

?:coopermaa and thx

?????????? Atmega 168 LCD ?? ??Arduino bootloader ??????????

?????:

<http://www.syyd.com/forum.php?mod=v...extra=page%3D1>

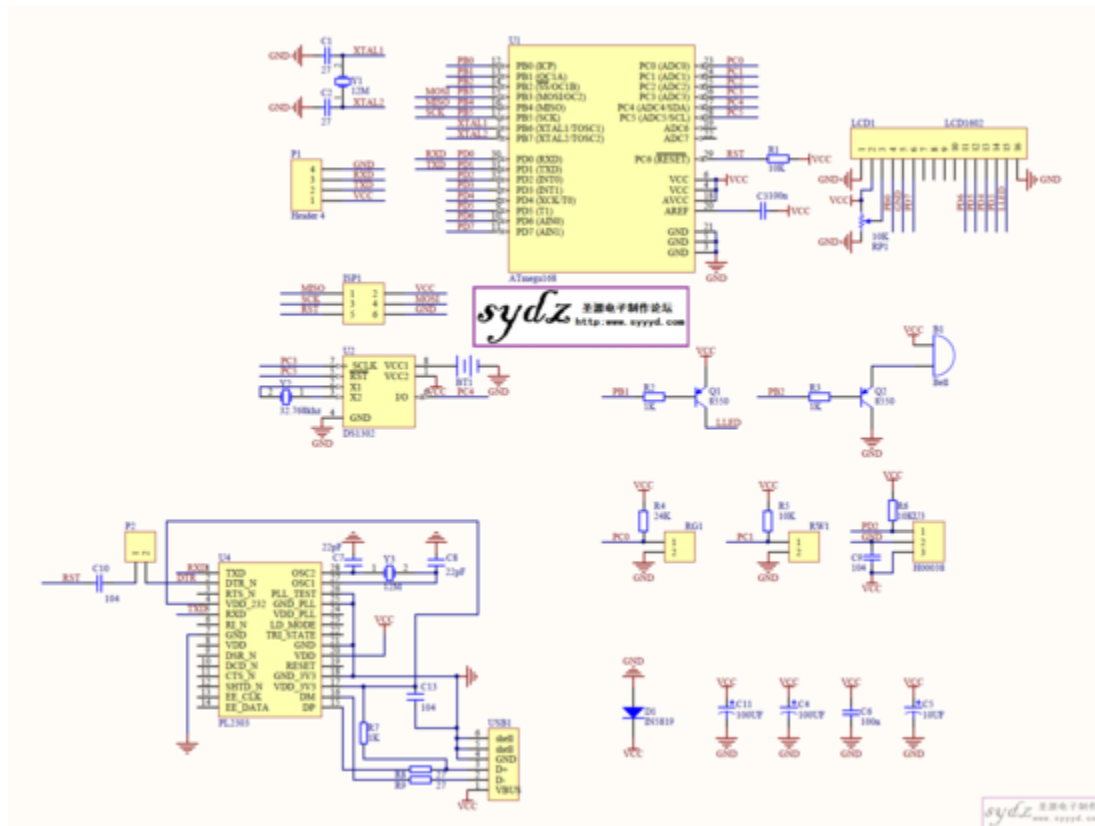
??????:

1.?????????????.??????

