ESP32-DevKitC Getting Started Guide



Version 1.4 Copyright © 2017

About This Guide

This user guide introduces how to use the ESP32-DevKitC development board.

The document structure is as follows:

Chapter	Title	Content
Chapter 1	Overview	Introduction to the ESP32-DevKitC.
Chapter 2	Compilation and Download	Presentation of how to compile and download BIN files to the ESP32-DevKitC by using example/01_hello_world in ESP-IDF as an example.

Release Notes

Date	Version	Release notes
2016.09	V1.0	Initial release.
2016.10	V1.1	Updated Figure 1-2. ESP32-DevKitC Layout.
2016.11	V1.2	Added Figure 1-1. ESP32-DevKitC Dimensions. Updated Figure 1-2. ESP32-DevKitC Layout.
2016.12	V1.3	Major revision based on the release of ESP-IDF 1.0.
2017.03	V1.4	Updated Figure 1-2. ESP32-DevKitC Layout.

Related Documents

You may find the following documents helpful.

Document	Web link
ESP32 Datasheet	http://www.espressif.com/sites/default/files/documentation/ esp32_datasheet_en.pdf
ESP-WROOM-32 Datasheet	http://www.espressif.com/sites/default/files/documentation/ esp_wroom_32_datasheet_en.pdf
ESP-IDF Getting Started Guide	http://www.espressif.com/sites/default/files/documentation/esp- idf_getting_started_guide_en.pdf

Table of Contents

1.	Over	view	1
	1.1. 1.2.	Product Introduction Functional Description	.1 .2
2.	Com	pilation and Download	.3
	2.1.	Create Serial Communication	.3
	2.2.	ESP-IDF Directory Structure	.3
	2.3.	The hello_world Example	.4
		2.3.1. Using the ESP32 DOWNLOAD TOOL	.5
		2.3.2. Using esptool	.6



Overview

1.1. Product Introduction

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 1-2. ESP32-DevKitC Layout



1.2. Functional Description

Table 1-1. ESP32-DevKitC Functional Description

Interface/Module	Description
ESP-WROOM-32	ESP-WROOM-32 module.
EN	Reset button: pressing this button resets the system.
Boot	Download button: holding down the Boot button and pressing the EN button initiates the firmware download mode. Then users can download firmware through the serial port.
USB	USB interface. It functions as the power supply for the board and the communication interface between PC and ESP-WROOM-32.
I/O	Most of the pins on the ESP-WROOM-32 are led out to the pin headers on the board. Users can program ESP32 to enable multiple functions such as PWM, ADC, DAC, I2C, I2S, SPI, etc.



Compilation and Download

We are using ESP-IDF as an example to show how to download firmware to the ESP32-DevKitC.

- The hardware listed below are required:
 - 1 × ESP32-DevKitC
 - 1 × PC (with Windows OS as an example in this document)
 - 1 × USB cable
- The tools listed below are required:
 - ESP32 Flash Download Tool: <u>http://espressif.com/en/support/download/other-</u> <u>tools?keys=&field_type_tid%5B%5D=13</u>
 - ESP-IDF: <u>https://github.com/espressif/esp-idf.git</u>

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. ESP-IDF Directory Structure

The following figure shows the directory structure of ESP-IDF, including *components*, *examples*, *make*, *tools* and *docs*. The *components* folder contains the core components of ESP-IDF; the *examples* folder contains the program examples of ESP-IDF; the *make* folder contains makefiles for ESP-IDF; the *tools* folder is the toolkit; the *docs* folder contains ESP-IDF-relevant documentation.





2.3. The hello_world Example

The *esp-idf/examples/01_hello_world* directory contains a sample code that can be run on the ESP32.

- 1. Using the command terminal, change the current directory to example/01_hello_world:
- cd examples/01_hello_world/
 - 2. Configure *IDF_PATH*:

export IDF_PATH=/home/share/esp-idf-driver/esp-idf

3. Check the *IDF_PATH* configuration to make sure it is properly set. Failing to set the path will cause failure to the linking of dependent files later.

echo \$IDF_PATH

4. Compile the program to generate BIN files. These BIN files have to be downloaded to the ESP32-DevKitC. Please see Sections 2.3.1 and 2.3.2 for detailed instructions.



2.3.1. Using the ESP32 DOWNLOAD TOOL

Execute the following command in the terminal to make the example project and generate executable BIN files:

make

Three BIN files need to be downloaded: *example/01_hello_world/bootloader/ bootloader.bin*, *example/01_hello_world/partitions_singleapp.bin* and *example/ 01_hello_world/hello-world.bin*. Then, users can flash these BIN files by using the ESP32 DOWNLOAD TOOL. Please follow the steps below:

- 1. Open the ESP32 DOWNLOAD TOOL.
- 2. Configure the download tool and click on "START", as shown below:

1 Notice:

Most computers will automatically reset the ESP32 into download mode when you start uploading. If this does not work on your computer, try holding down the Boot button (and possibly pressing and releasing the EN button) when starting the upload.

