Tutorial of Environment Science Expansion Board for micro:bit -V2.0

Based on MakeCode

(SKU: MBT0034)



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Chapter1: Introduction to Environment Science Expansion Board V2.0

Product Name: Micro: Environment Science (V2.0) SKU: MBT0034 Product Link:

Introduction

This micro:bit-based expansion board, specially designed for Maker education, allows students to measure environmental conditions for scientific experiments by using rich on-board sensors. It aims to provide a platform for students to learn theory with practices and bring science education closer to daily life!

Integrated sensors include UV sensor, temperature sensor, humidity sensor, air pressure sensor, sound sensor, light sensor, water temperature sensor, and a TDS (Total Dissolved Solids) water quality sensor, soil moisture sensor, etc.

V2.0 Update

- 1. Comes with WiFi-IoT card, support IoT platforms such as IFTTT, ThingSpeak, EasyIoT
- 2. Supports for the measurements of TVOC and CO2
- 3. MicroUSB power supply port, more convenient for classroom teaching
- 4. Onboard 4-way RGB lights
- 5. 1-way motor driver
- 6. More powerful chip and more IO ports
- 7. Greatly optimized OLED display program, more convenient and flexible to use
- 8. The color sensor is removed from the list

Specification

 High Integration Density(14 function modules): atmospheric pressure, temperature, humidity, harmful gases, carbon dioxide, ultraviolet rays, light, sound, water quality, water temperature, soil humidity, buzzer, RGB light, OLED display, and motor driver.

- 2. IoT Function: able to be accessible to famous IoT platforms such as IFTTT, ThingSpeak, and EasyloT through the WIFI-IoT card.
- 3. The interesting shape of the tree makes the classroom teaching more vivid and fun.

Board Overview



Parameters

Power Supply: MicroUSB (5V) /Three 1.5V AAA Batteries (4.5V)

Because the power consumption of WIFI-IoT card is relatively large, it may not work properly if the AAA battery is low. Please use MicroUSB port to supply power to ensure normal operation of the product.

Digital Port Output Voltage: 3.3V

GPIO: P0 P1 P2 P8 P12 P13 P14 P15 P16 I2C×2

ML8511 UV Sensor

Operating Temperature: -20℃~70℃

Sensitive Area: UV-A, UV-B

Sensitivity Wavelength: 280-390nm

BME280 Environment Sensor

Operating Current: 2mA

Operating Temperature: -40℃~+85℃

Temperature Measuring Range: -40℃~+85℃, Resolution 0.1℃, Deviation±0.5℃

Humidity Measuring Range: 0~100%RH, Resolution 0.1%RH, Deviation±2%RH

Response Time of Humidity Measurement: 1S

Atmospheric Pressure Measuring Range: 300~1100hPa

Waterproof Temperature Sensor

Temperature Display Range: -10° C $+85^{\circ}$ C (Deviation $\pm 0.5^{\circ}$ C)

Operating Temperature Range: -55℃~125℃

Query Time: less than 750ms

TDS Water Quality Sensor

The TDS probe should not be used in water above 55° C.

The TDS probe should not be placed too close to the edge of the container, as this will affect the accuracy.

CCS811 Air Quality Sensor

Operating Temperature Range: -40℃~85℃

Operating Humidity Range: 10%RH~95%RH

CO2 Measuring Range: 400ppm~8000ppm

TVOC Measuring Range: 0ppb~1100ppb

Capacitive Soil Humidity Sensor

Operating Voltage: 3.3V-5.5V DC

Output Voltage: 0-3.0V DC

Connector: PH2.0-3P

RGB Light

RGB Light Model: WS2812

Port: P15

Light Sensor

Output Date Type: analog value

Data Range: 0-1023

Buzzer

Dimension: 9mm in diameter

Model: passive buzzer

Port: PO

Sound Sensor

Output Date Type: analog value

Data Range: 0-1023

OLED Display

Dimension: 0.96"

Display Color: blue

Pixels: 128 × 64

Full-screen Lighting Consumption: about 22.75mA

Motor Driving

Driving Mode: PWM

Compatible Motor: Low Power DC Motors such as N20 Gear Motor and 130

Gear Motor

WIFI IoT

Wireless Mode: IEEE802.11b/g/n

Encryption Type: WPA WPA2/WPA2-PSK

Frequency: 2.4GHz

Built-in Protocol: TCP/IP protocol stack

Supported IoT Platform: EasyIoT, IFTTT, ThingSpeak, SIoT

Status Indicator:

Red: disconnected

Blue: connecting

Green: connected

Dimension: 196mm*110.6mm/7.72*4.35"

Programming Platform: MakeCode, Mind+

Chapter2: MakeCode graphical programming

Here we assume that you have mastered how to use MakeCode to program the micro:bit board. Therefore, we mainly introduce the functions and programming methods of the McQueen Mechanic. The basic use of MakeCode will not be repeated.

