USER MANUAL

SI-W509

5 Channels Digital Input and 6 Channels Relay Output Remote I/O Module

SI-W509 M2

SI-W509

5 Channels Digital Input and 6 Channels Relay Output Remote I/O Module

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DISCLAIMER

This user's manual is meant to assist users in installing and setting up the system. The information contained in this document is subject to change without any notice.

CE NOTICE

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any change or modifications to the equipment not expressly approve by the party responsible for compliance could void your authority to operate such equipment.



WARNING: Some internal parts of SI-W509 may have high electrical voltage. We strongly recommend that only qualified engineers are allowed to service and disassemble SI-W509. If any damages should occur on SI-W509 and are caused by unauthorized servicing, it will not be covered by the product warranty.

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Revision History

The revision history of SI-W509 User Manual is described below:

Version No.	Revision History	Page No.	Date
M2	In Section 4.2.5 Functional 0x41 – Read Module Setting, the contents of Response-1 (The channel address is 0x0000.) table have been revised.	4-12	2020/02/11
	 In Section 4.3 Address Mapping, the firmware version has been revised to "00-20191126". 	4-14	
M1	Initial Release	-	2019/11/27

1

Introduction

This chapter provides the introduction for SI-W509 module, applications list as well as the framework of the user manual.

The following topics are included:

- SI-W509 Overview
- Applications
- User Manual Structure

1.1 SI-W509 Introduction

Thank you for purchasing our SI-W509 Industrial IoT (IIoT) Remote I/O Module. SI-W509 Series is a set of data acquisition and control modules that can be remotely controlled by using Modbus RTU protocol. The communication interface between the module and the host is RS-485 serial bus. The baud rate is software programmable and transmission speeds is up to 115.2 Kbps. SI-Wx09 Series provide Analog-to-Digital, Digital-to-Analog, Digital Input / Output, Counters and other functions. SI-W509 modules can communicate with all computers and terminals. SI-W509 Remote I/O Module has 5 channels of Digital Input and 6 channels of Relay Output. All digital input channels can be used as 32-bit counters.

The RS-485 network only requires two wires, DATA+ and DATA-. A maximum of 256 SI-W509 modules can be connected to an RS-485 network, and the transmission distance can reach up to 4000 feet. For the power requirements, the modules are designed for standard industrial unregulated 24 VDC Power input; however, they accept any power unit that supplies power within the range of +9 to +50 VDC.

1.2 Applications

- Remote Data acquisition
- Process monitoring
- Industrial process control
- Remote Diagnosis
- Building Automation
- Factory Automation
- Machine Automation

1.3 User Manual Structure

Chapter 1 Introduction

This chapter gives the brief introduction of SI-W509, applications list as well as the framework of this user manual.

Chapter 2 Getting Started

This chapter describes the system architecture and system and I/O specifications, illustrates the physical appearances, block diagram, I/O module as well as quick installation guide. Read the safety reminders carefully on how to take care of SI-W509 properly.

Chapter 3 Hardware Configuration

This chapter describes the information of pin assignment, application wiring, mounting support as well as default settings. It also provides technical support information.

Chapter 4 MODBUS RTU Protocol

This chapter describes the command format, function list and address mappings information for MODBUS RTU protocol.

Appendix A Exploded Diagrams

This appendix provides the exploded diagrams and part numbers for SI-W509.

2 G

Getting Started

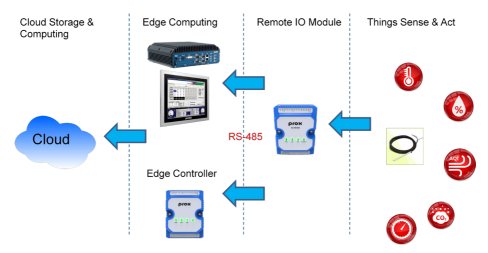
This chapter describes the system architecture and system and I/O specifications, illustrates the physical appearances, block diagram, I/O modules as well as quick installation guide. Read the safety reminders carefully on how to take care of SI-W509 properly.

The following topics are included:

- System Architecture
- SI-W509 Overview
- System and I/O Specifications
- I/O Module
- Block Diagram
- Quick Start
- Safety Precautions

2.1 System Architecture

The System Architecture diagram is illustrated as below:



Host Computer/ Edge Controller Gateway

Any computer, terminal or Edge controller Gateway can transfer data with Modbus RTU Protocol by using RS-232 or RS-485 serial interfaces. When only RS-232 is available, an RS-232 to RS-485 converter is required to convert the signals to the correct RS-485 data format. The Modbus protocol is easy to integrate Modbus compatible equipment into monitoring and control applications.

Remote I/O Module

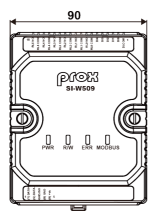
SI-Wx09 is the series of the Remote I/O Modules which are designed by Protech Systems. The bottom side I/O of the module includes RS-485 interface and power supply. The interface of communication is the RS-485 with 3-wire unregulated connector. The modules accept any power unit that supplies power within the range of +9 to +50 VDC. For the standard power unit, they are designed for standard industrial unregulated 24 VDC Power input.

