

# Smart Panlee

## Smart Serial LCD Display

**WT32S3-86S**(ZX3D95CE01S-TR-4848)



## Features:

1. Based on Wireless-Tag's WT32-S3-WROVER-N16R8 (16MB Flash/8Line 8M die inside)
2. 480\*480 high-resolution RGB display with capacitive touch
3. 86box product appearance, convenient for embedding in smart home applications
4. Support online rapid prototyping on the 8MS development platform
5. Onboard RS485 chip

## Core Materials (Tab. 0):

No.	Name	Model	Remark
1	ESP32-S3 module	WT32-S3-WROVER-N16R8	
2			
3			

## Naming instructions :

Specifications	illustrate	Remark
ZX3D95CE01S-TR	Contains temperature and humidity sensor and RS485, using on-board antenna	
ZX3D95CE01S-R	RS485 only, use onboard antenna	
ZX3D95CE01S-i-TR	Including temperature and humidity sensor and RS485, use IPEX external antenna	Batch to order
ZX3D95CE01S-i-R	RS485 only, use IPEX external antenna	Batch to order

### Hardware Interface:

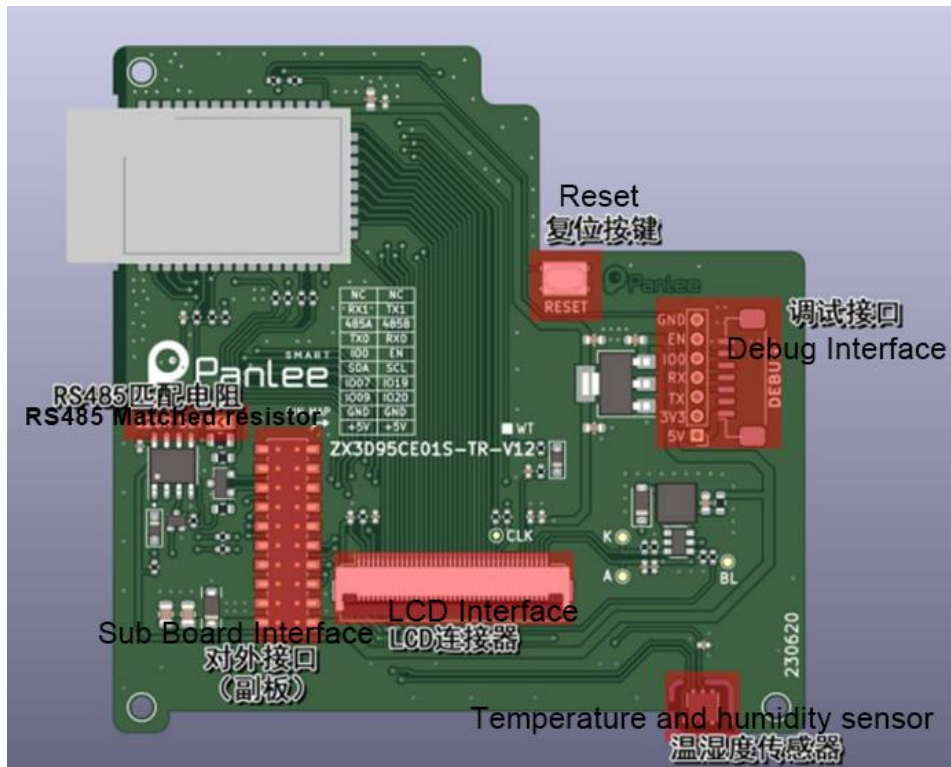


Fig.1 Hardware Interface

### Interface Description:

[1] Debugging Interface(Tab.1)

Pin	Description	Module Pin	Voltage Range	Remark
1	+5V	-	5V	
2	+3.3V	-	3.3V	
3	TXD0	TXD0	3.3V TTL	Burning serial port
4	RXD0	RXD0	3.3V TTL	Burning serial port
5	EN	CHIP_PU	3.3V MAX	Chip reset
6	IO0	GPIO 0	3.3V TTL	Boot mode
7	GND			Selection Grounding