SPIDownload	HSPIDownload	RFConfig	MultiDownload			
Download Path	Config					
Users\wang	hui\Desktop\Bir	Nbootloader.bin	Ē.		0	0x1000
C:\Users\wa	anghui\Desktop\	Bin\hello world.	bin		@	0x10000
C:\Users\wa	anghui\Desktop\	Bin\partitions_si	ngleapp.bin		@	0x8000
					@	
					@	<u> </u>
	5 11 D.I				@	
	y rolder Path			1	6	<u> </u>
SaiFlachConfig				1.000	1@	
CrystalFreq :	CombineBin	FLASH SIZE	□ SpiAutoSet □ DoNotChgE	3in		
		C 16Mbit		IGS.	21	
 40MHz 26.7MHz 20MHz 80MHz 	C QIO C QOUT C DIO C DOUT C FASTRD	C 32Mbit C 64Mbit C 128Mbit	DETECTED INF flash vendor: C8h : GD flash devID: 4016h QUAD;32Mbit crystal: 40 Mhz	0	*	
Download Panel	1					
FINISH 完成 日子:	240AC403B281 240AC403B281	STA: 240AC40 ETHERNET: 24	3B280 0AC403B280			
START S		СОМ37				•
	BAUD:	1152000				•



3. Open the serial port. Set the Port, Baud rate = 115200, Data bits = 8, and Stop bits = 1. If the log below is printed, then it shows that the firmware has been downloaded to the ESP32-DevKitC successfully.

ets Jun 🕺	2016 00:22:57
rst:0xc (SW	J_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip:	0, SPIWP:0x00
clk_drv:0x0	10,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, c	lock div:2
load:0x3ffc	0008,len:0
load:0x3ffc	0008,len:1964
load:0x4007	8000,len:3696
ho 0 tail 1	2 room 4
load:0x4008	0000,1en:260
entry 0x400	180034
[0;32mI (80)5) heap_alloc_caps: Initializing heap allocator:[Om
[0;32mI (80	06) heap_alloc_caps: Region 19: 3FFB4AAC len 0002B554 tag 0[0m
[0;32mI (81	5) heap alloc caps: Region 25: 3FFE8000 len 00018000 tag 1[0m
[0:32mI (87	'6) cpu start: Pro cpu up.[0m
[0:32mI (91	1) cpu start: Single core mode[0m
[A:32m] (94	9) cou start: Pro cou start user code[Am
[8:32m] (14	69) nhu: nhu version: 258. Nov 29 2016, 15:51:07. 0, 0[0m
[0-32m] (19	(73) cnu start: Starting scheduler on PRO CPU [0m
Hello world	
Restarting	in 10 seconds
Restarting	in 9 seconds
Restarting	in 8 seconds
Restarting	in 7 seconds
Restarting	in 6 seconds
Restarting	in 5 seconds
Restarting	in 4 seconds
Restarting	in 3 seconds
Restarting	in 2 seconds
Restarting	in 1 seconds
Restarting	in 0 seconds
Restarting	now.

2.3.2. Using esptool

Users need to configure the serial port before compiling and downloading BIN files. Serial port configuration is not required if the Flash Download Tool is used to flash the BIN files on to the ESP32-DevKitC. However, other important system parameters may be set via menuconfig. Please complete this step before generating BIN files.

1. Enter make menuconfig:

make menuconfig Then, the following interface is displayed:

	Expressit for bear lower Franswirk (on figuration
Arrow keys navigate the menu. <ent features. Press <esc><esc> to exit</esc></esc></ent 	er> selects submenus ···> (or empty submenus ····). Highlighted letters are hotkeys. Pressing includes, excludes, modularizes , for Help, for Search. Legend: (*) built-in [] excluded module <> module module capable
	Son tool configuration →→→ Tootbader config →→→ Secure boot confuguration →→→ Verial flasher config →→ Partition Table →→ Optimization level (Debug) →→→ Component config →→
	Selects < Exit > < Help > < Save > < Load >



2. Select **Serial flasher config** to configure the serial port, as shown below:

	(dwy.try0500 (defact war)ak port Hefault baud rate (11200 baud)> [1] the compressed upload (flash 91 speed (40 Meg)> flash 91 speed (40 Meg)> flash size (2 MB)>	
--	--	--

3. Configure the serial port, as shown below:

1	Default serial port	1
Please enter a s field to the but	ring value. Use the <tab> key to move from the cons below it.</tab>	input
COM9		
	< Ok > < Help >	

- 4. Click "OK" and exit make menuconfig.
- 5. Flash BIN files directly via the command line below:

make flash

Notes:

- Please configure the serial port according to actual situation.
- Only DIO mode is supported currently. QIO mode would be supported afterwards.
- For more information on ESP-IDF, please see ESP-IDF Getting Started Guide.



Disclaimer and Copyright Notice

Information in this document, including URL references, is subject to change without notice.

THIS DOCUMENT IS PROVIDED AS IS WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE.

All liability, including liability for infringement of any proprietary rights, relating to the use of information in this document, is disclaimed. No licenses expressed or implied, by estoppel or otherwise, to any intellectual property rights are granted herein.

The Wi-Fi Alliance Member logo is a trademark of the Wi-Fi Alliance. The Bluetooth logo is a registered trademark of Bluetooth SIG.

All trade names, trademarks and registered trademarks mentioned in this document are property of their respective owners, and are hereby acknowledged.

Copyright © 2017 Espressif Inc. All rights reserved.

www.espressif.com