The top side I/O of the module is the I/O channels for monitoring and control. It provides Analog-to-Digital, Digital-to-Analog, Digital Input / Output, Relay output, Counters and other functions

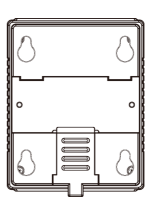
2.2 SI-W509 Overview

Unit: mm

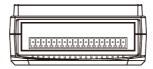
Front View



Rear View



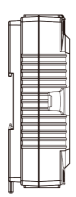
Top View



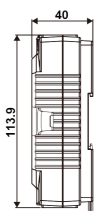
Bottom View



Left Side View



Right Side View



2.3 Specifications

2.3.1 SI-W509 Specifications

SI-W509 Specification		
Communication Interface	>	RS-485
Baud Rate	>	9,600 bps ~ 115,200 bps (Max)
Communication Protocol	>	Modbus / RTU
Intra-module Isolation	>	3000V
Mounting Support	>	DIN-Rail, Wall Mount
	>	Power LED, Green
LED Indicator	\triangleright	R/W LED, Orange
LED indicator	\triangleright	Error LED, Red
	>	Modbus LED, Green
I2C Interface	>	Temperature/ Humidity Sensor Module
Power Supply	>	9 ~ 50V DC In from terminal block
System Weight	>	220g
Dimensions (W x H x D)	>	113.9 x 90 x 40mm
Certificate	>	FCC/CE
Environment		
Operating Temperature (with airflow)	>	-25°C ~ 75°C (-13°F ~ 167°F)
Storage Temperature	>	-40°C ~ 85°C (-40°F ~ 185°F)
Humidity	>	20% ~ 90%

2.3.2 I/O Specifications

2.3.2 I/O Specificat	10115	
Digital Input/ Counter		
Channels	>	5
Туре	>	Wet Contact, Sink/ Source
On Voltage Level	>	Wet Contact, +3.5 ~ +50 V DC
Off Voltage Level	>	Wet Contact, +1V DC Max
Input Impedance	>	10KΩ, 0.5W
Counter	>	Channels: 5
	>	Max. Count: 32-bits (0 ~ 4,294,967,285)
	>	Max. Input Frequency: 50 Hz
	>	Min. Pulse Width: 10 ms
Overvoltage Protection	>	70V DC
Power-on Value		Yes
Power Relay Output (For	m A)	
Channels	>	4
Contact Rating	>	6A @ 35V DC
	>	6A @ 240V AC
Min. Contact Load	>	100mA @ >= 12V
Contact Material	>	AgNi 90/10
Operation Time	>	5 ms (typical)
Release Time	>	1 ms (typical)
Mechanical Endurance	>	30 x 10 ⁶ ops
Electrical Endurance	>	1 x 10 ⁵ ops
Power-on Value	>	Yes
Signal Relay Output (For	m A)	
Channels	>	2
	>	2A @ 30V DC
Contact Rating	>	0.24A @ 220V DC
	>	<u> </u>
Min. Contact Load	>	10mA @ 20 mV
Contact Material	>	AgNi, Gold-covered
Operation Time	>	3 ms (typical)
Release Time	>	4 ms (typical)
Mechanical Endurance	>	10 ⁸ ops
Electrical Endurance	>	2 x 10 ⁵ ops

2.4 About SI-W509 I/O Module

1. Common Specification of SI-W509 Series

Communication Interface:

- RS-485 (3-wire) to Host
- Speed: 9600, 19200, 38400, 115200 bps
- Maximum Communication Distance: 4000 feet (1.2km)
- Power and communication LED Indicator
 - PWR: Power indicator with Green LED
 - R/W: Data Read/Write indicator with Orange LED
 - ERR: Error indicator with Red LED
 - Modbus: Modbus communication indicator with Green LED
- Up to 256 I/O modules per serial port

Power Requirement

Unregulated +9 ~ +50V DC

Mechanical

Case: ABS+PC

• Plug-In Screw: Strip Length : 6~7mm

Suitable Electric Wire: AWG 14~28

Environment:

EMI: FCC Class A and CE

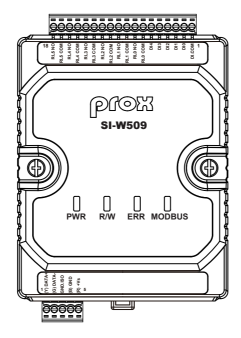
Operation Temperature: -25°C ~ 75°C (-13°F ~ 167°F)

Storage Temperature: -40°C ~ 85°C (-40°F ~ 185°F)

Humidity: 20% ~ 90%

2. SI-W509 Digital Input and Relay Output I/O Module

SI-W509 Module provides 5 channels Digital Input and 6 Channels Relay Output. For the Digital Input channels, the host computer can use digital input channels to determine the states of safety switch and remote digital signals or to be a counter. For the Relay Output channels, 4 channels are Power Relay with Form A and 2 channels are Signal Relay with Form A. This is an excellent module for ON/OFF Control or low-power switching applications.



Channels:

- 5 Digital Input Channel
- 6 Relay Output Channel

Digital Input:

• On Voltage Level: Wet Contact, +3.5V ~ +50VDC

• Off Voltage Level: Wet Contact, +1V DC Max

Relay Output:

• Form A (Channel 0~3)

Contact Rating: 6A@ 35V DC/ 6A@240V AC Max. Load Current: 700 mA per channel

• Form A (Channel 4, 5)

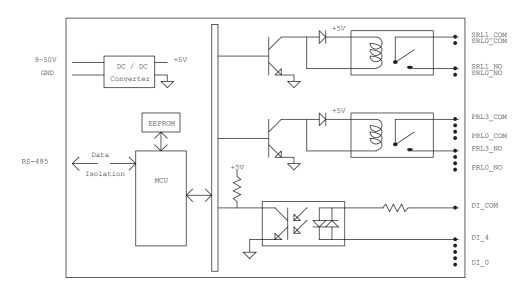
Contact Rating: 2A@ 30V DC

0.24A@220V DC

0.25A@250V AC

Max. Load Current: 700 mA per channel

2.5 Block Diagram



2.6 Quick Start

To install SI-W509 I/O module, follow the steps below:

- 1. Refer to **Section 3.1 PIN Assignment** for the pin assignment of terminal block and **Section 3.2 Application Wiring**.
- 2. Open the Modbus utility for the host control.
- Connect the module to the RS-485 network using the DATA+ and DATA-(GND) terminals. If the host is only equipped with an RS-232 interface, an RS-232 to RS-485 converter will be required. See Section 3.1 PIN Assignment for terminal assignment.
- 4. Connect the pin 4 and pin 5 of the module (SI-W509) to the power supply using the GND and +Vs terminals. See Section 3.1 PIN Assignment for terminal assignment. Note that the voltage supplied to the module should be in the range of +9 to +50 VDC.
- 5. Use the Modbus RTU Protocol and configure the module by using the following commands:
 - Read the Baud Rate Setting from the Holding Register (0x0020) by sending "01 41 00 20" command to the module. Check the settings of the module and utility are the same.
 - To read data from Input channels by sending function code 02h to read data from input channels.

2.7 Safety Precautions

Before operating SI-W509, read the following information carefully to protect it from damages, and extend the life cycle of SI-W509.

- 1. Check the Line Voltage
 - The operating voltage for the power supply should be within the range of 9~50V DC; otherwise, SI-W509 may be damaged.

2. Environmental Conditions

- Place your SI-W509 on a sturdy, level surface. Be sure to allow enough space around SI-W509 to have easy access needs.
- Avoid installing your SI-W509 in extremely hot or cold places.
- Avoid direct sunlight exposure for a long period of time (for example, in a closed car in summer time. Also keep SI-W509 from any heating device.).
 Or do not use SI-W509 when it has been left outdoors in a cold winter day.
- Avoid moving SI-W509 rapidly from a hot place to a cold place, and vice versa, because condensation may occur inside SI-W509.
- Do not place SI-W509 too close to any radio-active device. Radio-active device may cause signal interference.

3. Handling

- Avoid placing heavy objects on the top of SI-W509.
- Do not allow any objects to fall into this device.
- If water or other liquid spills into the device, unplug the power cord immediately.

4. Good Care

- When the outside case gets stained, remove the stains using neutral washing agent with a dry cloth.
- Never use strong agents such as benzene and thinner to clean the surface of the case.
- If heavy stains are present, moisten a cloth with diluted neutral washing agent or alcohol and then wipe thoroughly with a dry cloth.
- If dust is accumulated on the case surface, remove it by using a special vacuum cleaner for computers.

3

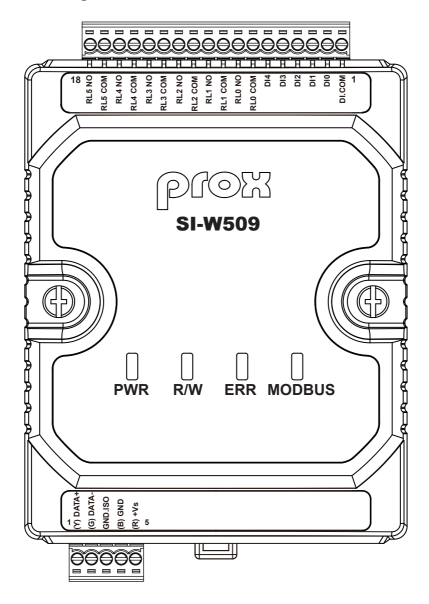
Hardware Configuration

This chapter describes the information of pin assignment, application wiring, mounting as well as default settings. It also provides technical support information.

The following topics are included:

- PIN Assignment
- Application Wiring
- Mounting Support
- Default Settings
- Technical Support

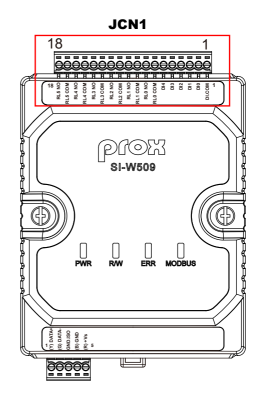
3.1 PIN Assignment



3.1.1 I/O Channel Connector (JCN1)

The JCN1 pin assignments are listed below:

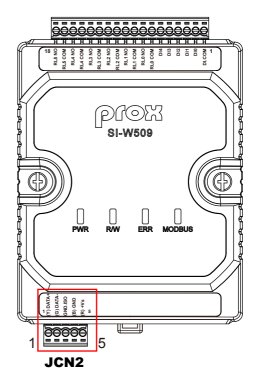
PIN	ASSIGNMENT
1	DI.COM
2	DI0
3	DI1
4	DI2
5	DI3
6	DI4
7	RL0 COM
8	RL0 NO
9	RL1 COM
10	RL1 NO
11	RL2 COM
12	RL2 NO
13	RL3 COM
14	RL3 NO
15	RL4 COM
16	RL4 NO
17	RL5 COM
18	RL5 NO



3.1.2 RS-485 and Power Connector (JCN2)

The JCN2 pin assignments are listed below:

PIN	ASSIGNMENT
1	(Y)DATA+
2	(G)DATA-
3	GND.ISO
4	(B)GND
5	(R)+Vs

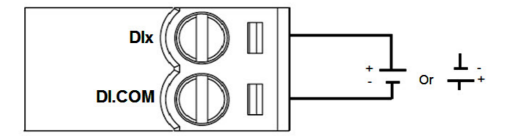


3.2 Application Wiring

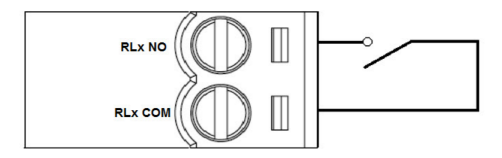
3.2.1 I/O Wire Connection

Digital Input Wire Connection

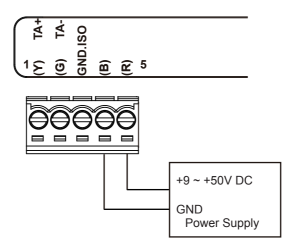
- On Voltage Level: Wet Contact, +3.5V ~ +50VDC
- Off Voltage Level: Wet Contact, +1V DC Max



