



# EIP-2000 EtherNet/IP I/O Module User`s Manual

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### EIP-2000 EtherNet/IP I/O Module User`s Manual

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# **1. Introduction**

The EIP-2000 is an Industrial EtherNet/IP Remote I/O module series. It is equipped with the EtherNet/IP protocol, and allows daisy chain connections, making it possible to transfer data much faster during process control and other industrial automation applications. Daisy chain connectivity provides a more scalable system with fewer wires to help avoid interference common in factory settings. Otherwise, ICPDAS also provides Utility, It allows user to configure and test the ENIP module through Ethernet. The words **"EIP-2000"** and **"EIP-2000 module"** are stand for all kinds of EIP-2000 series modules, while the word "EIP-2\*\*\*" represents the specific module such as "EIP-2055".



Figure1-1. EIP-2000 applications

# **1.1 Product Information**

### **1.1.1 Features**

#### **General Features:**

- Powerful 32-bit MCU handles efficient network traffic
- 10/100 Base-TX Ethernet, RJ-45 x 2
- (Auto-negotiating, auto MDI/MDIX, LED Indicators)
- Support ARP,TCP, UDP, ICMP, DHCP, BOOTP and TFTP protocols
- Support Daisy Chain connection
- Easy firmware update via Ethernet

- Removable terminal block connector
- RoHS compliant with Halogen-free
- LED display to indicate the I/O status
- Fire retardant materials (UL94-V0 Level)

### **Built-in Multi-function I/O:**

- All Digital Output modules provide additional functions which can be configured by EIP-2000 Utility:
- **4** Power-On-Value. (EIP-2055 \cdot EIP-2060 \cdot EIP-2042)
  - On boot up, DO status is set to the Power-On-Value for few seconds.
- Safe-Value and Safe-Delay. (EIP-2055 \ EIP-2060 \ EIP-2042)

If the EtherNet/IP connection disconnected, the DO status with remain the last status for certain seconds which is set by Safe Delay then set to Safe-Value.

**4** All-in-one Module. (EIP-2055 \cdot EIP-2060)

Various I/O components are mixed with multiple channels in a single module, which provides the most cost effective I/O usage and enhances performance of the I/O operations.

All Digital Input modules provide additional functions:

### **4** DI counters. (EIP-2055 \circ EIP-2060 \circ EIP-2051)

Every DI channels can be used as DI status and 32-bit low speed (5kHz) counters. The counts can be transferred or set zero by EtherNet/IP.

All Analog Input modules provide additional functions which can be configured by EIP-2000 Utility:

### **4** Type Code. (EIP-2017 \ EIP-2019)

Analog Input should be limited by different Type Code. Users can select Type Code for the channel which users receive analog status.

### **4** Differential / Single-Ended. (EIP-2017)

Differential inputs provide a more stable reading when EMI or RFI is present. Single-ended inputs are lower in cost, and provide twice the number of inputs for the same size wiring connector.

### 1.1.2 EIP-2000 Series Release Module

EIP-2000 series will provide a variety of digital and analog modules in the future. The module list is shown below.

Model	Description		
EIP-2055	Isolated 8-channel Sink Type Open Collector Output and 8- channel DI EtherNet/IP Module		
EIP-2060	Isolated 6-ch DI and 6-ch Relay Output EtherNet/IP module		
EIP-2042	Isolated 16-channel Sink Type Open Collector Output EtherNet/IP module		
EIP-2051	Isolated 16-channel DI EtherNet/IP Module		

EIP-2017	Isolated 8-ch DIFF / 16-ch SE AI EtherNet/IP Module
EIP-2019	Isolated 8-ch Thermocouple AI EtherNet/IP Module

