

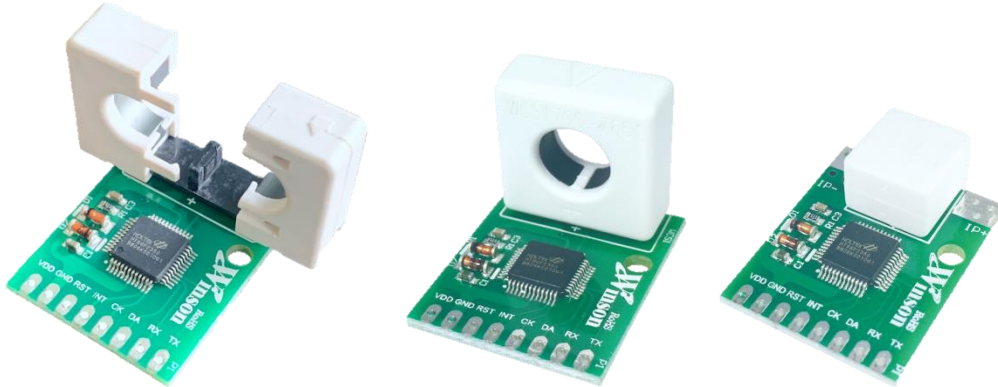
CURRENT SENSING MODULE APPLICATION NOTE 2

1. COMMUNICATION INTERFACE FORMAT	2
2. OPERATING MODE	2
3. MEASURING METHOD: (CONTINUOUS MODE)	2
4. MEASURING METHOD: (MODBUS-RTU)	3
5. APPLICATION DIAGRAM:	7
6. WCM-LCD4X32	9

APPLICATION EXAMPLE ON ARDUINO 11

1. INSTRUCTIONS FOR ARDUINO	11
2. CONTINUOUS MODE	12
SCHEMATIC DIAGRAM	12
WIRING DIAGRAM	13
SOFTWARE & PROGRAM	14

Current Sensing Module Application Note



1. Communication Interface Format

Interface	UART TTL
	RS232 / RS485 (Need to connect RS232/RS485 signal converter)
Rate	9600 bps
Format	Parity bit: None , Data bit: 8 , Stop bit: 1

2. Operating Mode

- (2.1)Continuous Mode: 8 Data Byte, update rate: 3 data/s, reset time: 1s
(2.2)Modbus-RTU Mode: use master-slave request / response communication

3. Measuring Method: (Continuous Mode)

(3.1) DC50C (DC) / 50C (AC/DC): The residual magnetism of the sensor could affect the measurement accuracy. **When first use or switching the measurement direction, it is recommended to provide the test current first, and then reset the sensor when zero current pass.**

(3.2) AC50C (AC) : after power-on, the sensor will automatically reset the current value when zero current pass through the sensor. To measure the effective current, zero current value can also be forced to reset through the reset pin (RST).

(3.3)Zeroing : when there is no current flowing through the current sensor, you can use the RST pin to reset the zero value of current. The proper use of this function will make the measurement more accurate. When measuring DC current, the sensor will generate an amount of remanence. If this remanence cause reading error, please re-zero it.

4. Measuring Method: (Modbus-RTU)

50C (Modbus-RTU) : use "Reset Command" to reset current when no current passes through the sensor, after power-on.

Modbus Parameter List

Item	Address	Byte	R/W	Description
Reset	0x0000	2	Write	Input 256 to Reset
Current	0x0002	4	Read	Hexadecimal signed (HEX), Unit:0.001A Current= HEX / 1000 (A)
Temperature	0x0004	4	Read	Hexadecimal signed (HEX), Unit:0.1°C Temperature= HEX / 10 (°C)
Slave Address	0x0010	2	Write	Default address: 1 Input address1~247
DC / AC	0x0020	2	Write	0: DC / 1: AC (1)

(1) Apply to versions after April 2024.

Modbus-RTU Data Format

Slave Address	Function Code	Data	Check Code (CRC16)
1 Byte	1 Byte	N x Byte	2 Byte (Low byte first)

Function Code

Function Code	Description
03H	Read up to 125 continuous memory words
06H	Write one memory word

Exception Code

Exception Code	Description
01H	Illegal function code
02H	Illegal data address
03H	Illegal data count

When responding to an exception, the MSB (Most Significant Bit) of the function code is automatically set to 1.

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WCM Application Note

(4.1) Read Holding Registers (Function code:03H)

※The broadcast address (0x00) cannot execute.

