

Starter Kit for RPI

Introduction

WiringPi

WiringPi is a PIN based GPIO access library written in C for the BCM2835 used in the **Raspberry Pi**. It's released under the GNU LGPLv3 license and is usable from C, C++ and RTB (BASIC) as well as many other languages with suitable wrappers. It's designed to be familiar to people who have used the Arduino "wiring" system.

* About Elecrow:

* We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.

* We have a professional engineering team dedicated to providing tutorials and support to help you get started.

* If you have any technical questions or suggestions, please feel free to contact our support staff via email at <u>keen@elecrow.com</u>

* We truly hope you enjoy the product, for more great products please visit our company website: <u>https://www.elecrow.com</u>

or Amazon store: www.amazon.com/shops/elecrow

Email: <u>keen@elecrow.com</u>



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Operation demo

Step 1: Download and install wiringpi

Tips: Most of the Rapbian versions have been preloaded with wiringPi, and the test methods are as follows:

Open terminal and run: gpio -v

If you get something, then you have it already installed. If not, please refer it: <u>http://wiringpi.com/download-and-install/</u>

Step 2: Hardware required

Material diagram	Material name	Number
	220/330Ω resistor	1
	LED	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Jumper wires	Several
	Breadboard	1

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Step 3: Circuit connection

Because it is using the wiringPi library, the pins have been re-layout. The pins on the "T- Cobbler Plus" is basic for BCM which is different from wPi, please refer the "wPi" number.

pi@raspberrypi:~ \$ gpio readall											
BCM	wPi	Name	Mode	V	Phys:	ical	۷	Mode	Name	wPi	BCM
		3.3v			1	2			5v		I
2	8	SDA.1	ALT0	1	3	4			5V		
3	9	SCL.1	ALTO		5	6			0V	15	
4	<u>`</u>	GP10. 7	I IN			8		ALIS		15	14
1 17	0	GPTO 0			9	110	10			10	10
27	2	GPI0 2			13	112		ALIJ		-	10
22	3	GPI0. 3	IN	Θ	15	16	Θ	TN	GPIO. 4	4	23
		3.3v			17	18	Θ	IN	GPIO. 5	5	24
10	12	MOSI	ALTO	0	19	20			Θv		
9	13	MISO	ALTO	0	21	22	0	IN	GPIO. 6	6	25
11	14	SCLK	ALT0	Θ	23	24	1	OUT	CE0	10	8
		Θv			25	26	1	OUT	CE1	11	7
0	30	SDA.0	IN	1	27	28	1	IN	SCL.0	31	1
5	21	GP10.21	IN IN		29	30		TN		20	10
0	22	GP10.22			31	32	0	TN	GP10.26	20	12
1 10	23	GPT0.23			25	34 36	6	TN		27	16
26	24	GPT0.25			37	38	0	TN	GPT0.28	28	20
1 20	20	0v		Ĭ	39	40	Ø	IN	GPI0.29	29	21
+			+	+4	+-	+					+
BCM	WPi	Name	Mode	V	Phys:	ical	V	Mode	Name	WPi	BCM
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SPIO	PIO	SPIO	EEC	SPIC .		•			PIN RX	9 9 9	5
21	20			S	25	Ô I	14	3 6 8		0 0	

Connection:

RPI	LED
GPIO17	Long pin
GND	Short pin

Step 4: Open Terminal and Download the Demo code

Run:

git clone https://github.com/Elecrow-keen/Basic-Starter-Kit.git



Tips: We will continue to update our resources on Github, please always pay attention the url: <u>https://github.com/Elecrow-keen/Update-for-Basic-Starter-Kit</u>



Step 5: Enter Demo code

Run: cd Basic-Starter-Kit cd Lesson1_LED-blink

pi@raspberrypi:~/Basic-Starter-Kit \$ ls	
Lesson10_Heart-shaped-display-experiment	Lesson22_IR-remote-control-experiment
Lesson11_9G-servo	Lesson23_IR-remote-control-LED
Lesson12_Stepper-Motor	Lesson24_DHT11-Experiment
Lesson13_Ultrasonic-ranging	Lesson25_LCD1602-with-IIC
Lesson14_Touch-Lamp	Lesson26_Temperature-and-humidity-monitoring-experiment
Lesson15_PCF8591-Module	Lesson2_Button
Lesson16_Flame-Sensor	Lesson3_Ball-switch
Lesson17_Photoresistance-Sensor	Lesson4_Active-buzzer
Lesson18_Thermistor-Sensor	Lesson5_Passive-buzzer
Lesson19_Potentiometer	Lesson6_Relay-module
Lesson1_LED-blink	Lesson7_RGB-LED
Lesson20_Water-level-monitoring-experiment	Lesson8_1-digit-7-Segment-Displays
Lesson21_Joystick-experiment	Lesson9_4-digit-7-Segment-Displays
pi@raspberrypi:~/Basic-Starter-Kit \$	

