ESP-WROOM-32 Datasheet



Espressif Systems

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About This Guide

This document lists the specifications for the ESP-WROOM-32 module.

The document structure is as follows:

Chapter	Title	Subject
Chapter 1	Preface	A preview of ESP-WROOM-32
Chapter 2	Pin Definitions	Device pinout and pin descriptions
Chapter 3	Functional Description	Description of major functional modules and protocols
Chapter 4	Electrical Characteristics	Electrical characteristics and specifications for ESP-WROOM-32
Chapter 5	Schematics	The schematics of ESP-WROOM-32

Release Notes

Date	Version	Release notes
2016.08	V1.0	First release.

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1. Preface

ESP-WROOM-32 is a powerful, generic WiFi-BT-BLE MCU module that targets a wide variety of applications ranging from low power sensor networks to the most demanding tasks such as voice encoding, music streaming and MP3 decoding.

At the core of this module is the ESP32 chip, which is designed to be scalable and adaptive. There are 2 CPU cores that can be individually controlled or powered, and the clock frequency is adjustable from 80 MHz to 240 MHz. The user may also power off the CPU and make use of the low power coprocessor to constantly monitor the peripherals for changes or crossing of thresholds. ESP32 integrates a rich set of peripherals, ranging from capacitive touch sensors, Hall sensors, low noise sense amplifiers, SD card interface, Ethernet, high speed SDIO/SPI, UART, I2S and I2C.

The integration of Bluetooth, Bluetooth LE and Wi-Fi ensures that a wide range of applications can be targeted, and that it is future proof: using Wi-Fi allows a large physical range and direct connection to the internet through a Wi-Fi router, while using Bluetooth allows the user to conveniently connect to the phone or broadcast low energy beacons for its detection. The sleep current of the ESP32 chip is less than 5 μ A, making it suitable for battery powered and wearable electronics applications. ESP-WROOM-32 supports data rates up to 150 Mbps, and 22 dBm output power at the PA to ensure the widest physical range. As such the chip does offer industry leading specifications and the best optimized performance for electronic integration, range and power consumption, and connectivity.

The operating system chosen for ESP32 is freeRTOS with LWIP; TLS 1.2 with hardware acceleration is built in as well. Secure (encrypted) over the air (OTA) upgrade is also supported, so that developers can continually upgrade their products even after their release. New SDK features, tutorials and example applications will be released over the next few months. The software releases are covered under the ESP32 bug bounty program and any bugs can be reported to bugbounty@espressif.com. As the SDK of ESP-WROOM-32 or ESP32 is open-source, the user can build his own platforms and operating systems. For more in-depth discussion of this, the developer can contact john.lee@espressif.com.

ESP-WROOM-32 has Espressif's long term support — ESP32 will be covered under Espressif's longevity program and be available for the next 12 years. The design of ESP-WROOM-32 will be open-source when it has been fully optimized. Feedbacks about the module, chip, API or firmware can be sent to feedback@espressif.com.

Table 1 provides the specifications of ESP-WROOM-32.

Table 1: ESP-WROOM-32 Specifications

Categories	Items	Specifications	
	Standards	FCC, CE, TELEC, KCC	
		802.11 b/g/n/d/e/i/k/r (802.11n up to 150 Mbps)	
Wi-Fi	Protocols	A-MPDU and A-MSDU aggregation and 0.4 μs	
		guard interval support	
	Frequency range	2.4 ~ 2.5 GHz	
	Protocols	Bluetooth v4.2 BR/EDR and BLE specification	
		NZIF receiver with -98 dBm sensitivity	
Bluetooth	Radio	Class-1, class-2 and class-3 transmitter	
		AFH	
	Audio	CVSD and SBC	
		SD card, UART, SPI, SDIO, I2C, LED PWM, Motor	
	Module interface	PWM, I2S, I2C, IR	
	Module interrace	GPIO, capacitive touch sensor, ADC, DAC, LNA	
		pre-amplier	
	On-chip sensor	Hall sensor, temperature sensor	
Hardware	On-board clock	26 MHz crystal, 32 kHz crystal	
	Operating voltage	2.2 ~ 3.6V	
	Operating current	Average: 80 mA	
	Operating temperature range	-40°C ~ 85°C *	
	Ambient temperature range	Normal temperature	
	Package size	18 mm x 20 mm x 3 mm	
	Wi-Fi mode	Station/softAP/SoftAP+station/P2P	
	Security	WPA/WPA2/WPA2-Enterprise/WPS	
	Encryption	AES/RSA/ECC/SHA	
	Firmware upgrade	UART Download / OTA (via network) / download	
Software	Timware upgrade	and write firmware via host	
	Software development	Supports Cloud Server Development / SDK for	
	Software development	custom firmware development	
	Network protocols	IPv4, IPv6, SSL, TCP/UDP/HTTP/FTP/MQTT	
	User configuration	AT instruction set, cloud server, Android/iOS App	

