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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







ESP8285 Datasheet



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About This Guide

This document introduces the specifications of ESP8285, including the following topics.

Release Notes

Date	Version	Release notes
2016.04	V1.0	First release.
2016.11	V1.1	Added Appendix B "Learning Resources".
2017.01	V1.2	 Changed the power consumption during Deep-sleep from 10 µA to 20 µA in Table 5-2. Changed the crystal frequency range from "26 MHz to 52 MHz" to "24 MHz to 52 MHz" in Section 3.3. Changed the minimum working voltage from 3.0V to 2.5V.
2017.05	V1.3	Changed the chip's input impedance of 50Ω to output impedance of $39+j6$ Ω .
2017.11	V1.4	Updated Chapter 3 regarding the range of clock amplitude to $0.8 \sim 1.5V$; Updated the range of operating voltage to $2.7 \sim 3.6V$; Updated the range of VDDPST to $2.7 \sim 3.6V$.
2018.04	V1.5	Added a note in Chapter 2;Updated description about CPU in Section 3.1.1.

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Table of Contents

1.	Over	/iew	1
	1.1.	Wi-Fi Protocol	1
	1.2.	Main Technical Specifications	
	1.3.		
2.	Pin D	efinitions	5
3.	Funct	tional Description	7
	3.1.	CPU, Memory, and Flash	7
		3.1.1. CPU	7
		3.1.2. Memory	7
		3.1.3. Flash	8
	3.2.	AHB and AHB Blocks	8
	3.3.	Clock	8
		3.3.1. High Frequency Clock	8
		3.3.2. External Clock Requirements	9
	3.4.	Radio	9
		3.4.1. Channel Frequencies	9
		3.4.2. 2.4 GHz Receiver	
		3.4.3. 2.4 GHz Transmitter	
		3.4.4. Clock Generator	
	3.5.	Wi-Fi	10
	3.6.	Power Management	11
4.	Perip	heral Interface	13
	4.1.	General Purpose Input/Output Interface (GPIO)	13
	4.2.	Secure Digital Input/Output Interface (SDIO)	13
	4.3.	Serial Peripheral Interface (SPI/HSPI)	14
		4.3.1. General SPI (Master/Slave)	14
		4.3.2. HSPI (Slave)	14
	4.4.	I2C Interface	14
	4.5.	I2S Interface	15
	4.6.	Universal Asynchronous Receiver Transmitter (UART)	15
	4.7.	Pulse-Width Modulation (PWM)	16
	4.8.	IR Remote Control	
	4.9.	ADC (Analog-to-Digital Converter)	17

	4.10.	LED Light and Button	18
5.	Electi	rical Specifications	19
	5.1.	Electrical Characteristics	19
	5.2.	Power Consumption	19
	5.3.	Wi-Fi Radio Characteristics	20
		age Information	
Α.	Appe	ndix-Pin List	22
В.	Appe	ndix-Learning Resources	23
		Must-Read Documents	
	B.2.	Must-Have Resources	23



1.

Overview

Espressif's ESP8285 delivers highly integrated Wi-Fi SoC solution to meet users' continuous demands for efficient power usage, compact design and reliable performance in the Internet of Things industry.

With the complete and self-contained Wi-Fi networking capabilities, ESP8285 can perform either as a standalone application or as the slave to a host MCU. When ESP8285 hosts the application, it promptly boots up from the flash. The integrated high-speed cache helps to increase the system performance and optimize the system memory. Also, ESP8285 can be applied to any micro-controller design as a Wi-Fi adaptor through SPI/SDIO or I2C/UART interfaces.

ESP8285 integrates antenna switches, RF balun, power amplifier, low noise receive amplifier, filters and power management modules. The compact design minimizes the PCB size and requires minimal external circuitries.

Besides the Wi-Fi functionalities, ESP8285 also integrates an enhanced version of Tensilica's L106 Diamond series 32-bit processor and on-chip SRAM. It can be interfaced with external sensors and other devices through the GPIOs. Software Development Kit (SDK) provides sample codes for various applications.

Espressif Systems' Smart Connectivity Platform (ESCP) enables sophisticated features including fast switch between sleep and wake-up mode for energy-efficient purpose, adaptive radio biasing for low-power operation, advance signal processing, spur cancellation and radio co-existence mechanisms for common cellular, Bluetooth, DDR, LVDS, LCD interference mitigation.