# 2. Hardware Information

# 2.1 System Specifications

## 2.1.1 EIP-2055

Digital Input				
Channels		8		
Input Type		Dry Contact: Source, Wet Contact: Sink / Source		
Dry Contac	t Level	Off Voltage Level: Open On Voltage Level: Close to GND		
Wet Contact Level		Off Voltage Level: +4V max. On Voltage Level: +10 V ~ +50 V		
	Channels	8		
Counters	Max. Counts	32-bit (4294967295)		
	Max. Input Frequency	5KHz		
Photo-Isola	tion	3750 VDC		
	Digital O	Putput		
Channels		8		
Isolation V	oltage	3750 VDC		
Туре		Open Collector		
Sink/Source	e(NPN/PNP)	Sink		
Load Volta	ge	+3.5 ~ +50 V		
Max. Load	Current	700mA per channel		
Communication Interface				
Connector		10/100 Base-TX, 8-pin RJ-45 x 2		
Connector		Support daisy chain connection.		
Standard S	upported	IEEE 802.3 Ethernet/IP		
	Powe	er		
Input Volta	ge Range	10V ~ 30V		
Power Cons	sumption	1.6W		
	Mechai	nism		
Installation		DIN-Rail		
Dimensions		110mm x 90mm x 33mm (H x W x D)		
	Environ	ment		
Operating Temperature		-25°C ~ +75°C		
Storage Temperature		$-30^{\circ}C \sim +80^{\circ}C$		

# 2.1.2 EIP-2060

Digital Input				
Channels		6		
Input Type		Dry Contact: Source, Wet Contact: Sink / Source		
Dry Contact L	evel	Off Voltage Level: Open		
Dry Contact L		On Voltage Level: Close to GND		
Wet Contact L	evel	Off Voltage Level: +4V	max.	
		On Voltage Level: +10 V ~ +50 V		
	Channels	6		
Counters	Max. Counts	32-bit (4294967295)		
	Max. Input Frequency	5KHz		
Photo-Isolation	l	3750 VDC		
	D	igital Output		
Channels		6		
Output Type		Form A(SPST-NO)		
Contact Rating	(Resistive Load)	5A 250VAC (47~63Hz)		
Contact Rating	(Resistive Loud)	5A 30 VDC		
<b>Operate Time</b>		10ms max.		
Release Time		5ms max.		
Insulation Resi	stance	1,000MΩs at 500 VDC		
		Between Open	1000VAC (1 min.)	
Dielectric Stre	ngth	Contact		
	8	Between Coil and	3000VAC (1 min.)	
		Contacts		
Endurance		Mechanical	20,000,000 times min.	
	~	Electrical	100,000 times min.	
	Commu	nication Interface		
Connector		10/100 Base-TX, 8-pin RJ-45 x 2		
		Support daisy chain connection.		
Standard Supported		IEEE 802.3 Ethernet/IP		
		Power		
Input Voltage Range		$10V \sim 30V$		
Power Consumption		1.6W		
Mechanism				
Installation		DIN-Rail		
Dimensions		110mm x 90mm x 33mm (H x W x D)		
Environment				
Operating Temperature		-25°C ~ +75°C		
Storage Temperature		-30°C ∼ +80°C		

# 2.1.3 EIP-2042

Digital Output			
Channels	16		
Isolation Voltage	3750 VDC		
Туре	Open Collector		
Sink/Source(NPN/PNP)	Sink		
Load Voltage	+3.5 ~ +50 V		
Max. Load Current	700mA per channel		
Communication Interface			
Connector	10/100 Base-TX, 8-pin RJ-45 x 2		
Connector	Support daisy chain connection.		
Standard Supported	IEEE 802.3 Ethernet/IP		
Power			
Input Voltage Range	10V ~ 30V		
Power Consumption	1.6W		
Mec	hanism		
Installation	DIN-Rail		
Dimensions	110mm x 90mm x 33mm (H x W x D)		
Environment			
Operating Temperature	-25°C ∼ +75°C		
Storage Temperature	-30°C ∼ +80°C		

### 2.1.4 EIP-2051

Digital Input				
Channels		16		
Input Type		Dry Contact: Source, Wet Contact: Sink / Source		
Dry Contact Level		Off Voltage Level: Open On Voltage Level: Close to GND		
Wet Contact Level		Off Voltage Level: +4V max. On Voltage Level: +10 V ~ +50 V		
	Channels	16		
Counters	Max. Counts	32-bit (4294967295)		
	Max. Input Freq.	5KHz		
Photo-Isolat	ion	3750 VDC		
Communication Interface				
Connector		10/100 Base-TX, 8-pin RJ-45 x 2		
		Support daisy chain connection.		
Standard Supported		IEEE 802.3 Ethernet/IP		

Power			
<b>Input Voltage Range</b> 10V ~ 30V			
Power Consumption	1.6W		
Mechanism			
Installation DIN-Rail			
Dimensions	110mm x 90mm x 33mm (H x W x D)		
Environment			
<b>Operating Temperature</b> $-25^{\circ}\text{C} \sim +75^{\circ}\text{C}$			
Storage Temperature	-30°C ~ +80°C		