(4.1.1) Current

Master request: 01 03 00 02 00 02 65 CB

Slave Address	Function Code	Start Address	No. of Registers	Check Code (CRC)
01H	03H	00H , 02H	00H , 02H	65H, CBH

Slave response: 01 03 04 00 00 04 D2 78 AE

Slave Address	Function Code	Byte Count	Data	Check Code (CRC)
01H	03H	04H	00H , 00H , 04H , D2H	78H, AEH

Result: (01) sensor number 1, (00 00 04 D2) **current**=1234/1000 = 1.234A

(4.1.2) Temperature

Master request: 01 03 00 04 00 02 85 CA

Slave Address	Function Code	Start Address	No. of Registers	Check Code (CRC)
01H	03H	00H , 04H	00H , 02H	85H, CAH

Slave response: 01 03 04 00 00 01 2C FA 7E

Slave Address	Function Code	Byte Count	Data	Check Code (CRC)
01H	03H	04H	00H , 00H , 01H , 2CH	FAH, 7EH

Result: (01) sensor number 1, (00 00 01 2C) **temperature**=300/10 = 30.0°C

(4.2) Write Holding Registers (Function code:06H)

※The broadcast address (0x00) can execute, but will not respond.

(4.2.1) Reset

Master request: 01 06 00 00 01 00 88 5A

Slave: 01 06 00 00 01 00 88 5A

Slave Address	Function Code	Start Address	Data	Check Code (CRC)
01H	06H	00H , 00H	01H , 00H	88H, 5AH

Result: (01) sensor number 1, (**01 00**) write 256 to reset

(4.2.2) Write Address

Master request: 01 06 00 10 00 01 49 CF

Slave response: 01 06 00 10 00 01 49 CF

Slave Address	Function Code	Start Address	Data	Check Code (CRC)
01H	06H	00H , 10H	00H, 01H	49H, CFH

Result: (01) sensor number 1, default address 1, (**00 01**) write address 1

(4.2.3) Set Measurement Method (AC / DC)

Master request: 01 06 00 20 00 01 49 C0

Slave response: 01 06 00 20 00 01 49 C0

Slave Address	Function Code	Start Address	Data	Check Code (CRC)
01H	06H	00H , 20H	00H, 01H	49H, C0H

Result: (01) sensor number 1, set measurement method to AC (00 01) / DC (00 00)

(4.3) Exception Code

(4.3.1) Function Code Exception

Master request: 01 01 00 00 00 00 3C 0A

Slave Address	Function Code	Start Address	No. of Registers	Check Code (CRC)
01H	01H	00H , 00H	00H , 00H	3CH, 0AH

Slave response: 01 81 01 81 90

Slave Address	Function Code	Exception Code	Check Code (CRC)
01H	81H	01H	81H, 90H

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WCM Application Note

Result: (01) sensor number 1, (81)=0X80(exception) + 0X01(function code),
(01) Exception Code

(4.3.2) Address Exception

Master request: 01 03 FF FF 00 04 44 2D

Slave response: 01 83 **02** C0 F1

Result: (01) sensor number 1, (83)=0X80(exception) + 0X03(function code),
(02) Exception Code

(4.3.3) Data Exception

Master request: 01 03 00 00 FF FF 44 7A

Slave response: 01 83 **03** 01 31

Result: (01) sensor number 1, (83)=0X80(exception) + 0X03(function code),
(03) Exception Code

※Restore Slave Address to Factory State (0x01)

(1) Broadcast **(0x00)**: Set Slave Address to 0x01

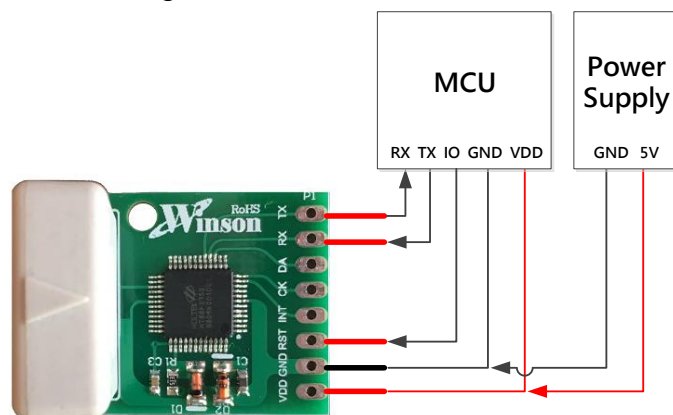
Master request: **00** 06 00 10 00 01 48 1E

Slave response: write only, not respond

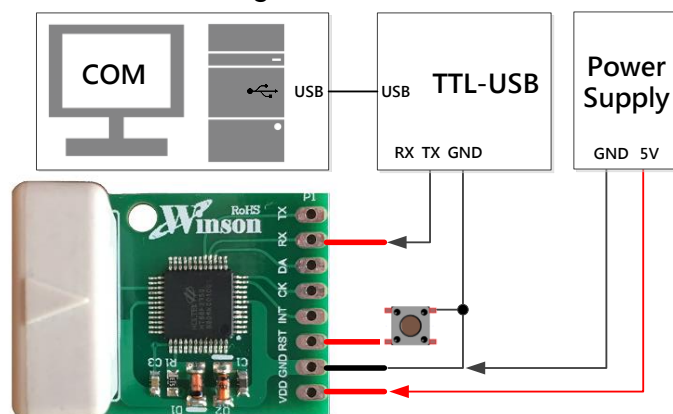
(2) **Pin(INT)** pull-low at least 200ms to reset the slave address (0x01)