1.1. Wi-Fi Protocol

- 802.11 b/g/n/e/i support.
- Wi-Fi Direct (P2P) support.
- P2P Discovery, Group Owner GO (P2P) mode, Group Client (GC) mode and P2P Power Management.
- Infrastructure BSS Station mode / P2P mode / SoftAP mode support.
- Hardware accelerators for CCMP (CBC-MAC, counter mode), TKIP (MIC, RC4), WAPI (SMS4), WEP (RC4), CRC.
- WPA/WPA2 PSK, and WPS driver.
- Additional 802.11i security features such as pre-authentication, and TSN.
- Open Interface for various upper layer authentication schemes over EAP such as TLS, PEAP, LEAP, SIM, AKA, or customer specific.
- 802.11n support (2.4 GHz).
- WMM power save U-APSD.



- Multiple queue management to fully utilize traffic prioritization defined by 802.11e standard.
- UMA compliant and certified.
- 802.1h/RFC1042 frame encapsulation.
- Scattered DMA for optimal CPU off load on Zero Copy data transfer operations.
- Antenna diversity and selection (software managed hardware).
- Clock/power gating combined with 802.11-compliant power management dynamically adapted to current connection condition providing minimal power consumption.
- Adaptive rate fallback algorithm sets the optimum transmission rate and Tx power based on actual SNR and packet loss information.
- Automatic retransmission and response on MAC to avoid packet discarding on slow host environment.
- Seamless roaming support.
- Configurable packet traffic arbitration (PTA) with dedicated slave processor based design provides flexible and exact timing Bluetooth co-existence support for a wide range of Bluetooth Chip vendors.
- Dual and single antenna Bluetooth co-existence support with optional simultaneous receive (Wi-Fi/Bluetooth) capability.



1.2. Main Technical Specifications

Table 1-1. Main Technical Specifications

Categories	Items	Parameters
	Standards	FCC/CE/TELEC/SRRC
	Protocols	802.11 b/g/n/e/i
	Frequency Range	2.4G ~ 2.5G (2400M ~ 2483.5M)
		802.11 b: +20 dBm
Wi-Fi	Tx Power	802.11 g: +17 dBm
VVI-1 1		802.11 n: +14 dBm
		802.11 b: -91 dbm (11 Mbps)
	Rx Sensitivity	802.11 g: -75 dbm (54 Mbps)
		802.11 n: -72 dbm (MCS7)
	Antenna	PCB Trace, External, IPEX Connector, Ceramic Chip
	CPU	Tensilica L106 32-bit micro controller
	Dorinhaval Interface	UART/SDIO/SPI/I2C/I2S/IR Remote Control
	Peripheral Interface	GPIO/ADC/PWM
	Operating Voltage	2.7V ~ 3.6V
Hardware	Operating Current	Average value: 80 mA
	Operating Temperature Range	-40°C ~ 125°C
	Storage Temperature Range	-40°C ~ 125°C
	Package Size	QFN32-pin (5 mm x 5 mm)
	External Interface	-
	Wi-Fi Mode	Station/SoftAP/SoftAP+Station
	Security	WPA/WPA2
	Encryption	WEP/TKIP/AES
Software	Firmware Upgrade	UART Download/OTA (via network)
Continuio	Software Development	Supports Cloud Server Development/Firmware and SDK for fast on-chip programming
	Network Protocols	IPv4, TCP/UDP/HTTP/FTP
	User Configuration	AT Instruction Set, Cloud Server, Android/iOS app



1.3. Applications

- Home Appliances
- Home Automation
- Smart Plugs and Lights
- Mesh Network
- Industrial Wireless Control
- Baby Monitors

- IP Cameras
- Sensor Networks
- Wearable Electronics
- Wi-Fi Location-aware Devices
- Security ID Tags
- Wi-Fi Position System Beacons



2.

Pin Definitions

Figure 2-1 shows the pin layout for 32-pin QFN package.

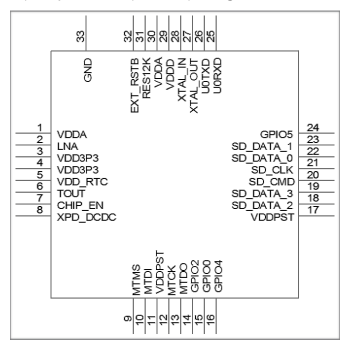


Figure 2-1. Pin Layout

Table 2-1 lists the definitions and functions of each pin.