sudo nano blink.c



pi@raspberrypi:~/Basic-Starter-Kit-For-RPi ×
<u>F</u> ile <u>E</u> dit <u>T</u> abs <u>H</u> elp
GNU nano 2.2.6 File: blink.c
<pre>Z* * Created by keen * Modified by keen * Compiling: gcc -Wall -o blink blink.c -lwiringPi * Run: sudo ./blink * Date: 28/03/2017 */</pre>
<pre>#include <wiringpi.h> #include <stdio.h> #define led_pin 0</stdio.h></wiringpi.h></pre>
int main(void){
<pre>printf("Welcome to Elecrow\n"); printf("Raspberry Pi blink program\n"); printf("Press Ctrl+C to exit\n"); wiringPisetup(); pinMode(led_pin,OUTPUT); while(1){ digitalWrite(led_pin,HIGH); delay (1000); digitalWrite(led_pin, LOW); delay (1000); } </pre>
}
[Read 28 lines] AG Get Help AN WriteOut AR Read File AY Prey Page AK Cut Text AG Cur Pos

Tips: you can edit the Demo code.

The compiling is: gcc -Wall -o blink blink.c -lwiringPi And run the program is: sudo ./blink

Step 6: Exit and save

When you want to exit ,you need to "Ctrl+O" and "Ctrl+X"

Step 7: Compiling

Run:

gcc -Wall -o blink blink.c -lwiringPi

```
pi@raspberrypi:~/Basic-Starter-Kit-For-RPI/Lesson1_Blink $ ls
blink.c
pi@raspberrypi:~/Basic-Starter-Kit-For-RPI/Lesson1_Blink $ gcc -Wall -o blink blink.c -lwiringPi
pi@raspberrypi:~/Basic-Starter-Kit-For-RPI/Lesson1_Blink $ _____
```

Tips: if you want to compile "xxx.c" and you need run it by following this way.

Run: gcc -Wall -o xxx xxx.c -lwiringPi

Or: g++ -Wall -o xxx xxx.c -lwiringPi





Step 8: Run the program

Run: sudo ./blink pi@raspberrypi:~/Basic-Starter-Kit-For-RPI \$ ls blink blink.c pi@raspberrypi:~/Basic-Starter-Kit-For-RPI \$ sudo ./blink Welcome to Elecrow... Raspberry Pi blink program... Press Ctrl+C to exit

Tips: Exit the Program -> "Ctrl+c".

Step 9: Application effect

Turns on an LED on for one second, then off for one second, repeatedly.



Lesson 1: LED blink

Overview



The LED is designed for the beginners of RPI. It is the best way to step into the from RPI what it's I/O pins. The LED is the best choice to help you learn I/O pins.

Specification



Pin definition

LED		RPI
Long pin	->	GPIO17
Short pin	->	GND

Material diagram	Material name	Number
	LED	1
	220/330Ω resistor	1
	Raspberry Pi Board	1

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	a tradița, quanda în contra a di crata în cără în canta a a	T-Cobbler Plus	1
		40P GPIO Cable	1
		Breadboard	1
		Jumper wires	Several

Breadboard schematic



All the tie points (indicated in the picture) of the different colors are connected together.



Connection diagram

												· · · · · · · · · · · · · · · · · · ·
 GPI019 GPI026 GND 	• GP106 • GP1013	eedata GPI05	SPISCLK	• SPIMOSI • SPIMISO	• 3V3	GPIOZ7	🗢 GP1017	e GND	OPIO4	- SELI	- SDAI	• 3V3
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GP1016 ● GP1020 ● GP1021 ●	BND OFICIES			GPI025	GPI024		6BIOId9	RX00	• DOXI	GND 💿	SVD 💿	5V0 💿
Connectio		EECLX •		GPI025 ●	GPI024				TX00 •	GND	SVD •	5V0 🗢
Connectio RPI	CND CEPIOIZ			GPI025	GPI024				TX00 •	GND	SVD 💿	5V0 💿
Connectio RPI GPIO17	DIII BPIDIZ BPIDIZ N: LI LC			GPI025●	GPI024				■ DOXT	GND	SVD	SVD

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, turns on an LED on for one second, then off for one second, repeatedly.



