ESP32-DevKitC Getting Started Guide



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About This Guide

This user guide introduces the basic features and operations of the ESP32-DevKitC. The document is structured as follows:

Chapter	Title	Content
Chapter 1	Overview	Introduction to the ESP32-DevKitC.
Chapter 2	Download Process	Introduction to the boot modes and download operations.

Release Notes

Date	Version	Release notes		
2016.09	V1.0	Initial release.		
2016.10	V1.1	Updated Figure 1-1.		

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Overview

ESP32-DevKitC is a small-sized ESP32-based development board produced by Espressif. Most of the I/O pins are led out to the pin headers on both sides for easy interfacing. Developers can connect these pins to peripherals as needed. Standard headers also make development easy and convenient when using a breadboard.

Figure 1-1 shows the layout of the board.



Figure 1-1. ESP32-DevKitC Layout







You will need the hardware listed below:

- 1 × ESP32-DevKitC
- 1 × PC (with Windows OS as an example in this document)
- 1 × USB cable

2.1. Create Serial Communication

Connect the ESP32-DevKitC to the PC using the USB cable. Check the list of identified external COM ports in the Windows Device Manager and confirm the COM port number of the ESP32-DevKitC.

2.2. Set Download Mode and SPI Boot Mode

As shown in Figure 1-1, the ESP32-DevKitC features two buttons: one marked as "EN", which is the reset button and is located on the bottom left corner, and another one marked "Boot" on the bottom right corner, which is the download button.

• Download mode:

While pressing the "Boot" button, also press the "EN" button to initiate the download mode. The system should then enter the download mode and output the following on the terminal:



Figure 2-1. Download Mode Output

• SPI boot mode:

Simply press the "EN" button and the ESP32-DevKitC will enter the SPI boot mode. If download operation is completed successfully, the system will output some information on the terminal, as shown in Figure 2-3.

2.3. Download Methods

Use ESP32 DOWNLOAD TOOL

Please download <u>ESP32 DOWNLOAD TOOL V3.4.1</u> from Espressif website.



Open the ESP32 DOWNLOAD TOOL. Select *bootloader.bin*, *paritions_singeapp.bin*, and *testje.bin* to be downloaded to addresses 0x1000, 0x4000, and 0x10000, respectively. Press "*START*" and wait for the prompt that indicates the download result.

ESP32 DOV	WNLC	DAD TOO	DL V3.4.1				. <u> </u>
SPIDownloa	ad I	HSPIDov	vnload	RFConfig	Multil	Downlo	ad
Download Path Config							
✓ 2-idf-so	 2-idf-soc-driver-and-test-v1\bin\bootloader.bin driver-and-test-v1\bin\partitions_singleapp.bin (esp32-idf-soc-driver-and-test-v1\bin\testje.bin 					@	0x1000
driver-						@	0x4000
I I ∧esp32-						@	0x10000
						@	
						@	
						@	
DeviceMaste	erKey I	Folder Pa	ath				
	-					@	
CrystalFreq : 26M SPI SPEED © 40MHz © 26.7MHz © 20MHz © 80MHz		Comi De SPI M C QIC C QC C DIC C DIC C FA	bineBin fault ODE D OUT OUT STRD	FLASH SIZ © 8Mbit C 16Mbit C 32Mbit C 64Mbit C 128Mbi	E	DETE flash C8h : flash 4016l QUAI crysta 40 M	piAutoSet boNotChgBin CK SETTINGS CTED INFO vendor: GD devID: h D;32Mbit al: hz
- Download Pa	anel 1						
FINISH 完成	FINISH 完成 AP MAC: 1AFE346A86CA 个 完成 ~						
START ST		ГОР	COM:	COM3			-
			BAUD:	230400			-

Figure 2-2. ESP32 DOWNLOAD TOOL Interface

Use Python Scripts

Get Python scripts from *esp-idf/components/esptool_py/esptool/esptool.py* in the ESP-IDF.

The download process will require the system to have a command terminal. For the Windows System, open the "Windows PowerShell" or "Windows Command Terminal".

On the terminal, set the current directory to where the downloaded Python scripts are saved, and then type in the following commands:

```
python esptool.py -b 115200 -p COM3 write_flash -ff 40m -fm qio __ih 0x0 -il 0x00 0x1000 bootloader.bin 0x4000 partitions_singleapp.bin 0x10000 testje.bin
```



Dote:

The parameters highlighted in blue represent the baud rate, serial port, flash frequency, and the flash mode, respectively. You can change these parameters as necessary.

2.4. Check the Serial Output

Launch the serial terminal on the PC and press the "EN" button on the development board. The system is now expected to enter the SPI boot mode and output the following:

Serial-COM3	٩			
ets Jun 8 2016 00:22:57				
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT) ets Jun 8 2016 00:22:57				
<pre>rst:0x10 (RTCWDT_RTC_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT) configsip: 0, SPIWP:0x00 clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00 mode:DIO, clock div:4 load:0x3ffc0000,len:0 load:0x3ffc0000,len:3788 load:0x40078000,len:532 entry 0x4009813c</pre>				
<pre>hello espressif ESP32! * 2nd boot is running! * version (v0.1) commile time 14:13:14</pre>				
Comprise Crime 14.15.14 SPI Speed : 20MHz SPI Mode DIO SPI Flash Size : 1MB Partition Table: Usage Type ST Offset Length 0 factory factory app 00 00 00010000 0010000 1 rfdata RF data 01 00 10010000 00040000 2 wififidata wiFi data 01 02 00150000 00040000				
End of partition table				
Loading app partition at offset 00010000 section 0: paddr=0x00000020 vaddr=0x0000000 size=0x0ffe8 (65512) section 1: paddr=0x0001010 vaddr=0x3f400010 size=0x09774 (38772) map section 2: paddr=0x0001978 vaddr=0x4008000 size=0x0200 (12800) load section 3: paddr=0x0001c994 vaddr=0x40080000 size=0x0400 (1024) load section 4: paddr=0x0001c994 vaddr=0x40080000 size=0x1744 (83940) load section 5: paddr=0x00013588 vaddr=0x00000000 size=0x1744 (83940) load section 6: paddr=0x00031588 vaddr=0x40000000 size=0x14744 (83940) load section 6: paddr=0x00031588 vaddr=0x40000000 size=0x0460 (197728) map start: 0x40080788				
Initializing heap allocator: Region 19: 3FFBDA60 len 000225A0 tag 0				

Figure 2-3. SPI Boot Mode Output



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