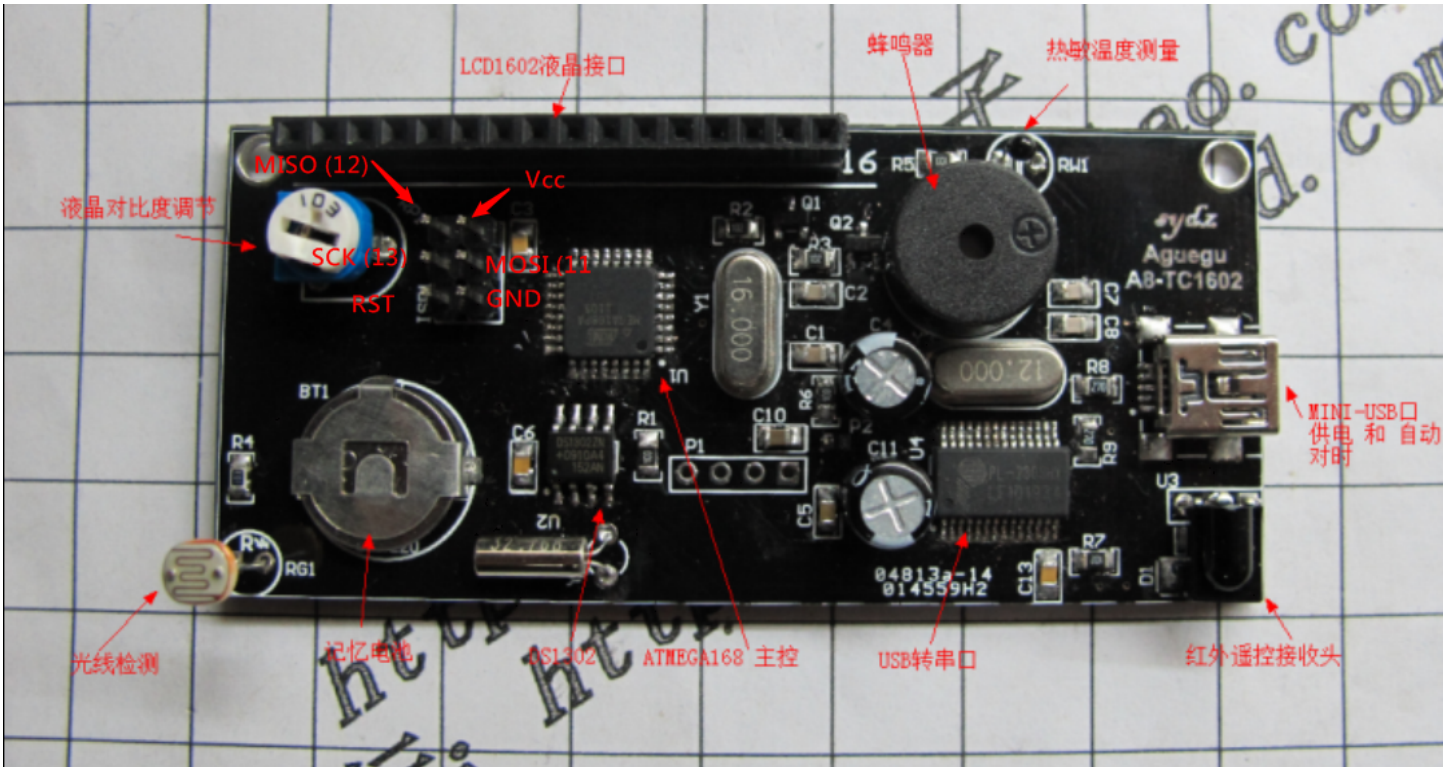
2.?????? ,?????.

3.???????.???????

?: ?????



????:



OSSLab ??????

1.IRDA ??????????Sling box ????????????

2.??????????.

3.?????embedded ?? (WR703 ?ARM ??) ????????LCD ?????

?Router ??

??????..

????

???Auto reset J4 enable ? ???P1 ? ??(???)

???????Arduino uno ??Arduino nano 16Mhz bootloader ??????? (???)

????????????? ????????????????