Table 2-1. ESP8285 Pin Definitions

Pin	Name	Туре	Function
1	VDDA	Р	Analog Power 2.5V ~ 3.6V
2	LNA	I/O	RF Antenna Interface. Chip Output Impedance=39+j6 Ω No matching required. It is suggested to retain the π -type matching network to match the antenna.
3	VDD3P3	Р	Amplifier Power 2.5V ~ 3.6V
4	VDD3P3	Р	Amplifier Power 2.5V ~ 3.6V
5	VDD_RTC	Р	NC (1.1V)
6	TOUT	I	ADC pin. It can be used to test the power-supply voltage of VDD3P3 (Pin3 and Pin4) and the input power voltage of TOUT (Pin 6). However, these two functions cannot be used simultaneously.
7	CHIP_PU	I	Chip Enable High: On, chip works properly Low: Off, small current consumed



Pin	Name	Туре	Function
8	XPD_DCDC	I/O	Deep-sleep wakeup (need to be connected to EXT_RSTB); GPIO16.
9	MTMS	I/O	GPIO14; HSPI_CLK
10	MTDI	I/O	GPIO12; HSPI_MISO
11	VDDPST	Р	Digital/IO Power Supply (2.7V ~ 3.6V)
12	MTCK	I/O	GPIO13; HSPI_MOSI; UARTO_CTS
13	MTDO	I/O	GPIO15; HSPI_CS; UARTO_RTS
14	GPIO2	I/O	UART Tx during flash programming; GPIO2
15	GPI00	I/O	GPIO0; SPI_CS2
16	GPIO4	I/O	GPIO4
17	VDDPST	Р	Digital/IO Power Supply (2.7V ~ 3.6V)
18	SDIO_DATA_2	I/O	Connects to SD_D2 (Series R: 200Ω); SPIHD; HSPIHD; GPIO9.
19	SDIO_DATA_3	I/O	Connects to SD_D3 (Series R: 200Ω); SPIWP; HSPIWP; GPIO10.
20	SDIO_CMD	I/O	Connects to SD_CMD (Series R: 200Ω); SPI_CS0; GPIO11.
21	SDIO_CLK	I/O	Connects to SD_CLK (Series R: 200Ω); SPI_CLK; GPI06.
22	SDIO_DATA_0	I/O	Connects to SD_D0 (Series R: 200Ω); SPI_MSIO; GPIO7.
23	SDIO_DATA_1	I/O	Connects to SD_D1 (Series R: 200Ω); SPI_MOSI; GPIO8.
24	GPIO5	I/O	GPIO5
25	UORXD	I/O	UART Rx during flash programming; GPIO3.
26	UOTXD	I/O	UART Tx during flash progamming; GPIO1; SPI_CS1.
27	XTAL_OUT	I/O	Connects to crystal oscillator output, can be used to provide BT clock input.
28	XTAL_IN	I/O	Connects to crystal oscillator input.
29	VDDD	Р	Analog Power 2.5V ~ 3.6V
30	VDDA	Р	Analog Power 2.5V ~ 3.6V
31	RES12K	I	Serial connection with a 12 $k\Omega$ resistor and connects to the ground.
32	EXT_RSTB	I	External reset signal (Low voltage level: Active)

Note:

- 1. GPIO2, GPIO0, and MTDO are configurable on PCB as the 3-bit strapping register that determines the booting mode and the SDIO timing mode.
- 2. ESP8285's pins VDDPST, SDIO_CMD, SDIO_CLK, SDIO_DATA_0 and SDIO_DATA_1 are used for connecting the embedded flash, and are not recommended for other uses.



Functional Description

The functional diagram of ESP8285 is shown as in Figure 3-1.

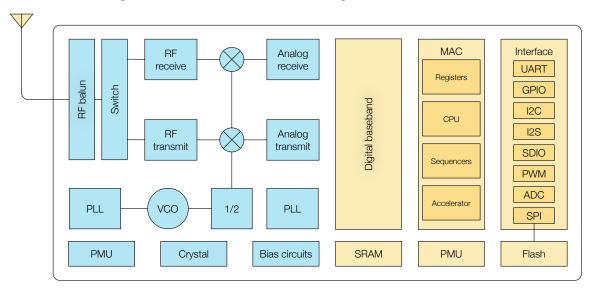


Figure 3-1. Functional Block Diagram

3.1. CPU, Memory, and Flash

3.1.1. CPU

ESP8285 integrates a Tensilica L106 32-bit RISC processor, which achieves extra-low power consumption and reaches a maximum clock speed of 160 MHz. The Real-Time Operation System (RTOS) and Wi-Fi stack allow 80% of the processing power to be available for user application programming and development. The CPU includes the interfaces as below.

- Programmable RAM/ROM interfaces (iBus), which can be connected to memory controller, and can also be used to visit flash.
- Data RAM interface (dBus), which can be connected to memory controller.
- AHB interface which can be used to visit the register.