Note:

^{*} ESP-WROOM-32 with high temperature range option (-40°C \sim 125°C) is available for custom order.

2.1 Pin Layout 2 PIN DEFINITIONS

2. Pin Definitions

2.1 Pin Layout

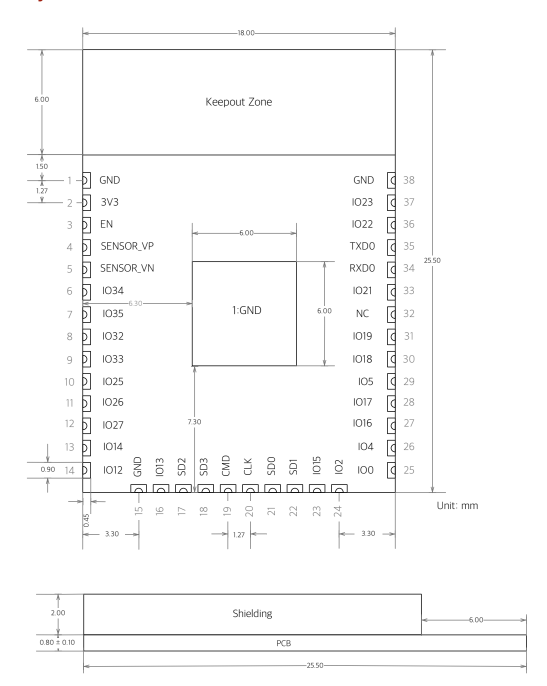


Figure 1: Top and Side View of ESP-WROOM-32

Table 2: ESP-WROOM-32 Dimensions

Length	Width	Height	PAD size (bottom)	Pin pitch	Shielding can height	PCB thickness
18 mm	25.5 mm	2.8 ± 0.1 mm	0.45 mm x 0.9 mm	1.27 mm	2 mm	0.8 ± 0.1 mm

2.2 Pin Description 2 PIN DEFINITIONS

2.2 Pin Description

ESP-WROOM-32 has 38 pins. See pin definitions in Table 3.