5. Application Diagram:

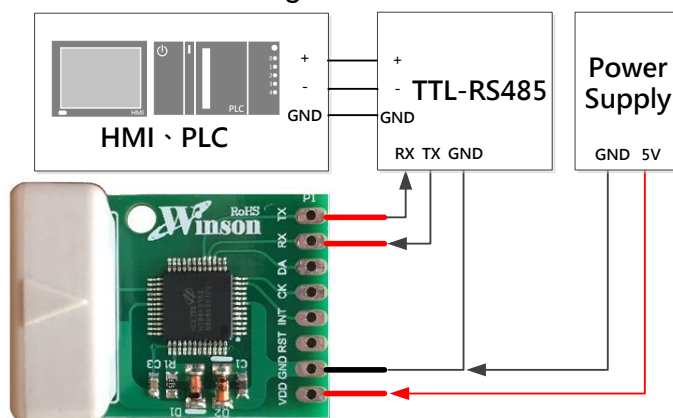
(5.1) MCU Connection Diagram



(5.2) TTL to USB Connection Diagram

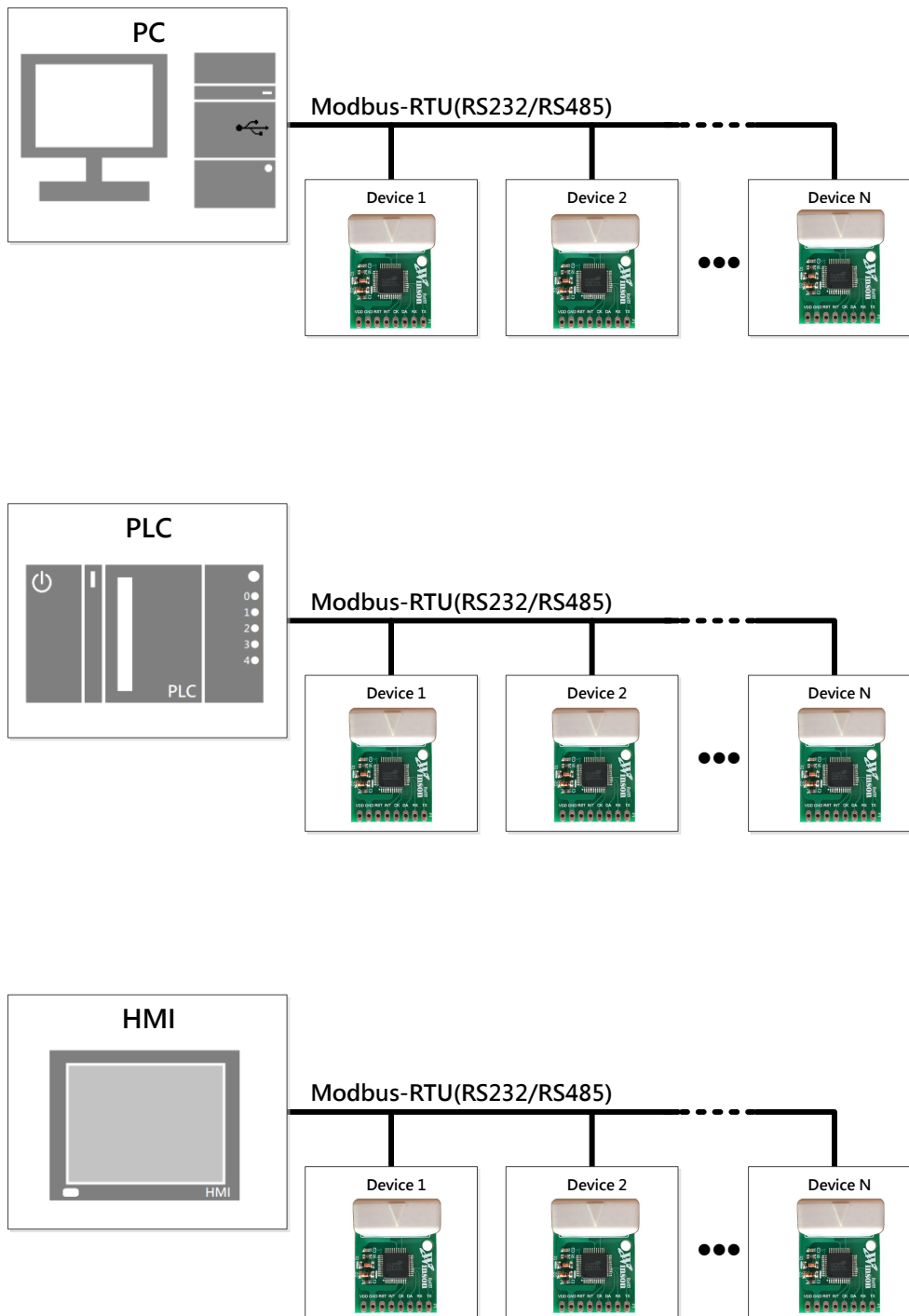


(5.3) TTL to RS485 Connection Diagram



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(5.4) Modbus-RTU Communication Diagram



