table are based on Table 4-4.

Table 4-15 Low-speed external clock characteristics (Bypass mode)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$f_{LSE\_ext}$	External low-speed clock frequency		0	32.768	1000	KHz
V <sub>LSEH</sub>	OSC32_IN input pin high level voltage (1)		0.7V <sub>DD</sub>	-	$V_{\mathrm{DD}}$	V
V <sub>LSEL</sub>	OSC32_IN input pin low-level voltage (1)		Vss	-	$0.3V_{\mathrm{DD}}$	v
$\begin{array}{c} t_{w(LSE)} \\ t_{w(LSE)} \end{array}$	OSC32_IN high or low time (1)	-	450	-	-	
$t_{r(LSE)}t_{f(LSE)}$	OSC32_IN rise or fall time (1)		-	-	10	ns
DuCy <sub>(LSE)</sub>	Duty cycle (1)		30	-	70	%
$I_L$	OSC32_IN input leakage current (1)	$V_{SS} \leq V_{IN} \leq V_{DD}$	-	-	±1	μΑ

1. Guaranteed by design and comprehensive evaluation, not tested in production.

Figure 4-5 AC timing diagram of external high-speed clock source



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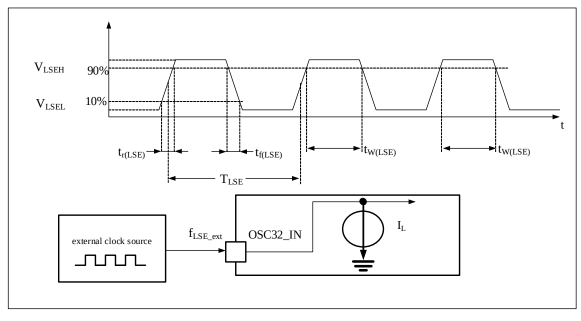


Figure 4-6 AC timing diagram of external low-speed clock source

#### High-speed external clock generated by a crystal/ceramic resonator

The high-speed external clock (HSE) can be generated using a 4-20MHz crystal/ceramic resonator oscillator. The information presented in this section is based on a comprehensive feature evaluation using typical external components listed in the table below. In applications, the resonator and load capacitance must be as close to the oscillator pins as possible to reduce output distortion and stabilization time at startup. For detailed parameters (frequency, packaging, accuracy, etc.) of the crystal resonator, please consult the corresponding manufacturer. (The crystal resonator mentioned here is what we usually call passive crystal oscillator).

**Symbol Conditions Parameter** Min Typ Max Unit Oscillator frequency 8 20 fosc in 4 MHz V<sub>DD</sub> is stabilized, f<sub>out</sub> = t<sub>SU(HSE)</sub>(3) Startup Time 3 ms 20MHz

Table 4-16 HSE 4~20MHz Oscillator characteristics (1)(2)

- 1. The characteristic parameters of the resonator are given by the crystal/ceramic resonator manufacturer.
- 2. Guaranteed by design and comprehensive evaluation, not tested in production.
- 3. t<sub>SU(HSE)</sub> is the start-up time, which is the time from the software enabling HSE to start measurement until a stable 8MHz oscillation is obtained. This value is measured on a standard crystal resonator, and it may vary greatly depending on the crystal manufacturer.

Resonator with integrated capacitor  $C_{L1}$  OSC\_IN Gain control  $C_{L2}$   $R_{EXT}^{(1)}$  OSC\_OUT

Figure 4-7 Typical application using 8MHz crystal

. R<sub>EXT</sub> value is determined by the characteristics of the crystal.

### Low-speed external clock generated by a crystal/ceramic resonator

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The Low-speed external clock (LSE) can be generated using a 32.768 kHz crystal/ceramic resonator oscillator. The information presented in this section is based on a comprehensive feature evaluation using typical external components listed in the table below. In applications, the resonator and load capacitance must be as close to the oscillator pins as possible to reduce output distortion and stabilization time at startup. For detailed parameters (frequency, packaging, accuracy, etc.) of the crystal resonator, please consult the corresponding manufacturer. (The crystal resonator mentioned here is what we usually call passive crystal oscillator).

Note: For  $C_{L1}$  and  $C_{L2}$ , it is recommended to use high-quality ceramic capacitors, and select a crystal or resonator that meets the requirements. Usually  $C_{L1}$  and  $C_{L2}$  have the same parameters. The crystal manufacturer usually gives the parameter of the load capacitance in the serial combination of  $C_{L1}$  and  $C_{L2}$ .

The load capacitance  $C_L$  is calculated by the following formula:  $C_L = C_{L1} \times C_{L2} / (C_{L1} + C_{L2}) + C_{Stray}$ , where  $C_{Stray}$  is the capacitance of the pin and the PCB or PCB-related capacitance.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>SU(LSE)</sub> (2)	Startup Time	V <sub>DD</sub> is stabilized	-	2	-	s

Table 4-17 LSE Oscillator characteristics (f<sub>LSE</sub>=32.768 kHz) (1)

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- t<sub>SU(LSE)</sub> is the start-up time, which is the time from the software enabling LSE to start measurement until a stable 32.768KHz oscillation is obtained. This value is measured on a standard crystal resonator, and it may vary greatly depending on the crystal manufacturer.

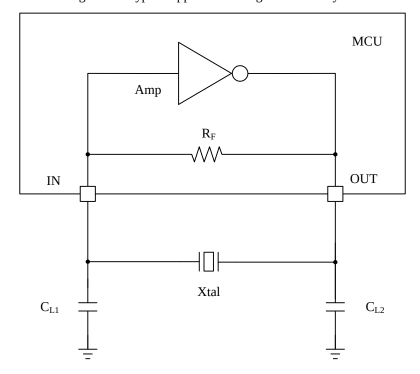


Figure 4-8 Typical application using 32.768kH crystal

### 4.3.7 Internal clock source characteristics

The parameter test conditions in the following table are based on Table 4-4.

High-speed internal (HSI) RC oscillator

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80

150

μΑ



Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$f_{ m HSI}$	Frequency	$V_{DD}$ =3.3V, $T_A$ = 25°C, After calibration	7.92 <sup>(3)</sup>	8	8.08 <sup>(3)</sup>	MHz
DuCy (HSI)	Duty cycle		45	-	55	%
		$V_{DD}$ =3.3V, $T_A$ = -40~105°C, Temperature drift	-3	-	3	%
ACC <sub>HSI</sub>	The temperature drift of the HSI oscillator <sup>(4)</sup>	$V_{DD}$ =3.3V, $T_A$ = -10~85 °C, Temperature drift	-2.5	-	2	%
		$V_{DD}$ =3.3V, $T_A$ = 0~70°C, Temperature drift	-2	-	1.5	%
t <sub>SU(HSI)</sub>	HSI startup Time		1	-	3	μs

Table 4-18 HSI Oscillator characteristics (1)(2)

1. Unless otherwise specified,  $V_{DD} = 3.3V$ ,  $T_A = -40 \sim 105$  °C.

HSI power consumption

 $I_{DD(HSI)} \\$ 

- 2. Guaranteed by design and comprehensive evaluation, not tested in production.
- 3. Production calibration accuracy, excluding welding effects. Welding brings about 1% frequency deviation range.
- 4. Frequency deviation includes the effect of welding, data is from sample testing, not tested in production.