Table 3: ESP-WROOM-32 Pin Definitions

Name	No.	Function		
GND	1	Ground		
3V3	2	Power supply.		
EN	3	Chip-enable signal. Active high.		
SENSOR_VP	4	GPI36, SENSOR_VP, ADC_H, ADC1_CH0, RTC_GPI00		
SENSOR_VN	5	GPI39, SENSOR_VN, ADC1_CH3, ADC_H, RTC_GPIO3		
IO34	6	GPI34, ADC1_CH6, RTC_GPIO4		
IO35	7	GPI35, ADC1_CH7, RTC_GPIO5		
IO32	8	GPIO32, XTAL_32K_P (32.768 kHz crystal oscillator input), ADC1_CH4, TOUCH9, RTC_GPIO9		
IO33	9	GPIO33, XTAL_32K_N (32.768 kHz crystal oscillator output), ADC1_CH5,		
1000	J	TOUCH8, RTC_GPIO8		
IO25	10	GPIO25, DAC_1, ADC2_CH8, RTC_GPIO6, EMAC_RXD0		
IO26	11	GPIO26, DAC_2, ADC2_CH9, RTC_GPIO7, EMAC_RXD1		
1027	12	GPIO27, ADC2_CH7, TOUCH7, RTC_GPIO17, EMAC_RX_DV		
IO14	13	GPIO14, ADC2_CH6, TOUCH6, RTC_GPIO16, MTMS, HSPICLK, HS2_CLK,		
1014	10	SD_CLK, EMAC_TXD2		
IO12	14	GPIO12, ADC2_CH5, TOUCH5, RTC_GPIO15, MTDI, HSPIQ, HS2_DATA2,		
1012	17	SD_DATA2, EMAC_TXD3		
GND	15	Ground		
IO13	GPI013, ADC2_CH4, TOUCH4, RTC_GPI014, MTCK, HSPID, HS			
1010	10	SD_DATA3, EMAC_RX_ER		
SHD/SD2	17	GPIO9, SD_DATA2, SPIHD, HS1_DATA2, U1RXD		
SWP/SD3	18	GPIO10, SD_DATA3, SPIWP, HS1_DATA3, U1TXD		
SCS/CMD	19	GPIO11, SD_CMD, SPICS0, HS1_CMD, U1RTS		
SCK/CLK	20	GPIO6, SD_CLK, SPICLK, HS1_CLK, U1CTS		
SDO/SD0	21	GPIO7, SD_DATA0, SPIQ, HS1_DATA0, U2RTS		
SDI/SD1	22	GPIO8, SD_DATA1, SPID, HS1_DATA1, U2CTS		
IO15	23	GPIO15, ADC2_CH3, TOUCH3, MTDO, HSPICSO, RTC_GPIO13, HS2_CMD, SD_CMD, EMAC_RXD3		
IO2	24	GPIO2, ADC2_CH2, TOUCH2, RTC_GPIO12, HSPIWP, HS2_DATA0,		
100	0.5	SD_DATAO		
100	25	GPIO0, ADC2_CH1, TOUCH1, RTC_GPIO11, CLK_OUT1, EMAC_TX_CLK		
IO4	26	GPIO4, ADC2_CH0, TOUCH0, RTC_GPIO10, HSPIHD, HS2_DATA1, SD DATA1, EMAC TX ER		
IO16	27	GPIO16, HS1_DATA4, U2RXD, EMAC_CLK_OUT		
IO17	28	GPIO17, HS1_DATA5, U2TXD, EMAC_CLK_OUT_180		
105	29	GPIO5, VSPICSO, HS1_DATA6, EMAC_RX_CLK		
IO18	30	GPIO18, VSPICLK, HS1_DATA7		
IO19	31	GPIO19, VSPIQ, UOCTS, EMAC_TXD0		
NC	32	-		

2.3 Strapping Pins 2 PIN DEFINITIONS

Name	No.	Function	
IO21	33	GPIO21, VSPIHD, EMAC_TX_EN	
RXD0	34	GPIO3, U0RXD, CLK_OUT2	
TXD0	35	GPIO1, U0TXD, CLK_OUT3, EMAC_RXD2	
1022	36	GPIO22, VSPIWP, U0RTS, EMAC_TXD1	
IO23	37	GPIO23, VSPID, HS1_STROBE	
GND	38	Ground	

2.3 Strapping Pins

ESP32 has 6 strapping pins. Software can read the value of these 6 bits from the register "GPIO_STRAPPING". During the chip power-on reset, the latches of the strapping pins sample the voltage level as strapping bits of "0" or "1", and hold these bits until the chip is powered down or shut down.

Each strapping pin is connected with its internal pull-up/pull-down during the chip reset. Consequently, if a strapping pin is unconnected or the connected external circuit is high-impendence, the internal weak pull-up/pull-down will determine the default input level of the strapping pins.

To change the strapping bit values, users can apply the external pull-down/pull-up resistances, or apply the host MCU's GPIOs to control the voltage level of these pins when powering on ESP32.

After reset, the strapping pins work as the normal functions pins.

Refer to Table 4 for detailed boot modes configuration by strapping pins.