## [2] Sub Board Interface (Tab.2)

Pin	Description	Module Pin	Voltage Range	Remark
1、 2	+5V	-	+5V±5%	Board power supply
3、 4	GND	-	0V	Grounding
5	EXT_IO2	GPIO 20	0~3.3V	Output interface 2
6	EXT_IO1	GPIO 9	0-3.3V	Output interface 1
7	EXT_IO3	GPIO 19	0-3.3V	Output interface 3
8	EXT_IO4	GPIO 7	0-3.3V	Output interface 4
9	IIC_SCL	GPIO 6	3.3V TTL	IIC bus clock, multiplexed with touch screen
10	IIC_SDA	GPIO 15	3.3V TTL	IIC bus data, multiplexed with touch screen
11	EN	EN	0~VCC	Chip enable
12	GPIO 0	GPIO 0	0~VCC	BOOT selection
13	RXD	RXD0	3.3V TTL	Download debugging serial port
14	TXD	TXD0	3.3V TTL	Download debugging serial port
15	485 B	-	RS485	485 bus negative, not available when output interface is used
16	485 A	-	RS485	485 bus positive, not available when output interface is used
17	TXD_EXT	GPIO 2	3.3V TTL	Multiplexed with 485 serial port
18	RXD_EXT	GPIO 1	3.3V TTL	Multiplexed with 485 serial port
19、 20	NC	-	-	not connect

## [3] Display Interface (Tab.3)

Description	Module Pin	Remark
TP_RST	-	Using RC reset
TP_SCL	GPIO 6	Touch IIC bus clock, multiplexed with external interface
TP_SDA	GPIO 15	Touch IIC bus data, multiplexed with external interface
TP_INT	GPIO 4	Touch interrupt
LCD_RST	-	LCD auto reset, use RGB_VS signal to keep working
LCD_CS	GPIO 38	LCD SPI bus CS
LCD_SCLK	GPIO 45	LCD SPI bus SCLK
LCD_MOSI	GPIO 48	LCD SPI bus MOSI
RGB_PCLK	GPIO 39	LCD RGB INTERFACE PCLK
RGB_DE	GPIO 40	LCD RGB INTERFACE DE
RGB_VS	GPIO 41	LCD RGB INTERFACE VS
RGB_HS	GPIO 42	LCD RGB INTERFACE HS
RGB_D0	GPIO 45	LCD RGB INTERFACE D0
RGB_D1	GPIO 48	LCD RGB INTERFACE D1
RGB_D2	GPIO 47	LCD RGB INTERFACE D2
RGB_D3	GPIO 0	LCD RGB INTERFACE D3
RGB_D4	GPIO 21	LCD RGB INTERFACE D4
RGB_D5	GPIO 14	LCD RGB INTERFACE D5
RGB_D6	GPIO 13	LCD RGB INTERFACE D6
RGB_D7	GPIO 12	LCD RGB INTERFACE D7
RGB_D8	GPIO 11	LCD RGB INTERFACE D8
RGB_D9	GPIO 16	LCD RGB INTERFACE D9
RGB_D10	GPIO 17	LCD RGB INTERFACE D10
RGB_D11	GPIO 18	LCD RGB INTERFACE D11

RGB_D12	GPIO 8	LCD RGB INTERFACE D12
RGB_D13	GPIO 3	LCD RGB INTERFACE D13
RGB_D14	GPIO 46	LCD RGB INTERFACE D14
RGB_D15	GPIO 10	LCD RGB INTERFACE D15
LCD_BL	GPIO 5	LCD backlight control, high level enable