3.1.2. Memory

ESP8285 Wi-Fi SoC integrates memory controller and memory units including SRAM and ROM. MCU can access the memory units through iBus, dBus, and AHB interfaces. All memory units can be accessed upon request, while a memory arbiter will decide the running sequence according to the time when these requests are received by the processor.

According to our current version of SDK, SRAM space available to users is assigned as below.



- RAM size < 50 kB, that is, when ESP8285 is working under the Station mode and connects to the router, programmable space accessible in heap + data section is around 50 kB.
- There is no programmable ROM in the SoC, therefore, user program must be stored in a SPI flash.

3.1.3. Flash

ESP8285 has a built-in SPI flash to store user programs.

Memory size: 1 MBSPI mode: Dual Out

3.2. AHB and AHB Blocks

The AHB block performs as an arbiter. It controls the AHB interfaces through the MAC, SDIO (host) and CPU. Depending on the address, the AHB data requests can go into one of the two slaves.

- APB block
- Flash controller (usually for standalone applications)

Data requests to the memory controller are usually high speed requests, and requests to the APB block are usually register access.

The APB block acts as a decoder that only accesses the programmable registers within the main blocks of ESP8285. Depending on the address, the APB request can go to radio, SI/SPI, SDIO (host), GPIO, UART, real-time clock (RTC), MAC or digital baseband.

3.3. Clock

3.3.1. High Frequency Clock

The high frequency clock on ESP8285 is used to drive both transmit and receive mixers. This clock is generated from internal crystal oscillator and external crystal. The crystal frequency ranges from 24 MHz to 52 MHz.

The internal calibration inside the crystal oscillator ensures that a wide range of crystals can be used, nevertheless the quality of the crystal is still a factor to consider to have reasonable phase noise and good Wi-Fi sensitivity. Please refer to Table 3-1 for measuring the frequency offset.

Table 3-1. High Frequency Clock Specifications

Parameter	Symbol	Min	Max	Unit
Frequency	FXO	24	52	MHz
Loading capacitance	CL	-	32	pF



Parameter	Symbol	Min	Max	Unit
Motional capacitance	CM	2	5	pF
Series resistance	RS	0	65	Ω
Frequency tolerance	ΔΕΧΟ	-15	15	ppm
Frequency vs. temperature (-25°C ~ 75°C)	ΔFXO,Temp	-15	15	ppm

3.3.2. External Clock Requirements

An externally generated clock is available with the frequency ranging from 24 MHz to 52 MHz. The following characteristics are expected to achieve good performance of radio.

Table 3-2. External Clock Reference

Parameter	Symbol	Min	Max	Unit
Clock amplitude	VXO	0.8	1.5	Vpp
External clock accuracy	ΔFXO,EXT	-15	15	ppm
Phase noise @1kHz offset, 40 MHz clock	-	-	-120	dBc/Hz
Phase noise @10kHz offset, 40 MHz clock	-	-	-130	dBc/Hz
Phase noise @100kHz offset, 40 MHz clock	-	-	-138	dBc/Hz

3.4. Radio

ESP8285 radio consists of the following blocks.

- 2.4 GHz receiver
- 2.4 GHz transmitter
- High speed clock generators and crystal oscillator
- Real-Time Clock
- Bias and regulators
- Power management

3.4.1. Channel Frequencies

The RF transceiver supports the following channels according to IEEE802.11b/g/n standards.

Table 3-4. Frequency Channel

Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)
1	2412	8	2447
2	2417	9	2452

Espressif 9/25 2018.04



Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)
3	2422	10	2457
4	2427	11	2462
5	2432	12	2467
6	2437	13	2472
7	2442	14	2484

3.4.2. 2.4 GHz Receiver

The 2.4-GHz receiver down-converts the RF signals to quadrature baseband signals and converts them to the digital domain with 2 high resolution high speed ADCs. To adapt to varying signal channel conditions, RF filters, automatic gain control (AGC), DC offset cancelation circuits and baseband filters are integrated within ESP8285.

3.4.3. 2.4 GHz Transmitter

The 2.4 GHz transmitter up-converts the quadrature baseband signals to 2.4 GHz, and drives the antenna with a high-power CMOS power amplifier. The function of digital calibration further improves the linearity of the power amplifier, enabling a state of art performance of delivering +19.5 dBm average power for 802.11b transmission and +16 dBm for 802.11n transmission.

Additional calibrations are integrated to offset any imperfections of the radio, such as:

- Carrier leakage
- I/Q phase matching
- Baseband nonlinearities

These built-in calibration functions reduce the product test time and make the test equipment unnecessary.

3.4.4. Clock Generator

The clock generator generates quadrature 2.4 GHz clock signals for the receiver and transmitter. All components of the clock generator are integrated on the chip, including all inductors, varactors, filters, regulators and dividers.

