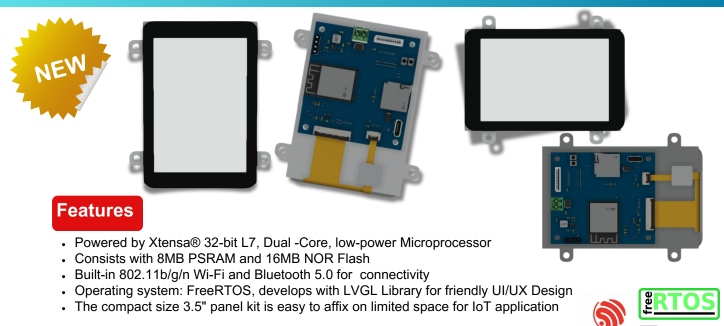


ESPRESSIF



# PK200-ES3

## 3.5" Open Frame Panel Kit



### Introduction

PK200-ES3 is a 3.5inch Open Frame Panel kit powered by the ESP32-S3 with a dual-core microprocessor running up to 240MHz, offers a powerful solution for embedded and IoT applications. The kit features a 3.5" TFT LCD with 320 x 480 resolution, 300 cd/m<sup>2</sup> brightness and with touch screen function, ensuring a interactive ans responsive user experience with the clear and vibrant display. PK200-ES3 supports multiple interfaces, including Type-C for debugging, and various GPIO/I2C/UART/PWM functions. With its open frame kit design, this panel can be easily positioned in either landscape or portrait orientation, allowing it to adapt seamlessly to the customer's spatial design requirements. This panel kit is ideal for smart home systems, industrial controls, and portable monitoring devices, delivering reliable performance even in demanding environments.

Specification					
System	Processor	Xtensa® 32-bit L7, Dual -Core Microprocessor , up to 240MHz			
	RAM	8MB PSRAM			
	Storage	16MB NOR Flash			
	Connectivity	802.11b/g/n + Bluetooth 5.0			
	Display	3.5" TFT LCD, 320 x 480 pixels			
	Touch	Support via I2C Interface, PCAP Touch Screen			
	Brightness	300 cd/m2			
I/O Interface	USB Port	1x Type-C for Debug			
	UART	1, 4-Pin Header			
	SD Card Socket	1 x Micro SD Slot			
	Others	1 x 12-Pin FFC Socket, supports 8x GPIO/I2C/UART/PWM and 5~12V Power In & Out			
Power Supply		5~12V Power Input, via 1x 2P Terminal Block Phoenix Contact			
Mechanism Dimension		92.44 x 77mm ( w/ Frame); 60x 54.5mm (Board only)			
Operating Temperature		0°C ~ 50°C			
Operating System		FreeRTOS			