Lesson 2: Button

Overview



This lesson will teach you how to use button.

Specification

Size: 6 x 6 x 5mm Temperature: -30 ~ +70 Centigrade

Pin definition

It is the definition of Button pin :



Material diagram	Material name	Number
	Button	1
	10KΩ resistor	1
	Raspberry Pi Board	1

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		T-Cobbler Plus	1
		40P GPIO Cable	1
		Breadboard	1
		Jumper wires	Several

Connection diagram

5VD •		SVD	n n	GND		-			RXND	-	COINE	DITIUIO	C UND	DNU C		GPI023 •		GPI024		CUID	DND		GP1025 •		SPICSO		SILSI		EFPI K	LEULIN .	GND		Culuin	ULINIZ O		GND		Coluin	Driuio	GPI020		- Indiad	6PIUZI		
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Connection

RPI	Button
GPIO17	1
3V3	2

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program ,and pressing the button, the screen will show the state of the button.



Lesson 3: Ball switch

Overview



This lesson will teach you how to use ball module, which is simple and easy to use.

Specification



Pin definition

Pin non polarity.

Material diagram	Material name	Number					
	Ball Switch	1					
	10KΩ resistor	1					
	Raspberry Pi Board	1					
	T-Cobbler Plus	1					
	40P GPIO Cable	1					
	Breadboard	1					
	Jumper wires	Several					



Connection diagram

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Connection

RPI	Ball Switch
GPIO17	pin 1
3v3	pin 2

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program ,and shocking the ball switch, the screen will show the state of the ball switch.



Lesson 4: Active buzzer

Overview



This is an active buzzer experiment. Active means that the direct power supply

can make a sound.

Specification

Voltage: DC 5V Min Sound Output at 10cm: 85dB; Total Size (Pin Not Included): 12 x 9mm/0.47" x 0.35"(D*H)

Pin definition

Active Buzzer		RPI
Long pin/+	->	GPIO17
Short pin	->	GND

Material diagram	Material name	Number
	Active buzzer	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram

500	5VD	GND -	TXDD •	RXNN	CDINIS		CIND -	GPI023 🔵	GPI024	GND		GP1025 •	SPICSO	SPICSIO		EELK •	GND	COLOR	nriuk	GND	- Change	PHUIP O	GPIN20		GPI021	
				T	-]	B	B			-	2		Ρ	L	l		2						
3V3	SDAI	SCU	GPI04	GND	CIDIO12	Uniul/	(201027	GP1022	3V3	ISUMIDS		SPIMISU	SPISCLK	UND		EEDAIA	GPI05	DID	01-10	GPI013	00000	RIUIA	RPID76		GND	
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Connection

Active Buzzer		RPI
Long pin/+	->	GPIO17
Short pin	->	GND

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, the buzzer will be ringing.



Lesson 5: Passive buzzer

Overview



This lesson will teach you how to use Passive buzzer, which is simple and easy to use.

Specification

Working Voltage: 3V/5V Resistance: 16Ohm Resonance Frequency: 2KHZ

Pin definition

Passive Buzz	zer	RPI
Long pin/+	->	GPIO17
Short pin	->	GND

Material diagram	Material name	Number
	Passive buzzer	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram

5VD •	C III		GND		TX00	UNNU	IKAUU	GP1018 •	GND		GPIUZ3	GPI024		GND		GP1025	CUSAIds		SPICSI		EELK	GND		GP1012		GND		GPIDIG		GP1020	Inding		
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Connection

Passive Buzz	zer	RPI
Long pin/+	->	GPIO17
Short pin	->	GND

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, the buzzer will be ringing.



Lesson 6: Relay module

Overview



This lesson will teach you how to use Relay module, which is simple and easy to use.

Specification

Null

Pin definition

RPI	Relay Module
GPIO17	S
5v0	+
GND	-

Material diagram	Material name	Number
	Relay Module	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



ConnectionRPIRelay ModuleGPIO17S

GPIO17	S
5V0	+
GND	-

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, according to the screen tips control relay.