The clock generator has built-in calibration and self test circuits. Quadrature clock phases and phase noise are optimized on-chip with patented calibration algorithms to ensure the best performance of the receiver and transmitter.

3.5. Wi-Fi

ESP8285 implements TCP/IP, the full 802.11 b/g/n/e/i WLAN MAC protocol and Wi-Fi Direct specification. It supports not only basic service set (BSS) operations under the



distributed control function (DCF) but also P2P group operation compliant with the latest Wi-Fi P2P protocol. Low level protocol functions are handled automatically by ESP8285.

- RTS/CTS
- acknowledgement
- fragmentation and defragmentation
- aggregation
- frame encapsulation (802.11h/RFC 1042)
- automatic beacon monitoring / scanning, and
- P2P Wi-Fi direct

Passive or active scanning, as well as P2P discovery procedure is performed autonomously once initiated by the appropriate command. Power management is handled with minimum interaction with host to minimize active duty period.

3.6. Power Management

ESP8285 is specially designed for mobile devices, wearable electronics and the Internet of Things applications with advanced power management technologies.

The low-power architecture operates in 3 modes: active mode, sleep mode and Deepsleep mode. ESP8285 consumes about than 20 μ A in Deep-sleep mode (with RTC clock still running) and less than 1.0 mA (DTIM=3) or less than 0.6 mA (DTIM=10) to stay connected to the access point.

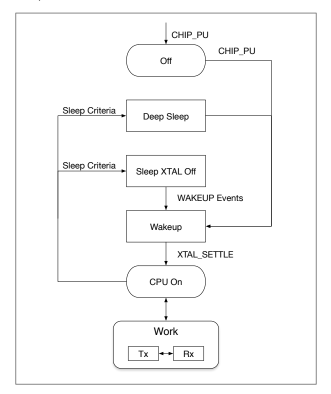


Figure 3-2. Power Management



- Off: CHIP_PU pin is low. The RTC is disabled. All registers are cleared.
- **Deep-sleep**: Only RTC is powered on—the rest of the chip is powered off. Recovery memory of RTC can keep basic Wi-Fi connecting information.
- Sleep: Only the RTC is operating. The crystal oscillator is disabled. Any wake-up events (MAC, host, RTC timer, external interrupts) will put the chip into the wake up mode.
- Wake up: In this state, the system switches from the sleep states to the PWR mode. The crystal oscillator and PLLs are enabled.
- On: The high speed clock is operational and sent to each block enabled by the clock control register. Lower level clock gating is implemented at the block level, including the CPU, which can be gated off using the WAITI instruction while the system is on.



4.

Peripheral Interface

4.1. General Purpose Input/Output Interface (GPIO)

ESP8285 has 17 GPIO pins which can be assigned to various functions by programming the appropriate registers.

Each GPIO can be configured with internal pull-up or pull-down, or set to high impedance, and when configured as an input, the data are stored in software registers; the input can also be set to edge-trigger or level trigger CPU interrupts. In short, the IO pads are bi-directional, non-inverting and tristate, which includes input and output buffer with tristate control inputs.

These pins can be multiplexed with other functions such as I2C, I2S, UART, PWM, IR Remote Control, etc.

For low power operations, the GPIOs can also be set to hold their state. For instance, when the chip is powered down, all output enable signals can be set to hold low.

Optional hold functionality can be built into the IO if requested. When the IO is not driven by the internal or external circuitry, the hold functionality can be used to hold the state to the last used state. The hold functionality introduces some positive feedback into the pad. Hence, the external driver that drives the pad must be stronger than the positive feedback. The required drive strength is small—in the range of $5~\mu A$ to pull apart the latch.

4.2. Secure Digital Input/Output Interface (SDIO)

ESP8285 has one Slave SDIO, the definitions of which are described as Table 4-1.

Pin Name 10 **Function Name** Pin Num SDIO CLK 21 106 SDIO CLK SDIO_DATA0 22 107 SDIO_DATA0 SDIO DATA1 23 **IO8** SDIO DATA1 109 SDIO DATA 2 18 SDIO_DATA_2 SDIO_DATA_3 19 1010 SDIO_DATA_3 SDIO_CMD 20 1011 SDIO_CMD

Table 4-1. Pin Definitions of SDIOs

Note:

4-bit 25 MHz SDIO v1.1 and 4-bit 50 MHz SDIO v2.0 are supported.



4.3. Serial Peripheral Interface (SPI/HSPI)

ESP8285 has 3 SPIs.