#### Low-speed internal (LSI) RC oscillator

Table 4-19 LSI Oscillator characteristics (1)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
£(2)	Emaguemay	$V_{DD}$ =3.3V, $T_A$ = 25°C, After calibration	29	30	31	KHz
f <sub>LSI</sub> <sup>(2)</sup>	Frequency	$V_{DD} = 1.8V \sim 5.5V$ , $T_A = -40 \sim 105^{\circ}C$	24	30	36	KHz
t <sub>SU(LSI)</sub> (2)	LSI Startup Time		-	30	80	μs
I <sub>DD(LSI)</sub> (2)	LSI driving current		-	0.2	-	μА

- 1. Unless otherwise specified,  $V_{DD} = 3.3V$ ,  $T_A = -40 \sim 105$  °C.
- 2. Guaranteed by design and comprehensive evaluation, not tested in production.

## 4.3.8 Low-power mode wake-up time

The wake-up time listed in Table 4-20 is measured during the wake-up phase of an 8MHz HSI RC oscillator. The clock source used when waking up depends on the current operating mode:

- STOP or PD mode: clock source is RC oscillator
- SLEEP mode: the clock source is the clock used when entering sleep mode

The parameter test conditions in the following table are based on Table 4-4.

Table 4-20 Low-power mode wake-up time

Symbol	Parameter	Тур	Unit
t <sub>WUSLEEP</sub> (1)	Wake up from SLEEP mode	16	HCLK <sup>(2)</sup>
twustop <sup>(1)</sup>	Wake up from STOP mode	20	
t <sub>WUPD</sub> <sup>(1)</sup>	Wake up from PD mode	55	us

1. The measurement of the wake-up time is from the start of the wake-up event to the user program reading the first instruction.



2. HCLK is the AHB frequency.

### 4.3.9 PLL characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-21 PLL characteristics

			Num		
Symbol	Parameter	Min	Тур	Max <sup>(1)</sup>	Unit
f <sub>PLL_IN</sub>	PLL input clock <sup>(2)</sup>	4	8.0	20	MHz
1PLL_IN	PLL input clock duty cycle	40	-	60	%
$f_{PLL\_OUT}$	PLL multiplier output clock	48	-	72	MHz
$t_{LOCK}$	PLL Ready indicates signal output time	-	-	20	μs
Jitter	TIE RMS Jitter	-	40	-	pS
$I_{ m pll}$	Operating Current of PLL @48MHz VCO frequency.	-	300	500	uA

<sup>1.</sup> Guaranteed by design and comprehensive evaluation, not tested in production.

#### 4.3.10 FLASH characteristics

Unless otherwise specified, all characteristic parameters are obtained at  $T_A = -40 \sim 105 \,^{\circ}\text{C}$ .

Table 4-22 FLASH characteristics

Symbol	Parameter	Condition s	Min <sup>(1)</sup>	<b>Typ</b> <sup>(1)</sup>	Max <sup>(1)</sup>	Unit
tprog	Word programming time(32-bit)	$T_A = -40 \sim 105 ^{\circ}\text{C}$	-	175	-	μs
t <sub>ERASE</sub>	Page erase time(512Bytes)	$T_A = -40 \sim 105 ^{\circ}\text{C}$	-	2.27	1	ms
$t_{ME}$	Mass erase time	$T_A = -40 \sim 105 ^{\circ}\text{C}$ ;	-	34.1	ı	ms
		Read, f <sub>HCLK</sub> =48MHz, V <sub>DD</sub> =3.3V	-	2	2.4	m A
$I_{DD}$	Current <sup>(1)</sup>	Write, f <sub>HCLK</sub> =48MHz, V <sub>DD</sub> =3.3V	-	-	1.2	m A
		Erase, f <sub>HCLK</sub> =48MHz, V <sub>DD</sub> =3.3V	-	-	0.6	mA
		Deep standby mode, V <sub>DD</sub> =3.3~3.6V	-	-	150	μΑ

<sup>1.</sup> Guaranteed by design and comprehensive evaluation, not tested in production.

Table 4-23 Flash endurance and data retention period

Symbol	Parameter	Conditions	Min <sup>(1)</sup>	Unit
N.T	Endurance(Note: erasing and writing cycle)	$T_A = -40 \sim 105 \text{ C}$	100	kcycles
$t_{RET}$	Data retention	$T_A = 105  \text{C}$ , after 1000 erasing cycle <sup>(1)</sup>	10	years

<sup>1.</sup> Guaranteed by design and comprehensive evaluation, not tested in production.

## 4.3.11 Electrical sensitivity

Based on three different tests (ESD, LU), a specific measurement method is used to test the strength of the chip to

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Need to pay attention to using the correct frequency multiplication factor, so that f<sub>PLL\_OUT</sub> is within the allowable range according to the PLL input clock frequency.



determine its performance in terms of electrical sensitivity.

### Electrostatic discharge (ESD)

Electrostatic discharge (a positive pulse followed by a negative pulse one second later) is applied to all pins of all samples.

Table 4-24 ESD characteristics

Symbol	Parameter	Conditions	Class	Max <sup>(1)</sup>	Unit
V <sub>ESD(HBM)</sub>	Electrostatic discharge voltage (human body model)	T <sub>A</sub> = +25 ℃, In accordance with MIL-STD-883K Method 3015.9	2	4000	V
V <sub>ESD(CDM)</sub>	Electrostatic discharge voltage (charging device model)	$T_A = +25 \text{ C}$ , In accordance with ESDA/JEDEC JS-002-2018	II	1000	V

<sup>1.</sup> Guaranteed by design and comprehensive evaluation, not tested in production.

#### Staic Latch-up

To evaluate the locking performance, two complementary static latch-up tests were performed on six samples:

- Supply voltage exceeding limit for each power pin.
- Current is injected into each input, output, and configurable I/O pin.

This test conforms to EIA/JESD78E IC latch standard.

Table 4-25 Static Latch-up characteristics

Symbol	Parameter	Conditions	Class
LU	Static Latch-up	$T_A = +105$ °C, conforming to JESD78E	II level A

## 4.3.12 I/O port characteristics

### Generic input/output characteristics

The parameter test conditions in the following table are based on Table 4-4. All I/O ports are CMOS and TTL compatible.