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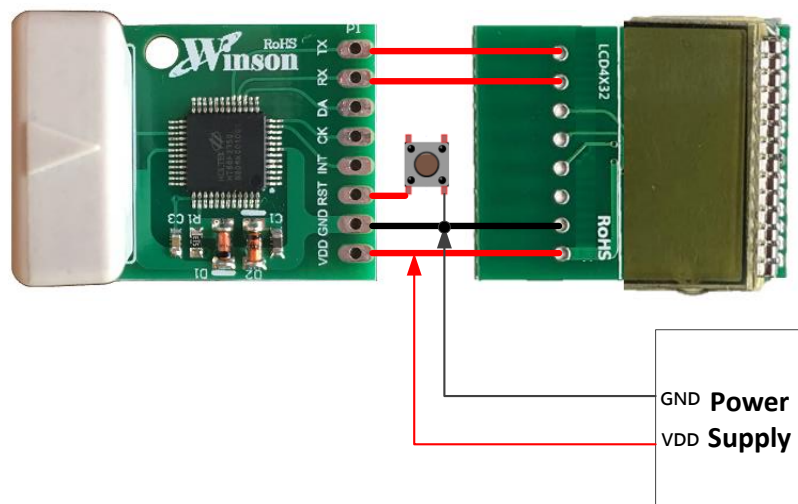
6. WCM-LCD4X32

This is a LCD module applied this current module

(6.1) Pad Description

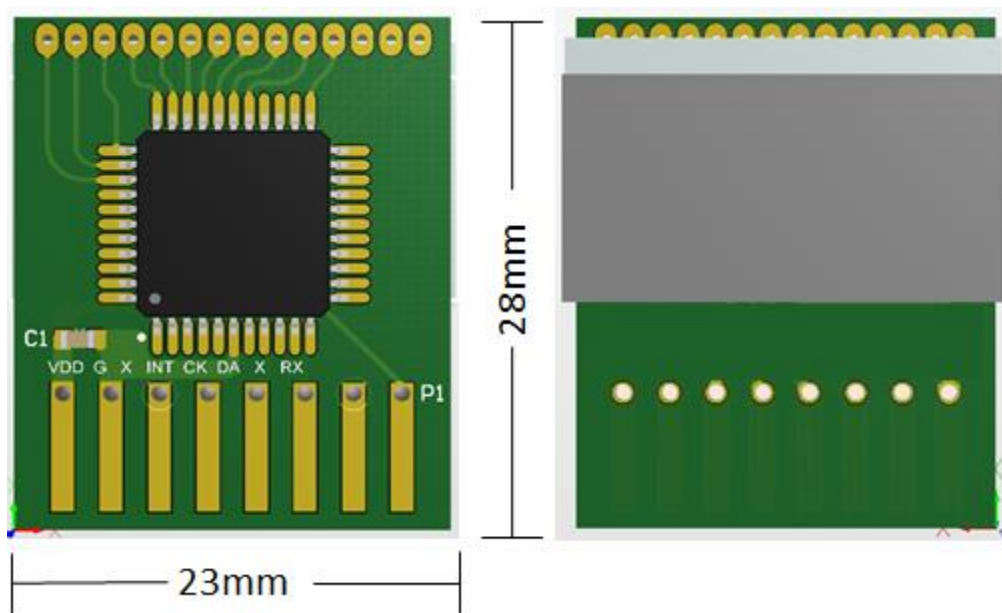
Pad No	Pad Name	I/O	Description
1	VDD	-	The positive power input pin
2	GND	-	The system ground
3	x	-	Reserve
4	x	-	Reserve
5	CK	I/O	System programming, reserve
6	DA	I/O	
7	x	-	Reserve
8	RX	O	The data of measured current output. Its output is UART communication. The baud rate is 9.6K bits/sec.

(6.2) LCM-LCD4X32 Application Diagram



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(6.3) Package: (Units: mm)