Table 4: Strapping Pins

	Voltage of Internal LDO (VDD_SDIO)					
Pin	Default	3.5	3V	1.8V		
MTDI	Pull-down	()	-	1	
			Booting Mode			
Pin	Default	SPI Flas	sh Boot	Downlo	ad Boot	
GPIO0	Pull-up	-	1	()	
GPIO2	Pull-down	Don't	-care	0		
		Debugging	g Log on UOTXD During	Booting		
Pin	Default	U0TXD	Toggling	UOTXE) Silent	
MTDO	Pull-up	1		0		
	Timing of SDIO Slave					
Pin	Default Falling-edge		Falling-edge Input	Rising-edge Input	Rising-edge Input	
ГШ	Delault	Falling-edge Output	Rising-edge Output	Falling-edge Output	Rising-edge Output	
MTDO	Pull-up	0 0		1	1	
GPIO5	Pull-up	0 1		0	1	

Note:

Firmware can configure register bits to change the settings of "Voltage of Internal LDO (VDD_SDIO)" and "Timing of SDIO Slave" after booting.

3. Functional Description

This chapter describes the modules and functions implemented in ESP-WROOM-32.

3.1 CPU and Internal Memory

ESP32 contains two low-power Xtensa® 32-bit LX6 microprocessors. The internal memory includes:

- 448 KBytes ROM for booting and core functions.
- 520 KBytes on-chip SRAM for data and instruction.
- 8 KBytes SRAM in RTC, which is called RTC SLOW Memory and can be accessed by the co-processor during the deep-sleep mode.
- 8 KBytes SRAM in RTC, which is called RTC FAST Memory and can be used for data storage and accessed by the main CPU during RTC Boot from the deep-sleep mode.
- 1 Kbit of EFUSE, of which 256 bits are used for the system (MAC address and chip configuration) and the remaining 768 bits are reserved for customer applications, including Flash-Encryption and Chip-ID.

3.2 External Flash and SRAM

ESP32 supports 4 x 16 MBytes of external QSPI flash and SRAM with hardware encryption based on AES to protect developer's programs and data.

ESP32 accesses external QSPI flash and SRAM by the high-speed caches. Up to 16 MBytes of external flash are memory mapped into the CPU code space, supporting 8, 16 and 32-bit access. Code execution is supported. Up to 8 MBytes of external SRAM are memory mapped into the CPU data space, supporting 8, 16 and 32-bit access. Data read is supported on the flash and SRAM. Data write is supported on the SRAM.

3.3 Crystal Oscillators

The frequencies of the main crystal oscillator supported include 40 MHz, 26 MHz and 24 MHz. The accuracy of crystal oscillators applied should be ± 10 PPM, and the operating temperature range -40° C to 85°C.

When using the downloading tools, remember to select the right crystal oscillator type. In circuit design, capacitors C1 and C2 that connects to the earth, are added to the input and output terminals of the crystal oscillator respectively. The values of the two capacitors can be flexible, ranging from 6 pF to 22 pF. However, the specific capacitive values of C1 and C2 depend on further testing and adjustment of the overall performance of the whole circuit. Normally, the capacitive values of C1 and C2 are within 10 pF if the crystal oscillator frequency is 26 MHz, while 10 pF<C1 and C2<22 pF if the crystal oscillator frequency is 40 MHz.

The frequency of the RTC crystal oscillator is typically 32 kHz or 32.768 kHz. The accuracy can be out of the range of ±20 PPM, since the internal calibration is applied to correct the frequency offset. When the chip operates in low power modes, the application chooses the external low speed (32 kHz) crystal clock rather than the internal RC oscillators to achieve the accurate wakeup time.

3.4 Power Consumption

With the advanced power management technology, ESP32 can switch between different power modes as follows:

• Power mode

- Active mode: chip radio is powered on. The chip can receive, transmit, or listen.
- Modem-sleep mode: the CPU is operational and the clock is configurable. Wi-Fi / Bluetooth baseband and radio are disabled.
- Light-sleep mode: the CPU is paused. The RTC and ULP-coprocessor are running. Any wake-up events (MAC, host, RTC timer, or external interrupts) will wake up the chip.
- Deep-sleep mode: Only RTC is powered on. Wi-Fi and Bluetooth connection data are stored in RTC memory. The ULP-coprocessor can work.
- Hibernate mode: The internal 8MHz oscillator and ULP-coprocessor are disabled. The RTC recovery memory are power-down. Only one RTC timer on the slow clock and some RTC GPIOs are active. The RTC timer or the RTC GPIOs can wake up the chip from the hibernate mode.