# 2.1.5 EIP-2017

Analog Input			
Channels	8-ch differential or 16-ch single-ended		
	(Jump selecctable)		
Input Type	<b>Voltage :</b> $\pm 150 \text{ mV}, \pm 500 \text{ mV}, \pm 1 \text{ V}, \pm 5 \text{ V}, \pm 10 \text{ V}$		
	<b>Current :</b> 0 ~ +20 mA, +4 ~ +20 mA, ±20 mA		
	(Jumper Selectable in DIFF mode. An external		
	resistor is required in SE mode)		
Resolution	24bits		
Sampling Rate	10 samples/ second		
Accuracy	+/-0.1%		
Zero Drift	+/-20uV/°C		
Span Drift	+/-25ppm/°C		
Input Impedance	Voltage Input: >400 k $\Omega$ , Current Input: 125 $\Omega$		
Intra-Module Isolation, Field-to-	3000 VDC		
Logic			
Overvoltage protection	240 Vrms		
Individual Channel Configuration	Yes		
Communication Interface			
Connector	10/100 Base-TX, 8-pin RJ-45 x 2		
	Support daisy chain connection.		
Standard Supported	IEEE 802.3 Ethernet/IP		
	Power		
Input Voltage Range	10V ~ 30V		
Power Consumption	3.8W		
Mechanism			
Installation	DIN-Rail		
Dimensions	110mm x 90mm x 33mm (H x W x D)		
Environment			
Storage Temperature-30°C ~ +80°C			

# 2.1.6 EIP-2019

Analog Input				
Channels	8-ch Thermocouple Analog Input			
Input Type	<b>Voltage:</b> ±15 mV, ±50 mV, ±100 mV, ±150 mV, ±			
	500 mV, ±1 V, ±2.5 V, ±5 V, ±10 V			
	Thermocouple :B,C,E,J,K,N,R,S,T			
	Current : ±20 mA (Jumper Selectable)			
Resolution	24 bits			
Sampling Rate	10 samples/ second			
Accuracy	+/-0.1%			
Zero Drift	+/-20uV/°C			
Span Drift	+/-25ppm/°C			
Input Impedance	Voltage Input: >400 k $\Omega$ , Current Input: 125 $\Omega$			
Intra-Module Isolation, Field-to-Logic	3000 VDC			
Overvoltage protection	240 Vrms			
Individual Channel Configuration	Yes			
<b>Open Wire Detection</b>	Yes			
Communication Interface				
Connector	10/100 Base-TX, 8-pin RJ-45 x 2			
	Support daisy chain connection.			
Standard Supported	IEEE 802.3 Ethernet/IP			
	Power			
Input Voltage Range	10V ~ 30V			
Power Consumption	3.8W			
Mechanism				
Installation	DIN-Rail			
Dimensions	110mm x 90mm x 33mm (H x W x D)			
Environment				
<b>Operating Temperature</b>	-25°C ~ +75°C			
Storage Temperature	-30°C ~ +80°C			

# 2.2 I/O Specification

### 2.2.1 EIP-2055

20-pin Spring-type terminal connecter					
Pin	Description	Pin	Description		
1	DI.COM	2	EXT.PWR		
3	DI7	4	DO7		
5	DI6	6	DO6		
7	DI5	8	DO5		
9	DI4	10	DO4		
11	DI3	12	DO3		
13	DI2	14	DO2		
15	DI1	16	DO1		
17	DIO	18	DO0		
19	DI.GND	20	EXT.GND		



### 2.2.2 EIP-2060

20-pin Spring-type terminal connecter					
Pin	Description Pin Description				
1	R5_COM	2	R4_COM		
3	R5_ON	4	R4_ON		
5	DI.COM	6	R3_COM		
7	DI5	8	R3_ON		
9	DI4	10	R2_COM		
11	DI3	12	R2_ON		
13	DI2	14	R1_COM		
15	DI1	16	R1_ON		
17	DIO	18	R0_COM		
19	DI.GND	20	R0_ON		



## 2.2.3 EIP-2042

20-pin Spring-type terminal connecter						
Pin	Description Pin Description					
1	EXT.GND	2	EXT.GND			
3	EXT.PWR	4	EXT.PWR			
5	DO8	6	DO0			
7	DO9	8	DO1			
9	DO10	10	DO2			
11	DO11	12	DO3			
13	DO12	14	DO4			
15	DO13	16	DO5			
17	DO14	18	DO6			
19	DO15	20	DO7			



