

# **DIGITAL CURRENT SENSOR APPLICATION NOTE**

1.	COMMUNICATION INTERFACE FORMAT	2
2.	OPERATING MODE	2
3.	MEASUREMENT METHOD (CONTINUOUS MODE)	4
4.	MEASURING METHOD (MODBUS-RTU)	5
5.	MEASURING METHOD (I2C)	10
6.	APPLICATION DIAGRAM (CONTINUOUS MODE)	15
7.	APPLICATION DIAGRAM (AT COMMAND & MODBUS-RTU)	16
8.	APPLICATION DIAGRAM (I2C)	18

# **APPLICATION EXAMPLE ON ARDUINO**

1.	INSTRUCTIONS FOR ARDUINO	19
2.	CONTINUOUS MODE	20
3.	AT COMMAND MODE	24
4.	MODBUS-RTU (SINGLE DEVICE COMMUNICATION)	28
5.	MODBUS-RTU (ONE-TO-MANY COMMUNICATION)	32



# **Digital Current Sensor Application Note**

# 1. Communication Interface Format

Interface	UART TTL
Rate	9600 bps
Format	Parity bit: None , Data bit: 8 , Stop bit: 1

Interface	12C
Rate	Standard Mode (100KHz)

### 2. Operating Mode

(2.1) Continuous mode: Transmit current data continuously. Reset need to pull low the RST pin to GND.

(2.2) AT Command mode: Measure current data and reset according to the command (software reset).

Setting Command	Command	Example	Return Parameter	
Reset Current	AT+RST\r\n	"AT+RST\r\n"	"OK\r\n" <mark>(1)</mark>	
		"AT+CURR,0\r\n"	"OK n'n"	
0. DC 1. AC	AT+CORKINI	"AT+CURR,1\r\n"		
Measure Current	AT+MEAS\r\n	"AT+MEAS\r\n"	<current></current>	
Measure Temperature	AT+TEMP\r\n	"AT+TEMP\r\n"	<temperature></temperature>	
Measure Operation Voltage	AT+VDD\r\n	"AT+VDD\r\n"	< Voltage>	
Measure 120 Points of Current Data	AT+BUF\r\n	"AT+BUF\r\n"	<i1,i2,i3,\r\n></i1,i2,i3,\r\n>	
Change Baud Rate	AT+BR\r\n	"AT+BR,1\r\n" <mark>(2)</mark>	"OK\r\n" <mark>(1)</mark>	

1. Command is error : return "Err\r\n"  $\circ$ 

2. Baud Rate (1: 9600, 2: 19200, 3: 38400, 4: 57600, 5: 125000 (bit/s))



### (2.3) Modbus-RTU: Use device address for control and respond to commands.

Item	Address	Byte	R/W	Description
Reset	0x0000	2	Write	Write 0x0100 to Reset
				Write:
Maggining Eleg				0x0002: Measuring flag set
Measuring Flag				Read:
Data valid Flag	0x0001	2	vvrite/	0x0000: Measuring flag reset, data flag is invalid
			Read	0x0001: Measuring flag reset, data flag is valid
				0x0002: Measuring flag set, data flag is invalid
				0x0003: Measuring flag set, data flag is valid
Current	0,0000	Α	Deed	32-bit signed integers (Int32), Unit:0.001A
Current	0x0002	4	Read	Current= Int32/1000 (A)
Tomporatura	0×0004	4	Deed	32-bit signed integers (Int32), Unit:0.1°C
remperature	0x0004	4	Read	Temperature= Int32/10 (°C)
Slave Address	0x0010	2	Write	Default address: 1, Write address1~247
				Default: 1 (Baud Rate = 9600 bit/s)
				0x0001: Baud Rate = 9600 bit/s
Poud Poto	0v0011	2	\\/rito	0x0002: Baud Rate = 19200 bit/s
Bauu Kale	0x0011	2	vvnie	0x0003: Baud Rate = 38400 bit/s
				0x0004: Baud Rate = 57600 bit/s
				0x0005: Baud Rate = 125000 bit/s
DC/AC	0x0020	2	Write	0: DC 1: AC