Sleep Pattern

- Association sleep pattern: The power mode switches between the active mode and modem/light-sleep mode during this sleep pattern. The CPU, Wi-Fi, Bluetooth, and radio wake up at pre-determined intervals to keep Wi-Fi / BT connections alive.
- ULP sensor-monitored pattern: The main CPU is in the deep-sleep mode. The ULP co-processor does sensor measurements and wakes up the main system, based on the measured data from sensors.

The power consumption varies with different power modes/sleep patterns and work status of functional modules (see Table 5).

Power mode Comment Power consumption Wi-Fi Tx packet 13 dBm ~ 21 dBm 160 ~ 260 mA Wi-Fi / BT Tx packet 0 dBm 120 mA Active mode (RF working) Wi-Fi / BT Rx and listening 80 ~ 90 mA Association sleep pattern (by light-sleep) 0.9 mA@DTIM3, 1.2 mA@DTIM1 Max speed: 20 mA Normal: 5 ~ 10 mA Modem-sleep mode The CPU is powered on. Slow speed: 3 mA Light-sleep mode 0.8 mA The ULP-coprocessor is powered on. 0.5 mA ULP sensor-monitored pattern 25 μA @1% duty Deep-sleep mode RTC timer + RTC memories 20 μΑ

RTC timer only

Table 5: Power Consumption by Power Modes

Hibernate mode

 $2.5 \mu A$

3.5 Peripheral Interface Description

Table 6: Interface Description

Interface	Signal	Pin	Function	
	ADC1_CH0	SENSOR_VP		
	ADC1_CH3	SENSOR_VN		
	ADC1_CH4	IO32		
	ADC1_CH5	IO33		
	ADC1_CH6	IO34		
	ADC1_CH7	IO35		
	ADC2_CH0	IO4		
ADC	ADC2_CH1	IO0	Two 12-bit SAR ADCs	
	ADC2_CH2	IO2		
	ADC2_CH3	IO15		
	ADC2_CH4	IO13		
	ADC2_CH5	IO12		
	ADC2_CH6	IO14		
	ADC2_CH7	1027		
	ADC2_CH8	IO25		
	ADC2_CH9	IO26		
Ultra Low Noise	SENSOR_VP	IO36	Provides about 60dB gain by using larger	
Analog Pre-Amplifier	SENSOR_VN	IO39	capacitors on PCB	
DAC	DAC_1	IO25	Two 9 bit DACo	
DAC	DAC_2	IO26	- Two 8-bit DACs	
	TOUCH0	IO4		
	TOUCH1	IO0		
	TOUCH2	IO2		
	TOUCH3	IO15		
Touch Sensor	TOUCH4	IO13	Capacitive touch sensors	
Todori Goridor	TOUCH5	IO12	- Capacitive toderi consore	
	TOUCH6	IO14		
	TOUCH7	1027		
	TOUCH8	IO33		
	TOUCH9	IO32		
	HS2_CLK	MTMS		
	HS2_CMD	MTDO		
SD / SDIO / MMC	HS2_DATA0	102	Supports SD momon, card 1/2 01 standard	
Host Controller	HS2_DATA1	IO4	Supports SD memory card V3.01 standard	
	HS2_DATA2	MTDI		
	HS2_DATA3	MTCK		