Table 4-26 I/O static characteristics

Symbol	Parameter	VDD	Conditions	Min	Max	Unit
		5	-	-	0.3×VDD	
$V_{\mathrm{IL}}$	IO Low level input voltage	3.3	-	-	0.8	
		1.8	-	-	0.2×VDD	
		5	-	0.7×VDD	-	V
$ m V_{IH}$	V <sub>IH</sub> IO High level input voltage	3.3	-	2.0	-	
		1.8	-	0.8×VDD	-	
$V_{\mathrm{hys}}$	I/O Schmitt trigger voltage hysteresis (1)	5/3.3/1.8	-	0.1×VDD		V
	Input leakage current IIH	5/3.3/1.8	-		+1	
$I_{lkg}^{(2)}$	Input leakage current IIL	5/3.3/1.8	-	-1	-	μΑ

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			High driving I <sub>min</sub> =16mA low driving I <sub>min</sub> =8mA	VDD-0.8	-		
$ m V_{OH}$	Output high level voltage	3.3	High driving I <sub>min</sub> =8mA	2.4	-		
			low driving I <sub>min</sub> =4mA				
		1.8	High driving I <sub>min</sub> =4mA	VDD-0.45	_		
			low driving Imin =2mA	100 0.15			
		5	High driving I <sub>min</sub> =16mA		0.7	V	
			low driving I <sub>min</sub> =8mA	-	0.7		
Vol	Output low level voltage	3.3	High driving I <sub>min</sub> =8mA	_	0.45		
V OL			low driving I <sub>min</sub> =4mA	_	0.43		
		1.8	High driving I <sub>min</sub> =4mA		0.4		
			low driving I <sub>min</sub> =2mA		0.4		
R <sub>PU</sub>	Weak pull-up equivalent resistor	5/3.3/1.8	-	40	100	kΩ	
$R_{\mathrm{PD}}$	Weak pull-down equivalent resistor	5/3.3/1.8	-	40	100	kΩ	
Cio	I/O pin capacitance	5/3.3/1.8	-	-	10	pF	

<sup>1.</sup> The hysteresis voltage of the Schmitt trigger switching level. Guaranteed by design and comprehensive evaluation, not tested in production.

## Input and output AC characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-27 I/O AC characteristics

		Conditions		Rise/Fall Time (ns)			Propagation Delay (ns)		
VDD	Driving Strength	Slew Rate  Control	C <sub>Loading</sub> (pf)	Min	Тур	Max	Min	Тур	Max
			25	3.1	3.9	6.5	5	7.2	14
	Low (DR=1)	Slow (SR=1)	50	5.7	6.5	11	6.5	8.8	16
			100	11	13	20	10	12	21
			25	2.9	3.4	5.4	4.5	6.5	12
5V		Fast (SR=0)	50	5.6	6.3	10	6	8.1	14.2
(4.5~5.5)			100	11	12.3	19.5	9	11.3	19.1
			25	1.8	2.5	4.1	4.2	6.7	13
	High (DR=0)	Slow (SR=1)	50	3	3.9	6.2	5	7.5	15
	(DK=0)		100	5.6	6.5	10.2	6.4	9	17

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<sup>2.</sup> If there is negative current in the adjacent pin, the leakage current may be higher than the maximum value.



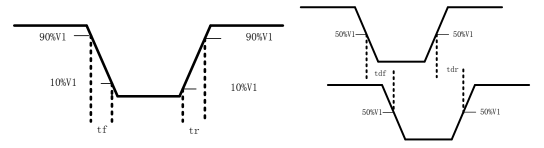
		Conditions		Rise	/Fall Time	e (ns)	Propaga	ation Dela	y (ns)
VDD	Driving Strength	Slew Rate Control	C <sub>Loading</sub> (pf)	Min	Тур	Max	Min	Тур	Max
			25	1.6	2.1	3.4	3.7	5.9	12
		Fast (SR=0)	50	2.9	3.5	5.5	4.4	6.6	13
			100	5.5	6.2	10	5.9	8	15
			25	4	5.5	11	6.6	10	20
		Slow (SR=1)	50	7.5	9.5	18	8.5	12	24
	Low	(511-1)	100	15	17	32	13	16	31
	(DR=1)		25	3.8	4.9	9.2	5.9	8.8	18
3.3V		Fast (SR=0)	50	7.3	8.8	16.2	7.8	10.8	21.2
			100	14.2	16.7	30.5	12	15	29
(2.7~3.6)			25	2.4	3.7	7.2	5.5	8.5	17.1
		Slow (SR=1)	50	3.9	5.5	10.5	6.5	9.6	19.2
	High		100	7.3	9.3	17.2	8.4	12	23
	(DR=0)		25	2	3.1	5.9	4.9	7.6	16
		Fast (SR=0)	50	3.7	4.9	9.5	5.8	8.7	18
			100	7.2	8.8	17	7.7	8 10 12 16 8.8 10.8 15 8.5 9.6 12 7.6 8.7 11 23 27 36 20 24.2 33 20.2 22.5 26.7	22
			25	8	12	22	14	23	44
		Slow (SR=1)	50	15	20	36	18	27	52
	Low	(511-1)	100	29	36	65	26	36	66
	(DR=1)		25	7.5	10.5	16.4	12.25	20	40
		Fast (SR=0)	50	14.5	18.5	33	16.5	24.2	47
1.8V			100	28	35	62	24	33	62
(1.62~1.98)			25	4.6	8	15.4	12	20.2	40
		Slow (SR=1)	50	7.6	11.8	22	14	22.5	44
	High		100	11.5	19.5	36	17.5	26.7	52
	(DR=0)		25	4	6.9	14	10.5	18	36
		Fast (SR=0)	50	7.3	11	20	12.3	20	40
			100	15	18.5	33	16	25	47

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Figure 4-9 I/O AC characteristic definition



# 4.3.13 NRST pin characteristics

NRST pin is integrated with pull-up resistor. Unless otherwise specified, the parameter test conditions in the following table are based on Table 4-4.

Symbol	Parameter	VDD	Min	Тур	Max	Unit
V <sub>IL(NRST)</sub> (1)	NRST low level input voltage	1.8V~5.5V	-	-	0.3VDD	V
V <sub>IH(NRST)</sub> <sup>(1)</sup>	NRST high level input voltage	1.8V~5.5V	0.75VDD	-	-	7 v
V <sub>hys(NRST)</sub>	NRST schmitt trigger voltage hysteresis	1.8V~5.5V	115	220	315	mV
$R_{PU}$	Weak pull-up equivalent resistor (2)	1.8V~5.5V	30	40	50	kΩ
		1.8V~2V	-	-	100	
$V_{F(NRST)}^{(1)}$	NRST input filter pulse	3V~3.6V	-	-	100	ns
		4.5V~5.5V	-	-	50	
		1.8V~2V	650	-	-	
$V_{NF(NRST)}^{(1)}$	NRST input unfiltered pulse	3V~3.6V	300	-	-	ns
		4.5V~5.5V	200	-	-	1

Table 4-28 NRST pin characteristics

- 1. Guaranteed by design, note tested in production
- 2. The pull-up resistor is designed as true resistor for a not switchable PMOS implementation, The resistance of this PMOS switch is very small (about 10%).