#### (2.4) I2C: Use device address for control and respond to commands.

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Function	Range	
00h	0	0	0	0	0	0	0	Auto	Control	0-1	
0011	0	0 0	Ũ	Ũ	0	U	Ŭ	Ŭ	Mode	Control	0-1
01h	0		Address						Slave Address	-	
02h	0	0	0	0	0	0	0	Reset	Current Reset	0-1	
03h	0	0	0	0	0	0	Status	Valid	Status	0-3	
04h~07h	Temperature							Temperature	-		
08h~0Bh	+/-Current							DC Current	-		
0Ch~0Fh		~Current								-	



# 3. Measurement Method (Continuous Mode)

(3.1) **AC measurement:** After power-on, the sensor will automatically reset the current value when no current passes through the sensor and the current value can be also manually reset to zero. Data update rate is 5 Data /sec.

(3.2) **DC measurement:** 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.** Data update rate is 5 Data /sec.

(3.3) When measuring DC current, the sensor will generate an amount of remanence. If this remanence cause reading error, please re-reset it.

(3.4) The proper use of reset function will make the measurement more accurate.

(3.5) Current Data Output (Continuous & AT Command Version):

- If the measured data is AC "1.23"A, then the output data is '~', '1', '.', '2', '3', '0', '\r', '\n', total of 8 bytes. If the measured data is "10.45" A, then the output data is '~', '1', '0', '.', '4, '5, '\r', '\n', total of 8 bytes.
- If the measured data is +DC "1.23"A, then the output data is '+', '1', '.', '2', '3', '0', '\r', '\n', total of 8 bytes. If the measured data is -DC "1.23"A, then the output data is '-', '1', '.', '2', '3', '0', '\r', '\n', total of 8 bytes.

(3.6) Temperature Data Output (AT Command Version):

If the measured data is 25.5°C, then the output data is '2', '5', '.', '5', '\r', '\n', total of 6 bytes. If the measured data is  $5.0^{\circ}$ C, then the output data is '5', '.', '0', '\r', '\n', total of 5 bytes. If the measured data is -10.0°C, then the output data is '-', '1', '0', '.', '0', '\r', '\n', total of 7 bytes.

(3.7) Operating Voltage Data Output (AT Command Version):

If the measured data is 5.002V, then the output data is '5', '.', '0', '0', '2', '\r', '\n', total of 7 bytes.

(3.8) Measure 120 Points of Current Data Output (AT Command Version):

The output data is "+1.234, +1.233, +10.23, +10.24, -1.234, -1.233.....\r\n", total of 120 bytes.



### 4. Measuring Method (Modbus-RTU)

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

### **%**This function cannot be used in broadcast mode (0x00).

### (4.1.1) Measuring Flag and Data Valid Flag

Master request: 01 03 00 01 00 01 D5 CA

Slave Address	Function Code	Start Address	No. of Registers	Check Code (CRC)
01H	03H	00H , 01H	00H , 01H	D5H, CAH

Slave response: 01 03 02 00 03 F8 45

Slave	Function	Byte	Data	Check Code
Address	Code	Count	(2 Bytes)	(CRC)
01H	03H	02H	00H , 03H	F8H, 45H

Result: (01) sensor number 1,

(00 00): Measuring flag reset, data flag is invalid

(00 01): Measuring flag reset, data flag is valid

(00 02): Measuring flag set, data flag is invalid

(00 03): Measuring flag set, data flag is valid

### 1. Measure Method

General measurement methods:



Total Time ≈ 200ms x N (Sensor Number)

Use measurement flags:



Total Time ≈ 200ms



### (4.1.2) 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
01				

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

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

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

### (4.1.3) Temperature

Master request: 01 03 00 04 00 02 85 CA

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

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

Slave	Function	Byte	Data	Check Code
Address	Code	Count	Dala	(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)

### **%**Broadcast mode (0x00) will not respond any value or error code.

### (4.2.1) Reset

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

Slave response: 01 06 00 00 01 00 88 5A

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

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

### (4.2.2) Measuring Flag and Data Valid Flag

Master request: 01 06 00 01 00 02 59 CB

Slave response: 01 06 00 01 00 02 59 CB

Slave	Function	Start Address	Dete	Check Code	
Address	Code	Start Address	Dala	(CRC)	
01H	06H	00H , 01H	00H , 02H	59H, CBH	