LCD ??



```
/* ? 2x16 LCD ??? "Hello World" ??  
The circuit ??:  
* LCD RS pin to digital pin 8  
* LCD Enable pin to digital pin 7  
* LCD D4 pin to digital pin 6  
* LCD D5 pin to digital pin 5  
* LCD D6 pin to digital pin 4  
* LCD D7 pin to digital pin 3  
* 10K Potentiometer:  
* ends to +5V and ground  
* wiper to LCD VO pin (pin 3)  
  
This example code is in the public domain.  
http://www.arduino.cc/en/Tutorial/LiquidCrystal  
*/  
// ?? LiquidCrystal Library
```

```
#include <LiquidCrystal.h>

// ?? LiquidCrystal ??? lcd
//       LCD ?: rs, enable, d4, d5, d6, d7
//       LCD pin 4, 6, 11, 12, 13, 14
// ?? Arduino ?: 8, 7, 6, 5, 4, 3
LiquidCrystal lcd(8, 7, 6, 5, 4, 3);

void setup() {
// ?? LCD ?????? (2 x 16)
lcd.begin(16, 2);

// ?? "Hello World" ??? LCD ?
lcd.print("hello, world!");
}

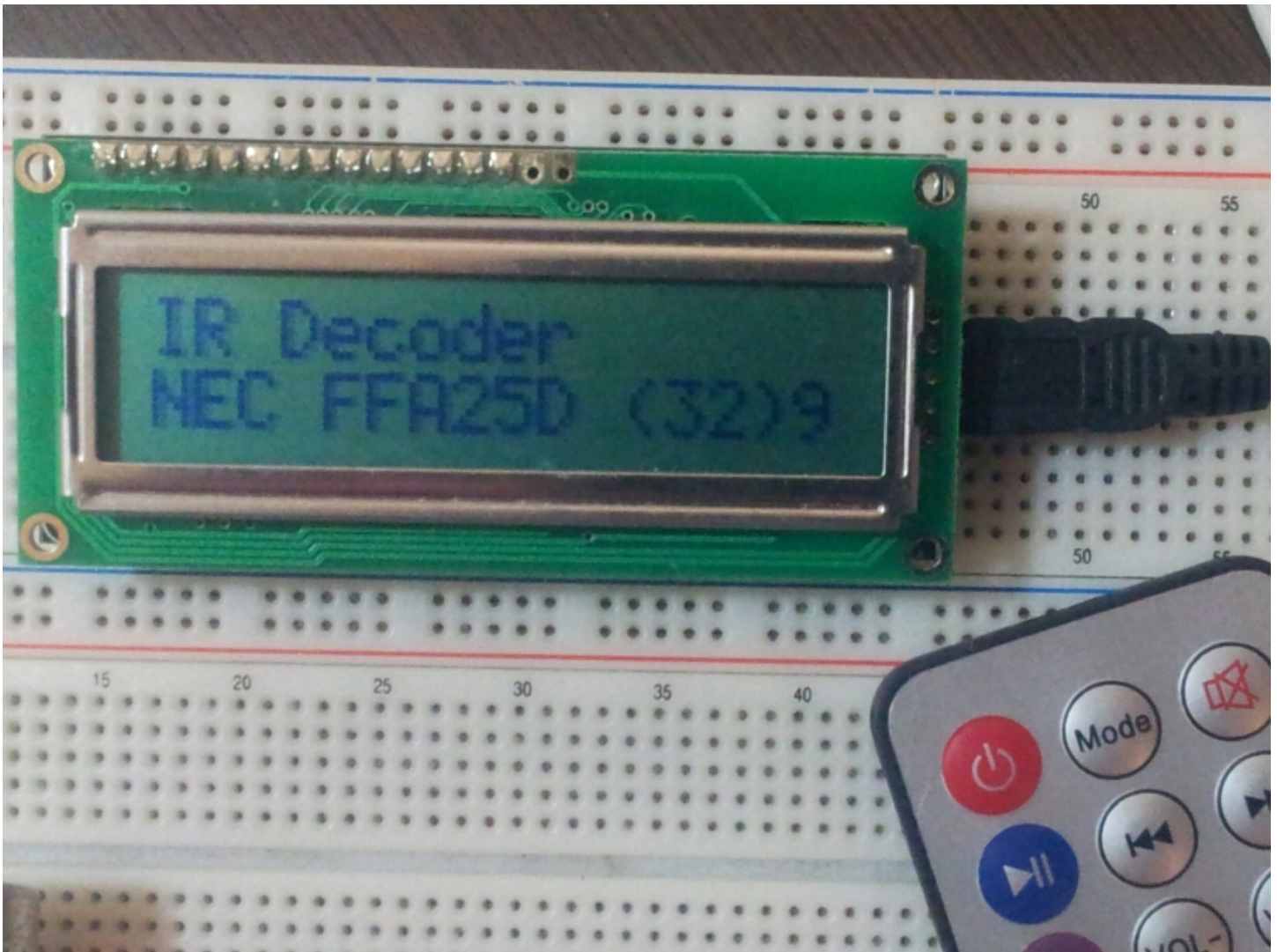
void loop() {
// ????? column 0, line 1
// (?: line 1 ???? (row), ??? o ???):
lcd.setCursor(0, 1);

// ?? Arduino ????????
lcd.print(millis()/1000);
}
```

