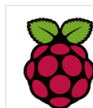





Favorite



Follow



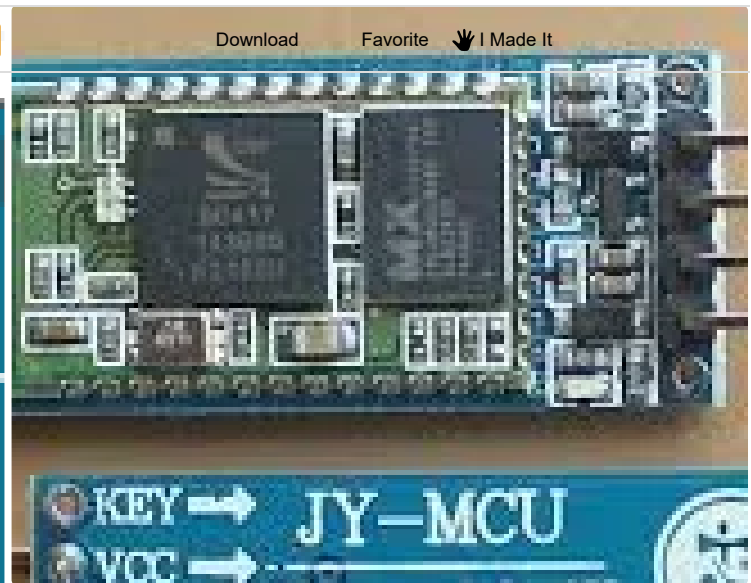
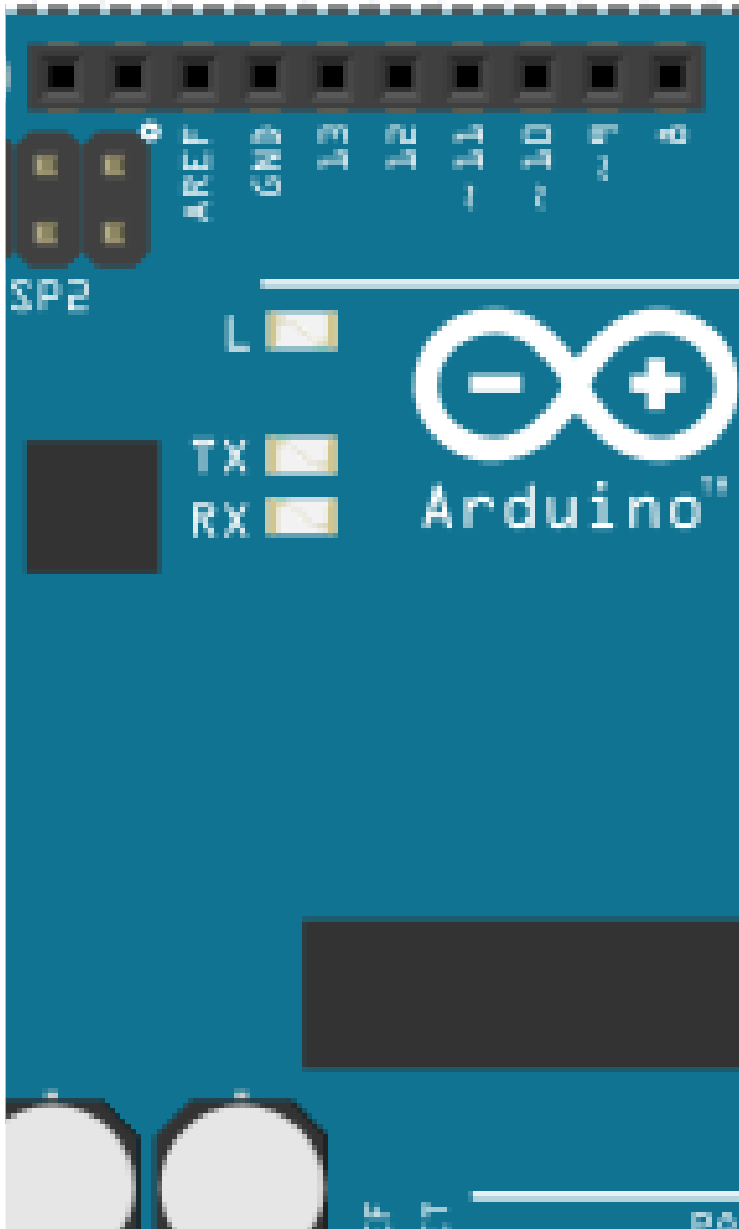
 Add Tip

 Ask Question


 Comment

Download

Step 1: Required Things



- > Arduino uno x 1
- > 433 RF Module
- > HC06 (bluetooth module)
- > Any android phone (which can run the MIT app inventor)

 Add Tip Ask Question Comment

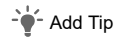
Download

Step 2: Connecting Elements

one button connects to hc06

2 more buttons for on and off

the skull is to show the power

[Add Tip](#)[Ask Question](#)[Comment](#)[Download](#)