 $\sim$ 

w 🗱

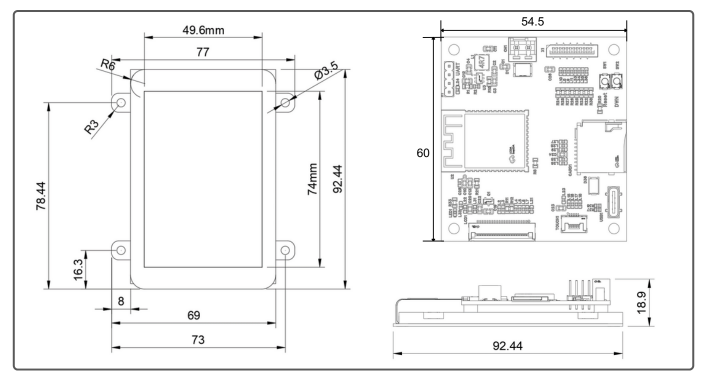
www.fusiontech.com.tw

sales@fusiontech.com.tw

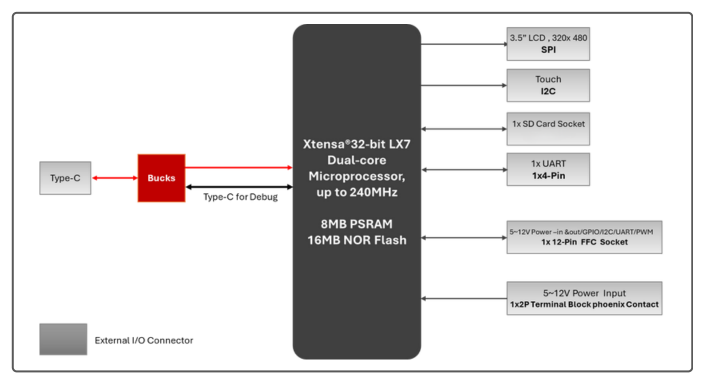




## **Dimension(mm)**



## **Block Diagram**



www.fusiontech.com.tw

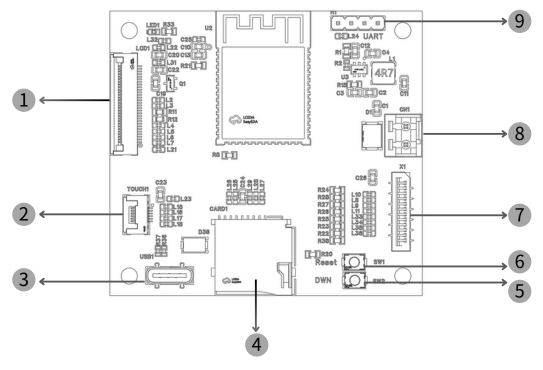
#### ≤ sales@fusiontech.com.tw

All specifications and photos are subject to change without notice

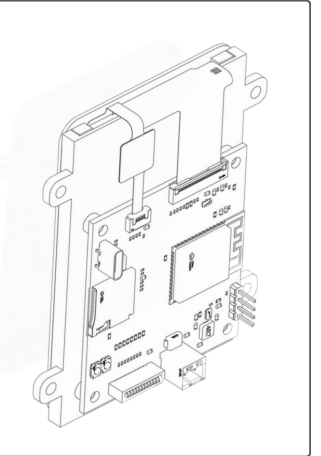


# PK200-ES3





- 1 SPI conn. for 3.5" LCD
- 2 I2C for Touch
- 3 Type-C JTag/ Power
- 4 Micro SD Slot
- 5 SW2: FW Download Button
- 6 SW1: Reset Button
- 7 12-Pin Power I/O
- 8 5-12V Power Input, 1x 2P Terminal Block Phoenix Contac
- 9 UART: 4-Pin Header, 2.54mm





www.fusiontech.com.tw

≥ sales@fusiontech.com.tw



# PK200-ES3

## **Pin Definition**

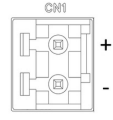
### 4 Micro SD Card

	PIN	IO No.	Remark
	CLK	IO12	3.3V
	CMD	IO13	3.3V
	D0	IO11	3.3V
	D3/CD	IO27	3.3V

### 7 12-Pin Power I/O, 1.0mm FFC Connector

	PIN	IO No.	Function	Remark
	1	5~12V	Power In/Out	
	2	5~12V	Power In/Out	
	3	IO14	GPIO/ADC	
	4	IO47	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	5	IO48	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	6	IO45	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	7	IO38	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	8	IO39	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	9	IO40	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	10	IO41	GPIO/I2C/UART/PWM	Pull up 10K/3.3V
	11	GND	GND	
	12	GND	GND	

## 8 5-12V Power Input



### 9 UART, 2.54mm PIN Header

	PIN	IO No.	Function	Remark
$\geq \leq$	1	3.3V	Power Out	
	2	RXD0	GPIO	
	3	TXD0	GPIO	
	4	GND	GND	

www.fusiontech.com.tw

#### 🗹 sales@fusiontech.com.tw

All specifications and photos are subject to change without notice