Link and Library

MakeCode Programming Platform: <u>https://makecode.microbit.org</u> Natural and Science IoT Library :

https://github.com/DFRobot/pxt-DFRobot Environment Science

|--|

	Request Data
	Instruction: Request to
	read the sensor data
requst data	once. This module is
	generally placed in the
	loop module to
	execute repeatedly to
	keep data up-to-date.
	Read the Ultraviolet
	Intensity
	Instruction: Read the
	value of the ultraviolet
	intensity. The output
	value is of string type. If
ultraviolet	the value is required to
	participate in the
	programming, it should
	be transferred to the
	number type by the
	specific block first.
	Data Type : If the data is

	required to participate in the programming, transfer it to number first.
light level	Read the Ambient Light Intensity Instruction: Read the light intensity via the onboard light sensor, Data Type: (Number)
<pre>water temperature(°C)</pre>	ReadtheWaterTemperatureInstruction:Readthewatertemperatureinunit Celsius, correct to1decimalplace.decimalplace.Plugthe watertemperaturesensorintothebeforeusing it.Data Type:If the data isrequiredtoparticipateintheprogramming,transferittofirst.
temperature(°C) ▼	Read the Environment Temperature Instruction: Read the Environment Temperature, correct to 1 decimal place. Data Type : If the data is required to participate in the programming, transfer it to number first.

	Humidity
humidity(%) ▼	Instruction : Read the environment humidity in unit %, correct to 1 decimal place.
	Data Type : If the data is required to participate in the programming, transfer it to number first.
	Read the Atmospheric
	Pressure
pressure(kPa) 🔻	Instruction: Read the atmospheric pressure in unit kPa, correct to 1 decimal place.
	Data Type: If the data is
	required to participate
	in the programming, transfer it to number first.
	Read the TDS Value
TDS	Instruction: Measure the TDS, and plug the TDS probe before using it.
	Data Type: Number
	Set the K Value of the
set TDS K value 1.1	TDS Instruction: If the TDS value is not accurate, this module can be

	measured value. This block is not obligatory.
	Set the K Value of the TVOC & CO2
set TVOC and CO2 baseline 33915 value	Data Type: If the TVOC and CO2 values are not accurate, this module can be used to adjust the measured value. This block is not obligatory.
C02 🔻	Read the CO2 Value Instruction: Read the value of CO2 in the environment.
	Data Type: Number
TVOC -	Read the TVOC Value Instruction: Read the value of TVOC in the environment.
	Data Type: Number
	OLED Displays Characters at Specified
OLED from column 1 to 16 in row 1 display string "Hi DFRobot"	PositionsInstruction:OLEDDisplays Characters atSpecified Positions. Thedata type must becharacter.If it Isnumber, it should betransferredtocharacter first.
OLED from column 1 to 16 in row 1 display number 2020	OLED Displays number at Specified Positions Instruction: OLED

	Displays number at
	Specified Positions. The
	data type must be
	number. If it Is
	character, it should be
	transferred to number
	first.
	Clear the contents of
	the specified location
	of the OLED
	Instruction: Clear the
	specified columns and
	rows in OLED. It is usually
clear OLED from column 1 to 16 in row 1	used to refresh the
	displayed content at a
	fixed location. A clear
	operation could cause
	the contents of the
	cleared location to
	blink at a fixed
	frequency.
	Clear the contents of
	the specified row of the
	OLED
	Instruction: Clear the
	specified row in OLED. It
clear OLED row 1	is usually used to refresh
	the display in a row. A
	clear operation could
	cause the contents of
	the cleared location to
	blink at a fixed
	frequency.
control motor direction CW ▼ speed 0	Control the Direction and Speed of the

	Motor's Rotation Instruction: Control the direction and speed of rotation of the DC motor connected to the Motor port. The speed range is 0~255. When the speed is 0, the motor will not rotate.
motor stop	Control the Stop of the Motor Instruction: Stop the DC motor connected to the Motor port.
set RGB brightness to 100	Adjust the Brightness of the RGB Light Instruction: Set the brightness of the 4 RGB lights. The range is 0~255. During use, if the brightness of the RGB light is too high, you can embed this block into the "on start" block to lower the display brightness.
red 100 green 100 blue 100	Set the Three Primary Colors of The RGB Light Instruction: Accurately adjust the color displayed by the RGB light by setting the values of the three primary colors of red, green, and blue.

	Specify the Range of
	Serial Numbers RGB
	Lights keep ON
	Instruction: Specify the
range from 1 with 4 leds	serial number range of
Tunge trom	the RGB LEDs turning
	ON. 1~4 is optional. For
	example, select 2-3,
	NO. 2 and NO.3 RGB
	LED will light up.
	Specify the Color of a
	specified RGB Light
	Instruction: Specify the
	color of a specified
RGB light 1 show color ()	RGB led in the 4 lights.
	1-4 is optional. You can
	directly select the color
	block, or use the "Set
	Three Primary Colors of
	the RGB Lights" block.
	All RGB Lights Display
	the Same Color
	Instruction: Set all the
	RGB LEDs light up in a
RGB show color	specified color. You
	can directly select the
	color block, or use the "Set Three Primary
	Colors of the RGB
	Lights" block.
	Set the RGB Lights to Display a Rainbow
set RGB show rainbow color from 1 to 360	Effect.
	Instruction: Set 4 RGB
	lights to display with rainbow color effect. Fill