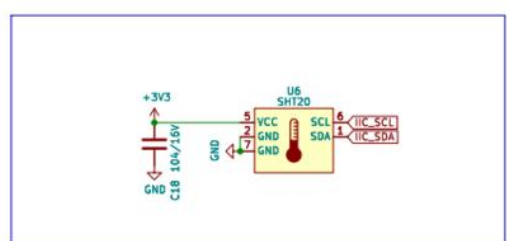
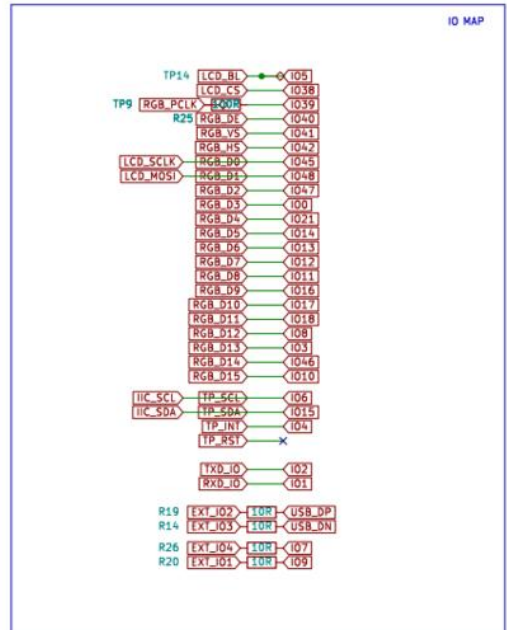
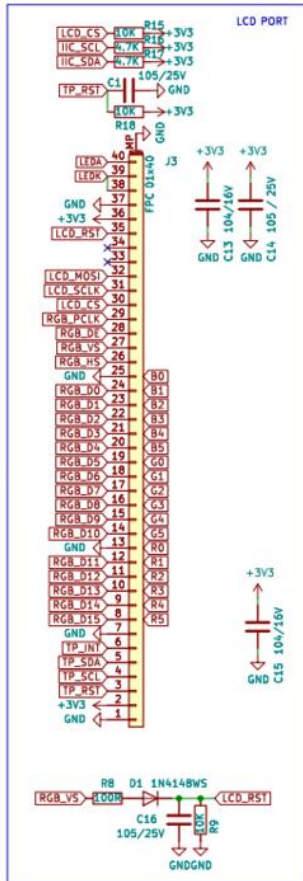
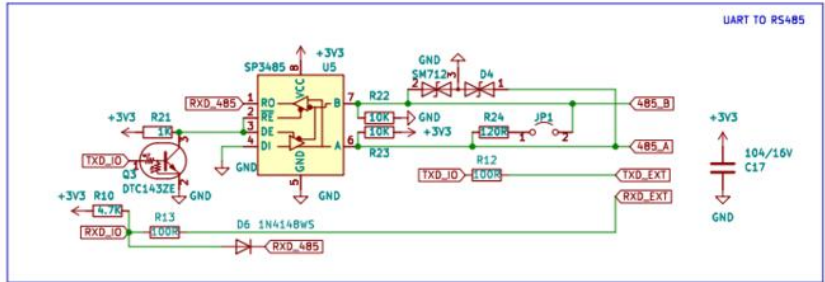
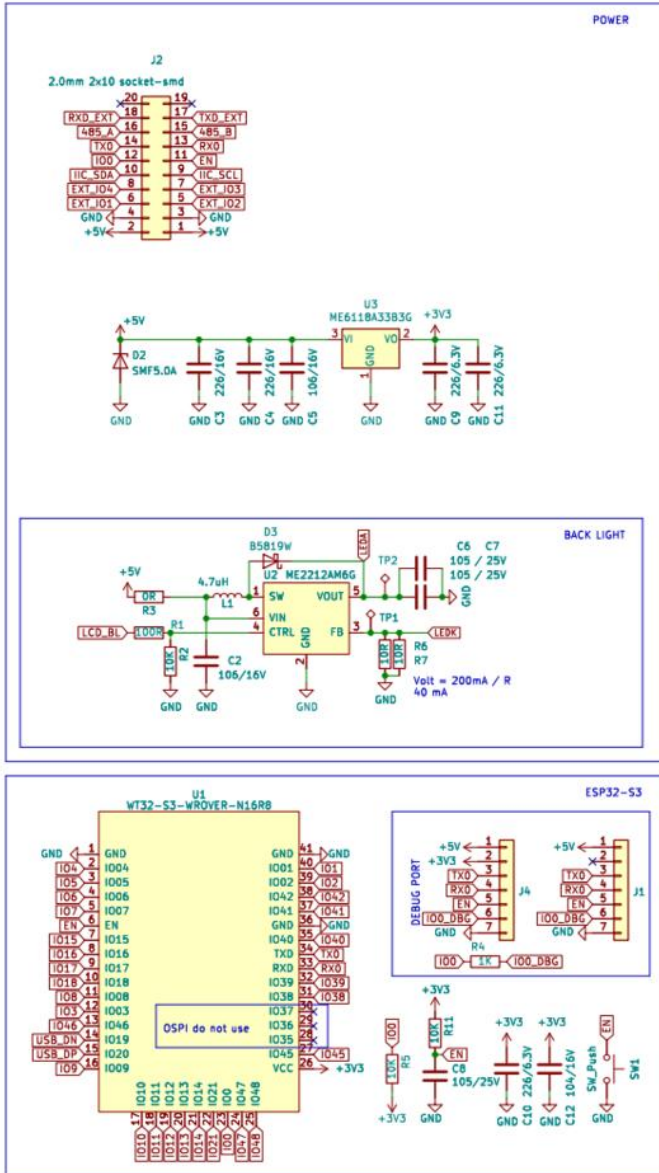
### Interface Encapsulation (Tab.4):