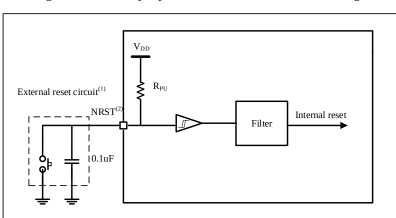


Figure 4-10 NRST pin protection recommended circuit design

1. The reset network is to prevent parasitic reset.

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The user must ensure that the potential of the NRST pin can be lower than the maximum V<sub>IL (NRST)</sub>, otherwise the MCU cannot be reset.

## 4.3.14 TIM characteristics

Table 4-29 TIM (1) characteristics

Symbol	Parameter	Conditions	Min	Max	Unit
		$f_{TIMxCLK} = 48MHz$	1	-	t <sub>TIMxCLK</sub>
$t_{res(TIM)}$	Timer resolution time	$f_{TIMxCLK} = 48MHz$	20.8	-	ns
		-	0	f <sub>TIMxCLK</sub> /2	MHz
f <sub>EXT</sub> (2)	Timer external clock frequency on CH1 to CH4	$f_{TIMxCLK} = 48MHz$	0	24	MHz
Restim	Timer resolution	$f_{TIMxCLK} = 48MHz$	-	16	bit
		$f_{TIMxCLK} = 48MHz$	1	65536	t <sub>TIMxCLK</sub>
t <sub>COUNTER</sub>	Select the internal clock, 16-bit counter clock cycle	f <sub>TIMxCLK</sub> = 48MHz	0.0208	1365	μs
		$f_{TIMxCLK} = 48MHz$	-	65536x65536	t <sub>TIMxCLK</sub>
t <sub>MAX_COUNT</sub>	Maximum count	$f_{TIMxCLK} = 48MHz$	-	89.478	S

- 1. TIMx is generic name, representing TIM~TIM8
- 2. Only applicable to advanced timers and general-purpose timers, not applicable to basic timers.

## 4.3.15 I2C characteristics

The parameter test conditions in the following table are based on Table 4-4.

The I2C interface complies with the standard I2C communication protocol.

But SDA and SCL are not "true" open-drain pins. When configured as open-drain output, the PMOS tube between the pin and VDD is turned off, but it still exists.

Table 4-30 I2C interface characteristics

g 1.1	<b>D</b> 1	Standard	model	Fast	mode	Fast+ n	node	TT *4
Symbol	Parameter	Min	Max	Min	Max	Min	Max	Unit
$f_{ m SCL}$	I2C interface frequency	0	100	0	400	0	1000	KHz
th <sub>(STA)</sub>	Start condition holding time (1)	4.0	-	0.6	-	0.26	-	μs
tw(scll)	SCL Clock Low Time	4.7	-	1.3	-	0.5	-	μs
tw(sclh)	SCL clock high time (1)	4.0	-	0.6	-	0.26	-	μs
tsu(sta)	Setup time of repeated starting conditions (1)	4.7	-	0.6	0.6	0.26	-	μs
th <sub>(SDA)</sub>	SDA data hold time (1)	-	3.4	-	0.9	-	0.4	μs
tsu(SDA)	Setup time of SDA (1)	250.0	-	100	-	50	-	ns
tr <sub>(SDA)</sub> tr <sub>(SCL)</sub>	SDA and SCL rising time (1)	-	1000	20+0.1 Cb	300	-	120	ns
tf(SDA)	SDA and SCL falling time (1)	-	300	20+0.1 Cb	300	-	120	ns

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tsu(STO)	Stop condition setup time <sup>(1)</sup>	4.0	-	0.6	-	0.26	-	μs
tw(sto:sta)	Time from stop condition to start condition (bus idle) (1)	4.7	-	1.3	-	0.5	-	μs
Сь	Capacity load per bus	-	400	-	400	-	100	pf
tv(SDA)	Data validity time <sup>(1)</sup>	3.45	-	0.9	-	0.45	-	μs
tv <sub>(ACK)</sub>	Response validity time	3.45	-	0.9	-	0.45	-	μs

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. To achieve the maximum frequency of standard mode I2C,  $f_{PCLK1}$  must be greater than 2MHz.To achieve the maximum frequency of fast mode I2C,  $f_{PCLK1}$  must be greater than 4MHz.

VDD VDD 100Ω SDA I2C bus SCL 100Ω Start Repeated **START** SDA START  $t_{d(SDA)}$ tsu(SDA)  $t_{h(SDA)}$ STOP  $t_{v(ACK)}$ SCL -t<sub>f(SCK)</sub> 9th clock 1st clock cycle

Figure 4-11 I2C bus AC waveform and measurement circuit (1)

1. The measuring point is set at the CMOS level:  $0.3V_{DD}$  and  $0.7V_{DD}$ .

## 4.3.16 SPI/I2S characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-31 SPI characteristics (4)

Symbol	Parameter	Conditions	Min	Max	Unit
--------	-----------	------------	-----	-----	------

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$f_{SCLK}$		Master mode		-	18	MHz
$1/t_{c(SCLK)}$	SPI clock frequency	Slave mode		-	18	MITIZ
$t_{r(SCLK)}t_{f(SCLK)}$	SPI clock rising and falling time	Load capacitance: C = 30pF		-	8	ns
DuCy(SCK)	SPI slave input clock duty cycle	SPI Slave mode		45	55	%
t <sub>su(NSS)</sub> (1)	NSS setup time	Slave mode		4t <sub>PCLK</sub>	-	ns
$t_{h(NSS)}^{(1)}$	NSS hold time	Slave mode		2t <sub>PCLK</sub>	-	ns
$t_{w(SCLKH)}^{(1)}$ $t_{w(SCLKL)}^{(1)}$	SCLK high and low time	Master mode		t <sub>PCLK</sub>	t <sub>PCLK</sub> + 2	ns
				19.84	-	
$t_{su(MI)}^{(1)}$	D-4	Master mode	SPI2	20.5	-	ns
. (1)	Data entry setup time	Slave mode	SPI1	4.16	-	
$t_{su(SI)}^{(1)}$		Slave mode	SPI2	4.16	-	
$t_{h(MI)}^{(1)}$	Data entry hold time	Master mode		0	-	
$t_{h(SI)}^{(1)}$	Data entry noid time	Slave mode		4	-	ns
ta(SO) <sup>(1)(2)</sup>	Data output access time	Slave mode, $f_{PCLK} = 18MHz$		0	3t <sub>PCLK</sub>	ns
t <sub>dis(SO)</sub> (1)(3)	Disabled time for data output	Slave mode		2	10	ns
		Slave mode (after the enabled	SPI1	-	32	
$t_{v(SO)}^{(1)}$	Valid time of data output	edge)	SPI2	-	30	
	Valid time of data output	Master mode (after the	SPI1	-	28	ns
$t_{v(MO)}^{(1)}$		enabled edge)	SPI2	-	28	
$t_{h(SO)}^{(1)}$		Slave mode (after the enabled edge)		0	-	
t <sub>h(MO)</sub> <sup>(1)</sup>	Data output hold time	Master mode (after the enable	ed edge)	0	-	ns

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. The minimum value means the minimum time to drive the output, and the maximum value means the maximum time to get the data correctly.
- 3. The minimum value means the minimum time to turn off the output, and the maximum value means the maximum time to put the data wire in the high resistance state.
- 4. Test voltage is 3.3V.