Step 4: Arduino Code

```
#include (SoftwareSerial.h>
```

```
SoftwareSerial mySerial(0, 1);
```

```
char state;
```

```
int LED = 13;
```

```
void setup()
```

```
{
```

```
pinMode(LED, OUTPUT);
```

```
Serial.begin(9600);
```

```
mySerial.begin(9600);
```

```
digitalWrite(LED,LOW);
```

```
}
```

```
void loop()
```

```
{
```

```
state = mySerial.read();
```

```
if (state == '0') {
```

```
noTone(8);
```

```
digitalWrite(LED,LOW);
```

```
}
```

```
if (state == '1')
```

```
{ tone(8, 15000);
```

```
digitalWrite(LED,HIGH);
```

```
}
```


```
delay(100);
```

```
}
```

Step 5:

vedio will be there by nxt week

 Add Tip

 Ask Question

 Comment

 Download

Participated in the
[Circuits Contest 2016 \(/contest/circuits2016/\)](/contest/circuits2016/)

[View Contest](#)

1 Person Made This Project!

HarshitM4 (/member/HarshitM4/) made it!

Did you make this project? Share it with us!

I Made It!

Recommendations

(/LED-Matrix-With-Web-Server/)

LED-Matrix With Web Server (/LED-Matrix-With-Web-Server/) by Brocki (/member/Brocki/) in LEDs

123

4.5K

(/DIY-1kW-MPPT-Solar-Charge-Controller/)

1kW Arduino MPPT Solar Charge Controller (ESP32 + WiFi) (/DIY-1kW-MPPT-Solar-Charge-Controller/) by ASCAS

750

56K

[\(/contest/first2021/\)](/contest/first2021/) [\(/contest/TinkercadStudents21/\)](/contest/TinkercadStudents21/)

Add Tip

Ask Question

Post Comment

We have a **be nice** policy.
Please be positive and constructive.

26 Comments

(/member/davidyukemilian/) davidyukemilian (/member/davidyukemilian/) Question 26 days ago

Answer

Upvote

Pls send code for app

(/member/roka2017/) roka2017 (/member/roka2017/) Question 1 year ago on Step 4

Answer

Upvote

hi please send android app

3 answers

(/member/TechMastering/) TechMastering (/member/TechMastering/) Question 2 years ago on Step 3

Answer

Upvote

Please send the link of the app. Because the image uploaded in the website is not at all clear, so please send the link of the app.

2 answers

(/member/vedantjadhav9324/) vedantjadhav9324 (/member/vedantjadhav9324/) 1 year ago

Reply

Upvote

can we us arduino nano instead if arduino uno

(/member/androidremotes/) androidremotes (/member/androidremotes/) Question 1 year ago on Step 1

Answer

Upvote

Where do I get these components and what are their full technical names so I order the right parts?

(/member/%25DA%25A9%25D8%25A7%25D9%2585%25D8%25B1%25D8%25A7%25D9%2586%25D8%25A8/) (/member/%25DA%25A9%25D8%25A7%25D9%2585%25D8%25B1%25D8%25A7%25D9%2586%25D8%25A8/) کلمر انب 3 years ago

Reply

Upvote

can it block one device in use or all devices with in the range.

1 reply

(/member/Eric20156065/) Eric20156065 (/member/Eric20156065/) 2 years ago

Reply

Upvote

i made one, it doesnt work. it makes sense, as the rf module works in 433mHz and a typical 4g/3g sinal goes within 850 to 2100 mHz.

1 reply

(/member/REGATTE/) REGATTE (author) 4 years ago

Reply

Upvote

guys, the video would take some time, cz I'm busy with my school work

/member/niospock/ niospock (/member/niospock/) 2 years ago

Reply

Upvote

hay un error el modulo **Bluetooth** , funciona con 3 voltios , el modulo 433 solo trabaja en esa frecuencia 433 mhz y el programa esta echo en Scratch, no se les ocurra conectar el modulo a los 5 Voltios , ya que arduino tiene un salida para 3 voltios

/member/Sakshi+oswal/ Sakshi oswal (/member/Sakshi+oswal/) Question 2 years ago on Step 4

Answer

Upvote

When are you uploading the video? Can u do it as early as possible

/member/MasterY2/ MasterY2 (/member/MasterY2/) 2 years ago

Reply

Upvote

what happening with this? :)

/member/Premium1/ Premium1 (/member/Premium1/) 4 years ago

Reply








Upvote

I don't have android I have iPhone should I even consider this project?
Thank you.

More Comments

Post Comment

Categories

-  Circuits
(/circuits/)
-  Living
(/living/)
-  Workshop
(/workshop/)
-  Outside
(/outside/)
-  Craft
(/craft/)
-  Teachers
(/teachers/)
-  Cooking
(/cooking/)
- Find Us

About Us

- Who We Are
(/about/)
- Why Publish?
(/create/)

Resources

- Sitemap (/sitemap/)
- Help (/how-to-write-a-great-instructable/)
- Contact (/contact/)