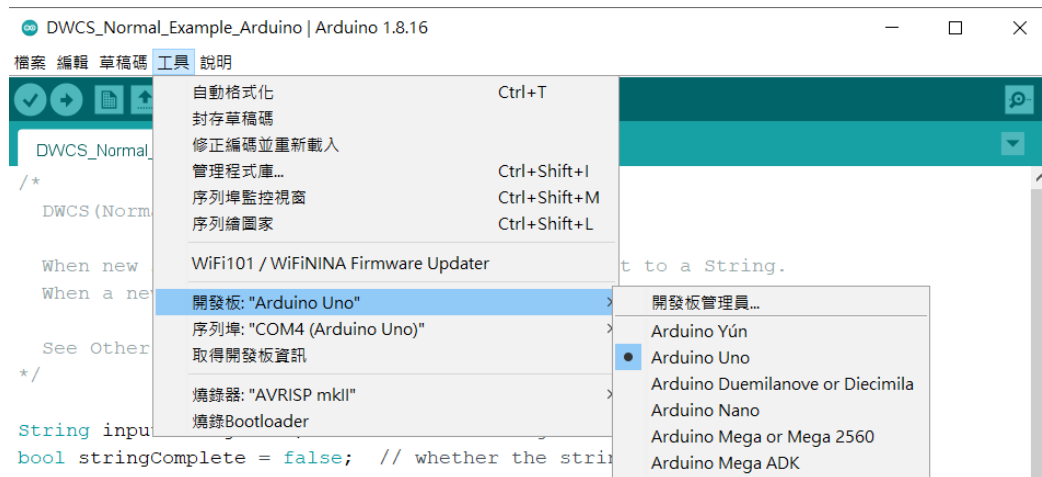


L x W x H = 23mm x 28mm x 8mm

Application Example on Arduino

1. Instructions for Arduino

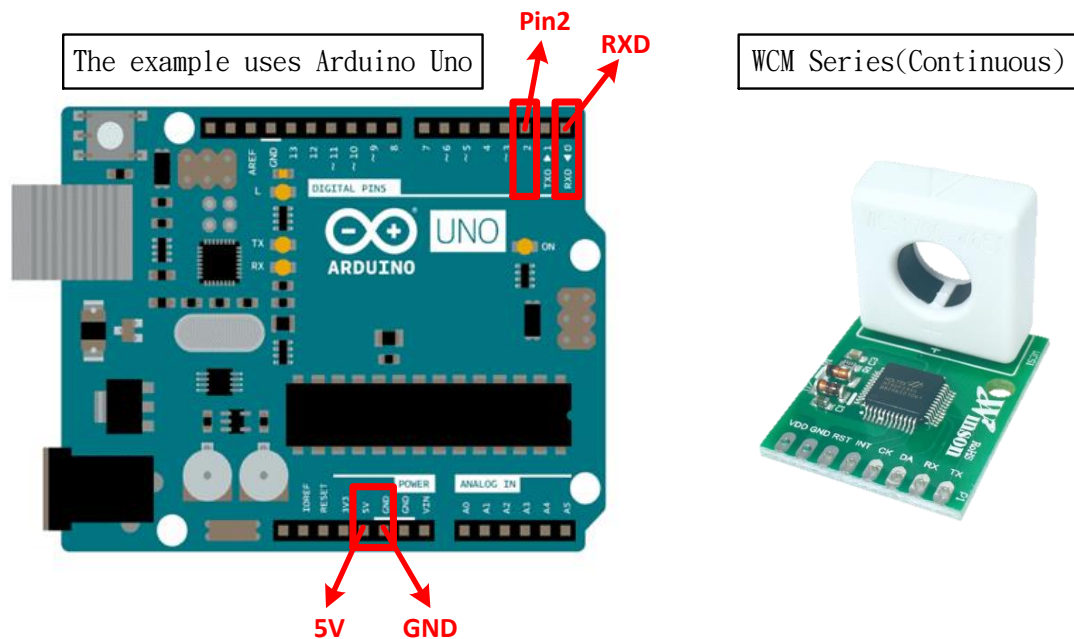
(1.1) Check the type of board is correct.



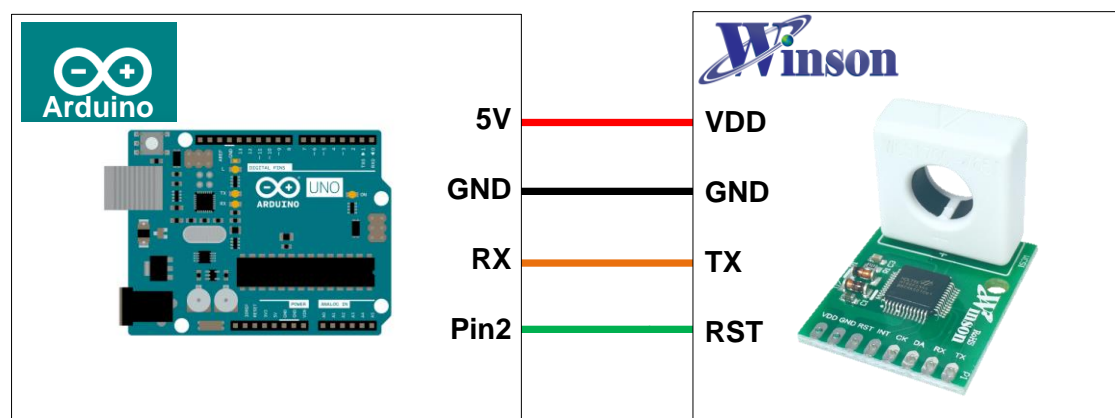
(1.2) Check the port of Arduino is connected and selected correctly.