Interface	Signal	Pin	Function
	PWM0_OUT0~2		
	PWM1_OUT_IN0~2		Three channels of 16-bit timers generate
	PWM0_FLT_IN0~2		PWM waveforms; each has a pair of
Motor PWM	PWM1_FLT_IN0~2	Any GPIO	output signals. Three fault detection
IVIOLOI I VVIVI	PWM0_CAP_IN0~2	7 Ally GI 10	signals. Three even capture signals. Three
	PWM1_CAP_IN0~2		sync signals.
	PWM0_SYNC_IN0~2		
	PWM1_SYNC_IN0~2		
LED PWM	ledc_hs_sig_out0~7	Any GPIO	16 independent channels @80MHz
LED PVVIVI	ledc_ls_sig_out0~7	Any GPIO	clock/RTC CLK. Duty accuracy: 16bits.
	U0RXD_in		
	U0CTS_in		
	U0DSR_in		
	U0TXD_out		
	U0RTS_out		
	U0DTR_out		
UART	U1RXD_in	Any GPIO	Two UART devices with hardware flow-control and DMA
	U1CTS_in		
	U1TXD_out		
	U1RTS_out		
	U2RXD_in		
	U2CTS_in		
	U2TXD_out		
	U2RTS_out		
	I2CEXT0_SCL_in		
	I2CEXTO_SDA_in		
	I2CEXT1_SCL_in		
I2C	I2CEXT1_SDA_in	Any GPIO	Two I2C devices in slave or master modes
0	I2CEXT0_SCL_out		and the desired an end of made mode
	I2CEXT0_SDA_out		
	I2CEXT1_SCL_out		
	I2CEXT1_SDA_out		

Interface	Signal	Pin	Function	
	I2S0I_DATA_in0~15			
	I2S0O_BCK_in			
	I2S00_WS_in			
	I2S0I_BCK_in			
	I2S0I_WS_in			
	I2S0I_H_SYNC			
	I2S0I_V_SYNC			
	I2S0I_H_ENABLE			
	I2S0O_BCK_out			
	I2S0O_WS_out			
	I2S0I_BCK_out			
	I2S0I_WS_out	Any GPIO	Ctores input and output from /to the oudin	
I2S	I2S0O_DATA_out0~23		Stereo input and output from/to the audio codec, and parallel LCD data output	
	I2S1I_DATA_in0~15		codec, and parallel LOD data output	
	I2S1O_BCK_in			
	12S10_WS_in			
	I2S1I_BCK_in			
	I2S1I_WS_in			
	I2S1I_H_SYNC			
	I2S1I_V_SYNC			
	I2S1I_H_ENABLE			
	I2S1O_BCK_out			
	I2S1O_WS_out			
	I2S1I_BCK_out			
	I2S1I_WS_out			
	I2S1O_DATA_out0~23			
Remote Controller	RMT_SIG_IN0~7	Any GPIO	Eight channels of IR transmitter and	
	emote Controller RMT_SIG_OUT0~7		receiver for various waveforms	

Interface	Signal	Pin	Function
	SPIHD	SHD/SD2	
	SPIWP	SWP/SD3	
	SPICS0	SCS/CMD	
	SPICLK	SCK/CLK	
	SPIQ	SDO/SD0	
	SPID	SDI/SD1	
	HSPICLK	IO14	
	HSPICS0	IO15	Supports Standard SPI, Dual SPI, and
Parallel QSPI	HSPIQ	IO12	Quad SPI that can be connected to the
	HSPID	IO13	external flash and SRAM
	HSPIHD	IO4	
	HSPIWP	IO2	
	VSPICLK	IO18	
	VSPICS0	IO5	
	VSPIQ	IO19	
	VSPID	IO23	
	VSPIHD	IO21	
	VSPIWP	IO22	
	HSPIQ_in/_out		Standard SPI consists of clock,
	HSPID_in/_out		chip-select, MOSI and MISO. These SPIs
	HSPICLK_in/_out		can be connected to LCD and other
	HSPI_CS0_in/_out		external devices. They support the
	HSPI_CS1_out		following features:
General Purpose	HSPI_CS2_out	Any GPIO	(a) both master and slave modes;
SPI	VSPIQ_in/_out		(b) 4 sub-modes of the SPI format transfer
	VSPID_in/_out		that depend on the clock phase (CPHA)
	VSPICLK_in/_out		and clock polarity (CPOL) control.;
	VSPI_CS0_in/_out		(c) CLK frequencies by a divider;
	VSPI_CS1_out		(d) up to 64byte FIFO and DMA.
	VSPI_CS2_out		
	MTDI	IO12	
JTAG	MTCK	IO13	JTAG for software debugging
UIAG	MTMS	IO14	o in a for software debugging
	MTDO	IO15	