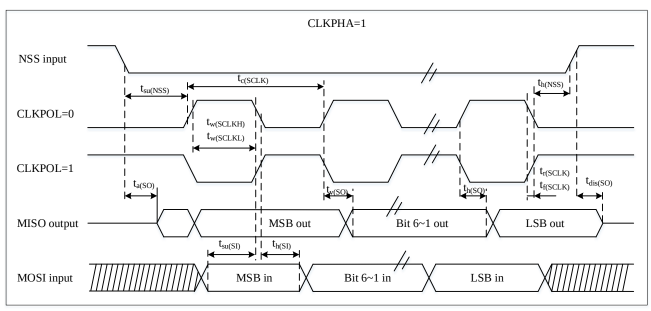
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CLKPHA=0 NSS input  $t_{c(SCLK)} \\$  $t_{h(NSS)} \\$  $t_{su\left( NSS\right) }$ CLKPOL=0  $t_{w(SCLKH)}$ CLKPOL=1  $t_{a(SO)}$ t<sub>dis(SO)</sub>  $t_{v(SO)}$ th(SO)  $t_{r(SCLK)}$  $t_{f(SCLK)}$ MSB out Bit 6~1 out LSB out MISO output t<sub>su(SI)</sub> MOSI input MSB in Bit 6~1 in LSB in  $t_{h(SI)}$ 

Figure 4-12 SPI sequence diagram - slave mode and CPHA=0

Figure 4-13 SPI sequence diagram - slave mode and CPHA= $1^{(1)}$ 



<sup>1.</sup> The measurement points were set at the CMOS level of 0.3  $V_{DD}$  and 0.7  $V_{DD}$ .

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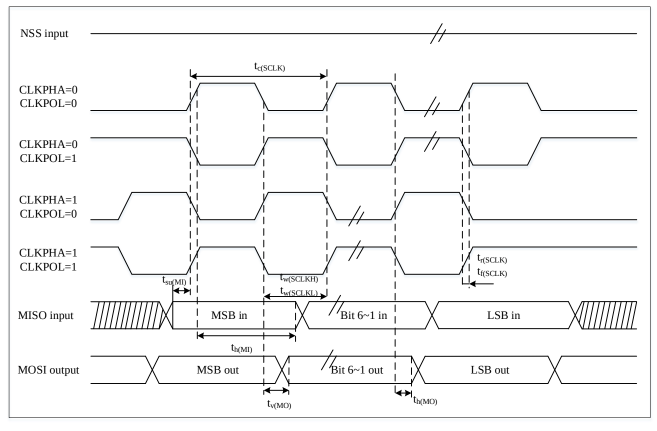


Figure 4-14 SPI timing diagram-master mode (1)

1. The measurement points are set at CMOS level: 0.3  $V_{\text{DD}}$  and 0.7  $V_{\text{DD}}.$ 

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Table 4-32 I2S characteristics (1)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
DuCy(SCK	I2S clock duty cycle	I2S Slave mode	30	50	70	%
		Master mode (16bit)	-	2*Fs <sup>(3)</sup> *16	-	
$f_{CLK}$	I2S clock	Slave mode (16bit)	-	2*Fs <sup>(3)</sup> *16	-	
$1/t_{c(CLK)}$	frequency	Master mode (32bit)	-	2*Fs <sup>(3)</sup> *32	-	Hz
		Slave mode (32bit)	-	2*Fs <sup>(3)</sup> *32	-	
$t_{r(CLK)}$	I2S clock rising and falling time	Load capacitance: C <sub>L</sub> = 50pf	-	-	8	
$t_{v(WS)}^{(1)}$	WS validity time	Master mode	13.5	-	-	
$t_{h(WS)}^{(1)}$	WS hold time	Master mode	0	-	-	
$t_{su(WS)}^{(1)}$	WS setup time	Slave mode	4	-	-	
$t_{h(WS)}^{(1)}$	WS hold time	Slave mode	0	-	-	
$t_{w(CLKH)}^{(1)}$	CLK high and	Master mode, fpclk = 16mhz, audio	312.5	-	-	
$t_{w(CLKL)}^{(1)}$	low time			-	-	ns
$t_{su(SD\_MR)}^{(1)}$	Data entry setup	Master receiver	3.6	-	-	
$t_{su(SD\_SR)}^{(1)}$	time	Slave receiver	3.5	-	-	
$t_{h(SD\_MR)}^{(1)(2)}$	Data entry hold	Master receiver	0	-	-	
th(SD_SR) <sup>(1)(2)</sup>	time	Slave receiver	0	-	-	
$t_{v(SD\_ST)}{}^{(1)(2)}$	Valid time of data output	Slave transmitter (after the enabled edge)	-	-	29.76	
th(SD_ST) <sup>(1)</sup>	Data output hold time	Slave generator(after the enabled edge)	0	-	-	
t <sub>v(SD_MT)</sub> <sup>(1)(2)</sup>	Valid time of data output	Master generator(after the enabled edge)	-	-	13.6	ns
th(SD_MT) <sup>(1)</sup>	Data output hold time	Master generator(after the enabled edge)	-6.5	-	-	

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. Relying on  $f_{PCLK}$ .For example, if  $f_{PCLK}$ =8MHz, then  $T_{PCLK}$ =1/  $f_{PCLK}$ =125ns.
- 3.  $F_S$  value audio sampling frequency, frequency range 8 KHz  $\sim$  96 KHz.

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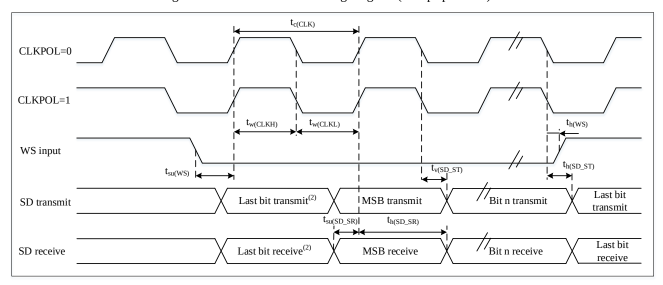


Figure 4-15 I2S slave mode timing diagram (Philips protocol) (1)

- 1. The measuring point is set at the CMOS level:  $0.3V_{DD}$  and  $0.7V_{DD}$ .
- 2. Transmit/receive of the previous byte. There is no transmit/receive of this last bit before the first byte.