Peripheral Name	Description
Debugging interface	Debugging interface MX1.25-7P
External interface	External interface 2.0mm 2x10P female header

### Hardware peripherals:

Appearance Name	Description
SHT20	Temperature and humidity sensor, hanging on IIC bus
LCD	480*480 resolution, RGB565
RS485	Use automatic transceiver 485 circuit

# Schematic:



## Specification Parameters:

### [1] Electricity parameters (Tab.5)

	MIN.	Type	MAX.
<b>Operating current</b>	-	230mA	-
<b>Operating voltage</b>	4.8V	5.0V	5.2V
<b>Operating temperature</b>	-20°C	25°C	60°C
<b>Storage temperature</b>	-30°C	25°C	70°C
<b>ESD protection voltage (contact)</b>	-	8kV	-
<b>ESD protection voltage (air)</b>	-	12kV	-

Note:

(\*1) The working current is the current when ESP32-S3 works normally under 5V power supply, LCM backlight brightness is 100%

(\*2&\*3) The ESD protection status refers to the case of the whole machine (including the shell), and the ESD verification is performed on the whole machine.

### [2] Display Parameters (Tab.6)

<b>LCD panel size</b>	3.95inch
<b>Display type</b>	IPS
<b>Drive IC model</b>	GC9503V
<b>Visual angle</b>	FREE
<b>Physical dimensions</b>	84.00*84.00*3.13mm
<b>Resolution</b>	480(H)x3(RGB)x480(V)
<b>Interface</b>	RGB