Interface	Signal	Pin	Function
	SD_CLK	IO6	
	SD_CMD	IO11	SDIO interface that conforms to the
SDIO Slave	SD_DATA0	107	industry standard SDIO 2.0 card
ODIO Siave	SD_DATA1	IO8	specification.
	SD_DATA2	109	- Specimoditori.
	SD_DATA3	IO10	
	EMAC_TX_CLK	IO0	
	EMAC_RX_CLK	IO5	
	EMAC_TX_EN	IO21	
	EMAC_TXD0	IO19	
	EMAC_TXD1	1022	
	EMAC_TXD2	IO14	
	EMAC_TXD3	IO12	
	EMAC_RX_ER	IO13	
	EMAC_RX_DV	1027	
	EMAC_RXD0	IO25	FILE AND STREET AND STREET
EMAC	EMAC_RXD1	IO26	Ethernet MAC with MII/RMII interface
	EMAC_RXD2	TXD	
	EMAC_RXD3	IO15	
	EMAC_CLK_OUT	IO16	
	EMAC_CLK_OUT_180	IO17	
	EMAC_TX_ER	104	
	EMAC_MDC_out	Any GPIO	
	EMAC_MDI_in	Any GPIO	
	EMAC_MDO_out	Any GPIO	
	EMAC_CRS_out	Any GPIO	
	EMAC_COL_out	Any GPIO	

Note:

Functions of Motor PWM, LED PWM, UART, I2C, I2S, general purpose SPI and Remote Controller can be configured to any GPIO.

4. Electrical Characteristics

Note:

The specifications in this chapter are tested with general condition: $V_{BAT} = 3.3V$, $T_A = 27$ °C, unless otherwise specified.

4.1 Absolute Maximum Ratings

Table 7: Absolute Maximum Ratings

Rating	Condition	Value	Unit
Storage temperatue	-	-40 ~ 85	°C
Maximum soldering temperature	-	260	°C
Supply voltage	IPC/JEDEC J-STD-020	+2.2 ~ +3.6	V

4.2 Recommended Operating Conditions

Table 8: Recommended Operating Conditions

Operating condition	Symbol	Min	Тур	Max	Unit
Operating temperature	-	-40	20	85	°C
Supply voltage	VDD	2.2	3.3	3.6	V

4.3 Digital Terminal Characteristics

Table 9: Digital Terminal Characteristics

Terminals	Symbol	Min	Тур	Max	Unit
Input logic level low	V_{IL}	-0.3	-	0.25VDD	V
Input logic level high	V_{IH}	0.75VDD	-	VDD+0.3	V
Output logic level low	V_{OL}	N	-	0.1VDD	V
Output logic level high	V_{OH}	0.8VDD	-	N	V

4.4 Wi-Fi Radio

Table 10: Wi-Fi Radio Characteristics

Description	Min	Typical	Max	Unit	
General Characteristics					
Input frequency	2412	-	2484	MHz	
Input impedance	-	50	-	Ω	
Input reflection	-	-	-10	dB	
Output power of PA	15.5	16.5	21.5	dBm	
	Sensitivity	′			
DSSS, 1 Mbps	-	-98	-	dBm	
CCK, 11 Mbps	-	-90	-	dBm	
OFDM, 6 Mbps	-	-93	-	dBm	
OFDM, 54 Mbps	-	-75	-	dBm	
HT20, MCS0	-	-93	-	dBm	
HT20, MCS7	-	-73	-	dBm	
HT40, MCS0	-	-90	-	dBm	
HT40, MCS7	-	-70	-	dBm	
MCS32	-	-91	-	dBm	
Adjacent Channel Rejection					
OFDM, 6 Mbps	-	37	_	dB	
OFDM, 54 Mbps	-	21	-	dB	
HT20, MCS0	-	37	-	dB	
HT20, MCS7	-	20	-	dB	