? LCD ????????

????:

<http://coopermaa2nd.blogspot.tw/2011...r-decoder.html>
<http://coopermaa2nd.blogspot.tw/2011/03/irremote.html>



????: <http://coopermaa2nd.blogspot.tw/2011/03/14-lcd-ir-decoder.html>

??PCB???:

```
/*
 * IRDecoder_LCD.pde: ?? LCD ?????????(IR Decoder)
 */
#include <LiquidCrystal.h>          // ?? LiquidCrystal ???
#include <IRremote.h>                // ?? IRRremote ???

// ?? LiquidCrystal ??? lcd
//      LCD ?: rs, enable, d4, d5, d6, d7
//      LCD pin 4, 6, 11, 12, 13, 14
//  ?? Arduino ?: 8, 7, 6, 5, 4, 3
LiquidCrystal lcd(8, 7, 6, 5, 4, 3);
const int irReceiverPin = 2;        // ?????? OUTPUT ??? pin 2

IRrecv irrecv(irReceiverPin);     // ?? IRrecv ??????????
```

```

decode_results results;           // ??????? decode_results ??? result ???

void setup() {
  lcd.begin(16, 2);             // ?? LCD ????? (2 x 16)
  lcd.print("IR Decoder");      // ?? "IR Decoder" ??? LCD ?

  irrecv.blink13(true);         // ??????, ??? pin 13 ???????
  irrecv.enableIRIn();          // ???????
}

// ??????????
void showIRProtocol(decode_results *results)
{
  // ??????????
  switch(results->decode_type) {
    case NEC:
      lcd.print("NEC");
      break;
    case SONY:
      lcd.print("SONY");
      break;
    case RC5:
      lcd.print("RC5");
      break;
    case RC6:
      lcd.print("RC6");
      break;
    default:
      lcd.print("Unknown");
  }

  // ??????? LCD ?
  lcd.print(" ");
  lcd.print(results->value, HEX); // ??????
  lcd.print("(");
  lcd.print(results->bits);      // ???????
  lcd.print(")");
}

void loop() {
  //????? column 0, line 1
  // ?: line 1 ??(row)&#65292;line 0 ??(row)
  lcd.setCursor(0, 1);
}

```

```
if(irrecv.decode(&results)) {      // ????#65292;?????????  
    if(results.value != -1) {  
        showIRProtocol(&results);    // ??????????  
    }  
    irrecv.resume();           // ??????????????  
}  
}
```

????

1.??????Led ?? ????

??IRremote Lib ?Pin 3? IRDA PWM out
LCD Lib ???... ???Lib

2.?? Linux LCD to Kernel ??

<http://www.harbaum.org/till/lcd2usb/index.shtml>
<http://ssl.bulix.org/projects/lcd4linux/>

...porting ?mips or arm? ???Arduino code ????????

?? ??openwrt ????? ?LCD ?? IP ,router ??,????????? ??IP ????????????

http://milesburton.com/USD_LCD_Displ...ux_via_Arduino