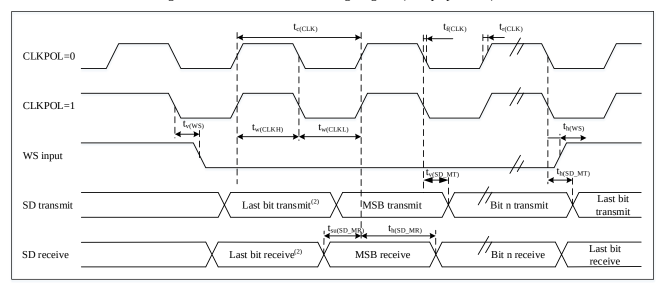


Figure 4-16 I2S master mode timing diagram (Philips protocol) (1)

- 1. The measuring point is set at the CMOS level: 0.  $3V_{DD}$  and 0.  $7V_{DD}$ .
- 2. Transmit/receive of the previous byte. There is no transmit/receive of this last bit before the first byte.

## 4.3.17 ADC characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-33 ADC characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{DDA}^{\left(1\right)}$	Supply voltage	-	2.4	3.3	5.5	V
$V_{REF+}$	Positive reference voltage	-	2.4	-	$V_{DDA}$	V
$f_{ADC}$	ADC clock frequency	-	-	-	18	MHz

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$f_s^{(1)}$	Sampling rate	-	0.03	-	1	Msps
V <sub>AIN</sub>	Conversion voltage range	-	0	-	$V_{REF+}$	V
R <sub>AIN</sub> <sup>(1)</sup>	External input impedance	-		See formula	a 1	Ω
R <sub>ADC</sub> (1)	ADC input resistance	$V_{\rm DDA} = 3.0 \mathrm{v}$	-	1500	-	Ω
$C_{ADC}^{(1)}$	Internal sample and hold capacitor	-	-	13	15	pF
SNDR	Signal noise distortion ration	$V_{DDA} = 3.3v$	-	68	-	dB
$T_S^{(1)}$	Sampling cycle	-	6	-	-	1/f <sub>ADC</sub>
t <sub>STAB</sub>	Power-on time	-	32	-	-	1/f <sub>ADC</sub>
t <sub>CONV</sub> (1)	Conversion time	-			12	1/f <sub>ADC</sub>

1. Guaranteed by design and comprehensive evaluation, not tested in production.

Formula 1: Maximum R<sub>AIN</sub> formula

$$R_{AIN} < \frac{T_S}{f_{ADC} \times C_{ADC} \times ln(2^{N+2})} - R_{ADC}$$

The above formula (Formula 1) is used to determine the maximum external impedance so that the error can be less than 1/4 LSB. Where N=12 (representing 12-bit resolution).

Table 4-34 ADC accuracy (1)

Symbol	Parameter	Conditions	Тур	Max <sup>(2)</sup>	Unit
EG	Gain error		<u>+2</u>	±5	
EO	Offset error		±0.5	±2.0	LSB
ED	Differential linearity error	$V_{REF+} = 3.3V$ , $T_A = 25$ °C, sample rate = 1MSPS, $V_{IDA} = 0.05V_{DDA} \sim 0.95V_{DDA}$	±0.6	1.5	LSD
EL	Integral linearity error	TIMET S, YELL SING YEEK SING YEEK	±1.5	2.5	
ENOB	Effective number of bits		11	-	Bits

- The relationship between the negative injection current and ADC accuracy: the need to avoid negative current is injected on any standard analog input pin, as this significantly reduces the accuracy of the conversion being performed on another analog input. It is recommended to add a Schottky diode (between the pin and ground) on the standard analog pin that may produce negative injection current.
- 2. Guaranteed by design and comprehensive evaluation, not tested in production.

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VDD VT 0.6V Sample and hold ADC converter RADC (1) 12 bits converter Cparasitic 小UT 0.6V L±1uA CADC (1) 不 CADC (1)

Figure 4-17 ADC typical connection diagram

## 4.3.18 Internal reference source ( $V_{REFP}$ ) characteristics

The parameter test conditions in the following table are based on Table 4-4.

**Symbol Parameter Conditions** Min Max Unit Typ Normal  $V_{DDA}$ Analog supply voltage 2.7 5.5 mode Normal 2.4 V Voltage reference source 2.364 2.436  $V_{REFP}$ mode V<sub>REFP</sub> consumption from  $I_{DDA}{}^{\!(1)}$ 1000  $I_{load} = 0 \quad \mu \; A$  $\mu A$ Load cap(1) Load capacitance 25 pF  $t_{START}^{\left(1\right)}$ 5 Start-up time

Table 4-35 V<sub>REFP</sub> characteristics

## 4.3.19 OPAMP characteristics

The parameter test conditions in the following table are based on Table 4-4.

Symbol Parameter **Conditions** Min Max Unit Typ **VDDA** 2.4 5.5 V Analog supply voltage Common mode voltage **CMIR** 0  $V_{\text{DDA}}$ V input range  $V_{\text{IOFFSET}}$ Input offset voltage 4 mVDrive current 0.5  $I_{LOAD} \\$ mANo load. OPAMP current 0.5  $I_{DDA}$ mAconsumption quiescent mode Common mode **CMMR** 70 dB rejection ratio Power supply rejection **PSRR** 60 dB ratio GBWGain bandwidth 2.5 MHz

Table 4-36 OPAMP characteristics

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<sup>1.</sup> Guaranteed by design, not tested in production.



SR	Conversion rate	-		3	-	V/us
R <sub>LOAD</sub>	Minimum impedance load	-	10	-	-	ΚΩ
Cload	Maximum capacitive load	-	-	-	25	pF
Tstartup	Startup time	$\begin{array}{c} \text{CLOAD} \leq 25 \\ \text{pf,} \\ \text{RLOAD} \geq 10 \\ \text{k}\Omega, \\ \text{Follower} \\ \text{configuration} \end{array}$	-	3	5	μs
		PGA Gain = 2, Cload = 25pF, Rload = $10 \text{ K}\Omega$	-	1	-	
DCA DW	PGA bandwidth for different non inverting gain	GA Gain = 4, Cload = 25pF, Rload = 10 K $\Omega$	-	0.5	-	MI
PGA BW		GA Gain = 16, Cload = 25pF, Rload = 10 K $\Omega$	-	0.125	-	MHz
		GA Gain = 32, Cload = 25pF, Rload = 10 K $\Omega$	-	0.0625	-	

<sup>2.</sup> Guaranteed by design and comprehensive evaluation, not tested in production.