	in the degree of the color difference in the number box. The number range is 1 to 360. The larger the interval, the greater the difference. And different data intervals have different color effects.
clear all RGB	Turn off All RGB Lights Instruction: Turn off all the RGB lights.
Wi-Fi configure name: "yourSSID" password: "yourPASSWORD" start connection	Configure the WIFI Parameters Instruction: Set the WIFI parameters. In one program, it only needs to be set once. Place it in "on start" block. Name: Full in the WIFI name Password: Full in the WIFI password
<pre>MQTT configure IOT_ID(user): "yourIotId" IOT_PWD(password): "yourIotPwd" Topic(default topic_0): "yourIotTopic"</pre>	MQTT Configuration Instruction: If the IoT platform uses MQTT protocol (EasyloT, SIoT and ect.), then this block is required for MQTT configuration.
server: EasyIOT_EN ▼	IOT_ID(ID): Full in the ID of the IoT platform IOT_PWD(password): Full in the password of

	the IoT platform
	Topic (the default is
	topic_0): Fill in the code generated in the Topic
	on the MQTT platform.
	ServerOptions:EasyloT_CN,EasyIoT_EN, SIOT
	IP Address: You need to click the "+" to check this content, Easy IOT_CN and Easy IOT_EN do not need to be filled in and modified, the default is okay. SIoT needs to fill in
	the IP address correctly.
	New MQTT Subscription
	Instruction: On the IoT platform of MQTT protocol such as Easy
<pre>subscribe additional topic_0 : "yourIotTopic"</pre>	 IoT, it is possible to create multiple topics. Besides, different Topics can be selected for data operation. When using this block, we need to create a corresponding Topic on the IoT platform. We can create 5 Topics at most. Fill the text box with the code corresponding to the Topic column.

	topic_1, topic_2, topic_3, topic_4
	The Program to Be
	Executed after
	Receiving Message
	Sent by MQTT Platform
	(Event Trigger Mode)
	Instruction: Execute the
	program after receiving
on received topic_0 ▼ message ▼	the message sent by
	MQTT IoT platform. This
	Block is an
	event-triggered mode. When the event is
	triggered, a string type
	data with variable
	name "message" will
	be received.
	Option: topic_0,
	topic_1, topic_2,
	topic_3, topic_4
	Configure the Event
	Name and Key of IFTTT
	Instruction: First, you
IFTTT configure event: "yourEvent" key: "yourKey"	need to create an
	event on IFTTT, and then
	fill in the corresponding
	event name and key in
	this block.
	Send A Message to IFTTT
IFTTT send value1: "Hi" value2: "DFRobot" value3: "2020"	Platform
	Instruction: Send string
	information to the IFTTT

	platform, with a total of 3 values	
ThingSpeak configure key: "yourKey"	ConfiguretheThingSpeak KeyInstruction:Fill in the keyof ThingSpeak platform.The key need to begenerated on theThingSpeak platformfirst.	
ThingSpeak send value1: "2020"	SendMessagetoThingSpeakInstruction:Send stringinformationtoThingSpeak.Youclickthe "+" to sendmultiplestringmessagessimultaneously.	

1. Measurement of Temperature and Humidity and The Comfort Level Introduction

The example codes below are used to read temperature and humidity values, and display the real-time temperature and humidity on the OLED. When the temperature and humidity exceed the comfort level of human body, the micro:bit LED screen will show a "x", and if the comfort level is within the range of human body, it will show a "heart".

Sample Program: Measurement of Temperature and Humidity and Estimation of Comfort Level

Program Link: https://makecode.microbit.org/ ifULzwcC8U4y



2. Measurement of Atmospheric Pressure

Introduction

Read the value of atmospheric pressure and display it on the OLED in unit kPa.

Sample Program: Atmospheric Pressure Detection

Program Link: https://makecode.microbit.org/_7A5HkkUJdXsd

Program Screenshot:



3. Measurement of Sound Intensity

Introduction

In this part, we are going to learn the measurement of sound intensity through two samples.

Sample Program 1: Sound Dynamic Display

Convert the acquired sound to the information that how many LEDs of micro:bit panel would light up. The louder the sound is, the more LEDs will be turned on at the LED screen from left to right.

Program Link: <u>https://makecode.microbit.org/_Ky7VPWaY15wT</u>

Program Screenshot:

forever	
requst data	
OLED from column 1 to 16 in row 1 display string convert sound level t	o text
clear OLED row 1	
forever requst data	
set N V to 0 clear screen	
repeat 5 times	
do set Sound v to sound level	
plot x map Sound - from low 0 high 500 to low 0 high 4 y N -	
change N V 1	_

Sample Program 2: Clapping Counter

Record clapping times(1~9) and display the corresponding number on the micro:bit LED Screen, meanwhile, display the sound intensity on the OLED display in real-time.

Program Link: https://makecode.microbit.org/ ObdDDRV8pDXz



4. Measurement of Light Intensity

Introduction

In this chapter, we are going to learn the measurement of light intensity value and make an interesting light-controlled clock.

Sample Program: Interesting Light-Controlled Clock.

The program simulates a scenario in which sunshine hits the sensor in the morning and the loudspeaker plays music to remind you that it is time to get up. Then you press button A, the music stops, and the bedside lamp lights up. When you press button B, the lamp goes out and the program enters the next round of waiting.

Program Link: https://makecode.microbit.org/_TsVbYTEXj6Vj



5. Measurement of Ultraviolet Rays

Introduction

Ultraviolet radiation, which is directly invisible to our eyes, is the general term for radiation of wavelengths in the electromagnetic spectrum from 10nm to 400nm. Excessive ultraviolet ray intensity can damage human's skin and harm health.