Result: (01) sensor number 1, (00 02) write 2 to set measuring flag

### (4.2.3) Write Address

Master request: 01 06 00 10 00 01 49 CF

Slave response: 01 06 00 10 00 01 49 CF

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

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

### (4.2.4) Change Baud Rate

Master request: 01 06 00 11 00 01 18 0F

Slave response: 01 06 00 11 00 01 18 0F

Slave	Function	Start Address	Dete	Check Code	
Address	Code	Start Address	Dala	(CRC)	
01H	06H	00H , 11H	00H, 01H	18H, 0FH	

Result: (01) sensor number 1, default 1, (00 01) change baud rate to 9600bit/s

(00 01): 9600, (00 02): 19200, (00 03): 38400, (00 04): 57600, (00 05): 125000 (bit/s)



### (4.2.5) 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	Function	Start Address	Data	Check Code	
Address	Code	Start Address	Dala	(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	Function	Start Address	No. of Pogiatoro	Check Code	
Address	Code	Start Address	NO. OF REGISTERS	(CRC)	
01H	01H	00H , 00H	00H , 00H	3CH, 0AH	

Slave response: 01 81 01 81 90

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

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

### (4.3.4) Slave Device Busy

Master request: 01 03 00 01 00 01 D5 CA

Slave response: 01 83 06 C1 32

Result: **(01)** sensor number 1, **(83)**=0X80(exception) + 0X03(function code), **(06)**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



## 5. Measuring Method (I2C)

# (5.1) Register Configuration

• Register Initial Values:

Register	Reset(Power on)	Register	Reset(Power on)
00h	0000 0001	08h	0000 0000
01h	0101 0011	09h	0000 0000
02h	0000 0000	0Ah	0000 0000
03h	0000 0000	0Bh	0000 0000
04h	0000 0000	0Ch	0000 0000
05h	0000 0000	0Dh	0000 0000
06h	0000 0000	0Eh	0000 0000
07h	0000 0000	0Fh	0000 0000

### Control Register(00h)

Bit	7	6	5	4	3	2	1	0
Nome		-	-	-	-	-	-	Auto
Name	-							Mode
R/W	-	-	-	-	-	-	-	R/W
POR	-	-	-	-	-	-	-	1

Bit 7~1 Unimplemented, read as "0"

Bit 0 Auto Mode: Automatically refresh the data of measuring temperature and current

0: Manual, set in the status register (refer to the **Status Register(03h)**) 1: Automatic

Bit	7	6	5	4	3	2	1	0
Name	-		Slave Address					
R/W	-		R/W					
POR	-	1	0	1	0	0	1	1

#### • Slave Address Register (01h)

Bit 7 Unimplemented, read as "0"

Bit 6~0 Slave Address: Initial slave address is 0x53



### Current Reset Register (02h)

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	Reset
R/W	-	-	-	-	-	-	-	R/W
POR	-	-	-	-	-	-	_	0

Bit 7~1 Unimplemented, read as "0"

Bit 0 Reset: Current reset flag

0: Reset

1: Set (zeroing)

#### This bit will be automatically cleared after zeroing.

#### • Status Register (03h)

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	Status	Valid
R/W	-	-	-	-	-	-	R/W	R
POR	-	-	-	-	-	-	0	0

Bit 7~2 Unimplemented, read as "0"

- Bit 1 Status: Measuring status flag / function
  - 0: Disable

1: Enable, start measuring current and temperature

#### Bit 0 Valid: Data valid flag

- 0: The measurement has not been completed and the value is invalid.
- 1: The measurement has been completed and the value is valid.

# 1. Manually set the status bit to start measuring current, wait for the valid bit to be set to 1 before reading the measured value.

2. After reading the current or temperature, the significant bit is cleared.



• Measuring Data Registers

Calculation: Each set of data consists of 4 bytes, arranged from high to low bytes into a set of 32-bit signed integers, and converted to actual values using the following formula.