4.5 Bluetooth LE Radio

4.5.1 Receiver

Table 11: Receiver Characteristics - BLE

Parameter	Conditions	Min	Тур	Max	Unit
Sensitivity @0.1% BER	-	-	-98	-	dBm
Maximum received signal @0.1% BER	-	0	-	-	dBm
Co-channel C/I	-	-	+10	-	dB
	F = F0 + 1 MHz	-	-5	-	dB
	F = F0 - 1 MHz	-	-5	-	dB
Adjacent channel selectivity C/I	F = F0 + 2 MHz	-	-25	-	dB
	F = F0 - 2 MHz	-	-35	-	dB
	F = F0 + 3 MHz	-	-25	-	dB
	F = F0 - 3 MHz	-	-45	-	dB
	30 MHz - 2000 MHz	-10	-	-	dBm
Out-of-band blocking performance	2000 MHz - 2400 MHz	-27	-	-	dBm
	2500 MHz - 3000 MHz	-27	-	-	dBm
	3000 MHz - 12.5 GHz	-10	-	-	dBm
Intermodulation	-	-36	-	-	dBm

4.5.2 Transmit

Table 12: Transmit Characteristics - BLE

Parameter	Conditions	Min	Тур	Max	Unit
RF transmit power	-	-	+7.5	+10	dBm
RF power control range	-	-	25	-	dB
	F = F0 + 1 MHz	-	-14.6	-	dBm
	F = F0 - 1 MHz	-	-12.7	-	dBm
	F = F0 + 2 MHz	-	-44.3	-	dBm
Adjacent channel transmit power	F = F0 - 2 MHz	-	-38.7	-	dBm
Adjacent charmer transmit power	F = F0 + 3 MHz	-	-49.2	-	dBm
	F = F0 - 3 MHz	-	-44.7	-	dBm
	F = F0 + > 3 MHz	-	-50	-	dBm
	F = F0 - > 3 MHz	-	-50	-	dBm
Δ f1 $_{avg}$	-	-	-	265	kHz
Δ f2 $_{max}$	-	247	-	-	kHz
Δ f2 $_{avg}/\Delta$ f1 $_{avg}$	-	-	-0.92	-	-
ICFT	-	-	-10	-	kHz
Drift rate	-	-	0.7	-	kHz/50
					μ S
Drift	-	-	2	-	kHz

4.6 Reflow Profile

Table 13: Reflow Profile

Item	Value	
T_s max to TL (Ramp-up Rate)	3°C/second max	
Preheat		
Temperature Min. (T_s Min.)	150°C	
Temperature Typ. (T_s Typ.)	175°C	
Temperature Min. (T_s Max.)	200°C	
Time (T_s)	60 ~ 180 seconds	
Ramp-up rate (T_L to T_P)	3°C/second max	
Time maintained above: $-$ Temperature (T_L) /Time (T_L)	217°C/60 ~ 150 seconds	
Peak temperature (T_P)	260°C max, for 10 seconds	
Target peak temperature (T _P Target)	260°C +0/-5°C	
Time within 5°C of actual peak (t _P)	20 ~ 40 seconds	
T_S max to T_L (Ramp-down Rate)	6°C/second max	
Tune 25°C to Peak Temperature (t)	8 minutes max	

Note:

The 32 kHz crystal is internally connected to ESP32's GPIO32 and GPIO33. To use ADC, Touch or GPIO functions of IO32 and IO33, please remove the 32 kHz crystal and its capacitors — C13 and C17, and solder the 0ohm resisters — R5 and R6.

5. Schematics

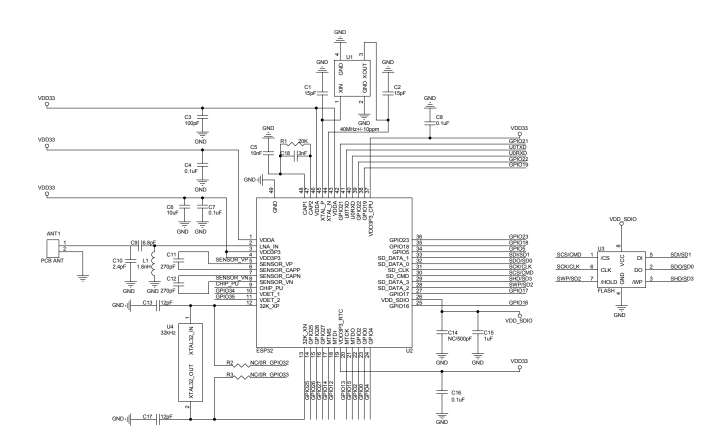


Figure 2: ESP-WROOM-32 Schematics