In this chapter, the program will use a UV sensor to measure the UV intensity and determine whether it exceeds the specified value. If so, the servo will rotate to simulate the electric curtain closing to block the UV.

Sample Program: Measurement of Ultraviolet Rays and Automatic Curtain-Closing System

This program will read the UV intensity and display it on the OLED. The unit of UV intensity is mw/cm2. Besides, when the intensity reaches 1.0 or above, the servo will be activated to simulate closing the curtain.

Note: The servo in this sample should be purchased separately. Link: <u>https://www.dfrobot.com/product-1338.html</u>

Program Link: https://makecode.microbit.org/gDAaf5VpX1Ht



Program Screenshot:

6. Measurement of TVOC

Introduction

TVOC refers to the organic compounds whose saturated vapor pressure exceeds 133.32 Pa at room temperature. Its boiling point is between 50 to 250°C at room temperature, and it exists in the air in the form of evaporation. Its toxicity, irritation, carcinogenicity and special odor, will affect the skin and mucous membrane, and produce acute damage to human body.

TVOC Concentration (ppd)	Human Physiological Reaction
<50	Normal
50-750	May be irritable
750-6000	Uncomfortable and headaches may occur
>6000	Headaches and other neurological problems

TVOC Reference Value:

Sample Program: TVOC Gauge

This program will read the TVOC value and display it on the OLED. When it exceeds 750, the program will turn on the motor to ventilate the room.

Note: the motor in this program should be purchased separately.

Program Link: https://makecode.microbit.org/_Dm6PbThoYT77

Program Screenshot:

on start set RGB brightness to 100	forever requst data
set TVOC and CO2 baseline 33915 value	OLED from column 1 to 16 in row 1 display string convert TVOC • to text
	clear OLED row 1
	if TVOC - > - 750 then control motor direction CW - speed 100
	RGB light 1 show color
	else

7. Measurement of CO2

Introduction

Carbon dioxide is a colorless and odorless gas at room temperature. It is denser than air and can dissolve in water. The chemical formula is CO2 and it is one of the main components of the air.

Too much carbon dioxide in the air can cause breathing difficulties and even carbon dioxide poisoning.

CO2 Reference Value:

CO2 Concentration	Human Physiological Reaction
<500	Normal
500-1000	Feel the air cloudy
1000-2500	Feel sleepy
2500-5000	Bad for health
>5000	Rick of poisoning

Sample Program: Carbon Dioxide Tester

This program will read the value of carbon dioxide and display it on the OLED. When the value is below 500, the RGB light shows green; 500-1000 shows yellow; 1000-2500 shows orange; 2500-5000 shows red; above 5000 shows purple. Because the gas we breathe out also contains a lot of carbon dioxide, we can blow to the sensor to observe the significant change of the value.

Program Link: https://makecode.microbit.org/_6JmgDeKRTEMT



8. Measurement of Water Temperature and Application (Conversion between Celsius and Fahrenheit)

Introduction

In daily life, many devices need to measure the water temperature, such as water heater, coffee maker, smart cup, etc. in this chapter, we will use a sensor to measure the water temperature: Water Temperature Sensor.

In the program, the default output temperature unit is Celsius. Another unit called Fahrenheit is also widely used. the conversion formula between them is: Fahrenheit = 32+Celsius*1.8

Sample Program: Water Temperature Detector

Write a program to read the water temperature and convert it to Fahrenheit. Then display the value of two units in the OLED.

Program Link: <u>https://makecode.microbit.org/_1YyJtubr6YJx</u>



9. Measurement of Water Quality (TDS)

Introduction

TDS refers to the total dissolved solids. The unit is mg/L, which indicates how many milligrams of the soluble solid are dissolved in 1 liter of water. The higher the TDS value is, the more dissolved substance there is in the water.

TDS value partly reflects the purity of the water and grades the water quality. The lower the TDS value, the purer the water; the higher the TDS value, and the more soluble solids in the water. However, it cannot be judged from this that the water with a high TDS value is harmful.

Sample Program: TDS Water Quality Monitor

Monitor the water quality of different water sources and classify the water quality. TDS value below 20 is considered as pure water, 20-200 as tap water, and above 200 as sewage. The OLED will show the classification and the different colors of the RGB lights represent different grades.

Program Link: <u>https://makecode.microbit.org/_7k2Xx4MJKLsk</u>



Chapter3: Applications of IoT Platform

In this chapter, we will use WIFI-IoT card, and connect to the IoT platform via WIFI. Due to the high consumption of WIFI-IoT card, if the power of AAA battery is low, The WIFI will not work well. Please use USB port to supply power.

There are three states of the WIFI-IoT card indicator: red means WIFI disconnected; blue means WIFI connecting; green means connected successfully. Only when WIFI connection is successful, can we connect to and communicate with the IoT platform.

Example Project 1: IoT Environment Detection System (Based on Easy IoT)

Based on Easy IoT platform, the project saves the temperature and humidity data in the IoT platform via WIFI. When the digital instruction "1" is sent to the Easy IoT platform, the temperature and humidity value will be read and uploaded to Easy IoT platform via WIFI. If you need to read other values of other sensors, such as UV, harmful gases, etc., the principle and method are the same.