Lesson 7: RGB LED

Overview



This lesson will teach you how to use a RGB (Red Green Blue) LED with an RPI, which is simple and easy to use.

Specification

RGB led:

Emitting Light Color: Blue, Red, Green Size(Approx): 5 x 35mm/ 0.2" x 1.37" (D * L) Forward Voltage: 3.0-3.4V Luminous Intensity: 12000-14000mcd

Pin definition



RGB LED)	RPI
R	->	GPIO17
GND	->	GND
G	->	GPIO27
В	->	GPIO22

Hardware required

Material diagram	Material name	Number
	RGB LED	1
	220/330Ω resistor	3
	Raspberry Pi Board	1
	T-Cobbler Plus	1

---Designed by Elecrow Keen



40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Connection

RGB LED)	RPI
R	->	GPIO17
GND	->	GND
G	->	GPIO27
В	->	GPIO22

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the LED loop emit 6 different colors of light.

Web: www.elecrow.com



Lesson 8: 1 digit 7 Segment Displays

Overview



This experiment is similar to the LED experiment, the same is the control of LED, but the experiment can achieve time counting function.

Specification

Null

Pin definition



Material diagram	Material name	Number
	1 Digit 7 Segment	1
	displays	
	220/330Ω	8
	Raspberry Pi Board	1



T-Cobbler Plus	1
40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Note : Pay attention to the direction of digital tube.

	SEG
->	Р
->	С
->	D
->	Е
->	G
->	F
->	А
->	В
->	COM
	-> -> -> -> -> -> -> -> ->



Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

You will see the number on the digital tube increased from 0 to 9.

Lesson 9: 4 digit 7 Segment Displays

Overview



This experiment is similar to the LED experiment, the same is the control of LED, but the experiment can achieve time counting function.

Specification

Null

Pin definition



|--|



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	220/330 Ω	8
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several

Connection diagram



Note : Pay attention to the direction of digital tube.

Connection:		
RPI		SEG
TXD0	->	A4
RXD0	->	g
GPIO18	->	С
GPIO23	->	DP
GPIO24	->	d
GPIO25	->	е
SPICSO	->	A1
SPICSI	->	а

Web: www.elecrow.com



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EECLK	->	f
GPIO12	->	A2
GPIO16	->	A3
GPIO20	->	b

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the number of digital tube display increasingly.

Lesson 10: Heart-shaped display experiment

Overview



This experiment using 8*8 dot matrix display a beating heart animation.

Specification

Please view 1588 ABxx.pdf. Path: \Datasheet\1588 ABxx.pdf

Web: www.elecrow.com



Pin definition



Material diagram	Material name	Number
	LED matrix	1
	220/330 Ω	8
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Connection:

LED Matrix

pin1	->	GPIO26
pin2	->	GPIO19
pin3	->	GPIO13
pin4	->	GPIO6
pin5	->	GPIO5
pin6	->	EEDATA
pin7	->	SPISCLK
pin8	->	SPIMISO
pin9	->	GPIO25
pin10	->	SPICSO
pin11	->	SPICSI
pin12	->	EECLK
pin13	->	GPIO12
pin14	->	GPIO16
pin15	->	GPIO20
pin16	->	GPIO21

Note : Part of the pin needs to be connected to a resistor.

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).



Application effect

Please ensure that the connection correct, then run the program, you will see the heart beating animation.

Lesson 11:9G servo

Overview



This lesson will teach you how to use 9G servo. Sweeps the shaft of a RC servo motor back and forth across 180 degrees.

Specification

Please view SG90Servo-datasheet.pdf. Path: \Datasheet\ SG90Servo-datasheet.pdf

Pin definition



RPI	Servo Motor		
GPIO18	Yellow Wire		
5V0	Red Wire		
GND	Black Wire		

Material diagram	Material name	Number
	Servo Motor	1



Raspberry Pi Board	1
T-Cobbler Plus	1
40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Connection

RPI	Servo Motor
GPIO18	Yellow Wire
5V0	Red Wire
GND	Black Wire

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, then you can control the Servo motor by the screen tips.

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Lesson 12: Stepper Motor

Overview



This lesson will teach you how to use Stepper Motor.