- One general Slave/Master SPI
- One Slave SDIO/SPI
- One general Slave/Master HSPI

Functions of all these pins can be implemented via hardware. The pin definitions are described as below.

4.3.1. General SPI (Master/Slave)

Table 4-2. Pin Definitions of SPIs

Pin Name	Pin Num	Ю	Function Name
SDIO_CLK	21	106	SPICLK
SDIO_DATA0	22	107	SPIQ/MISO
SDIO_DATA1	23	108	SPID/MOSI
SDIO_DATA_2	18	109	SPIHD
SDIO_DATA_3	19	IO10	SPIWP
U0TXD	26	IO1	SPICS1
GPIO0	15	IO0	SPICS2

Note:

SPI mode can be implemented via software programming. The clock frequency is 80 MHz at maximum.

4.3.2. HSPI (Slave)

Table 4-3. Pin Definitions of HSPI (Slave)

Pin Name	Pin Num	Ю	Function Name
MTMS	9	IO14	HSPICLK
MTDI	10	IO12	HSPIQ/MISO
MTCK	12	IO13	HSPID/MOSI
MTDO	13	IO15	HPSICS

4.4. I2C Interface

ESP8285 has one I2C used to connect with microcontroller and other peripheral equipments such as sensors. The pin definition of I2C is as below.



Table 4-4. Pin Definitions of I2C

Pin Name	Pin Num	Ю	Function Name
MTMS	9	IO14	I2C_SCL
GPIO2	14	IO2	I2C_SDA

Both I2C Master and I2C Slave are supported. I2C interface functionality can be realized via software programming, the clock frequency reaches 100 kHz at a maximum. It should be noted that I2C clock frequency should be higher than the slowest clock frequency of the slave device.

4.5. I2S Interface

ESP8285 has one I2S data input interface and one I2S data output interface. I2S interfaces are mainly used in applications such as data collection, processing, and transmission of audio data, as well as the input and output of serial data. For example, LED lights (WS2812 series) are supported. The pin definition of I2S is shown in Table 4-5. I2S functionality can be enabled via software programming by using multiplexed GPIOs, and linked list DMA is supported.

Table 4-5. Pin Definitions of I2S

I2S Data Input				
Pin Name	Pin Num	10	Function Name	
MTDI	10	IO12	I2SI_DATA	
MTCK	12	IO13	I2SI_BCK	
MTMS	9	IO14	12SI_WS	
MTDO	13	IO15	I2SO_BCK	
U0RXD	25	103	I2SO_DATA	
GPIO2	14	102	12SO_WS	

4.6. Universal Asynchronous Receiver Transmitter (UART)

ESP8285 has two UART interfaces UART0 and UART, the definitions are as below.

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Table 4-6. Pin Definitions of UART

Pin Type	Pin Name	Pin Num	Ю	Function Name
	U0RXD	25	IO3	UORXD
UART0	UOTXD	26	IO1	UOTXD
UANTU	MTDO	13	IO15	UORTS
MTC	MTCK	12	IO13	UOCTS
UART1	GPIO2	14	IO2	U1TXD
	SD_D1	23	IO8	U1RXD

Data transfers to/from UART interfaces can be implemented via hardware. The data transmission speed via UART interfaces reaches 115200 x 40 (4.5 Mbps).

UARTO can be used for communication. It supports flow control. Since UART1 features only data transmit signal (Tx), it is usually used for printing log.

Note:

By default, UARTO outputs some printed information when the device is powered on and booting up. The baud rate of the printed information is relevant to the frequency of the external crystal oscillator. If the frequency of the crystal oscillator is 40 MHz, then the baud rate for printing is 115200; if the frequency of the crystal oscillator is 26 MHz, then the baud rate for printing is 74880. If the printed information exerts any influence on the functionality of the device, it is suggested to block the printing during the power-on period by changing (UOTXD, UORXD) to (MTDO, MTCK).

4.7. Pulse-Width Modulation (PWM)

ESP8285 has four PWM output interfaces. They can be extended by users themselves. The pin definitions of the PWM interfaces are defined as below.

Table 4-7. Pin Definitions of PWM

Pin Name	Pin Num	Ю	Function Name
MTDI	10	IO12	PWM0
MTDO	13	IO15	PWM1
MTMS	9	IO14	PWM2
GPIO4	16	104	PWM3

The functionality of PWM interfaces can be implemented via software programming. For example, in the LED smart light demo, the function of PWM is realized by interruption of the timer, the minimum resolution reaches as much as 44 ns. PWM frequency range is adjustable from 1000 μ s, i.e., between 100 Hz and 1 kHz. When the PWM

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frequency is 1 kHz, the duty ratio will be 1/22727, and a resolution over 14 bits will be achieved at 1 kHz refresh rate.