Settings of Easy IoT Platform:

1. Open the Easy IoT official website: <u>http://iot.dfrobot.com/</u>

2. Sign up and log in the Easy IoT platform. Three sequence number will be generated automatically: ID, PWD, and Topic. Fill in the corresponding number in the program.

Easy loT	Homepage	Documents	V
lot_id(user)	70/1000	•••	
smofVJDMR	Button		
lot_pwd(password)	9qnYVJDMR		
ymoBVJvMgz	Send msg	View details	
Re-generate (
Allocated: 3000/10000			

3. Click "Send msg" to enter the interface. Input number "1" in the box, and click "Send".

Button

Send a new message	s a pure command message and will not be stored in the database. For instance "- <u>>off"</u>
1	Send
Viow moccodo	
🔀 View message	
Date range	-

4. Click "View details", enter the detailed interface and you can see the data of temperature and humidity values returned.

Latest news		
Time	Message	
2021/1/4 8:53:41	28.2	
2021/1/4 8:53:32	51.4	
2021/1/4 8:53:22	1	

Program Link: https://makecode.microbit.org/ Woh7HuMdD6hz

Program Screenshot:

W1-F1 configure name:	dfrobotOffice password	: "dfrobot2011" start connect
MQTT configure		
IOT_ID(user): "3g6H14	4GZg "	
IOT_PWD(password):	qR6H1VGWgz "	
Topic(default topic_0)	: CYEDJVMWR	
server: EasyIOT_CN 🔻		
•		
set N - to 0		
n received topic_0 🗸	message 💌	
n received topic_0 ▼		
	message •	
set M ♥ to parse t	:o number message 🗸	
set M • to parse t	:o number message 🗸	
set M • to parse t if M • = • requst data	to number message 1 then	
set M • to parse t if M • = • requst data	:o number message 🗸	
set M • to parse t if M • = • requst data send message tempe	to number message 1 then	

Sample Project 2: Light-Sensitive Automatic IoT Clock (Based on Easy IoT)

Introduction:

Sunshine hits the sensor in the morning and the loudspeaker plays music. The light intensity value will be upload to Easy IoT. Press button A on the main board, the program will enter the next round of waiting.

Program Link: https://makecode.microbit.org/_Eda4TbaAFXqg

Program Screenshot:



Program Execution Result:

1) When you shine a flashlight at the sensor, the buzzer will play music and the current value will be sent to the Easy IoT platform via WIFI.

2) Click "View details" at the position that the following figure shows to enter the detailed website to view the received data.

Homepage	Documents	Workshop
0/1000		•.1
New De	evice	
JvNrSdoMg		
Send msg	View details	
	0/1000 New De Topic: JvNrSdoMg	0/1000 New Device Topic: JvNrSdoMg

Query res	sult	
Time	Message	Operate
2020/11/16 11:5	4:52 32	
2020/11/16 11:5	4:52 32	

3) Press button A on the main board, the program will restore the waiting state, wait for the light to reach a certain level before playing music and sending data again.

4) Refresh the page on the IoT platform to view the latest data.

Sample Program 3: IoT Greenhouse Environment Alarm (Based on IFTTT) 1-1 Introduction

This project simulates the environment monitoring system of the greenhouse. After starting up, the system will automatically detect the temperature, humidity and soil humidity in the current greenhouse, and display them on the OLED. If the values exceed a certain range, the data will be sent to the mailbox set before via IFTTT platform.

1-2 Settings of Sending Message from IFTTT End

Open the IFTTT official website <u>https://ifttt.com/</u> click sign in to log in.



Click "Create your own" and you will see the interface like this:

Create your own

If EThis Then That

Build your own service

Click "This" to configure it and search "webhooks" in the box.

(Choose a service	
Q Search serv	· · · · · · · · · · · · · · · · · · ·	
Ch	oose a service	
	Step 1 of 6	
Q webhooks		0
	Webhooks	

If it is the first time, the page will display as shown below. Click "Connect", and choose "Receive a web request", fill in the "Event Name" to finish the creation of "This".



Integrate other services on IFTTT with your DIY projects. You can create Applets that work with any device or app that can make or receive a web request. If you'd like to build your own service and Applets, check out the IFTTT platform.



Click "Receive a web request"



Fill out the "Event Name" to finish the creation of "This".



Step 2 of 6



When finished, it will return automatically. Then click "That" to configure it, search "Email" and click the "Email" on the left.

Choose action service

Step 3 of 6



Click "Connect" and fill your email address in "Email address" box. Click "Send PIN" to send a PIN code to your own email.

🗠 Connect Email
Step 3 of 6
Send and receive important information when you need it, automatically, with this service. The "send me an email" action has a daily limit of 750 messages per day, at which point Applets will be paused until the limit resets at 12:00 AM GMT.
Connect
Connect Email
Enter the email address you would like to use for all of your Email Applets. Email address
Send PIN

Check the PIN code in your email, fill it in and click "Connect".



