# Maker's Supply Remote Control Kit User's Manual

EngiPlay Kit EPK001-1, EPK001-2

# 1. Features

- Uses 2.4Ghz wireless communication with a communication distance of more than 100m.
- Cost-effective; suitable for car, boat, tank models.
- Offers up to 10 channels that can access different devices.
- Remote control voltage range: 4.8V-12V (support 1S-3S); working current 65mA.
- Receiver voltage range: 3.3V-10V, no-load current 60mA, normal operation current 200~300mA, maximum current 3A.
- Supports configuration through mobile phone/PC with easy-to-use interfaces.

# 2. Components

## 2.1. Main Control Board

Supports Bluetooth and WiFi functions, and MicroPython programming.



Table 1 Basic information

Parameter	Description
Input voltage	DC 5V.
Battery voltage	3.7V - 12.6V.
Antenna type	PCB antenna.
Weight	6g.





Table 2 Basic information

No.	Description
1	WS2812 light: RGB indicator for system status.
2	Stamp holes: Where lead-out pins are soldered on.
3	Reset button: Used to reset the main program.
4	Type-C port: Used to install firmware and for programming.
5	User button: Used for extended functions.

### 2.2. Remote Control Receiver

Able to connects to up to 2 brushed motor drivers, 4 PWMs and 2 ws2812 lights.





Parameter	Description
Input voltage	DC 7.4V - 8.4V.
Current	No-load current 60mA, normal operating current 200 - 300mA,
	and maximum current 3A.
Output channel	4CH PWM, 2CH MOTOR, 2CH LED.
Weight	6g.



Table 4 Port description

No.	Description
1	Access port for LED light: SH1.0 3P LED port; connects to WS2812 lights.
2	Access port for motor: SH1.0 2P DC brushed motor port.
3	PWM port: Connects to a steering engine.
4	Access port for LED light: SH1.0 3P LED port; connects to WS2812 lights.
5	Access port for motor: SH1.0 2P DC brushed motor port.
6	Power indicator: Solid white when power is connected.
7	Power input port: XH2.54 power port.

Fig 3 Dimensions

### 2.3. Remote Control Transmitter

10 channels.



Table 5 Basic information

Parameter	Description
Input voltage	DC 3.7 – 8.4V.
Working current	65mA.
Output channel	6 ADC channels and 4 IO channels.
Weight	5.5g.





Table 6 Port description

No.	Description
1	Analog input port: Supports connecting to joysticks, rocker switches and
	other modules.
2	Switch input port: Supports connecting to button modules.

## 2.4.2-channel Joystick Module

A 2-channel module that outputs analog joystick signals.





Parameter	Description
Output type	Analog signals.
Output channel	2 channels.
Sensor type	Potentiometer.
Resistance	10kΩ.
Output port	6.6g.
Weight	3-pin SH1.0 * 2.

### Table 8 Appearance



## 2.5. Single Channel Joystick Module

A 1-channel module that outputs analog joystick signals.











Parameter	Description
Input voltage	3.3V.
Output type	Analog signals.
Output channel	1 channel.
Sensor type	Potentiometer.
Resistance	10kΩ.
Weight	6.15g.
Output port	2-pin SH1.0.

## 2.6. Rocker Switch Module

A 3-position rocket switch.

#### Fig 10 Dimensions



### Fig 11 Appearance



Table 10 Basic information

Parameter	Description
Input voltage	3.3V.
Output type	Analog signals.
Output position	3 positions.
Weight	2.73g.
Output port	3-pin SH1.0.

## 2.7. Power Board

Controls whether to connect to power.

Fig 12 Dimensions



#### Fig 13 Appearance





Parameter	Description
Input voltage	3.3V.
Output type	Analog signals.
Output position	3 positions.
Weight	2.73g.
Output port	3-pin SH1.0.

### 2.8. Button Module

A button module for the remote control receiver.







## 2.9.Light Adapter Board

Support connecting up to 4 ws2812 lights.

#### Fig 16 Dimensions



No.	Description
1	Input terminal: 3-pin SH1.0; 5V.
2	Output terminal: 0.8mm piercing terminal.

### 2.10. Ws2812 Light

An RGB light that connect to the light adapter board.



Table 13Basic information

Parameter	Description
Input voltage	3.5-5.3V.
Input terminal	0.8mm 4-pin piercing terminal.

## 2.11. Connection Wire

Connects the remote control receiver/transmitter to peripherals.





Table 14 Basic information

Parameter	Description
Wire terminal	2-pin SH1.0 male-to-male connector.
Length	10cm.

## 2.12. Lithium Battery

2S 700mAh lithium battery.