Specification

Please view "Stepper-Motor.pdf" Path: \Datasheet\ Stepper-Motor.pdf

Pin definition



Material diagram	Material name	Number
	Step motor	1
	ULN2003 step motor driver board	1
	Raspberry Pi Board	1

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		T-Cobbler Plus	1
		40P GPIO Cable	1
		Breadboard	1
		Jumper wires	Several

Connection diagram



Connection

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, then you can control the relay by the screen tips.



Lesson 13: Ultrasonic ranging

Overview



This lesson will teach you how to use HC-SR04 module to test distance. It is generally used in the robot.

Specification

Please view "HCSR04.pdf" Path: \Datasheet\ HCSR04.pdf

Pin definition

HC SR04		RPI
Vcc	->	5V0
Trig	->	GPIO23
Echo	->	GPIO24
Gnd	->	GND

Material diagram	Material name	Number
	HCSR04	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Connection

	RPI
->	5V0
->	GPIO23
->	GPIO24
->	GND
	-> -> -> ->

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the parameters returned by the ultrasonic module.



Lesson 14: Touch Lamp

Overview



This is a touch sensor to control the LED lamp experiment, it can control each LED light, but also can achieve the effect of breathing light.

Specification

Null

Pin definition

Touch sensor			
GND	->	GND	
VCC	->	5V	
SIG	->	data	



Hardware required

Material diagram	Material name	Number
	Touch Sensor	1
	RGB LED	1
	220/330 Ω	3
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1

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		Breadboard	1
		Jumper wires	Several

Connection diagram



GND	->	GND
VCC	->	5V0
SIG	->	GPIO18
RGB LED		
R	->	GPIO23
GND	->	GND
G	->	GPIO24
В	->	GPIO25

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Through the touch panel, you can control the LED light.



Lesson 15: PCF8591 Module

Overview



The PCF8591 module an 8-bit A/D Converter & D/A Converter PCF8591 with four analog inputs, one analog output and a serial I2C-bus interface.

The PCF8591 module features I2C pinheader on one side, and I2C connector on the opposite side. Hence, it's more flexible to connect the board to your development system. The board also supports I2C cascading, allowing the use of multi module connected to the I2C bus at the same time by connecting the pinheader and connector.

Specification

Please view "PCF8591-datasheet.pdf" Path: \ Datasheet\ PCF8591-datasheet.pdf

Pin definition

P4	-> Select P4, the thermistor to be use.
P5	-> Select P5, the photosistence to be use.
P6	-> Select P6, the potentiometer to be use.

Material diagram	Material name	Number
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Tips: Select photosistence, so we need to use P5, P4 sand P6 is null.

PCF 8591		
VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

If print: Unable to open I2C device

You need to open IIC. Enter Desktop: Preferences->Raspberry Pi Configuration->Interfaces->Enabled I2C->reboot.

Application effect

Running the program, you will see the analog value of photosistence sensor.



Lesson 16: Flame Sensor

Overview



The flame sensor can be used to detect fire or other wavelength at 760 nm \sim 1100 nm light. In the fire-fighting robot game, the flame plays an important role in the probe, which can be used as the robot's eyes to find fire source or football. It can make use of fire-fighting robots, soccer robots. The flame sensor's operating temperature is -25 degrees Celsius to 85 degrees Celsius.

Specification

Null

Pin definition



Material diagram	Material name	Number
	Flame sensor	1
	10KΩ resistor	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Tips: P4, P5 and P6 is null.

Flame sensor		
Short Pin	->	5V0
Long Pin	->	AINT0
PCF 8591		
VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the analog value of Flame sensor.

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Lesson 17: Photoresistance Sensor

Overview



As the resistance of the sensor varies depending on the amount of light it is exposed to, the output voltage changes with the light intensity. It can be used to trigger other modules.

Specification

Null

Pin definition

Nonpolar.

Material diagram	Material name	Number
//	Photoresistance	1
	sensor	
	10KΩ resistor	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Tips: P4, P5 and P6 is null.

Photoresista	nce sensor	-
Pin1	->	5V0
Pin2	->	AINT0
PCF 8591		

VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the analog value of Photoresistance sensor.

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Lesson 18: Thermistor Sensor

Overview



The resistance of a thermistor increases when the ambient temperature decreases, so the RPI can detects the voltage and thus to caculate the current temperature. The detection range of this sensor is between -40 to 125 degrees

Celsius with an accuracy of ± 1.5 C°.