Form A Relay Output Wire Connection



3.2.2 Power Supply Wire



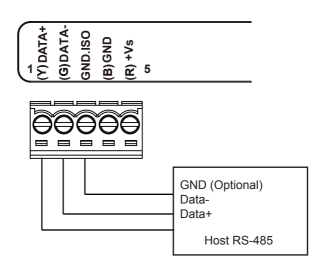
We suggest the following standard colors for each power line:

(R)+Vs Red

(B)GND Black

3.2.3 Communication Wiring

We recommend using shield-twisted-pair cable on SI-W509 I/O Module. And the cable has to comply with the EIA RS-485 standard. Only one set of twisted pair cable is required for transmitting data. For more stable power isolation, we recommend connecting **GND.ISO** pin to the **Ground** pin of the host.



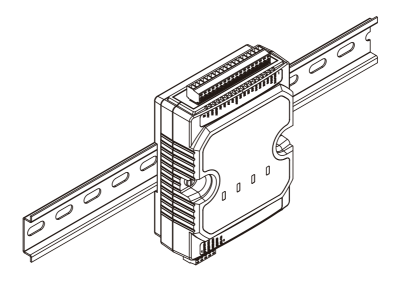
We suggest the following standard colors for each data line:

(Y)DATA+ Yellow (G)DATA- Green

GND.ISO Black (Optional)

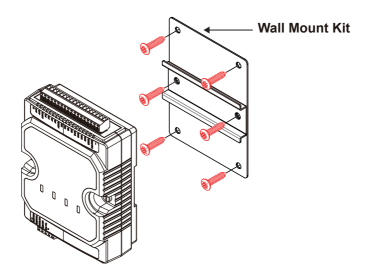
3.3 Mounting Support

3.3.1 Installing DIN-Rail Mount



3.3.2 Installing Wall Mount

- **Step 1.** Prepare and fasten the 2 or 4 self-tapping T5 screws to tighten the wall mount kit onto the wall.
- **Step 2.** Attach SI-Wx09 onto the wall mount kit installed on the wall to complete.



3.4 Default Settings

Before placing the I/O module in an RS-485 network, the module should be configured with factory default settings. It is recommended that you confirm the baud rate has been set correctly.

Default factory Settings of SI-W509 I/O Module are as below:

- 1. Device ID: 01h
- 2. Baud Rate: 115200 bps
- 3. Please refer to **Section 4.3 Address Mapping** for others.

3.5 Technical Support

If you have any technical question after you purchase our product, you can use the following form to contact our technical support staff.

https://www.protech.com.tw/Support/Technical_us.asp

When you request technical support, please provide the following information to our technical support staff.

- 1. Module Name and Serial Number: The serial number can be found printed on the barcode label attached on the rating label.
- 2. Firmware Version: Please refer to the **Chapter 4 MODBUS RTU Protocol** for the command to identify the firmware version of your I/O Module.
- 3. Host Configuration includes type and operating system
- 4. How to reproduce the technical question you meet? Please give full details to describe the procedures to reproduce the problem.
- 5. If the problem involves other hardware accessories or programs, please describe the details.
- 6. Any comments or suggestions related to the problem are welcome.

4

MODBUS RTU Protocol

This chapter contains helpful information about MODBUS RTU Protocol.

The following topics are included:

- Command Format
- Function List
- Address Mapping

The Modbus is a serial communication protocol which is published by Modicon Inc. Originally it is for use with Modicon programmable logic controllers. For more detailed information about Modbus, please visit http://www.modbus.org/.

SI-W509 Series I/O modules support the Modbus RTU protocol. The communication Baud Rates is up to 152000 bps. The communication interface is RS-485 with 2-wire (D+, D-) or 3-wire (D+, D-, ISO.GND). The maximum communication distance is 4000 feet (1.2 km). The command format is as below.

4.1 Command Format

4.1.1 READ Command

Command Format

ID	CMD	Address	CRC
1 Byte	1 Byte	2Byte	2Byte

- ID: The Slave Device address is from 0 to 255.
- CMD: The Modbus commands are as 0x01, 0x02, 0x03...
- Address: The mapping address of register definition for SI-W509 Series.
- CRC: Cyclical Redundancy Check is produced by Modbus utility.

Response

İD	CMD	Length	Data	CRC
1 Byte	1 Byte	1 Byte	N-Byte	2 Bytes

- ID: The Slave Device address is from 0 to 255.
- CMD: The command code is the same as Read command.
- Length: The data length
- Data: The readback data for the CMD
- **CRC:** Cyclical Redundancy Check is produced by firmware.

Error Response

ID	CMD	Address	Data	CRC
1 Byte	1 Byte	2 Bytes	2 Bytes	2 Bytes

- **ID:** The Slave Device address is from 0 to 255.
- CMD: The command code is the same as Read command.
- Address: The address of register definition for SI-W509 Series.
- Data: Error Code
- CRC: Cyclical Redundancy Check is produced by firmware.

4.1.2 WRITE Command

Command Format

ID	CMD	Address	Data	CRC
1 Byte	1 Byte	2 Bytes	2 Bytes	2Bytes

- **ID:** The Slave Device address is from 0 to 255.
- CMD: The Modbus commands are as 0x05, 0x06, 0x42...
- Address: The mapping address of register definition for SI-W509 Series.
- Data: Data Packet
- CRC: Cyclical Redundancy Check is produced by Modbus utility.