2. Continuous Mode

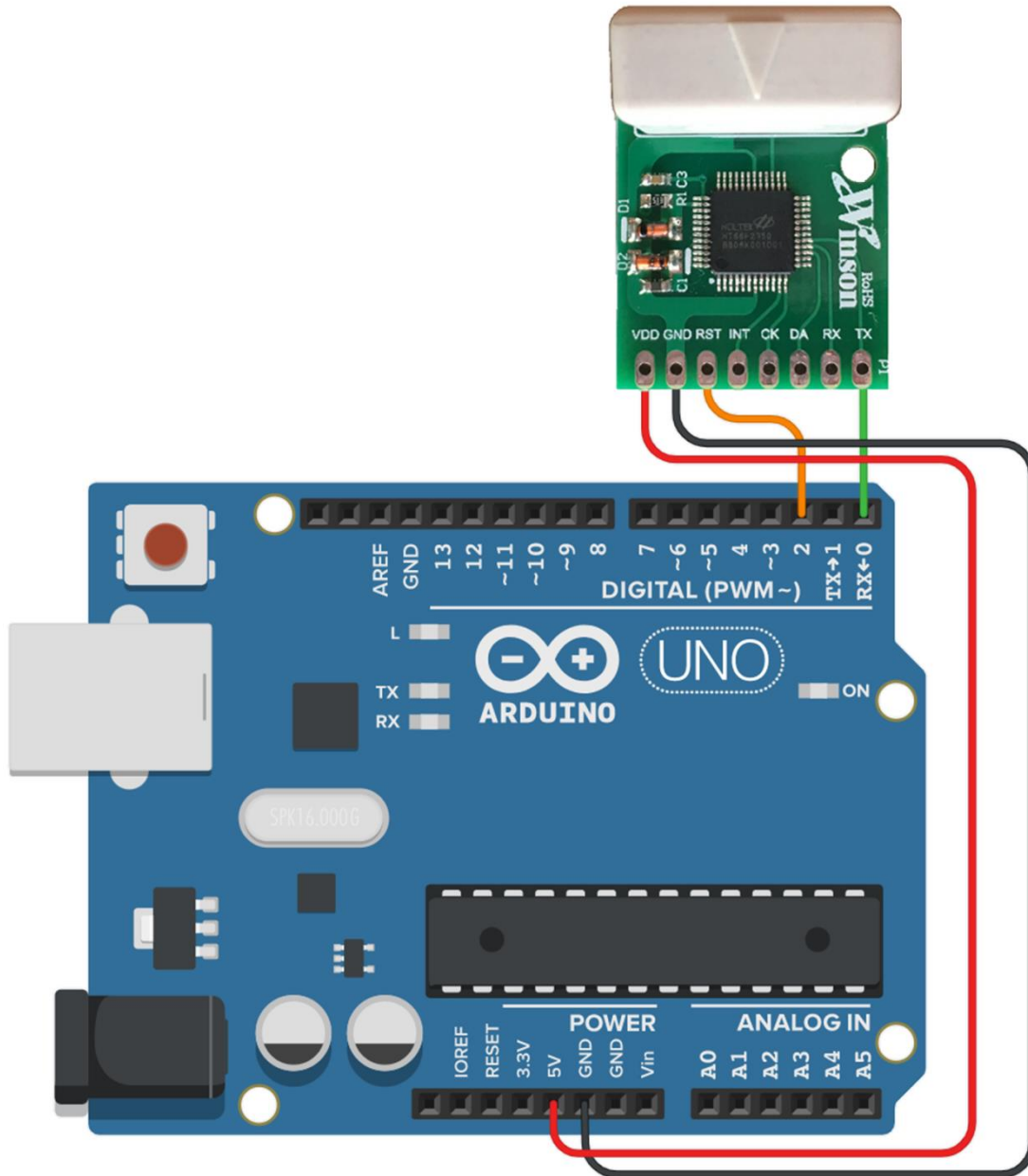


(2.1) Schematic Diagram