# 2.2.4 EIP-2051

20-pin Spring-type terminal connecter						
Pin	Description Pin Description					
1	DI.COM	2	DI.COM			
3	DI7	4	DI15			
5	DI6	6	DI14			
7	DI5	8	DI13			
9	DI4	10	DI12			
11	DI3	12	DI11			
13	DI2	14	DI10			
15	DI1	16	DI9			
17	DI0	18	DI8			
19	Dry.GND	20	Dry.GND			



Spring-type terminal connecter

## 2.2.5 EIP-2017

20-pin Spring-type terminal connecter				
Pin	Description Pin Description			
1	V0-	2	VIO	
3	V1-	4	VI1	
5	V2-	6	VI2	
7	V3-	8	VI3	
9	V4-	10	VI4	
11	V5-	12	VI5	
13	V6-	14	VI6	
15	V7-	16	VI7	
17	AGND	18	AGND	
19	AGND	20	AGND	



Spring-type terminal connecter

# 2.2.6 EIP-2019

(1).	<b>D-Sub</b>				
	Pin	Terminal		No.	Pin
	+5V	01			1.01/D
	CJC	02	• •	14	AGND
	CH 0-	03	• •	15	CH 0+
	CH 1-	04	• •	16	CH 1+
	CH 2-	05	•	17	CH 2+
	CH 3-	06	•	18	CH 3+
	CH 4-	07		19	CH 4+
	CH 5-	08		20	CH 5+
	CH6-	09		21	CH 6+
	CH7-	10	•	22	CH 7+
	N.C.	11	•	23	N.C.
	NC	10	. •	24	N.C.
	N.C.	12	. •	25	N.C.
	N.C.	13		SHIELD	F.G.
			C		

# (2). CN-1824

Description
CH0+
CH0-
CH1+
CH1-
CH2+
CH2-
CH3+
CH3-
CH4+
CH4-
CH5+
CH5-
CH6+
CH6-
CH7+
CH7-
AGND
AGND

A	
СНО+ ——	
СНО- ——	
CH1+	
CH1	
CH2+	
CH2	]
СН3+ ——	
СН3- ——	
CH4+	
CH4	
СН5+ ——	
СН5- ——	
СН6+ ——	]
СН6- ——	
CH7+	2
СН7- ——	
AGND ——	1
AGND ——	

# **Front View**



### **Dual Ethernet RJ-45 Jack:**

The EIP-2000 is equipped with two RJ-45 jacks for the 10/100 Base-TX Ethernet port and features networking capability. Two RJ-45 jacks of EIP-2000 have same functionality and designed to support "Daisy chain connection". When the Ethernet link is detected and Ethernet packet is received, the Link/Act LED (Orange) indicator will be turned on.

### **LED indicators:**

There are three kinds of LED indicators on the EIP-2000. The behavior of LED indicators are shown below.

LED Indicator				
Module	LED LED Status Description			
	Power LED	Always On Flashing	Module is in Run mode. Module is in Init mode.	
		Always On	EtherNet/IP connection is failed.	
EIP-2042	Status LED	Blink per second	EtherNet/IP connection is successful.	
EIP-2051		Blink per 300 ms	EtherNet/IP disconnected during communication but still in Safe-	
EIP-2055 EIP-2060			Delay time.	
		Blink per 100 ms	Module is about to reboot.	
	I/O status LED	On	The DI/DO is activated.	
		Off	The DI/DO is inactivated.	

#### Table2-1. LED indicator for EIP-2000 DIO module

For configuration of the **Power On Value**, Safe Value, Safe Delay for the EIP-2000. Please refer to section "4.2.2 Digital Settings"

LED Indicator				
Module	LED	LED Status	Description	
	Power LED	Always On	Module is in Run mode.	
		Alassing	Module is in firit mode.	
EIP-2017		Blink per second	EtherNet/IP connection is successful.	
EIP-2019	Status LED         Blink per 300 ms		EtherNet/IP disconnected during communication but still in Safe-	
			Delay time.	
		Blink per 100 ms	Module is about to reboot.	
		On/Flashing	AI status is close to full or out of range.	
	Error LED	Off	AI status is within the range of input type.	