## 4.3.20 COMP characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-37 COMP characteristics

Symbol	Parameter	Cond	litions	Min	Тур	Max	Unit
$V_{DDA}$	Analog supply voltage		-	2.2	-	5.5	V
$V_{\rm IN}$	Input voltage range		-		-	$V_{\mathrm{DDA}}$	\ \ \
Т	Commonstan stantum time	norma	normal mode		-	5	
Tstart	Comparator startup time	low spe	ed mode			15	us
	Propagation delay for 200	V <sub>DDA</sub> >=2.2V	normal mode	-	100		
t <sub>d</sub>	mV step with 100 mV overdrive	low spe	ed mode		520		ns
V <sub>OFFSET</sub>	Comparator input offset error	Full common	n mode range	-	±4	±20	mV
	Comparison of hysteresis voltage (high speed/low power consumption)  No hysteresis  Low hysteresis  Medium hysteresis	steresis	-	0	-		
<b>V</b> .		Low hy	ysteresis	-	10/8	-	mV
$V_{hys}$		Medium	hysteresis	-	20/15	-	III V
		High h	ysteresis	-	30/25	-	
		High speed	Static	-	35	-	
Idda	Comparator current consumption	mode. Comparator is turned on, reference input compare voltage source <sup>(2)</sup> is turned off	With 50 kHz ±100 mV overdrive square signal	-	36	-	μΑ

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Low speed mode.	Static	-	5	-	
Comparator is turned on, reference input compare voltage source <sup>(2)</sup> is turned off	With 50 kHz ±100 mV overdrive square signal	-	6	-	

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. For reference input compare voltage source. The static power is  $74\mu A$  (Guaranteed by design), the maximum configurable voltage is  $V_{DDA}$

## **4.3.21** Temperature sensor characteristics

The parameter test conditions in the following table are based on Table 4-4.

Table 4-38 Temperature sensor characteristics

Symbol	Parameter	Min	Тур	Max	Unit
$T_{L}^{(1)}$	Linearity of V <sub>SENSE</sub> with respect to temperature	-	<u>+2</u>	-	C
Avg_Slope <sup>(1)</sup>	Average slope	-	3.9	-	mV/°C
$V_{25}^{(1)}$	Voltage at 25 ℃	-	1.3	-	V
t <sub>START</sub> (1)	(1) Startup time		11	22	μs
Ts_temp <sup>(1)(2)</sup>	ADC sampling time when reading the temperature	-	1.87	6.43	μs

- 1. Guaranteed by design and comprehensive evaluation, not tested in production.
- 2. The shortest sampling time is obtained through multiple loops in the application.



# **5** Package information

# 5.1 LQFP48

4 COMMON DIMENSIONS D (UNITS OF MEASURE=MILLIMETER) Α2 D1 MIN NOM MAX BTM E-MARK Ø2.50±0.05 DEPTH 0.10±0.05 С 0.45 0.20 В В INDEX Ø1.20±0.10 DEPTH 0.20±0.10 ⊕ 0.08 В WITH PLATING NOTES: ALL DIMENSIONS REFER TO JEDEC STANDARD MS-026 BBC DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS. BASE METAL SECTION B-B 0.08 4 2

Figure 5-1 LQFP48 package outline

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# **5.2 LQFP32**

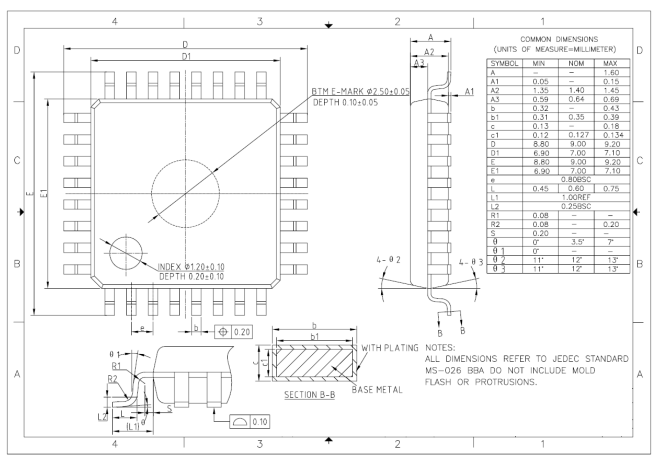


Figure 5-2 LQFP32 package outline

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# 5.3 QFN32 (5mx5m)

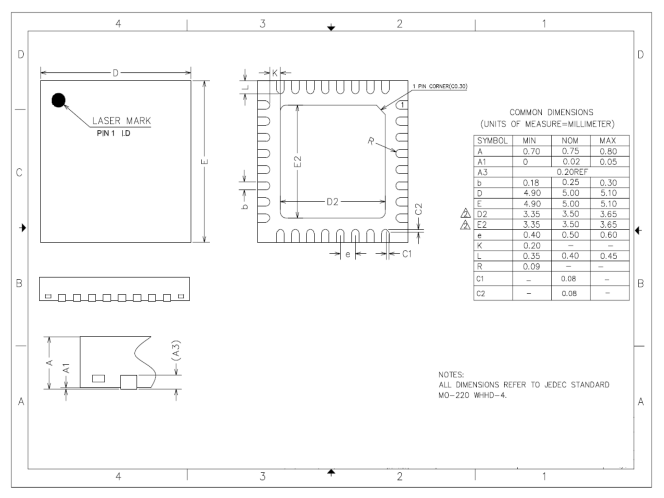


Figure 5-3 QFN32 (5mx5m) package outline

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# 5.4 QFN32 (4mx4m)