4.8. IR Remote Control

One Infrared remote control interface is defined as below.

Table 4-8. Pin Definitions of IR Remote Control

Pin Name	Pin Num	Ю	Function Name
MTMS	9	IO14	IR Tx
GPIO5	24	105	IR Rx

The functionality of Infrared remote control interface can be implemented via software programming. NEC coding, modulation, and demodulation are used by this interface. The frequency of modulated carrier signal is 38 kHz, while the duty ratio of the square wave is 1/3. The transmission range is around 1m which is determined by two factors: one is the maximum value of rated current, the other is internal current-limiting resistance value in the infrared receiver. The larger the resistance value, the lower the current, so is the power, and vice versa. The transmission angle is between 15° and 30° which is determined by the radiation direction of the infrared receiver.

4.9. ADC (Analog-to-Digital Converter)

ESP8285 is embedded with a 10-bit precision SARADC. TOUT (Pin6) is defined as below.

Table 4-9. Pin Definition of ADC

Pin Name	Pin Num	Function Name
TOUT	6	ADC Interface

The following two functions can be implemented using ADC (Pin 6). However, they cannot be implemented at the same time.

• Test the power supply voltage of VDD3P3 (Pin 3 and Pin 4).

Hardware Design	TOUT must be dangled.
RF Initialization Parameter	The 107th byte of $esp_init_data_default.bin$ (0 ~ 127 bytes), vdd33_const must be set to 0xFF.
RF Calibration Process	Optimize the RF circuit conditions based on the testing results of VDD3P3 (Pin 3 and Pin 4).
User Programming	Use system_get_vdd33 instead of system_adc_read.

• Test the input voltage of TOUT (Pin 6).

Hardware Design	The input voltage range is 0 to 1.0V when TOUT is connected to external circuit.
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Espressif 17/25 2018.04



Hardware Design	The input voltage range is 0 to 1.0V when TOUT is connected to external circuit.
RF Initialization Parameter	The value of the 107th byte of <i>esp_init_data_default.bin</i> (0 ~ 127 bytes), vdd33_const must be set to the real power supply voltage of Pin 3 and Pin 4. The working power voltage range of ESP8285 is between 1.8V and 3.6V, while the unit of vdd33_const is 0.1V, therefore, the effective value range of vdd33_const is 18 to 36.
RF Calibration Process	Optimize the RF circuit conditions based on the value of vdd33_const. The permissible error is ±0.2V.
User Programming	Use system_adc_read instead of system_get_vdd33.

Note:

esp_init_data_default.bin is provided in SDK package which contains RF initialization parameters (0 ~ 127 bytes).

You can define the 107th byte in **esp_init_data_default.bin** to vdd33_const as below.

- If vdd33_const = 0xff, the power voltage of Pin 3 and Pin 4 will be tested by the internal self-calibration process of ESP8285 itself. RF circuit conditions should be optimized according to the testing results.
- If 18 =< vdd33_const =< 36, ESP8285 RF Calibration and optimization process is implemented via (vdd33_const/10).
- If vdd33_const < 18 or 36 < vdd33_const < 255, ESP8285 RF Calibration and optimization process is implemented via the default value 2.5V.

4.10. LED Light and Button

ESP8285 features 17 GPIOs, all of which can be assigned to support various functions of LED lights and buttons. Definitions of some GPIOs that are assigned with certain functions in demo application design are shown as below.

Table 4-10. Pin Definition of LED and Button

Pin Name	Pin Num	10	Function Name
MTCK	12	IO13	Button (Reset)
GPI00	15	IO0	Wi-Fi Light
MTDI	10	IO12	Link Light

Altogether three interfaces have been defined, one is for the button, while the other two are for LED light. Generally, MTCK is used to control the reset button, GPIO0 is used as a signal to indicate the Wi-Fi working state, MTDI is used as a signal light to indicate communication status between the device and the server.

Note:

Most interfaces described in this chapter can be multiplexed. Pin definitions that can be defined is not limited to the ones herein mentioned, you can customize the functions of the pins according to your specific application scenarios via software programming and hardware design.