### **Operating Mode Selector:**

FW Mode: Firmware update mode OP Mode: Firmware running mode

Generally, the switch is always in the OP position while the EIP-2000 works. Only when updating the EIP-2000, the switch needs to be set to the FW position. Move the switch to the OP position and then re-

power on the EIP-2000 after the update is completed.

Mode	Firmware Running	Flash Protection	Firmware Update	Configuration
FW	No	No	Yes	Not allowed
OP	Yse	Yes	No	Allowed

### Table2-3. EIP-2000 module switch position

# **2.3 Wiring Connection**

# 2.4.1 EIP-2055

Input	ON	OFF
Relay Contact (Dry)	Relay DIx Close GND	Relay DIx Open GND
Open Collector (Dry)		OFF - C × □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Relay Contact (Wet)	+  Relay Close □⊖ DI.COM DIx	+ _= □⊖ DI.COM DIx Relay Open □⊖ DIx
NPN Output (Wet)		

Output	ON	OFF
Drive Relay	Ext.PWR DOx Ext.GND	Image: Set with the set of
Resistance Load	± ±± □⊕ Ext.PWR DOx ⊕ Ext.GND	± ∎× ±= □⊖ □⊖ Ext.PWR DOx Ext.GND

### 2.4.2 EIP-2060

Input	ON	OFF	
Relay Contact (Dry)	Relay □⊖ DIx Close □→ □⊖ GND	Relay DIx Open S GND	
Open Collector (Dry)	ON -↓ □⊖ DIx GND	OFF-C × ⊕ DIx ⊕ GND	
Relay Contact (Wet)	+ - T Relay Close □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	+ DI.COM - T Relay Open DIx	
NPN Output (Wet)			

Output	ON	OFF	
Relay			

# 2.4.3 EIP-2042

Output	ON	OFF	
Drive Relay	Ext.PWR DOx Ext.GND	Image: Set with the set of	
Resistance Load	± ±± □⊕ Ext.PWR DOx ⊕ Ext.GND	± ∎× ±	

### 2.4.4 EIP-2051

Input	ON	OFF	
Relay Contact (Dry)	Relay DIx Close GND	Relay DIx Open S GND	
Open Collector (Dry)		OFF-C × ⊕ DIx ⊕ GND	
Relay Contact (Wet)	+ _ Relay Close □⊖ DI.COM □⊖ DI.COM DIx	+ - = DI.COM DIx Relay Open □ DIx	
NPN Output (Wet)			

### 2.4.5 EIP-2017

AI	Voltage Input Wiring	Current Input Wiring	
DIFF.	mV/V ↓ □ □ VIX □ □ VIX-	$mA \stackrel{+}{\bigcirc}_{125 \Omega} \square \bigcirc VIX \\ VIX - VIX -$	
S.E.	mV/V _ □⊖ VIX/VIX- □⊖ AGND	$mA \stackrel{+}{\bigcirc}_{125 \Omega} \stackrel{\square \ominus}{=} VIX/VIX-$	

### 2.4.6



## 2.4.7 Ethernet Connections

EIP-2000 can not only be directly connected to PC or EtherNet/IP scanner by Ethernet, but also be connected by daisy chain with other EIP-2000.

# 3. Setup and Test the EIP-2000 module

This chapter helps user to setup and test the EIP-2000 modules by EIP-2000 Utility, which is a supporting software used to configure and diagnose the EIP-2000 series modules.

# 3.1 Install the EIP-2000 Utility

The EIP-2000 Utility is supporting software designed for EIP-2000 Series. It can not only update or configure the EIP-2000 series modules, but also communicate with module by EtherNet/IP.

### Step 1: Get the EIP-2000 Utility

The software is located at: Fieldbus\_CD:\EtherNetIP\remote-io\EIP-2000\Utility

### Step 2: Install .NET Framework 4 component

The EIP-2000 Utility tool requires the Windows Installer 3.1 and the .NET Framework 4 components. These components can be obtained from the web site.