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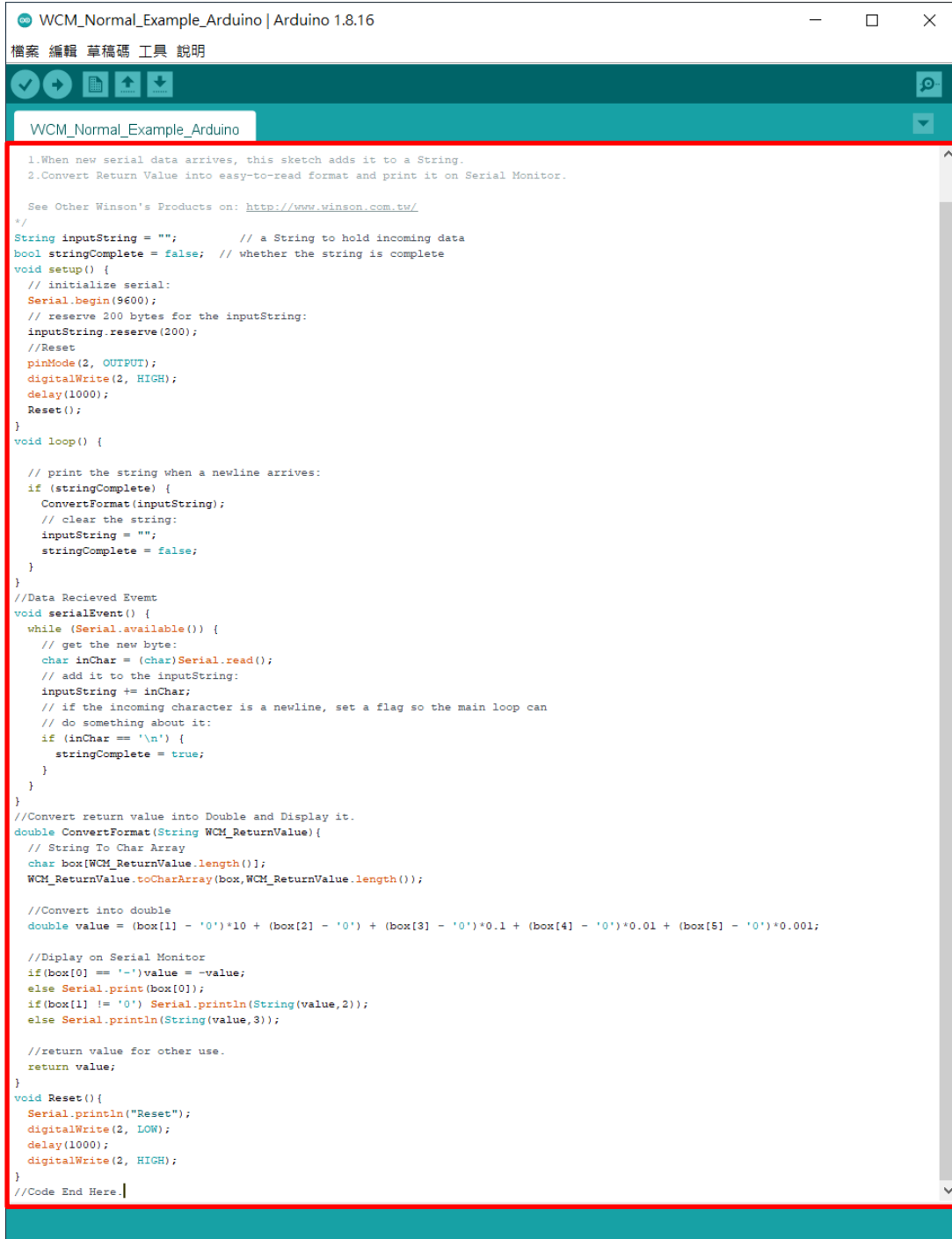
(2.2) Wiring Diagram