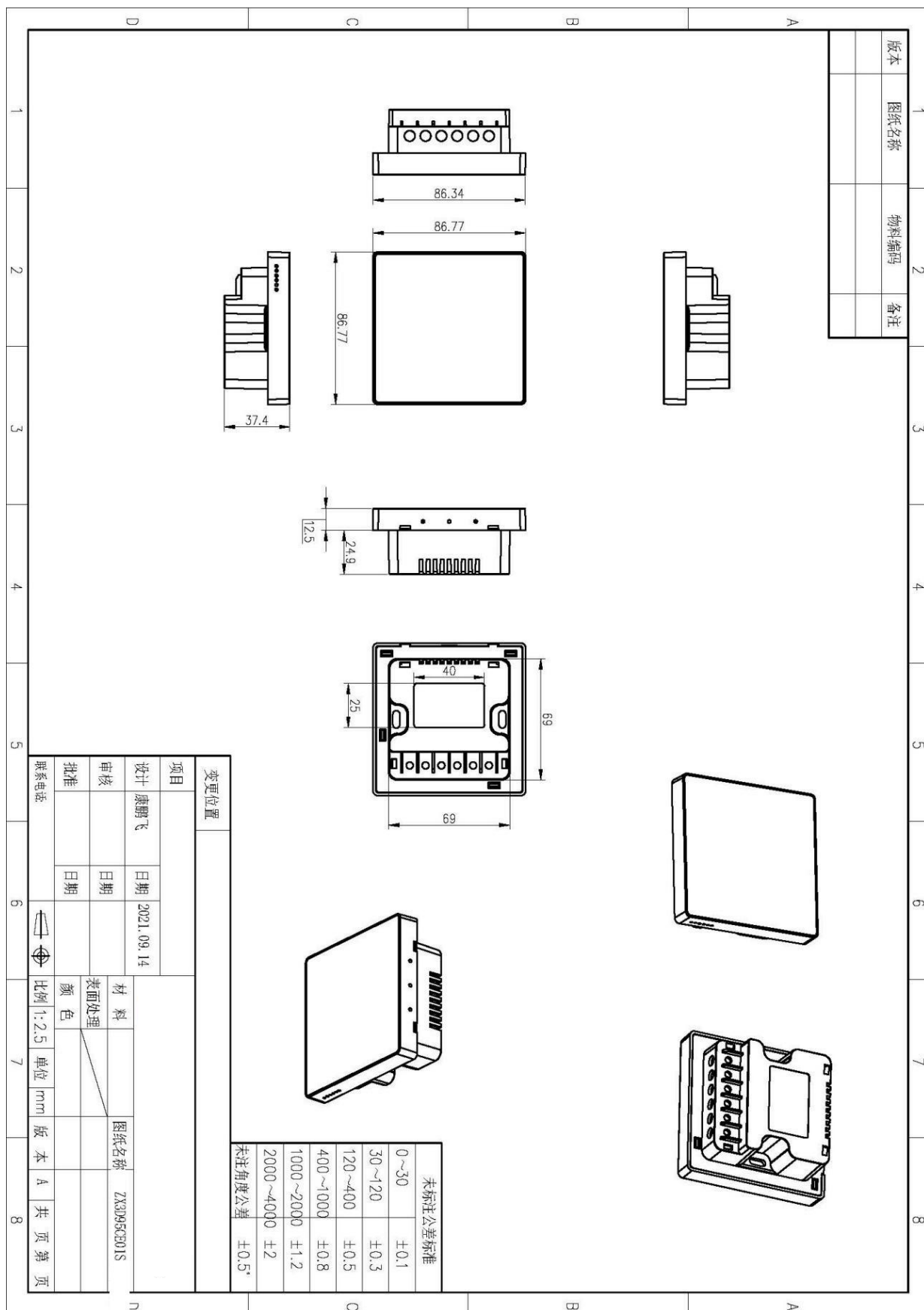


<b>Color</b>	16.7M
<b>Backlit mode</b>	8 white LEDs in 4S2P
<b>Backlight brightness</b>	

[3] Touch Parameters (Tab.7)

<b>Touchscreen type</b>	Capacitive touch
<b>Drive IC model</b>	FT6336U
<b>Interface</b>	I2C
<b>Touchscreen structure</b>	GF
<b>Touch mode</b>	Surface touch
<b>Surface hardness</b>	6H
<b>Light transmittance</b>	85%

### Outline Dimensional Drawing (Fig.2)



## Firmware Burning:

1. Connect the downloader (ZXACC-ESPDB) via a USB-Type C cable. And then connect the WT32S3-86S (ZX3D95CE01S-TR) board with the downloader (ZXACC-ESPDB) through an cable. As the downloader (ZXACC-ESPDB) has automatic data flow processing capabilities, the firmware can be downloaded automatically through the ESP32 Flash Download Tools.