Response

ID	CMD	Length	Data	CRC
1 Byte	1 Byte	1 Byte	N-Byte	2 Bytes

- ID: The Slave Device address is from 0 to 255.
- CMD: The command code is the same as Read command.
- · Length: The data length
- Data: The responded data for the CMD
- **CRC:** Cyclical Redundancy Check is produced by firmware.

Error Response

ID	CMD	Address	Data	CRC
1 Byte	1 Byte	2 Bytes	2 Bytes	2 Bytes

- ID: The Slave Device address is from 0 to 255.
- CMD: The command code is the same as Read command.
- Address: The address of register definition for SI-W509 Series.
- **Data:** Error Code
- **CRC:** Cyclical Redundancy Check is produced by firmware.

^{*}If a CRC is mismatched, the module will not respond.

4.2 Function List

Function Code	Description	Section
0x01	Request the ON/OFF Status of discrete coils (Digital Output Channel)	4.2.1
0x02	Request the ON/OFF Status of discrete coils (Digital Input Channel)	4.2.2
0x04	Read the sensor data of Analog Input Register	4.2.3
0x05	Write the contents of discrete coil (Digital Output Channel)	4.2.4
0x41	Read Function Settings	4.2.5
0x42	Write Function Settings	4.2.6

Example:

1. Read Firmware Version

Command Packet:

ID	CMD	Address	CRC
0x01	0x41	0x00, 0x00	0x51, 0xCC

Return Data Packet:

	otani Pata i donoti						
ID	CMD	Length	Data	CRC			
0x01	0x41	0x0D	0x30 0x30 0x30	0xFD 0xF2			
			0x2D 0x30 0x31				
			0x2D 0x31 0x39				
			0x30 0x34 0x32 0x35				

2. Write and Switch to High at the channel 1 of Digital Output mode

Command Packet:

ID	CMD	Address	Value	CRC
0x01	0x05	0x10, 0x00	0x00 0x01	0x08, 0xCA

Return Data Packet:

ID	CMD	Length	Data	CRC	
0x01	0x05	0x01	0x01	0xD1 0x89	

3. Slave ID Address

Command Packet:

ID CMD		CRC	
0x01	0x11	0xC0, 0x2C	

Return Data Packet:

ID	CMD	Length	Data	CRC
0x01	0x11	0x01	0x01	0x91 0x8D

4.2.1 Function 0x01 – Read Discrete Coils

This function code is used to read the current value of Relay output Channel for SI-W509 module.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x01
02 ~ 03	Channel address	2 Bytes	0x1000~0x1005: Relay Channel mode Switch 0x1040~0x1045: Power-on mode 0x1080~0x108A: High N millisecond in Clock mode setting 0x1100~0x110A: Low N millisecond in Clock mode setting 0x1180~0x1185: Relay Channel mode 0x11C0: Inverse mode of Relay output channel 0x11C1: Inverse mode of Digital Input Channel
04 ~ 05	CRC	2 Bytes	Produced by utility.

Response-1

The channel address is 0x1000~0x1005, 0x1040~0x1045, 0x1180~0x1185, 0x11C0 and 0x11C1.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x01
02	Byte Count	1 Byte	1
03	Output channel Readback value	1 Bytes	Corresponding to Byte count
04 ~ 05	CRC	2 Bytes	Produced by firmware.

Response-2

The channel address is 0x1080~0x108A and 0x1100~0x110A.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x01
02	Byte Count	1 Byte	2
03 ~ 4	Output channel	2 Bytes	Corresponding to Byte
	Readback value	2 bytes	count
05 ~ 06	CRC	2 Bytes	Produced by firmware.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x81
02	Data	1 Byte	0xCD: No function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

4.2.2 Function 0x02 - Read Discrete Inputs

This function code is used to read the current digital input value of SI-W509 module.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x02
02 ~ 03	Channel address	2 Bytes	Ox2000~0x2004: Digital Input Chanel Value Ox2040~0x2050: Counter Value of Digital Input Channel Ox2140~0x2144: Clear Counter Value of Digital Input Channel Ox2180~0x2184: "high latch" status of Digital Input Channel Ox21C0~0x21C4: "low latch" status of Digital Input Channel Ox2200 ~0x2204: Clear latched status of Digital Input Channel
04 ~ 05	CRC	2 Bytes	Produced by utility.

Response-1

The channel address is 0x2000~0x2004, 0x2140~0x2144, 0x2180~0x2184, 0x21C0~0x21C4 and 0x2200 ~0x2204.

0/12 : 0 0 0/12 : 0 : 0::0 0/12 = 0 ::			
Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x02
02	Byte Count	1 Byte	1
03	Readback value	1 Bytes	The Value of Digital Input Channel
04 ~ 05	CRC	2 Bytes	Produced by firmware.

Response-2

For channel address is 0x2040~0x2050.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x02
02	Byte Count	1 Byte	4
03 ~ 06	Readback value	4 Bytes	The Value of Digital Input Channel
07~ 08	CRC	2 Bytes	Produced by firmware.

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Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x82
02	Data	1 Byte	0xCD: No function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

4.2.3 Function 0x04 – Read Temperature and Humidity Value

This function code is used to read the temperature and humiditysensor value of SI-W509 I/O module.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x04
02 ~ 03	Channel address	2 Bytes	0x4640: Get Temperature Value0x4650: Get Humidity Value
04 ~ 05	CRC	2 Bytes	Produced by utility.