For the following components:	For the following components:
Microsoft .NET Framework 4 Client Profile (x86 and x64)	Windows Installer 3.1
Please read the following license agreement. Press the page down key to see the rest of the agreement.	Please read the following license agreement. Press the page down key to see the rest of the agreement.
<u> </u>	SUPPLEMENTAL END USER LICENSE AGREEMENT FOR MICROSOFT SOFTWARE ("Supplemental EULA")
MICROSOFT SOFTWARE SUPPLEMENTAL LICENSE TERMS	IMPORTANT: READ CAREFULLY - The Microsoft operating system components accompanying this Supplemental EULA, including any "online" or electronic documentation ("OS Components") are subject to the terms and conditions of the agreement under which you have
MICROSOFT .NET FRAMEWORK 4 FOR MICROSOFT WINDOWS OPERATING	below (each an "End User License Agreement" or "EULA") and the terms and conditions of this Supplemental EULA. BY INSTALLING,
View EULA for printing	View EULA for printing
Do you accept the terms of the pending License Agreement?	Do you accept the terms of the pending License Agreement?
If you choose Don't Accept, install will close. To install you must accept this agreement Accept Don't Accept	If you choose Don't Accept, install will close. To install you must accept this agreement Accept Don't Accept

### Step 3: Install Utility tool

After installing the ".Net Framework" components, please run the EIP-2000 Utility setup file.

🔂 EIP-2000 Utility v1.0.0
Select Installation Folder
The installer will install EIP-2000 Utility v1.0.0 to the following folder.
To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse".
Eolder: C:\ICPDAS\EtherNetIP\EIP-2000\ Disk Cost
Install EIP-2000 Utility v1.0.0 for yourself, or for anyone who uses this computer:
⊙ <u>E</u> veryone
◯ Just <u>m</u> e
Cancel < <u>B</u> ack <u>N</u> ext >

Figure 3-1. To Select the installation path of the EIP-2000 Utility and click the "Next" button.

# 3.2 Setup the EIP-2000 module

### Step 1: Connect the power and host PC

- (1) Make sure your PC is under the workable network configuration and environment.
- (2) First, disable or correctly configure the firewall of the Windows system and any anti-virus software. Or, some function of the EIP-2000 Utility may not work. (Contact your system administrator for more details about how to do this.)
- (3) Check FW/OP switch is on OP position. The OP Mode of EIP-2000 series modules support all of the functions except firmware update. Make sure the Power LED is always on.

### Step 2: Search and configure the EIP-2000 modules

- (1) Double click the EIP-2000 Utility shortcut on the desktop.
- (2) Click the "Network Scan" button to search your EIP-2000.
- (3) Select the item of the EIP-2000 and open the Configuration Dialog of the selected module. EX: Click on the EIP-2055 on the list can open the Configuration Dialog of EIP-2055. If the module connects with PC properly, the EIP-2000 Utility will build the connection with the module through EtherNet/IP when opening the Configuration Dialog. In configuration dialog, user can modify the Network Setting and Digital output setting in this dialog.



Figure 3-2. the steps to configure EIP-2000 Utility

If the "Network Scan" cannot find the EIP-2000 module, switch the **FW/OP switch** to **FW position** and reboot the module.

In FW mode, the EIP-2000 is forced to the network configuration as following table. Connect the EIP-2000 with your computer at the same sub network or by using the same Ethernet switch. Afterwards, you can use the command "ping 192.168.255.1" in the Command Prompt window to test if the connection between the EIP-2000 and your computer is OK.

Item	Settings	
IP	192.168.255.1	
Gateway	192.168.0.1	
Mask	255.255.0.0	

Table3-1. EIP-2000 module default Ethernet settings

### Step 3: Test the EIP-2000

### **DIO Module**

Click on the dark LED(O) or red led(O) icons inside the Digital Output panel to switch on/off the Digital Outputs of module. The dark green or light green icons inside the Digital Input panel indicate the status of the Digital inputs of the module. Make sure the System LED indicator is flashing.

Configuration for EIP_2055 Module Version:1.0(2012/6/22)	
EIP-2055	
Digital Output LSB (CH:0)       Set Value       0x 55       1010101       DO Receipt       0x55         Power On Value       Enabled       Safe Value       Enabled       Enabled       Enabled	MSB (CH:7)
Digital Input LSB (CH:0) DI counters Set Zero All	MSB (CH:7)
	0
Mac Address       OO-OD-EO-80-00-08         Address Type       Static IP         Static IP Address       192         192       168         22       223         Subnet Mask       255         255       0         Default Gateway       192         192       168         100       1         Setting Files       Load         Load       Save	Version: ∨1.0
Update Network Settings File File	

Figure 3-3. the steps to test EIP-2000 Utility of DIO module

### AI Module

To Select the Analog Input type (+/-15mV) and observe the AI status. If the AI status is close to maximum or minimum limit, the textbox shows red/blue. The Module Status message will log the event of AI status. Users can also select the AI filter (50Hz) and AI representation (Engineer).