Connect Email

Enter the email address you would like to use for all of your Email Applets.

lihua.liu@dfrobot.com				
Please enter the 4-digit PIN you received below PIN				
8823				
Connect Retry				

Enter the mailbox setting step, click "Send me an email"

	Choose action Step 4 of 6
Send me an email This Action will send you an HTML based email. Images and links are supported.	
	Don't see what you're looking for? Suggest a new action

In this interface, it is to write the content of the email that needs to be sent to you. Here we directly choose the default. Then click "Create action" to complete the creation.

Complete action fields Step 5 of 6
Subject The event named " EventName " occurred on the Maker Webhooks service
Add ingredient Body
What: EventName When: OccurredAt Extra Data: Value1 , Value2 , Value3 ,
Add ingredient
Create action

Click "Create action" to enter the following interface:



View the key: Click the "Explore" on the upper right corner, search "webhooks" in that page and switch to "Services", then click "Webhooks" icon to enter



After entering webhooks, click "Documentation" to view the key, as shown below:

	Explore
Webhooks	Documentation • Settings
Integrate other services on IFTTT with your DIY projects. You can create Applets that work with any device or app that can make or receive a web request. If you'd like to build your own service and Applets, <u>check out the</u> <u>IFTTT platform</u> .	
<u>ക</u>	
Your key is: cjDOSJrDqYwwSTWTMZVtG4]
To trigger an Event	
Make a POST or GET web request to:	
https://maker.ifttt.com/trigger/ [event] /with/key/cjDOSJrDqYwwSTWIMZVtG4	
With an optional JSON body of:	
{ "value1" : " ", "value2" : " ", "value3" : " ", "	
The data is completely optional, and you can also pass ${\tt value1}, {\tt value2},$ and ${\tt value3}$ as query passed on to the Action in your Recipe.	parameters or form variables. This content will be
You can also try it with curl from a command line.	
Test	

1-3 Program Link

https://makecode.microbit.org/_b3kUxjRTrfeU

Note: when in use, please modify the WIFI configuration in the program as well as the ID and key in IFTTT to yours, so that it can be used.

1-4 Program Screenshot



1-5 Program Execution Result

After downloading the program, turn on the power, and the sensor will start to detect the current temperature, humidity, soil humidity, and other values related to the greenhouse environment. All the values will be displayed on the LOED. When the temperature exceeds 31°C, or the humidity exceeds 80%, or the soil humidity is below 100, a message will be sent to your default mailbox via WIFI-IoT and IFTTT platform. All the RGB lights will turn on in red and the buzzer will buzz. The mail you received will be similar like the one shown below:

The event named "Tree-Email" occurred on the Maker Webhooks service



Sample Project 4: IoT Sunshine Intensity Recorder (Based on ThingSpeak)

Introduction

This project will read the local light and UV intensity at regular intervals, and upload the data to ThingSpeak and generate a curve graph. Through the analysis of the graph, we can basically inform the relationship between sunlight and UV intensity.

Note: The clock module in this project should be purchased separately.



Link: https://www.dfrobot.com.cn/goods-535.html

MakeCode Library of Clock Module:

https://github.com/tangjie133/pxt-DFRobot_SD1307

Operation Steps

1) Open the ThingSpeak website: <u>https://thingspeak.com/</u> and click the profile at the upper right corner to enter the sign in/up interface.



2) Sign up in the following interface for the first use. You can sign up after filling the correct email address and verifying it.



To use ThingSpeak, you must sign in with your existing MathWorks account or create a new one.

Non-commercial users may use ThingSpeak for free. Free accounts offer limits on certain functionality. Commercial users are eligible for a time-limited free evaluation. To get full access to the MATLAB analysis features on ThingSeak, log in to ThingSpeak using the email address associated with your university or organization.

To send data faster to ThingSpeak or to send more data from more devices, consider the paid license options for commercial, academic, home and student usage.



] ThingSpeak [™]	Channels	Apps	Support+	Commerc

To use ThingSpeak, you must sign in with your existing MathWorks account or create a new one.

Non-commercial users may use ThingSpeak for free. Free accounts offer limits on certain functionality. Commercial users are eligible for a time-limited free evaluation. To get full access to the MATLAB analysis features on ThingSeak, log in to ThingSpeak using the email address associated with your university or organization.

.

To send data faster to ThingSpeak or to send more data from more devices, consider the paid license options for commercial, academic, home and student usage.

Create MathWorks Account		
Email Address		
0		
Missing required information		
 To access your organization's MATLAB license, use your school or work email. 	DATA AGGREGATION AND ANALYTICS	
Location		MATLAB
Armenia		
First Name		
0	SMART CONNECTED DEVICES	
Missing required information		
Last Name	<u>آ</u>	ALGORITHM DEVELOPMENT SENSOR ANALYTICS
0		
Missing required information		
Continue		
Cancel		

3) After signing up and logging in, you will find the following interface:

ThingSpeak* Channels - Apps - Support -	Commercial Use How to Buy Account - Sign Out
My Channels New Channes	Collect data in a TringSpeak channel from a device, from another channel, for from the wate. Cick on the column hadders of the solie to speak channel. Cick on the column of cicks on a tog to show channel. Cick on the column of cicks on a tog to show channel, with that tag. Learn to <i>CickLit channels</i> , explore and transform data.
	Examples • Ardsing

4) If not, you can click "Channels", there will be a drop-down menu. The above interface can also be found by Clicking "My Channels".

5) After the previous steps, we can create the channels. Click "New Channels", you can see the following interface.