Response-1

The channel address is 0x4640.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x04
02	Byte Count	1 Byte	2
03 ~ 04	Readback value	2 Bytes	• Temperature Value: 0xF060 ~0x30D4 (-40°C ~125°C)
05 ~ 06	CRC	2 Bytes	Produced by firmware.

Response-2

The channel address is 0x4650.

Offset	Description	Counts	Data	
00	Slave ID address	1 Byte	1 to 255	
01	Function Code	1 Byte	0x04	
02	Byte Count	1 Byte	1	
03	Readback value	1 Bytes	• Humidity Value: 0x00~0x64 (0% ~ 100%)	
04 ~ 05	CRC	2 Bytes	Produced by firmware.	

Error Response

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x84
02	Data	1 Byte	0xCD: No Function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

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4.2.4 Function 0x05 - Force Coil

This function code is used to write the data to the discrete coils SI-W509 module setting.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x05
02 ~ 03	Address of Holding Register	2 Bytes	Ox1000~0x1005: Relay Channel mode Switch Ox1040~0x1045: Power-on mode Ox1080~0x108A: High N millisecond in Clock mode setting Ox1100~0x110A: Low N millisecond in Clock mode setting Ox1180~0x1185: Relay Channel mode Ox11C0: Inverse mode of Relay output channel Ox11C1: Inverse mode of Digital Input Channel
04 ~ 05	Output Value	2 Bytes	Refer to Section 4.3 Address Mapping.
06 ~ 07	CRC	2 Bytes	Produced by utility.

Response-1

The channel address is 0x1000~0x1005, 0x1040~0x1045, 0x1180~0x1185, 0x11C0 and 0x11C1.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x05
02	Byte Count	1 Byte	1
03	Data	1 Bytes	Refer to Section 4.3 Address
			Mapping
04 ~ 05	CRC	2 Bytes	Produced by firmware.

Response-2

The channel address is 0x1000~0x1005, 0x1040~0x1045, 0x1180~0x1185, 0x11C0 and 0x11C1.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x05
02	Byte Count	1 Byte	2
03 ~ 04	Data	2 Bytes	Refer to Section 4.3 Address
			Mapping.
05 ~ 06	CRC	2 Bytes	Produced by firmware.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x85
02	Data	1 Byte	0xCD: No Function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

4.2.5 Function 0x41 – Read Module Setting

This function code is used to read SI-W509 module setting.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x41
02 ~ 03	Address of Holding	2 Bytes	0x0000: Firmware Version
	Register		0x0010: Module Name
			0x0020: Baud Rate Setting
04 ~ 05	CRC	2 Bytes	Produced by utility.

Response-1

The channel address is 0x0000.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x41
02	Byte Count	1 Byte	0x0B: Firmware Version
03 ~ 0D	Readback Data	13Bytes	The responded data for the CMD
0E ~ 0F	CRC	2 Bytes	Produced by firmware.

Response-2

The channel address is 0x0010.

Offset	Description	Counts	Data	
00	Slave ID address	1 Byte	1 to 255	
01	Function Code	1 Byte	0x41	
02	Byte Count	1 Byte	0x04: Module Name	
03 ~06	Readback Data	4 Bytes	The responded data for the CMD	
07 ~ 08	CRC	2 Bytes	Produced by firmware.	

Response-3

The channel address is 0x0020.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x41
02	Byte Count	1 Byte	0x01: Baud Rate setting
03	Readback Data	1 Bytes	The responded data for the CMD
04 ~ 05	CRC	2 Bytes	Produced by firmware.

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0xC1
02	Data	1 Byte	0xCD: No Function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

4.2.6 Function 0x42 – Write Module SettingThis function code is used to write SI-W509 module setting.

Request

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x42
02 ~ 03	Address of Holding Register	2 Bytes	0x0020: Baud Rate Setting 0x0030: Device ID
04 ~ 05	Data Packet	2 Bytes	Refer to Section 4.3 Address Mapping.
06 ~ 07	CRC	2 Bytes	Produced by utility.

Response

oopooo			
Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0x42
02	Byte Count	1 Byte	0x01
03	Readback Data	1 Bytes	Refer to Section 4.3 Address
			Mapping.
04 ~ 05	CRC	2 Bytes	Produced by firmware

Error Response

Offset	Description	Counts	Data
00	Slave ID address	1 Byte	1 to 255
01	Function Code	1 Byte	0xC2
02	Data	1 Byte	0xCD: No Function
03 ~ 04	CRC	2 Bytes	Produced by firmware.

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4.3 Address MappingFor SI-W509 Series, the Modbus Address mappings and definitions are as follows:

Note	Address			Description	n		Attr.		
Note						R			
Baud Rate Setting						R			
Code 0									
Baud 9600 19200 38400 57600 R/W	0020								
Code			9600	19200	38400	57600	R/W		
Baud 115200									
0030 Set Device ID Default: 01 W 1000 Relay Channel 1 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1001 Relay Channel 2 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1002 Relay Channel 3 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1003 Relay Channel 4 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1004 Relay Channel 5 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1005 Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W			115200						
Default: 01 No.	2222	Set Device		<u>l</u>		<u> </u>	101		
1000	0030						VV		
1001 Relay Channel 2 mode switch R/W 1002 Relay Channel 3 mode switch O: Lo, 1: Hi, 2: Clock R/W 1003 Relay Channel 4 mode switch O: Lo, 1: Hi, 2: Clock R/W 1004 Relay Channel 5 mode switch O: Lo, 1: Hi, 2: Clock R/W 1005 Relay Channel 6 mode switch O: Lo, 1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 O: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 O: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 O: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 O: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 O: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 O: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 R/W 1046 Power-on mode of Relay Channel 6 R/W 1047 Power-on mode of Relay Channel 6 R/W 1048 Power-on mode of Relay Channel 6 R/W 1049 Power-on mode of Relay Channel 6 R/W 1040 Power-on mode of Relay Channel 6 R/W 1041 Power-on mode of Relay Channel 6 R/W 1042 Power-on mode of Relay Channel 6 R/W 1043 Power-on mode of Relay Channel 6 R/W 1044 Power-on mode of Relay Channel 6 R/W 1045 Power-on mode of Relay Channel 6 R/W 1046 Power-on mode of Relay Channel 6 R/W 1047 Power-on mode of Relay Channel 6 R/W 1048 Power-on mode of Relay Channel 6 R/W 1049 Power-on mode of Relay Channel 6 R/W 1040 Power-on mode of Relay Channel 6 R/W	4000	Relay Chan	nel 1 mode	switch			D44/		
1001 0: Lo, 1: Hi, 2: Clock Relay Channel 3 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 4 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 5 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 5 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1000						R/W		
1002 Relay Channel 3 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1003 Relay Channel 4 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 5 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 5 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock Relay Channel 6 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 R/W 0: Off, 1: On (Default: 0) Power-on mode of Relay Channel 2 R/W 1041 Power-on mode of Relay Channel 3 R/W 1042 Power-on mode of Relay Channel 3 R/W 1043 Power-on mode of Relay Channel 4 R/W 1044 Power-on mode of Relay Channel 5 R/W 1044 Power-on mode of Relay Channel 5 R/W 1045 Power-on mode of Relay Channel 6 R/W 1045 R/W	1001	Relay Chan	nel 2 mode	switch			DAM		
1002 0: Lo, 1: Hi,2: Clock R/W 1003 Relay Channel 4 mode switch 0: Lo, 1: Hi, 2: Clock R/W 1004 Relay Channel 5 mode switch 0: Lo,1: Hi, 2: Clock R/W 1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1001						FC/VV		
1003 Relay Channel 4 mode switch 0: Lo, 1: Hi, 2: Clock 1004 Relay Channel 5 mode switch 0: Lo,1: Hi, 2: Clock 1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) 1046 R/W	1002			switch			DAM		
1003 0: Lo, 1: Hi, 2: Clock 1004 Relay Channel 5 mode switch 0: Lo,1: Hi, 2: Clock 1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W 1045 Relay Channel 1 High N millisecond in clock mode	1002	0: Lo, 1: Hi,	2: Clock				FC/VV		
1004 Relay Channel 5 mode switch 0: Lo,1: Hi, 2: Clock 1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1003			switch			RΛΛ/		
1004 0: Lo,1: Hi, 2: Clock R/W 1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1005						10,00		
1005 Relay Channel 6 mode switch 0: Lo,1: Hi, 2: Clock 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1004					R/W			
1003 0: Lo,1: Hi, 2: Clock R/W 1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1004						10,00		
1040 Power-on mode of Relay Channel 1 0: Off, 1: On (Default: 0) 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1005					R/W			
1040 0: Off, 1: On (Default: 0) R/W 1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) R/W 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) R/W 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) R/W 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1000	0: Lo,1: Hi, 2: Clock					1000		
1041 Power-on mode of Relay Channel 2 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W	1040						R/W		
1041 0: Off, 1: On (Default: 0) 1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) R/W R/W Set Pelay Channel 1 High N millisecond in clock mode		0: Off, 1: On (Default: 0)							
1042 Power-on mode of Relay Channel 3 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode	1041					R/W			
1042 0: Off, 1: On (Default: 0) 1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode									
1043 Power-on mode of Relay Channel 4 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode	1042				3		R/W		
1043 0: Off, 1: On (Default: 0) 1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode		0: Off, 1: On (Default: 0)							
1044 Power-on mode of Relay Channel 5 0: Off, 1: On (Default: 0) 1045 Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode	1043				R/W				
1045 0: Off, 1: On (Default: 0) Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Polay Channel 1 High N millisecond in clock mode		Dower on m	odo of Pol	ov Channol	<u> </u>				
Power-on mode of Relay Channel 6 0: Off, 1: On (Default: 0) Set Pelay Channel 1 High N millisecond in clock mode	1044	0. Off 1. Or	(Default: C	ay Charinen	5		R/W		
0: Off, 1: On (Default: 0)									
Set Pelay Channel 1 High N millisecond in clock mode	1045					R/W			
	1080	Set Relay Channel 1 High N millisecond in clock mode							
		10~65535 (Default: 100)			R/W				
Set Relay Channel 2 High N millisecond in clock mode	1082	Set Relay Channel 2 High N millisecond in clock mode							
1082 10~65535 (Default: 100)				Default: 100)					
Set Bolay Channel 3 High N millisecond in clock mode	1084				cond in clo	ck mode	е Блл		
1084 10~65535 (Default: 100)			5 (Default: 100)						
Set Relay Channel 4 High N millisecond in clock mode	1086	Set Relay Channel 4 High N millisecond in clock mode				DAM			
1086 10~65535 (Default: 100)		10~65535	(Default: 1	00)			R/W		
Set Relay Channel 5 High N millisecond in clock mode	1000	Set Relay C	hannel 5 H	igh N millise	cond in clo	ck mode	DAA/		
1088 10~65535 (Default: 100)	1000					F\/ V V			