Specification

Model: MF52-103 Insulation Material: Ceramic Color: Black Rated Power: 0.05W Resistance Value: 10k Resistance Tolerance: H (±3%) B Value: 3950K Pin Pitch: 1.5mm / 0.059"

Pin definition

Nonpolar.

Hardware required

Material diagram	Material name	Number
	Thermistor sensor	1
	10KΩ resistor	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1

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	Breadbo	oard 1
	Jumper	wires Several

Connection diagram



Tips: P4, P5 and P6 is null.

Photoresistance sensor

Pin1	->	5V0
Pin2	->	AINT0
PCF 8591		
VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the analog value of Thermistor sensor.



Lesson 19: Potentiometer

Overview



In this example, we use a potentiometer, we read its value using one analog input of an RPI board and we change the blink rate of the built-in LED accordingly. The resistor's analog value is read as a voltage because this is how the analog inputs work.

Specification

Product Name: Potentiometer; Resistance Value: 10K ohm; Adjustment Type: Top Adjustment

Pin definition

Null

Material diagram	Material name	Number
	10K Ω Potentiometer	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Tips: P4, P5 and P6 is null.

Potentiomet	er sensor	
Up Pin	->	5V0
Mid Pin	->	AINT0
Down Pin	->	GND
PCF 8591		
VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, and rotating the Potentiometer that you will see the analog value of Potentiometer .

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Lesson 20: Water level monitoring experiment

Overview



This is a water level measurement experiment, it is relatively simple to achieve, only need to read the value of the analog port(A0 or others), and then converted to a percentage.

Specification

Operating voltage: DC3-5V Operating current: less than 20mA Sensor Type: Analog Production process: FR4 double-sided HASL Humidity: 10% -90% non-condensing Detection Area: 40mmx16mm Product Dimensions: 62mmx20mmx8mm

Pin definition

OUT	->	analog data
'+'	->	VCC
' – '	->	GND

Hardware required

Material diagram	Material name	Number
	Water Sensor	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1

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		Breadboard	1
		Jumper wires	Several

Connection diagram



Tips: P4, P5 and P6 is null.

Water sensor

-	->	GND
+	->	5V0
S	->	AINT0
PCF 8591		
VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, put the water level sensor enter water and you will see the analog value of water sensor.



Lesson 21: Joystick experiment

Overview



This experiment is to learn how to use the joystick of the analog output and digital output.

Specification

Null.

Pin definition

GND	->	GND
+5V	->	VCC
VRx	->	I/O
VRy	->	I/O
SW	->	I/O

Material diagram	Material name	Number
	Joystick Module	1
	PCF8591	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram



Tips: P4, P5 and P6 is null.

Joystick Module

GND	->	GND
+5V	->	5V0
VRX	->	AINT2
VRY	->	AINT1
SW	->	AINT0
PCF 8591		

VCC	->	5V0
GND	->	GND
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

By rotating or pressing the joystick, you will see the change in value.



Lesson 22: IR remote control experiment

Overview



In this lesson, we use the **lirc** library to read infrared signals returned by buttons of the remote control and translate them to button values. When a button is pressed, the IR transmitter in the remote control will send out the corresponding IR encoding signals. On the other side, when the IR receiver receives certain encoding signals, it will decode them to identify which button is pressed.

Specification

IR Receiver: Please view "IR Receiver-datasheet.pdf" Path: \ Datasheet\ IR Receiver-datasheet.pdf

Pin definition



Hardware required

Material diagram	Material name	Number
	IR Remote	1
	IR Receiver	1
	Raspberry Pi board	1
	T-Cobbler Plus	1

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40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Note : Please view Pin definition.

Connection		
RPI		IR Receiver
GPIO21	->	OUT
GND	->	GND
5V0	->	VCC

Compile and Run

Open terminal and install the LIB of **lirc**, **run**: git clone <u>https://github.com/Elecrow-keen/Elecrow-lirc-setup.git</u>

cd Elecrow-lirc-setup sudo ./setup

And next, open the lesson of IR-Remote, compile and run. **Tips:**

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Compiling: gcc -Wall -o remote remote.c -lwiringPi -llirc_client

Application effect

Running the program, press the button of the remote control, you will see that each button will have the corresponding coding.

Lesson 23: IR remote control LED

Overview



In this lesson, we use the Remote to control a LED.