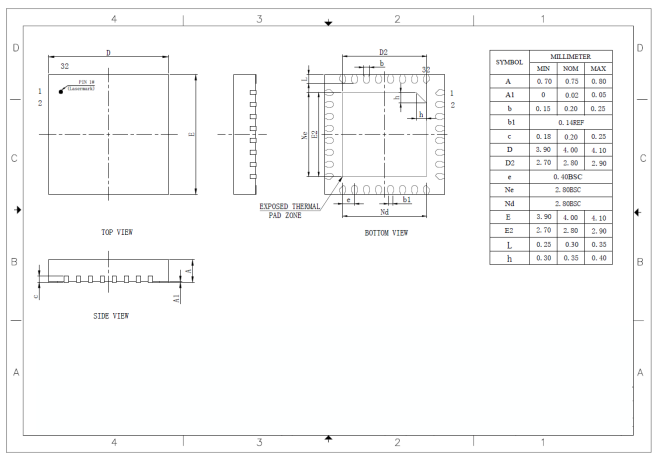


Figure 5-4 QFN32 (4mx4m) package outline

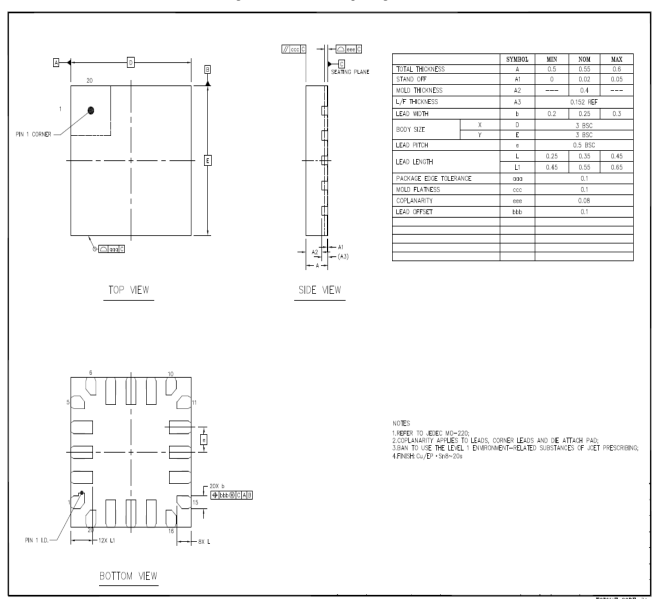
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# **5.5 UFQFPN20**

Figure 5-5 UFQFPN20 package outline



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# **5.6 TSSOP20**

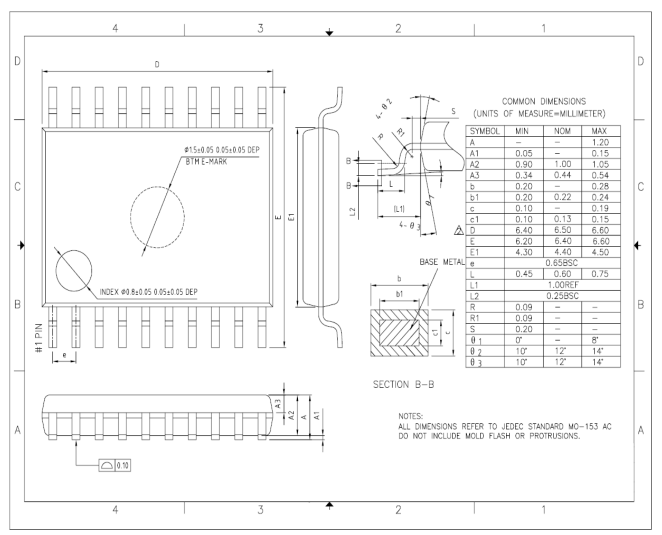


Figure 5-6 TSSOP20 package outline

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# **5.7** Screen printing instructions

LOGO

MCU Model

XXXXXXXXX

Batch Number

MCU version identification number

Figure 5-7 Screen printing instructions

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# **6 Version history**

Date	Version	Modify
2021.10.26	V1.0.0	1. Initial version
2021.12.29	V1.3	1. Modify the mode configuration table in Section 2.13
		2. Modify figure 4-28 in section 4.3.13
		3. Modify section 3.2. Modify LPUART mapping and add MCO mapping.
		4. Figure 4-37 in Section 4.3.20, the linearity of V SENSE with respect to
		temperature, deleted the maximum value, and increased the typical value
2022.3.15	V1.0.2	1. Table 4-35 in section 4.3.18. Delete maximum value of VIOFFSET in
		OPAMP
2022.6.26	V 1.1	1. Chapter 2.11 LPTIM capture / compare channel to count changed to 0
		2. Section 2.17, ADC internal channel changed to 4
		3. 4.3.6, modify the figure 4-8
		4. Section 4.3.1, Table 4-1, delete two notes
		5. Section 2.17, ADC uses PLL and AHB_CLK as the clock source, add
		the division factor 3
		6. Section 4.3.11. Table 4-24, the minimum value is changed to the
		maximum value
		7. Section 4.3.13, Figure 4-10, the filter is at the back, the resistor is a
		fixed resistor
		8. Section 4.3.10, Table 4-22, changed "Power Down / Shutdown" to
		"Deep Standby Mode"
		9. Section 4.3.17, Modify Table 4-33
		10. Modified Section 4.1.6, Figure 4-3. VDDA is connected to a capacitor of
		100nf+ 1uf
		11. Table 4-1, remove input voltage on 5V tolerant pins, remove original
		note 2
		12. Table 4-2, remove total injected current on all I/O and control pins,
		remove original note 2, Modify the injection current of NRST to 0/-5
		13. Section 4.3.5, delete "Able to get results equivalent to Dhrystone 2.1
		code"
		14. Section 4.3.11, Modified standards to follow
		15. Added Figure 4-10, IO port propagation delay graph



		16.	Modify Table 4-29, change fext to CH1 ~ CH4, note that f <sub>ext</sub> does not
			apply to basic timers
		17.	Modify Table 4-30, modify the capacitive load of each bus of I2C to
			100pf
		18.	Modify Figure 4-14, MOSI and MISO are written inversely, and one
			output is written as input
		19.	Modify Figure 2-1, change FLASH to Main FLASH
			Section 2.24, delete " can also be used to activate the bootloader with
			security function ( Secure Bootloader ) "
		21.	Table 4-16 and Table 4-17, delete the description of load capacitance
			and drive curren. and add the qualification fout = $20MHz$ to Table 4-16
		22.	Modify Figure 4-8
			Table 4-18, HSI electrical characteristics add duty cycle
		24.	Table 4-31, Modification slave input clock duty cycle, modification of
			data output access time constraints
		25.	Table 4-36. Modify condition of current consumption. Add note2, static
			power of reference input voltage source.
		26.	Table 4-28, Add maximum and minimal of schmitt trigger
		27.	Section 4.1.1 and 4.1.2. Delete description about standard distribution
		28.	Table 4-10. Add note "When ADC enabled, there is 1.1 mA current"
		29.	Table 4-21, Modify maximum of PLL ready time to 20us
		30.	Delete TQFP48
		31.	Modify description about MCO in Key feature
		32.	Section 4.3.6. Tabel 4-14 and Table 4-15 add Bypass mode. Modify
			figure 4-5 and 4-6
		33.	Modify figure 4-16, diagram of I2S master
2022.9.13	V1.2	1.	Table 4-6, modify max and min. Gear 0-5, max ±100mv, gear 6-10, max
			±120mv, gear 11-15, max ±160mv.
		2.	Section 2.11.6, modify IWDG 8-bits prescaler to 3-bit prescaler
		3.	Key feature, delete programmable low voltage detection and reset
		4.	Section 2.18, delete (or both internal amplification and external filtering)
		5.	Add Seciton 4.3.18,V <sub>REFP</sub> charactristics



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