# E32R35T&E32N35T 3.5inch ESP-IDF Demo Instructions

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# 1. Software and hardware platform description

Module: 3.5-inch ESP32-32E display module with 320x480 resolution and ST7796

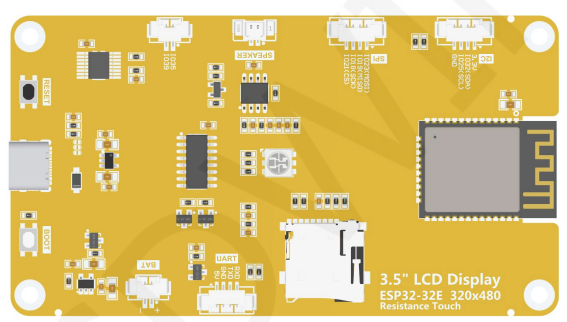
screen driver IC.

Module master: ESP32-WROOM-32E module, the highest main frequency 240MHz,

support 2.4G WIFI+ Bluetooth.

ESP-IDF version: 5.3.1

LVGL version: 8.3.11.



# 2. Pin allocation instructions

Figure 2.1 Rear view of 3.5-inch ESP32-32E display module

The main controller of the 3.5-inch ESP32 display module is ESP32-32E, and the

GPIO allocation for its onboard peripherals is shown in the table below:

ESP32-32E pin allocation instructions					
On board On board device device pins		ESP32-32E connection pin	description		
	TFT_CS	IO15	LCD screen chip selection control signal, low level effective		
LCD	TFT_RS	102	LCD screen command/data selection control signal.High level: data, low level: command		

				SPI bus clock sig	nal (shared by LCD	
		TFT_SCK	1014	SPI bus clock signal (shared by LCD screen and touch screen)		
		TFT_MOSI	IO13	SPI bus writes da screen and touch	ta signals (shared by LCD screen)	
		TFT_MISO	IO12	<ul> <li>SPI bus reading data signal (shared by LCD screen and touch screen)</li> <li>LCD screen reset control signal, low lev reset (shared reset pin with ESP32-32E main control)</li> </ul>		
		TFT_RST	EN			
		TFT_BL	1027		light control signal (high backlight, low level turns	
		TP_SCK	IO14	SPI bus clock signal (shared by touch screen and LCD screen)		
	RTP	TP_DIN	IO13	SPI bus writes data signals (shared by touch screen and LCD screen)		
		TP_DOUT	1012	SPI bus reading data signal (shared by touch screen and LCD screen)		
		TP_CS	1033	Resistance touch screen chip sele control signal, low level effective		
		TP_IRQ	IO36	Resistive touch screen touch interrupt signal, when a touch is generated, input a low level to the main control		
	LED	LED_RED	1022	Red LED light	RGB tri color LED light,	
		LED_GREEN	1016	Green LED light	with a common anode, lit at low level and	
		LED_BLUE	I017	Blue LED light	turned off at high level.	
	SDCARD	SD_CS	105	SD card signal selection, low level effe		
		SD_MOSI	1023	SD card SPI bus write data signal		
		SD_SCK	IO18	SD card SPI bus clock signal		
		SD_MISO	IO19	SD card SPI bus read data signal		
	BATTERY	BAT_ADC	IO34	Battery voltage ADC value acquisition signal (input)		
	Audio	Audio_ENABLE	104	Audio enable signal, low-level enable, high-level disable		
		Audio_DAC	IO26	Audio signal DAC output signal		
	KEY	BOOT_KEY	100	Download mode selection button (press and hold the button to power on, then		

			release it to enter download mode)		
	RESET_KEY	EN	ESP32-23E reset button, low level reset (shared with LCD screen reset)		
Carriel Dant	RX0	RXD0	ESP32-32E serial port receiving signal		
Serial Port	ТХО	TXD0	ESP32-32E serial port sends signal		
POWER TYPE-C_POWER /		/	Type-C power interface, connected to 5V voltage.		

Table 2.1 Pin allocation instructions for ESP32-32E onboard peripherals

# 3. Instructions for the example program

### 3.1. Set up ESP32 IDF development environment

For detailed instructions on setting up the ESP32 IDF development environment,

please refer to the "Building an ESP-IDF environment using VS Code"

documentation in the package.

### 3.2. Example Program Usage Instructions

The example program is located in the "1-示例程序\_Demo\ESP32-IDF" directory

of the package, as shown in the following figure:

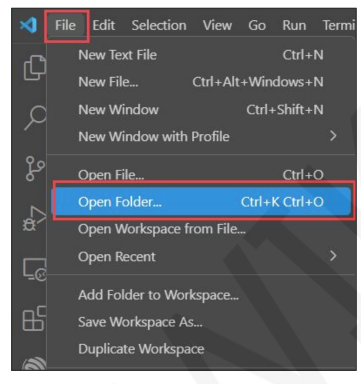
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#### Figure 3.1 Example Program

The example program has already been ported to LVGL and the relevant program files have been modified, so it can be used directly. For LVGL porting instructions, please refer to the "**ESP-IDF\_LVGL\_porting\_instructions**" document in the resource package. The steps to use the example program are as follows:

A. Copy the entire folder of the sample program "3.5inch\_ESP32\_LVGL" to a path named entirely in English. Otherwise, an error will occur during compilation due to the inability to find the path.

B. Open the VS Code software, click on "File" ->"Open Folder", as shown in the following figure



#### Figure 3.2 open folder

C. Find the sample program folder, click to select it, and then click the "Select

Folder" button to open the sample program, as shown in the following figure:

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文件夹: 3.5inch_ESP32_L	.VGL		
		选择文件夹	取消

Figure 3.3 Find the sample program folder

D. Connect the ESP32 device to the computer, select the correct serial port

number, chip, and download method from the bottom toolbar of VS Code, and



to compile and burn. then click the button

E. After the burning is completed, you can see that the display module has content displayed.