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(2.3) Software & Program

(2.3.1) Code can be download at: <http://www.winson.com.tw/Product/156>



```
WCM_Normal_Example_Arduino | Arduino 1.8.16
檔案 編輯 草稿碼 工具 說明

WCM_Normal_Example_Arduino

1.When new serial data arrives, this sketch adds it to a String.
2.Convert Return Value into easy-to-read format and print it on Serial Monitor.

See Other Winson's Products on: http://www.winson.com.tw/
*/
String inputString = "";           // a String to hold incoming data
bool stringComplete = false;  // whether the string is complete
void setup() {
    // initialize serial:
    Serial.begin(9600);
    // reserve 200 bytes for the inputString:
    inputString.reserve(200);
    //Reset
    pinMode(2, OUTPUT);
    digitalWrite(2, HIGH);
    delay(1000);
    Reset();
}
void loop() {

    // print the string when a newline arrives:
    if (stringComplete) {
        ConvertFormat(inputString);
        // clear the string:
        inputString = "";
        stringComplete = false;
    }
}
//Data Recieved Event
void serialEvent() {
    while (Serial.available()) {
        // get the new byte:
        char inChar = (char)Serial.read();
        // add it to the inputString:
        inputString += inChar;
        // if the incoming character is a newline, set a flag so the main loop can
        // do something about it:
        if (inChar == '\n') {
            stringComplete = true;
        }
    }
}
//Convert return value into Double and Display it.
double ConvertFormat(String WCM_ReturnValue){
    // String To Char Array
    char box[WCM_ReturnValue.length()];
    WCM_ReturnValue.toCharArray(box,WCM_ReturnValue.length());

    //Convert into double
    double value = (box[1] - '0')*10 + (box[2] - '0') + (box[3] - '0')*0.1 + (box[4] - '0')*0.01 + (box[5] - '0')*0.001;

    //Display on Serial Monitor
    if(box[0] == '-')value = -value;
    else Serial.print(box[0]);
    if(box[1] != '0') Serial.println(String(value,2));
    else Serial.println(String(value,3));

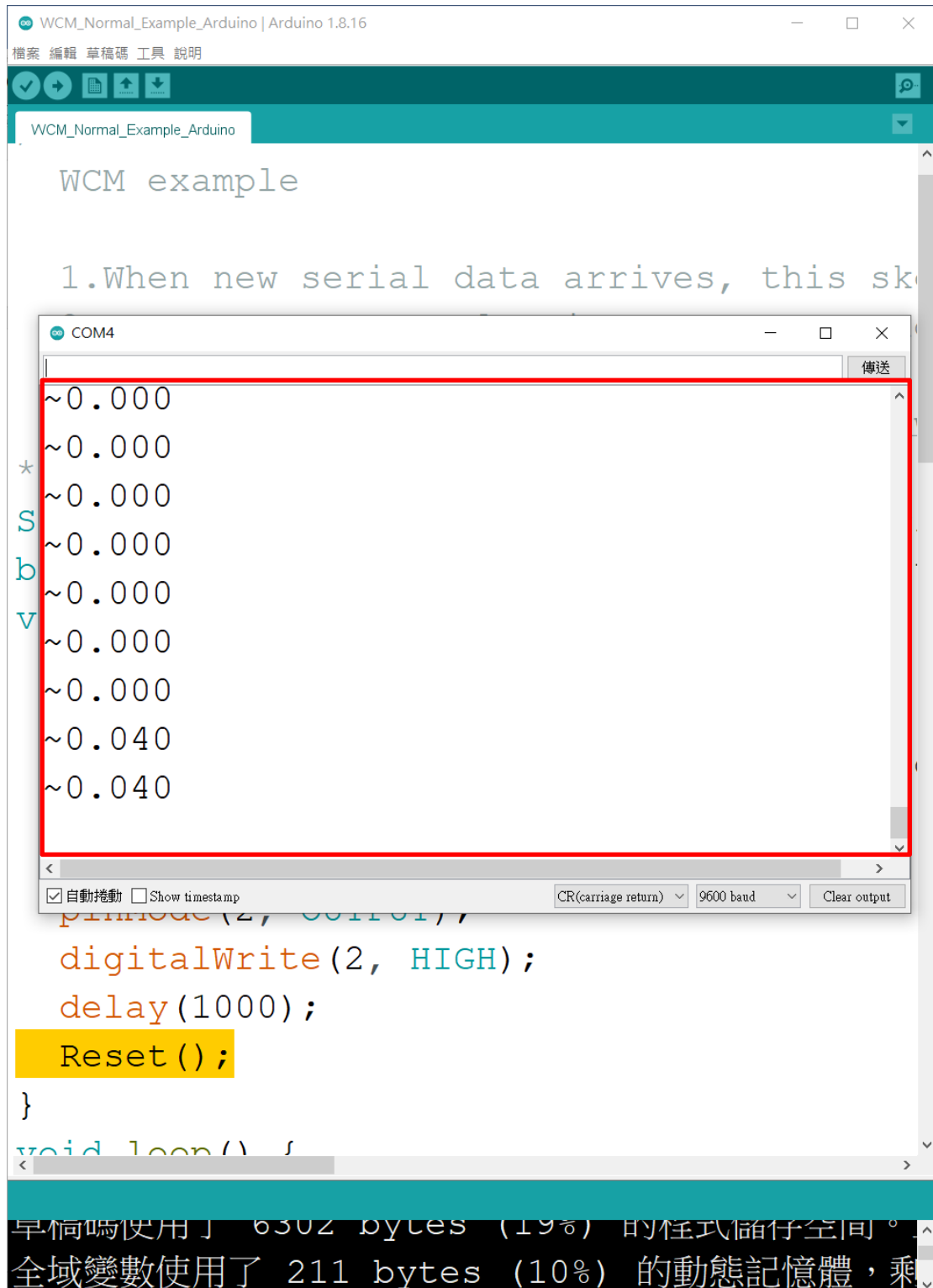
    //return value for other use.
    return value;
}
void Reset(){
    Serial.println("Reset");
    digitalWrite(2, LOW);
    delay(1000);
    digitalWrite(2, HIGH);
}
//Code End Here.

```

※CAUTION!! To prevent upload failure of Arduino, please insert WCM after upload process.

(2.3.2) Upload the example code and open Serial Monitor to display the
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measured current.



The screenshot shows the Arduino IDE interface. The main window displays a sketch titled "WCM example" with the following code:

```
1. When new serial data arrives, this sketch will read the serial data, convert it to a float, and print it to the serial monitor.
```

The serial monitor window, titled "COM4", is open and shows the following output:

```
~0.000  
~0.000  
~0.000  
~0.000  
~0.000  
~0.000  
~0.000  
~0.000  
~0.040  
~0.040
```

The serial monitor settings are: 9600 baud, CR(carriage return), and the "自動捲動" (Auto scroll) checkbox is checked. The "傳送" (Send) button is visible in the top right corner of the serial monitor window.

Below the code, the IDE shows the memory usage summary:

```
Sketch uses 6302 bytes (19%) of static storage space. Maximum allowed is 32768 bytes.  
Global variables use 211 bytes (10%) of dynamic memory, leaving 7889 bytes for local variables. Maximum allowed is 8192 bytes.
```

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