Espressif 18/25 2018.04



5. Electrical Specifications

5.1. Electrical Characteristics

Table 5-1. Electrical Characteristics

Parameters		Conditions	Min	Typical	Max	Unit
Storage Temp	perature Range	-	-40	Normal	125	°C
Maximum So	Idering Temperature	IPC/JEDEC J- STD-020	-	-	260	°C
Operating Vo	Itage	-	2.7	3.3	3.6	V
	V_{IL}/V_{IH}	-	-0.3/0.75V _{IO}	-	0.25V _{IO} /3.6	\ <i>/</i>
I/O	V _{OL} /V _{OH}	-	N/0.8V _{IO}	-	0.1V _{IO} /N	V
	I _{MAX}	-	-	-	12	mA
Electrostatic	Discharge (HBM)	TAMB=25°C	-	-	2	KV
Electrostatic	Discharge (CDM)	TAMB=25°C	-	-	0.5	KV

5.2. Power Consumption

Table 5-2. Power Consumption

Parameters	Min	Typical	Max	Unit
Tx802.11b, CCK 11 Mbps, POUT = +17 dBm	-	170	-	mA
Tx 802.11g, OFDM 54 Mbps, POUT = +15 dBm	-	140	-	mA
Tx 802.11n, MCS7, POUT = +13 dBm	-	120	-	mA
Rx 802.11b, 1024 bytes packet length , -80 dBm	-	50	-	mA
Rx 802.11g, 1024 bytes packet length, -70 dBm	-	56	-	mA
Rx 802.11n, 1024 bytes packet length, -65 dBm	-	56	-	mA
Modem-sleep①	-	15	-	mA
Light-sleep ²	-	0.9	-	mA
Deep-sleep®	-	20	-	μΑ
Power Off	-	0.5	-	μΑ

Espressif 19/25 2018.04



Notes:

- ① Modem-sleep mode is used in the applications that require the CPU to be working, as in PWM or I2S applications. According to 802.11 standards (like U-APSD), it shuts down the Wi-Fi Modem circuit while maintaining a Wi-Fi connection with no data transmission to optimize power consumption. E.g. in DTIM3, maintaining a sleep of 300 ms with a wake-up of 3 ms cycle to receive AP's Beacon packages at interval requires about 15 mA of current.
- ② During Light-sleep mode, the CPU may be suspended in applications like Wi-Fi switch. Without data transmission, the Wi-Fi Modem circuit can be turned off and CPU suspended to save power consumption according to the 802.11 standards (U-APSD). E.g. in DTIM3, maintaining a sleep of 300ms with a wake-up of 3ms to receive AP's Beacon packages at interval requires about 0.9mA current.
- ③ During **Deep-sleep** mode, Wi-Fi is turned off. For applications with long time lags between data transmission, e.g. a temperature sensor that detects the temperature every 100s, sleeps for 300s and wakes up to connect to the AP (taking about 0.3 ~ 1s), the overall average current is less than 1 mA. The current of 20 μA is acquired at the voltage of 2.5V.

5.3. Wi-Fi Radio Characteristics

The following data are from tests conducted at room temperature with 3.3V and 1.1V power supplies.

Table 5-3. Wi-Fi Radio Characteristics

Parameters	Min	Typical	Max	Unit
Input frequency	2412	-	2484	MHz
Output impedance	-	39+j6	-	Ω
Input reflection	-	-	-10	dB
Output power of PA for 72.2 Mbps	15.5	16.5	17.5	dBm
Output power of PA for 11b mode	19.5	20.5	21.5	dBm
Sensitivity	-	-	-	-
DSSS, 1 Mbps	-	-98	-	dBm
CCK, 11 Mbps	-	-91	-	dBm
6 Mbps (1/2 BPSK)	-	-93	-	dBm
54 Mbps (3/4 64-QAM)	-	-75	-	dBm
HT20, MCS7 (65 Mbps, 72.2 Mbps)	-	-72	-	dBm
Adjacent Channel Rejection				
OFDM, 6 Mbps	-	37	-	dB
OFDM, 54 Mbps	-	21	-	dB
HT20, MCS0	-	37	-	dB
HT20, MCS7	-	20	-	dB

Espressif 20/25 2018.04



6.

Package Information

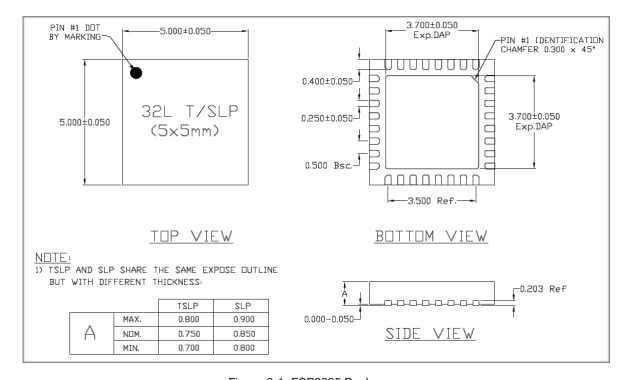


Figure 6-1. ESP8285 Package