### (1)Temperature Registers (04h~07h)

Register (04h)

<u> </u>	,									
Bit	31	30	29	28	27	26	25	24		
Name	ame D31 D30		D29	D28	D27	D26	D25	D24		
Register (05	Register (05h)									
Bit	23	22	21	20	19	18	17	16		
Name	D23	D22	D21	D20	D19	D18	D17	D16		
Register (06	Register (06h)									
Bit	15	14	13	12	11	10	9	8		
Name	Name D15 D1		D13	D12	D11	D10	D9	D8		
Register (07	'n)									
Bit	7	6	5	4	3	2	1	0		
Name	D7	D6	D5	D4	D3	D2	D1	D0		
<b>T</b> a		4.01/40	(00)							

Temperature = D[31:0] / 10 (°C)

### (2)DC Current Registers (08h~0Bh)

Register (08h)

·											
Bit	31	30	29	28	27	26	25	24			
Name	D31	D30	D29	D28	D27	D26	D25	D24			
Register (09	Register (09h)										
Bit	23	22	21	20	19	18	17	16			
Name	D23	D22	D21	D20	D19	D18	D17	D16			
Register (0A	Register (0Ah)										
Bit	15	14	13	12	11	10	9	8			
Name	D15	D14	D13	D12	D11	D10	D9	D8			
Register (0E	Register (0Bh)										
Bit	7	6	5	4	3	2	1	0			
Name	D7	D6	D5	D4	D3	D2	D1	D0			

Current = D[31:0] / 1000 (A)



(3)AC Current Registe	rs (0Ch~0Fh)
-----------------------	--------------

Register (0Ch)

	,									
Bit	31	30	29	28	27	26	25	24		
Name	D31	D30	D29	D28	D27	D26	D25	D24		
Register (0Dh)										
Bit	23	22	21	20	19	18	17	16		
Name	D23	D22	D21	D20	D19	D18	D17	D16		
Register (0E	Eh)									
Bit	15	14	13	12	11	10	9	8		
Name	D15	D14	D13	D12	D11	D10	D9	D8		
Register (0F	<sup>-</sup> h)									
Bit	7	6	5	4	3	2	1	0		
Name	D7	D6	D5	D4	D3	D2	D1	D0		

Current = D[31:0] / 1000 (A)

### (5.2) Send "Read" Command

%This function cannot be used in broadcast mode (0x00).



### (5.3) Send "Write" Command





(5.3) Broadcas	t Mode(0x	<u>00)</u>	
General Call Addres	s		
first Byte	Second Byte	Register Address	
S 0000000	A 0000010 <b>B</b>	A XXXXXXXX A	
Data(n)	Data(n+1)	Data(n+x)	
	A XXXXXXXX	A XXXXXXX Ā P	
S -Start		Master to Slave	Slave to Master
A -Acknowledge(Ac	ck)		
Ā -Not Acknowledg	e(Nack)		
P -Stop			
R/W 1:Read/0:Wri	te		
First Byte :	General Call Add	ress	
Second Byte(04h) :	System does not	reset when writing data	

The lowest bit B of the second byte is 0:
 Data can be written to the slave device through the second byte (04h).
 The bordware will not be react during the process and the data cant by

The hardware will not be reset during the process and the data sent by the master can be received.

Data can be written to the slave device through the second byte (06h). The hardware will be reset during the process and the data sent by the master can be received. (not use)

The lowest bit B of the second byte is 1: It is hardware broadcast (not used)



## 6. Application Diagram (Continuous Mode)

• MCU Connection Diagram



- (1) DWCS **TX** pin is **open drain**, and pull-up resistor must be used. If the MCU **RX** pin has been internally pulled up, the resistor can be removed.
- TTL to USB Connection Diagram





# 7. Application Diagram (AT Command & Modbus-RTU)

• MCU Connection Diagram



(1) DWCS **TX/RX** pin is **open drain**, and pull-up resistor must be used. If the MCU**TX/RX** pin has been internally pulled up, the resistor can be removed.



