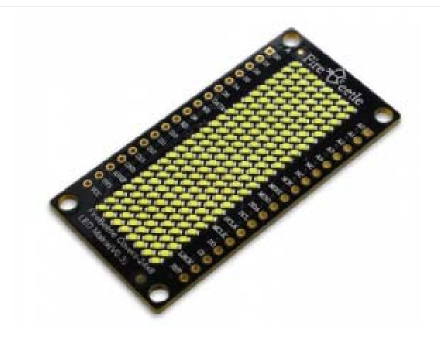


FireBeetle Covers-24×8 LED Matrix (Blue) SKU: DFR0485



Introduction

FireBeetle Covers-24x8 LED Matrix

DFRobot FireBeetle is a low-power consumption micro-controller intentionally designed for Internet of Things (IoT). This series micro-controllers aims at IoT node of low-power consumption, attending to build the IoT hardware platform quickly and conveniently. There are three types of FireBeetle, containing Boards (main control), Covers (expansion boards) and related Accessories. This 24x8 LED Matrix display is special designed for FireBeetle series. It supports low-power consumption mode and scrolling display. With HT1632C high performance LED driver chip, every led has independent register, which makes it easy to drive separately. It integrates a 256KHz RC clock, only 5uA under low-power mode, support 16 scale PWM brightness adjustment. This product also works with the other Arduino microontroller like Arduino UNO.

Specification

Operating Voltage: 3.3~5V

LED Color: Single color (White/Blue/Yellow/Red/Green)

Drive Chip: HT1632C

Working Current: 6~100mALow-power Consumption: 5uA

RC clock: 256KHz

Chip Select (CS): D2, D3, D4, D5 selectable

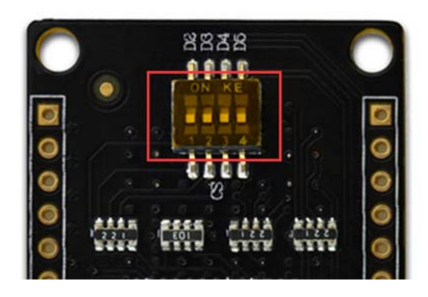
Serial Data CommunicationSupport Arduino LibrarySupport Scrolling display

• Interface mode: FireBeetle Series Compatible

• Operating Temperature: -10°C~+85°C

• Dimension: 24 × 58(mm)/0.94 x 2.28(inches)

Weight: 26g

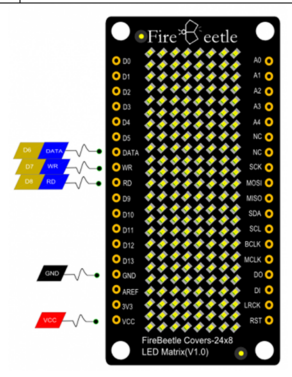


FireBeetle Covers-24×8 LED Matrix Chip Select

Note: FireBeetle Covers-24x8 LED Matrix has 4 CS pin, you can select the CS from the dialing switch, and one FireBeetle can control 4 LED matrix at the same time.

Board Overview

Num	Label	Description
1	DATA	DATA<>D6
2	WR	WR<>D7 (Generally Not Used)
3	CS	CS<>D2, D3, D4, D5 selectable
4	RD	RD<>D8
5	VCC	5V<>USB; 3.7V<>Lipo Battery



FireBeetle Covers-24x8 LED Matrix

Tutorial

In this section, we will demonstrate several example about how to use this LED matrix.

Requirements

Hardware

FireBeetle Board - ESP32 x 1
FireBeetle Covers-24x8 LED Matrix x1

Software

Arduino IDE Click to Download Arduino IDE from Arduino® https://www.arduino.cc/en/Main/Software%7C Arduino Library (Github) https://github.com/Chocho2017/FireBeetleLEDMatrix.git

Sample Code: Hello

Note: You need use D(x) to call digital I/O pins under Arduino IDE. Or that will be IO(x).

CS = D2

```
#include "DFRobot_HT1632C.h"

#define DATA D6
#define CS D2
#define WR D7

//#define RD 7

DFRobot_HT1632C ht1632c = DFRobot_HT1632C(DATA, WR,CS);

char str[] = "Hello";

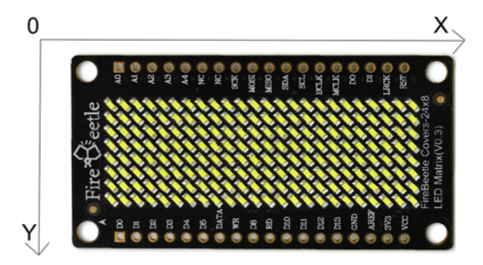
void setup() {
    // put your setup code here, to run once:
    ht1632c.begin();
    ht1632c.isLedOn(true);
    ht1632c.clearScreen();
```

```
ht1632c.setCursor(0,0);
ht1632c.print(str);
}

void loop() {
   // put your main code here, to run repeatedly:
}
```

Sample Code: Draw Point

You can draw points at any place of the Matrix. X-Y axis coordinate diagram:



FireBeetle Covers-24x8 LED Matrix X-Y Axis Coordinate Diagram

```
setPixel(x,y): Set coordinates
writeScreen(): Draw points
```

Sample Code:

```
ht1632c.setPixel(0,0);
writeScreen();
```

Sample Code: Srolling Display

You can use "'setPixel" to set the start point, and print str with ms srolling display.

```
print(str,ms): // str = string; ms = delay time
```

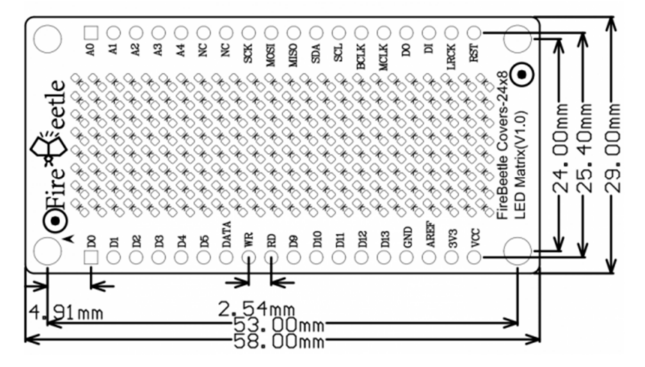
Smaple code:

```
#include "DFRobot_HT1632C.h"
#define DATA D6
#define CS D2
#define WR D7
DFRobot_HT1632C ht1632c = DFRobot_HT1632C(DATA, WR,CS);
char str[] = " DFROBOT 2017";
void setup() {
  Serial.begin(115200);
  // put your setup code here, to run once:
 ht1632c.begin();
 ht1632c.isLedOn(true);
 ht1632c.clearScreen();
 delay(500);
void loop() {
 // put your main code here, to run repeatedly:
 ht1632c.print(str,50);
 //delay(100);
}
```

Additional Instruction

FireBeetle Covers-24x8 LED Matrix support Low-power consumption mode, you can use **inLowpower** function to enter Low-power consumption mode. When it is in Low-power consumption mode, it will close RC clock automatically.

Dimension



FireBeetle Covers-24x8 LED Matrix Dimension