Fig 20 Appearance



## 2.13. Brushed Motor





# 2.14. 360° Steering Engine





## 2.15. Screws and Magnets





### 2.16. Gear Box





# 3. Introduction to Remote Control Transmitter



Fig 25 Remote control transmitter (1)

Fig 26 Remote control transmitter (2)



There are 3 analog channels on the left and right, and 4 switch channels on the bottom. The remote control transmitter is powered by 5V through the USB port.

- Analog channel: Connects to single/2-channel joystick modules, and rocker switch module.
- Switch channel: Connects to switch modules.
- **DC motor port**: Connects to a brushed DC motor; supporting controlling the forward and reverse rotation of the motor.
- Light adapter port: Connects to the light adapter board.
- Steering engine port: Connects to common 5V steering engines.

# 4. Connection

As shown in the picture below, there are silkscreen markings on the main control board, remote control receiver, and remote control transmitter. When connecting them, make sure that the silkscreen markings are in the same direction.



Fig 27 Make sure the silkscreen markings are in the same direction

Fig 28 Connect the main control board and remote control transmitter



Fig 29 Connect the main control board and remote control receiver



# 5. Visit the Configuration Page

<u>Step 1</u> On your phone or computer, connect to the wireless network that starts with "BBLRC-".

#### Fig 30 Connect to the same network



Step 2 Go to http://webserver/ in the browser.

Fig 31 Configuration Page

Profile List		
Create Configuration Import File		
Remote Control Car         Ocurrently Enabled           Last Modified Time : 2023-12-24         Connect Hardware         Edit	: 	

# 6. Configure the Parameters

#### Step 1 Click Create Configuration.

<u>Step 2</u> Select a template or customize your model. A customized model allows you to configure your own parameters. The steps below take a customizing a model as an example.

	Fig 32	Customize a m	odel		
_	Configure Start with Template	Connectivity	Others	×	•
Profile List Create Configuration Inv Remote Control Cat Last Modified Time : 2023-12-	Forklift	Flatbed	Forklift and Flatbed	ure Edit	]0
	Custom				

<u>Step 3</u> Click + to add the channels you need. 3-way switches and joysticks can be added to the channels on the left and right. Buttons can be added to the channels on the bottom.

#### Fig 33 Add channels



Fig 34 Supports 3-way switches and joysticks.



# <u>Step 4</u> Take a forklift as an example. Add three joysticks and one button. The physical modules must match the channels.



Fig 35 Match physical modules and channels

- Step 5 Click **Add Receiver** and enter a name for it. This step takes **Forklift** as an example.
- Step 6 Click Forklift and configure its parameters.

Fig 36 Enter a name for the receiver.

Receiv	ver name	
	(,	
1		

<u>Step 7</u> Click +, and then add two motors, one steering engine for controlling up and down, and one light.











Fig 39 Configure parameters

Picture yoystick1 x Channel		Picture Joystick2 x Channel	÷
Picture Joystick1 y Channel	Modify Rename Delete		
Picture Button1			

<u>Step 9</u> Set the midpoint values for X and Y channel based on the actual value of the current channel.



Dead Zone Setting				
	Auto Calibration			
• Y: 539	X Channel Midpoint	2048	Dead Zone Size	200
X: 219	Y Channel Midpoint	2048	Dead Zone Size	200

Step 10 Click Add on the lower-left corner.

Dead Zone Setting	Auto Calibration		
	X Channel Midpoint 2048	Dead Zone Size 200	
X: 748	Y Channel Midpoint 2048	Dead Zone Size 200	
	Receiver 1	Receiver 2	
Channel	Device View Hardware	Direction ⑦	Actions
X •		•	Delete
		Rows per page:	10 🕶 1–1 of 1 < >
+Add			

Fig 41 Add receiver device (1)

Step 11 Select the receiver deivce for the channel.

Fig 42 Add receiver device (2)

Dead Zone Setting	Auto			
Y: 426	X Channel Midpoint 2048	Dead Zone Size 200		
X: 53	Y Channel Midpoint 2048	Dead Zone Size 200		
	Receiver 1	Receiver 2		
Channel	Device View Hardware	Direction	0	Actions
Channel X •	Device View Hardware	Direction	© •	<b>Actions</b> Delete
Channel X -	Device View Hardware Servo 1 Motor 1	Direction	Rows per page: 10 +	Actions Delete 1–1 of 1 < >

<u>Step 12</u> Configure the positive and negative directions and the corresponding receiver device for the X and Y channels. This will be used to control the spinning and moving of the chassis.

Fig 43 Configure the directions and receiver devices for X and Y channels

Channel	Device View Hardware	Direction ③	Actions
X •	Motor 1 👻	Positive -	Delete
X •	Motor 2 👻	Positive -	Delete
Y •	Motor 1 👻	Positive -	Delete
<u>Y</u> •	Motor 2 👻	Negative -	Delete
		Rows per page:	10 🕶 1–4 of 4 < >

<u>Step 13</u>Configure the receiver device of the **Joystick2** channel to be **Servo 1**. Then the joystick2 can control the steering engine.