C ThingSpeak	Channels +	Apps - Support -	Commercial Use How to Buy Account - Sign Out	
New Chan	nel		Help	
Name Description			Channels store all the data that a ThingSpack application collects. Each channel includes eight fields that can hold any type of data, plus three fields for location data and one for abraid data. Thing you collect data in a channel, you can use ThingSpack apps to analyze and visualize it.	
Field 1	Reld Label 1		Channel Settings	
			 Channel Name: Enter a unique name for the ThingSpeak channel. 	
Field 2 Field 3			 Description: Enter a description of the ThingSpeak channel. Fieldst: Chuck the box to enable the field, and enter a field name. Each ThingSpeak Channel can have up to 8 fields. 	
			Metadata: Enter information about channel data, including JSDR, XML, or CSV data.	
Field 4		(3	 Tage Enter keywords that identify the channel. Separate tags with comman. 	
Field 5		0	 Link to External Site: If you have a website that contains information about your Thing Speak channel, specify the URL 	
Field 6			Show Channel Location:	
			 Latitude: Specify the latitude position in desimal degrees. For example, the latitude of the city of London is 51:5072. 	
Field 7		0	 Longitude: Specify the longitude position in decimal degrees. For example, the 	
Field 8		<u>0</u>	 Iongitude of the city of London is -0.1275. Elevation: Specify the elevation position meters. For example, the elevation of 	
Metadata			the oty of London is 35.052.	
			 Video URL: If you have a YouTube® or Vimeo® video that displays your channel information, specify the full path of the video URL. 	
Tags			 Link to Githlub If you store your ThingSpeak code on Sithlub[®], specify the Githlub repository URL. 	
	Tegs are comma pe	garabedi		
Link to External Site	Hutter (5		Using the Channel	
Link to GitHub	https://pithob.com/		You can get data into a channel from a device, website, or another ThingsSpeak channel. You can then visualize data and transform it using ThingSpeak Apps.	
Elevation			See Tubbial: ThingSpeak and MATLAB for an example of measuring devipent from a weather station that acquires data from an Arduino [®] device.	
Show Channel Location	6		Learn More	
Latitude	0.0			

6) Here we need to fill the name, Description, and tick the number of fields. In the MakeCode library, the field is the same as that in channels, so you just need to tick the corresponding numbers. In this project, we only upload the light intensity to the channel, so just tick one. The name of the field also can be customized, here we name it as "light level". Once you have done that, you can save the channels. Here is the channel I created.

□ , ThingSpeak [™]	Channels 🕶	Apps - Support -	Commercial Use How to Buy 🧃
New Chanr	nel		Help
Name	Data reception		Channels store all the data that a ThingSpeak application collects. Each channel includes eight fields that can hold any type of data, plus three fields for location data and one for
Description	Receive sensor of	data	status data. Once you collect data in a channel, you can use ThingSpeak apps to analyze and visualize it.
Field 1	light level		Channel Settings
Field 2			 Percentage complete: Calculated based on data entered into the various fields of a channel. Enter the name, description, location, URL, video, and tags to complete you channel.
Field 3			 Channel Name: Enter a unique name for the ThingSpeak channel. Description: Enter a description of the ThingSpeak channel.
Field 4			 Field#: Check the box to enable the field, and enter a field name. Each ThingSpeak channel can have up to 8 fields.
Field 5			Metadata: Enter information about channel data, including JSON, XML, or CSV data.
Field 6			 Tags: Enter keywords that identify the channel. Separate tags with commas. Link to External Site: If you have a website that contains information about your ThingSpeak channel, specify the URL.
Field 7			Show Channel Location:
Field 8			 Latitude: Specify the latitude position in decimal degrees. For example, the latitude of the city of London is 51.5072.
Metadata			 Longitude: Specify the longitude position in decimal degrees. For example, the longitude of the city of London is -0.1275.
Tags			 Elevation: Specify the elevation position meters. For example, the elevation of the city of London is 35.052.

7) After saving, the channel is created. The channel created is as follows:

□ ThingSpeak [™]	Channels - Apps - Supp	ort -			Commercial Use	How to Buy	O
Data receptic Channel ID: 1082418 Author: jietang133 Access: Private		sensor data					
Private View Public View	Channel Settings Sharing	g API Keys I	Data Import / Export				
Add Visualizations Channel Stats Created: <u>about a minute ago</u> Entries: 0 Field 1 Chart		ecent data		MATLA	kB Anatysis 📃 M	1ATLAB Visualizat	ion
	Data reception						
light level							
	Date	ingSpeak.com					

8) If you want to upload more data, click "Channel Settings", and then tick the "box" behind the "Field" and save. You can also delete channel or clear data in this interface.