🌵 Configuration for EIP_2019 Module Version:1.1(2013/11/5)						
EIP-2019 Firmware Version: 2013/11/5 v1.1						
Analog Input Status						
🔽 Select All Channel	Type Code	CJC Offset				
CH0 0.065	mV +/-15mV 🔽	0 AI Paremeters				
✓ CH1 -0.03	mV +/-15mV ∨	0				
✓ CH2 0.078	mV +/-15mV ∨	0 🗘 🗇 Break Detect				
CH3 -0.035	mV +/-15mV ⊻	CJC Settings				
CH4 0.075	mV +/-15mV ∨	0				
CH5 -0.032	mV +/-15mV ∨					
✓ CH6 0.076	mV +/-15mV ∨					
✓ CH7 -0.027	mV +/-15mV ⊻					
-Network Settings		Module Status				
MAC Address 00-0D-	E0-80-00-14	Save				
Address Type Static IP	~	EIP connection success. Log				
Static IP Address 192 1	68 255 1	Clear				
Subnet Mask 255 2	55 0 0					
Default Gateway 192 168 0 1 Setting Files						
Update Network Settings File File Exit						

Figure 3-4. the steps to test EIP-2000 Utility of AI module

# 4. EIP-2000 Utility Functionalities

# 4.1 Network Scan

- (1) Double click the EIP-2000 Utility shortcut on the desktop.
- (2) Click the "**Network Scan**" button to search your EIP-2000. Afterwards, you can see all of the EIP-2000 on the same network of your PC.

1 EIP-20 Utility	00 exe File I Netwo	DIC UH Device ork Scan	<mark>ility v1.0</mark> About				
		Modul	e Name	Version	IP	Descripition	
U		EIP_20	155	1.0	192.168.22.33	8DI / 8DO	
	~						

Figure 4-1. the steps to scan EIP-2000 Utility

# 4.2 Module Configuration and Control

- (1) Double click the EIP-2000 Utility shortcut on the desktop.
- (2) Click the "Network Scan" button to search your EIP-2000.
- (3) Click the list item of the EIP-2000 to open the Configuration dialog.



Figure 4-2. the steps to open EIP-2000 Utility

	Table4-1. EIP-2000 Utility item descriptions
Item	Description
	For configuration of the Address Type, Static IP Address, Subnet Mask and
Network Settings	Default Gateway of the EIP-2000
	Please refer to section "4.2.1 Network Settings"
	For configuration of the <b>Power On Value</b> , <b>Safe Value</b> , and <b>Safe Delay</b> , of
Digital Output Settings	the EIP-2000.
	Please refer to section "4.2.2 Digital Output Settings"
<b>Digital Input Counters</b>	To calculate the DI status.
	For the setting files management of EIP-2000.
Setting File Management	Please refer to section "4.2.3 Setting File Management"
	To select the AI types. Different AI types have their own limitations.
AI Type Settings	Please refer to section "4.2.6 AI Type Settings"
	To configure the AI parameters for all AI channels.
AI Parameters	Please refer to sectoin "4.2.7 AI Parameters"
	To set the CJC configurations.
CJC Settings	Please refer to section "4.2.8 CJC Settings"

#### Note!!

Network Setting will take effected after rebooting the system of the EIP-2000 module.

# 4.2.1 Network Settings

_Network Settings					
MAC Address	00-0D-E0-80-00-02				
Address Type	Static IP 💌				
Static IP Address	192 168 22 33				
Subnet Mask	255 255 0 0				
Default Gateway	192 168 0 1				
Update Network Settings					

The <u>Address Type</u>, <u>Static IP Address</u>, <u>Subnet Mask</u> and <u>Default Gateway</u> items are the most important network configuration and should always match the LAN definition of your PC. Or, the connection between the EIP-2000 and your PC may have problem. Contact your network administrator to obtain a proper network configuration for the EIP-2000.