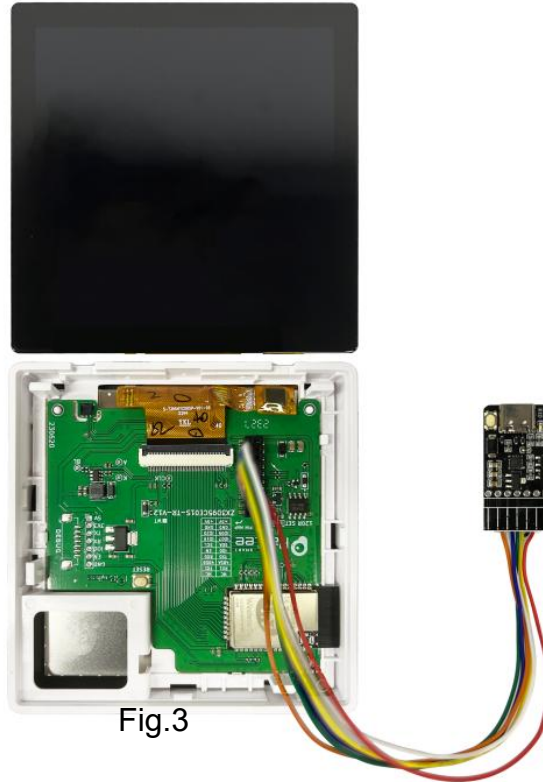


Fig.3

Download Tools.

2. As shown in Fig. 4: Select the firmware path at mark 1, and then fill in the burning address, usually 0X00. Note that this checkbox must be checked; Set the crystal frequency to be 40MHz at mark 2; Select 32Mbit for Flash size at mark 3; Select DIO for SPI MODE at mark 4; Select the COM port number recognized by the computer at mark 5; Select the baud rate at mark 6 (the higher the value is, the faster the firmware will be downloaded. Max. 1152000bps).

3. After the previous configuration, click START at mark 7 to start burning the firmware.

Complete the above steps, and then press the reset button on the back of the development board to start running the firmware you just burned.

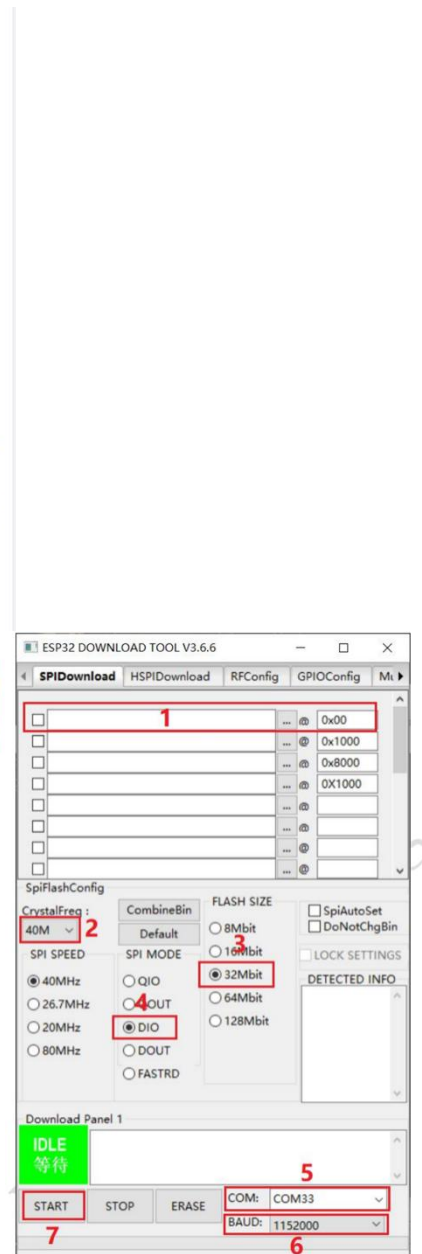


Fig.4

## Online GUI Designer:

Users can use our online GUI designer platform, which is similar to MIT APP Inventor, to realize the rapid GUI development with building blocks. Currently, the platform has perfected the graphic interface development, and more driver code blocks will be further improved in the future.