### • TTL to USB Connection Diagram



### • Modbus-RTU Architecture Diagram:









## 8. Application Diagram (I2C)

• I2C Connection Diagram



 DWCS SDA/SCL pin is open drain, and pull-up resistor must be used. If the MCU SDA/SCL pin has been internally pulled up, the resistor can be removed.



### • I2C Architecture Diagram:



# **Application Example on Arduino**

## 9. Instructions for Arduino

### (1). Check the type of board is correct.



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

DWCS_Normal_Example_Arduino   Arduino 1.8.16									
File Edit Sketch Too	bls Help								
	Auto Format Archive Sketch Fix Forending & Polond	Ctrl+T					<u>.</u>		
DWCS_Norma /* DWCS (Norr	Manage Libraries Serial Monitor Serial Plotter	Ctrl+Shift+I Ctrl+Shift+M Ctrl+Shift+L					^		
When new When a ne	WiFi101 / WiFiNINA Firmware Update	r	it to a String. string and clear	s it.					
See Other	Port: "COM4 (Arduino Uno)" Get Board Info	>	Serial ports COM1 COM2						
String inpu	Programmer: "AVRISP mkll" Burn Bootloader mplete = false; // wheth	COM4 (Arduino Uno) COM5							
<pre>void setup()</pre>	{		5						



### **10. Continuous Mode**



• Schematic Diagram





# Wiring Diagram





# • Software & Program

(1). Example code can be download at: http://www.winson.com.tw/Product/156

SerialEvent   Arduino 1.8.16	_		×
楢案 編輯 草稿碼 工具 說明			
			<b>9</b>
SerialEvent &			
String inputString = "": // a String to hold incoming data			
bool stringComplete = false; // whether the string is complete			
<pre>void setup() {</pre>			
Serial.begin(9600):			
<pre>// reserve 200 bytes for the inputString:</pre>			
inputString.reserve(200);			
}			
<pre>void loop() {     // print the string when a newline arrives:</pre>			
if (stringComplete) {			
<pre>Serial.println(inputString);</pre>			
// clear the string:			
<pre>inputString = "";</pre>			
<pre>stringComplete = false;</pre>			
}			
1			
<pre>void serialEvent() {</pre>			
<pre>while (Serial.available()) {</pre>			
// get the new byte:			
<pre>char inChar = (char)Serial.read(); // add it to the input Stainer</pre>			
<pre>// add it to the inputstring: inputstring += inChar:</pre>			
<pre>// if the incoming character is a newline, set a flag so the ma</pre>	in loop	can	
// do something about it:	1		
if (inChar == '\n') {			
<pre>stringComplete = true;</pre>			
}			
}			
//Code End Here			~
草稿碼使用了 3088 bytes (9%) 的程式儲存空間。上限為 32256 bytes。		0.1	
王政変數使用] 205 bytes (10%) 的勤怨記憶殪,剩餘 1843 bytes 給壘攻変数。上的	反局 204	8 byte	s °
34	Arduin	io Uno 於(	COM4

# **\*\*CAUTION!!** To prevent upload failure of Arduino, please insert DWCS after upload process.



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





# 11. AT Command Mode



• Schematic Diagram





# Wiring Diagram





# • Software & Program

(1). Example code can be download at: http://www.winson.com.tw/Product/156



# **\*\*CAUTION!!** To prevent upload failure of Arduino, please insert DWCS after upload process.



### (2). Upload the example code and open Serial Monitor to display the return

#### value. •

DWCS_Professional_Example_Program_Arduino   Arduino 1.8.16		$\times$
File Edit Sketch Tools Help		
		<b>9</b>
DWCS_Professional_Example_Program_Arduino		
<pre>/* DWCS(Professional Version) example 1. In this example, we use Serial Monitor as display panel. 2. Send a Command("AT+MEAS\r\n") to DWCS every 1 Seconds. 3. When DWCS response , this sketch adds the return value t</pre>	o a Stri	inc
See Other Winson's Products on: <u>http://www.winson.com.tw/</u> */		
<pre>#include <softwareserial b=""> s © COM4 - </softwareserial></pre>	□ × Send	
* AT+MEAS +0.059		^
AT + Command		
AT+MEAS +0.059 +0.059		~
Autoscroll Show timestamp Carriage return v 9600 baud v	Clear output	
delay(1000);		
<pre>void serialEvent() {    while (mySerial.available()) {     // get the new byte:     char inChar = (char)mySerial.read();     // add it to the inputString:     inputString += inChar;     // if the incoming character is a newline, set a flag so     // do something about it:     if (inChar == '\n') {       stringComplete = true;     } }</pre>	the main	n 1
//Write Command to DWCS.		<b>&gt;</b>