Specification

IR Receiver: Please view "IR Receiver-datasheet.pdf" Path: \ Datasheet\ IR Receiver-datasheet.pdf

Pin definition





Hardware required

Material diagram	Material name	Number

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IR Remote	1
IR Receiver	1
LED	1
220/330Ω resistor	1
Raspberry Pi board	1
T-Cobbler Plus	1
40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Note : Please view Pin definition.

Connection		
RPI		IR Receiver
GPIO21	->	OUT
GND	->	GND
5V0	->	VCC

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Compile and Run

(Tips: If you have already added, skip this step) Open terminal and install the LIB of **lirc**, **run**:

git clone https://github.com/Elecrow-keen/Elecrow-lirc-setup.git

cd Elecrow-lirc-setup sudo ./setup

And next, open the lesson of IR-Remote, compile and run.

Application effect

Running the program, press the button "CH-" or "CH+", you will see the LED Open or Close.

Lesson 24: DHT11 Experiment

Overview



This lesson will teach you how to use DHT11 module, which is simple and easy to use.

Specification

Please view DHT11-datasheet.pdf. Path: \Datasheet\ DHT11-datasheet.pdf

Pin definition

RPI		DHT11
GND	->	GND/'-'
GPIO4	->	DATA/'out'
5V0	->	VCC/'+'



Hardware required

Material diagram	Material name	Number
	DHT11 Module	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several

Connection diagram



Connection

RPI	DHT11
GND	GND/'-'
GPIO4	DATA/'out'
5V0	VCC/'+'

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

Application effect

Running the program, you will see the parameters returned by the DHT11 module.



Lesson 25: LCD1602 with IIC

Overview



This is an experiment on how to use LCD1602 with IIC, the next lesson will do a temperature and humidity monitoring experiment.

Specification

Please view LCD1602-datasheet.pdf. Path: \Datasheet\LCD1602-datasheet.pdf

Pin definition

LCD1602		RPI
GND	->	GND
VCC	->	5V0
SDA	->	SDA1
SCL	->	SCL1

Material diagram	Material name	Number
	LCD1602 with IIC	1
	Raspberry Pi Board	1
	T-Cobbler Plus	1
	40P GPIO Cable	1
	Breadboard	1
	Jumper wires	Several



Connection diagram

5vù > 5v0 = 5v0 = 6n0 =	
T-COBBLER PLUS	
3V3 3V3 SDAI SCLI BPID4 BPID7 GPID7 GPID7 GPID7 SPIMSD SPIMSD SPIMSD SPIMSD SPIMSD SPIMSD SPIMSD GPID5 GPID5 GPID5 GPID5 GPID5 GPID26	

Connection

LCD1602		RPI
GND	->	GND
VCC	->	5V0
SDA	->	SDA1
SCL	->	SCL1

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7).

If print: Unable to open I2C device

You need to open IIC. Enter Desktop: Preferences->Raspberry Pi Configuration->Interfaces->Enabled I2C->reboot.

Application effect

Running the program, LCD display string. If the LCD display is abnormal, please check the lines or adjust the potentiometer.





Lesson 26: Temperature and humidity monitoring experiment

Overview



This is a more complex experiment, it can realize the monitoring of indoor temperature and humidity, and in the LCD above display value.

Specification

Please view LCD1602-datasheet.pdf、DHT11-datasheet.pdf and PCF8574.pdf.

Path: \Datasheet

Pin definition

RPI		DHT11
GND	->	GND/'-'
GPIO4	->	DATA/'out'
5V0	->	VCC/'+'
LCD1602		
GND	->	GND
5V0	->	VCC
SDA1	->	SDA
SCL1	->	SCL

Material diagram	Material name	Number
	DHT11 Module	1
	LCD1602 with IIC	1
	Raspberry Pi Board	1



T-Cobbler Plus	1
40P GPIO Cable	1
Breadboard	1
Jumper wires	Several

Connection diagram



Connection

RPI		DHT11
GND	->	GND/'-'
GPIO4	->	DATA/'out
5V0	->	VCC/'+'
RPI		LCD1602
GND	->	GND
5V0	->	VCC
SDA1	->	SDA
SCL1	->	SCL

Compile and Run

Tips: Refer to the operation demo (Step4 to Step7). If print: Unable to open I2C device

You need to open IIC. Enter Desktop: Preferences->Raspberry Pi Configuration->Interfaces->Enabled I2C->reboot.

Application effect

Running the program, you will see the value of temperature and humidity on

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