🖵 ThingSpeak ~	Channels -	Apps -	Support-	Commercial Use How to Buy
Data recept Channel ID: 1082418	ion	1	Receive sensor data	
Author: jietang133 Access: Private				
Private View Public View	ew Channel S	ettings	Sharing API Keys	Data Import / Export
Channel Setti	ngs			Help
Percentage complete 50%				Channels store all the data that a ThingSpeak application collects. Each channel includes eight fields that can hold any type of data, plus three fields for location
Channel ID	1082418			data and one for status data. Once you collect data in a channel, you can use ThingSpeak apps to analyze and visualize it.
Name	Data reception			Channel Settings
Description	Receive sensor data			 Percentage complete: Calculated based on data entered into the various fields of a channel. Enter the name, description, location, URL, video, and tags to complete your channel.
Field 1	light level			Channel Name: Enter a unique name for the ThingSpeak channel. Description: Enter a description of the ThingSpeak channel.
Field 2		Ĩ		 Field#: Check the box to enable the field, and enter a field name. Each ThingSpeak channel can have up to 8 fields.
Field 3			0	Metadata: Enter information about channel data, including JSON, XML, or
Field 4				CSV data. Tags: Enter keywords that identify the channel. Separate tags with commas.
Field 5				 Link to External Site: If you have a website that contains information about your ThingSpeak channel, specify the URL.
Field 6			o	 Show Channel Location: a Latitude: Specify the latitude position in decimal degrees. For example,
Field 7			0	Landaue: Specify the landaue position in declinal degrees. For Longitude: Specify the longitude position in declinal degrees. For
Field 8				example, the longitude of the city of London is -0.1275.
Metadata				 Elevation: Specify the elevation position meters. For example, the elevation of the city of London is 35.052.
				 Video URL: If you have a YouTube[™] or Vimeo[®] video that displays your channel information, specify the full path of the video URL.
Tags				 Link to GitHub: If you store your ThingSpeak code on GitHub⁹, specify the GitHub repository URL.
	(Tags are comma separated)			Using the Channel
Link to External Site	http://			You can get data into a channel from a device, website, or another ThingsSpeak channel. You can then visualize data and transform it using ThingSpeak Apps.
Link to GitHub	https://github.com/			See Get Started with ThingSpeak" for an example of measuring dew point from a weather station that acquires data from an Arduino [®] device.
Elevation				Learn More
Show Channel Location	D			
Latitude	0.0	0.0		
Longitude	0.0			
Show Video	C.			
	® YouTube ○ Vimeo			
Video URL	http://			
Show Status				
	Save Chan	nel		
	2			
Want to clear all	feed data fr	-	s channel?	
	Clear Char	H IEI		
Want to delete th				
	Delete Ch	annel		

The effect after adding channels:

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F 🖉 💐 🙉 2020 The MathWorks Inc.

The Channel was updated. Data reception hannel ID: 1052418 athor; jetang133 ccess: Private	X
hannel ID: 1062418 Receive sensor data uthor: jietang133	
hannel ID: 1062418 Receive sensor data uthor: jietang133	
Private View Public View Channel Settings Sharing API Keys Data Import / Export	
C Add Visualizations C Add Widgets MATLAB Analysis MATLAB Visualization	on
Export recent data	
Channel Stats rested: <u>15 minutes ago</u> ntries: 0 Field 1 Chart C O X X Field 2 Chart C O X X	
Data reception Data reception	
Field Lubel 2	
Date Date ThingSoak.com ThingSoak.com ThingSoak.com	

9) Click "API Keys" and you can check the key of the corresponding channel. The key in the red box will be used in the program below.

ata rece	eption		
annel ID: 1082418 thor: jietang133 cess: Private		Receive sensor da	ita -
Private View Pu	ablic View Channel S	ettings Sharing API	Keys Data Import / Export
Write API	Кеу		Help
	-		API keys enable you to write data to a channel or read data from a private channel. API keys are auto-generated when you create a new channel.
Key	UØ1NPZTC2G9WT	DNY	API Keys Settings
	Generate New W	ite API Key	Write API Key: Use this key to write data to a channel. If you feel your key has been compromised, click Generate New Write API Key. Read API Keys: Use this key to allow other people to view your private
Read API	Keys		channel feeds and charts. Click Generate New Read API Key to generate an additional read key for the channel. • Note: Use this field to enter information about channel read keys. For example, add notes to keep truck of users with access to your channel.
Key	61YM4HGNM0D13	0A0	API Requests
Note			Write a Channel Feed
Note			GET https://api.thingspeak.com/update?api_key=U01NPZTC2
			Read a Channel Feed
	Save Note	elete API Key	GET https://api.thingspeak.com/channels/1082418/feeds.j
			(
	Add New Read A	11 Venu	Read a Channel Field
	- Maa New Nead In	a neg	GET https://api.thingspeak.com/channels/1082418/fields/
			* E
			Read Channel Status Updates
			GET https://api.thingspeak.com/channels/1082418/status.

Program Link: https://makecode.microbit.org/ LdsAUxFKHH4h



Program Execution Result:

After the program is executed, the IoT platform will automatically generate a curve graph based on the date uploaded at regular intervals. In this case, the data will be uploaded every 5 seconds, and the length of time can be adjusted according to the actual situation.

Channels + Apps + Support+	Commercial Use How to Buy 📆
Channel ID: 1082418 Receive sensor data Author: Jietang133 Access: Private	
Private View Public View Channel Settings Sharing API Keys Data Import / Export Add Visualizations Add Widgets Export recent data Channel Stats Created: <u>25 minutes ago</u> Last entry: <u>Iest na a minute ago</u> Entries: 15	MATLAB Analysis MATLAB Visualization
Field 1 Chart Data reception 750 14:04 14:05 14:06 14:07 14:08 ThingSeast com	