# 12. Modbus-RTU (Single Device Communication)



• Schematic Diagram





# Wiring Diagram





### • Software & Program

(3). Example code can be download at: http://www.winson.com.tw/Product/156



#### Write Command [Read(03H) / Write(06H) ]:

void WriteCommand(byte SlaveAddress,byte FunctionCode,word DeviceAddress,word RegisterNum)

# **CAUTION!!** To prevent upload failure of Arduino, please insert DWCS after upload process.



(4). Upload the example code and open Serial Monitor to display the return value.

<b>∞</b> C	OM5									- □ × 傳送
TX: RX:	00 P	06 <b>Odc</b>	00 ast	10 <b>Add</b>	00   <b>res</b> :	02 <b>s(0x</b>	08 ( <b>00</b> )	1F : <b>D</b>	NCS	will not responded.
TX: RX:	02 02	06 06	00 00	00 00	01 01	00 00	88 88	69 69		Reset Command.
=== TX RX	02 02 <b>Ne</b> v	03 03 w Ac	00 04 dre	04 00 \$\$\$	00 00	02 00	85 C4	F9 C8	=== АО	Read Temperature.
=== TX: RX:	02 02	03 03	00004	04	00 00	02 00	85 C4	F9 C8	=== A0	
=== TX: RX:	02	03 03	00004	04	00	02 00	85 D8	F9 C9	=== 69	
=== TX: RX:	02 02	03 03	00004	04 00	00	02 00	85 D8	F9 C9	=== 69	
=== TX: RX:	02 02	03 03	00004	04 00	00 00	02 00	85 D8	F9 C9	69	
	動捲	助 🗌 Sh	iow time	estamp					CR(carri	age return) ~ 9600 baud ~ Clear output



### 13. Modbus-RTU (one-to-many communication)





### **※**Each DWCS should have its own unique slave address. (Change DWCS slave address see <u>previous example</u>.)



# Wiring Diagram





# • Software & Program

(5). Example code can be download at: http://www.winson.com.tw/Product/156



#### Write Command [Read(03H) / Write(06H) ]:

void WriteCommand(byte SlaveAddress,byte FunctionCode,word DeviceAddress,word RegisterNum)

# **CAUTION!!** To prevent upload failure of Arduino, please insert DWCS after upload process.



(6). Upload the example code and open Serial Monitor to display the return

value. •

© COM5	- C ×
тх:00 06 00 00 01 00 89 8в ях:Podcast Address(0x00) : DWCS will not resp	oonded.
TX 01 03 00 02 00 02 65 CB RX 01 03 04 00 00 00 1F BB FB	Read Current.
TX 02 03 00 02 00 02 65 F8 RX 02 03 04 00 00 00 00 c9 33	
TX 03 03 00 02 00 02 64 29 RX 03 03 04 00 00 00 39 19 E1	
TX:01 03 00 02 00 02 65 CB	
RX:01 03 04 00 00 00 1F BB FB	I
RX:02 03 04 00 00 00 00 C9 33	I
TX:03 03 00 02 00 02 64 29 RX:03 03 04 FF FF FF BC 99 96	I
TX:01 03 00 02 00 02 65 CB	I
RX:01 03 04 00 00 00 1F BB FB	I
RX:02 03 04 00 00 00 09 09 35	I
TX:03 03 00 02 00 02 64 29 RX:03 03 04 00 00 00 04 D8 30	I
TX:01 03 00 02 00 02 65 CB	
RX:01 03 04 00 00 00 1F BB FB	
Autoscroll Show timestamp Carriage return V	9600 baud V Clear output