#### Fig 44 Configure joystick2

Joystick1 Joystick2	Dead Zone Setting	Auto Calibration		
Button1	X: 622	X Channel Midpoint 2048	Dead Zone Size 200	
		Receiver 1	Receiver 2	
	Channel	Device View Hardware	Direction ⑦	Actions
	X -	Servo 1	✓ Positive ✓	Delete
			Rows per page: 10	✓ 1–1 of 1 < >

<u>Step 14</u>Configure the receiver device of the **Button1** channel to be **LED1**, and the trigger event to be **Short Press**.

Fig 45 Configure button1

Joystick1	If the corres	ponding receiving component is not fo	und, please go t	o Add Component to Receiver	×
Joystick2		Receiver 1	Receiver 2		
Button1	Event	Device View Hardware	Value	Test	Action
	Short Press -	LED1 -	Circuit	Test	Delete
				Rows per page: 10 -	1–1 of 1 < >

Step 15 Click Forklift, and then configure the parameters for Motor 1 and Motor 2.

Fig 46 Configure motor parameters



<u>Step 16</u> Configure the motors' maximum positive and negative speed.

Fig 47 Configure maximum speed

Device	Positive Speed(0	%~10 <mark>0</mark> %)	Negative Spe	ed(0%~100%)	Bias(-10	00%~100%)
Motor 1	100	%	100	%	0	%
Motor 2	100	%	100	%	0	%

#### <u>Step 17</u> Click **LED** and configure the light effect parameters.

Fig 48 Click LED light effect parameters

Device	Effect	Activated LED	Mode	Color	Repeat Times	Time
LED 1 👻	Light1		Blink 💌		1 •	0.1
					Rows per page: 10 -	1–1 of 1 < >

<u>Step 18</u>Click, and then configure the maximum positive and negative speed. Fig 49 Configure maximum positive and negative speed

Device	Positive Speed(0%~100%)		Negative Speed(0%~100%)		
Servo 1	100 %		100	%	

<u>Step 19</u> Click **Save** on the upper-right corner to save the current configurations.

<u>Step 20</u>Go back to the Profile List page, and then click **Enable** to enable your configurations.

Fig 50 Enable configurations

	Configuration	Connectivity	Others			⊕
						-
Profile List						
Create Configuration Import File						
Custom1 Last Modified Time : 2024-09-09				Enable Edit	œ	

## 7. Paring Modules

#### Step 1 Click Forklift, and then click Pair.

As the transmitter, the forlift will search for receivers nearby. After the search is finished, the following page will be displayed.

 Configuration
 Connectivity
 Others
 Others

 Sender
 Please connect the components as shown after pairing
 ×

 forklift
 Unpaired

 Pair
 Servo 1(Speed)
 Image: Servo 1(Speed)
 Image: Servo 1(Speed)

 Image: Servo 1(Speed)
 Image: Servo 1(Speed)
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Fig 51 Click Pair

#### Fig 52 Search for receivers nearby

		Configuration Connectivity	Others	•
Sender	1	Pairing	× ı after pairi	ing ×
forklift	Unpaired	Please make sure all the receiver b powered on	oard is	
	Pair	Pairing list :	Refresh	
	20 St	aabbbccdd1	Ŷ	
		aabbbccdd2	Ŷ	
	Motor 2		Ĩ	
			_	

<u>Step 2</u> Click the receiver you want to pair with.

The selected device will change from solid red to flashing red.

Step 3 Click Confirm.

		Configuration Connectivity	Others		۲
Sender		Pairing	×	after pairing	
forklift		Please make sure all the receiver bo powered on	ard is		
	Pair	Pairing list :	Refresh		
	Si Si	aabbbeedd1	~		
		Pairing	×		
		Please confirm if the light on board aabbbccdd1	is blinking		
			Confirm		
	Motor 2				

#### Fig 53 Pair with the receiver you need

If pairing is successful, the secondary machine will change to solid green. Also, the pairing information will be displayed on the configuration page.





#### **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

#### **FCC Warning**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Labelling

Product name: EngiPlay Kit Model No.: EPK001-1 FCC ID: 2A6J8-EPK0011

Model No.: EPK001-2 FCC ID: 2A6J8-EPK0012 产品名称:工程趣玩套装
 型号:EPK001
 输入:DC 7.4V
 CMIIT ID: 24J44D1YK001(M)
 制造商:深圳拓竹科技有限公司

Input: DC 7.4V (Li-Battery powered) Manufacturer: Shenzhen Tuozhu Technology Co.,Ltd. FC C C KOHS