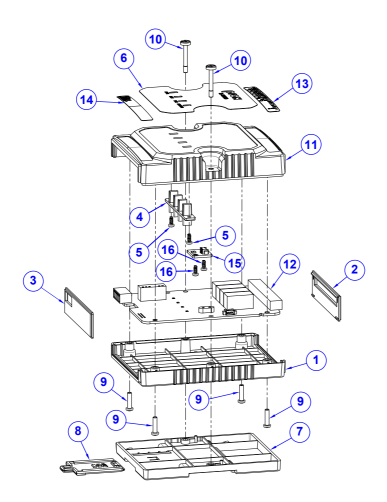
Address	Description	Attr.
108A	Set Relay Channel 6 High N millisecond in clock mode 10~65535 (Default: 100)	R/W
1100	Set Relay Channel 1 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
1102	Set Relay Channel 2 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
1104	Set Relay Channel 3 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
1106	Set Relay Channel 4 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
1108	Set Relay Channel 5 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
110A	Set Relay Channel 6 Low N millisecond in clock mode 10~65535 (Default: 100)	R/W
1180	Set Relay Channel 1 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
1181	Set Relay Channel 2 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
1182	Set Relay Channel 3 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
1183	Set Relay Channel 4 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
1184	Set Relay Channel 5 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
1185	Set Relay Channel 6 mode 0 = Value /1 = Falling edge / 2 = Rising edge (Default: 0)	R/W
11C0	Switch the inverse of Relay Output signal 0: OFF, 1: ON (Default: 1)	R/W
11C1	Switch the inverse of Digit Input signal 0: OFF, 1: ON (Default: 1)	R/W
2000	Read Digit Input Channel 1 value 0: OFF, 1: ON	R
2001	Read Digit Input Channel 2 value 0: OFF, 1: ON	R
2002	Read Digit Input Channel 3 value 0: OFF, 1: ON	R
2003	Read Digit Input Channel 4 value 0: OFF, 1: ON	R
2004	Read Digit Input Channel 5 value 0: OFF, 1: ON	R
2040	Read Digit Input Channel 1 counter value 0 ~ 4294967295	R
2044	Read Digit Input Channel 2 counter value 0 ~ 4294967295	R
2048	Read Digit Input Channel 3 counter value 0 ~ 4294967295	R
204C	Read Digit Input Channel 4 counter value 0 ~ 4294967295	R

Address	Description	Attr.
2050	Read Digit Input Channel 5 counter value 0 ~ 4294967295	R
2140	Clear the Digit Input Channel 1 counter value 1: Clear (Default: 0)	R
2141	Clear the Digit Input Channel 2 counter value 1: Clear (Default: 0)	R
2142	Clear the Digit Input Channel 3 counter value 1: Clear (Default: 0)	R
2143	Clear the Digit Input Channel 4 counter value 1: Clear (Default: 0)	R
2144	Clear the Digit Input Channel 5 counter value 1: Clear (Default: 0)	R
2180	Read Digit Input Channel 1 high latch status 0: OFF, 1: ON	R
2181	Read Digit Input Channel 2 high latch status 0: OFF, 1: ON	R
2182	Read Digit Input Channel 3 high latch status 0: OFF, 1: ON	R
2183	Read Digit Input Channel 4 high latch status 0: OFF, 1: ON	R
2184	Read Digit Input Channel 5 high latch status 0: OFF, 1: ON	R
21C0	Read Digit Input Channel 1 low latch status 0: OFF, 1: ON	R
21C1	Read Digit Input Channel 2 low latch status 0: OFF, 1: ON	R
21C2	Read Digit Input Channel 3 low latch status 0: OFF, 1: ON	R
21C3	Read Digit Input Channel 4 low latch status 0: OFF, 1: ON	R
21C4	Read Digit Input Channel 5 low latch status 0: OFF, 1: ON	R
2200	Clear latched Digit Input 1 status Return Clear(0) (Default: 0)	R
2201	Clear latched Digit Input 2 status Return Clear(0) (Default: 0)	R
2202	Clear latched Digit Input 3 status Return Clear(0) (Default: 0)	R
2203	Clear latched Digit Input 4 status Return Clear(0) (Default: 0)	R
2204	Clear latched Digit Input 5 status Return Clear(0) (Default: 0)	R
4640	Get Temperature Value F060 ~ 30D4 (-40°C ~125°C)	R
4650	Get Humid Value 0 ~ 64h (0%~100%)	R

Appendix A Exploded Diagrams

This appendix includes SI-W509 assembly exploded diagram and the parts list as well as SI-W509 part numbers. SI-W509 Assembly Exploded Diagram

SI-W509 Assembly Exploded Diagram



No.	Component Name	P/N No.	Q'ty
1	SI-W109 Remote IO Rear Case (Blue)	30-001-12110468	1
2	SI-W109 Remote IO Top Plate (Blue)	30-009-12210468	1
3	SI-W109 Remote BTM IO Plate (Blue)	30-009-12110468	1
4	SI-W109 Light Pipe Short (Translucent)	30-021-02130468	1
5	Round Head Screw #1 / T2.6x6mm	22-135-26006011	2
6	SI-W509 Name Plate	94-017-01601475	1
7	SI-W109 Mount Bracket (Cool Gray 11C)	30-059-12110468	1

Appendix A Exploded Diagrams

No.	Component Name	P/N No.	Q'ty
8	SI-W109 Mount Buckle (Cool Gray 11C)	30-059-12210468	1
9	Pan Head Screw M3x0.5Px12mm	22-222-30012811	4
10	M3xL22 Screw	22-272-30022021	2
11	SI-W109 Front Cover (Blue)	30-002-12110468	1
12	SR-W509 IO BD	SR-W509	1
13	SI-W509 Name Plate	94-017-01601475	1
14	SI-WX09 Name Plate	94-017-01601475	1
15	Temperature and Humidity sensor	SR-W000	1
16	Round Head Screw #0 / T2.0x6mm	22-135-20006011	2