Login Page: <http://8ms.xyz/login>

User Manual: <https://doc.panel-tag.com/ESP32-S3/board.html>

For Arduino users, please refer to the link:

[https://github.com/smartpanle/PanelAn\\_esp32\\_arduino](https://github.com/smartpanle/PanelAn_esp32_arduino)

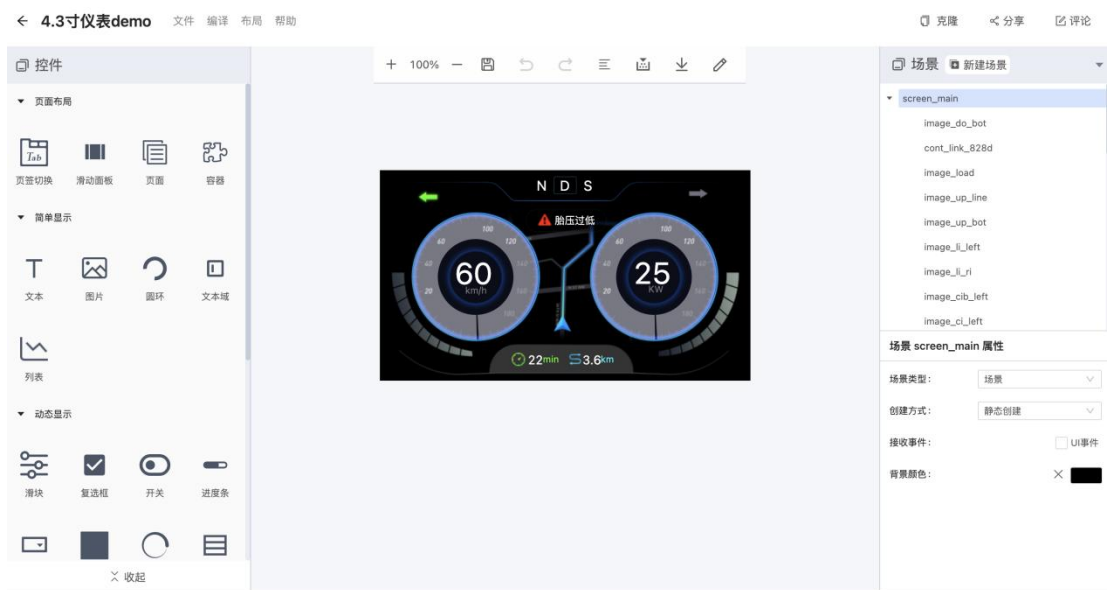


Fig.5

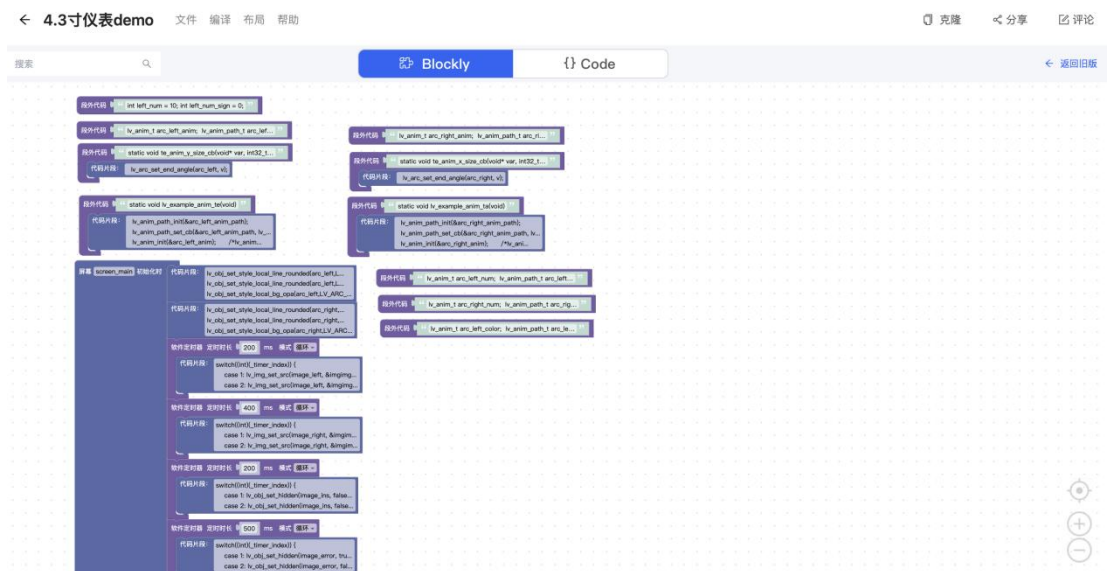


Fig.6