Item	Description		
	<b>Static IP:</b> If you don't have a DHCP server in your network, configure the network settings manually. Please refer to the section " <b>4.2.1.1 Manually Configuration</b> "		
Address Type	<b>DHCP:</b> Dynamic Host Configuration Protocol (DHCP) is a network application protocol that automatically assigns IP address to devices by the DHCP server. If there is no DHCP server in the network, the static IP must be used. Please refer to the section "4.2.1.2 Dynamic Configuration"		
Static IP Address	Each EIP-2000 on the network must have a unique IP address. This field is used to assign an IP address for the EIP-2000.		
Subnet Mask	The subnet mask defines which IP addresses of the network device are in the same sub-network.		
Default Gateway	A gateway (or router) is a device that is used to build a connection between two sub-networks.		
MAC Address	The MAC address of the EIP-2000.		
Update Settings	Click this button to save the new settings to the EIP-2000.		

#### Table4-2." Network Settings" item descriptions

### **Manually Configuration**

In manually configuration, you have to assign all the network settings by yourself. The steps are shown below:

- Step1: Select the "Static IP".
- Step2: Enter the **network settings**.
- Step3: Click the "Update Settings" button to finish the configuration.

Network Settings-				
MAC Address	00-0D-E0-80-00-02			
Address Type	Static IP			
Static IP Address	192 168 22	33		
Subnet Mask	255 255 0	0 2		
Default Gateway	192 168 0	1		
Update Network Settings				

### **Dynamic Configuration**

The procedure of the dynamic configuration is very easy. If you have a DHCP server, network address can be configured dynamically by the following steps:

Step1: Select the "DHCP".

Step2: Click the "Update Settings" button to finish the configuration.

AAC Address	00-0	00-0D-E0-80-00-02		
Address Type	DHC	2		~
atic IP Address	192	168	22	33
Subnet Mask	255	255	0	0
efault Gateway	192	168	0	1

# 4.2.2 Digital Output Settings

- Power On Value - 🗹 Enab	led → Cafe Value 🔽 Enabled
Set Value 0x 00	Set Value 0x 00 Set Delay 3 seconds
Current Value 0x55	Current Value 0xAA Current Delay 6 seconds

There are three parameters in the Digital Output Settings dialog.

#### Table4-3. DIO settings item descriptions

Item	Description	Default
Power On Value	Set the Power On Value of EIP-2000.	0x00
Safe Value	Set the Safe Value of EIP-2000.	0x00
Safe Delay	Set the Safe Delay of EIP-2000.	3 second

#### **Power On Value**

- Step1: Click the **Power On Value checkbox** to enable the Power On Value setting panel.
- Step2: Enter the "Power On Value" in the textbox. (0x00~0xFF)
- Step3: Click "Set Value" button to modify the "Power On Value" of the EIP-2000.
- Step4: Check if the "Current Value" shown below is correct.



#### Note!!

If user clicks the checkbox to disable the Power On Value panel, the Power On Value will be set to 0x00.

### Safe Value

- Step1: Click the **Safe Value checkbox** to enable the Safe Value setting panel.
- Step2: Enter the "Safe Value" in the textbox. (0x00~0xFF)
- Step3: Click **"Set Value"** button to modify the "Safe Value" of the EIP-2000.
- Step4: Check if the "Current Value" shown below is correct.



#### Note!!

If user clicks the checkbox to disable the Power On Value panel, the Safe Value will be set to 0x00.

#### **Safe Delay**

- Step1: Enter the "Safe Delay" in the textbox. (3~255 second)
- Step2: Click "Set Value" button to modify the "Safe Delay" of the EIP-2000.
- Step3: Check if the "Current Delay" shown below is correct.



### **Setting File Management**



#### Table4-4. "Setting Files" item descriptions

Item	Description
Load File	Load the setting file to configure the parameters of EIP-2000.
Save File	Save the setting file of the current configuration of EIP-2000.

#### Note!!

Only setting files output from EIP-2000 Utility and matching dialog of the specific module can be loaded to configure the specific module. Ex: The EIP-2055 can only configured by the setting files produced by EIP-2055 configuration dialog.

## 4.2.3 Digital Output

User can observe and control the DO status on the Digital Output Panel. Click on the green icons to change the status of the DO. The  $\bigcirc$  icon indicates this digital output is at **low status**. Otherwise the  $\bigcirc$  icons indicates the **high status** of digital output.User can also enter the total value of 8 DOs to control all the Dos at one time.



### 4.2.4 Digital Input

User can observe the DI status on the Digital Input Panel. The  $\bigcirc$  icon indicates this digital input is at **low** status. Otherwise the  $\bigcirc$  icons indicates the **high status**.



### 4.2.5 Digital Input Counters (If module support DI counter)

The labels under each DI led icons are their counters which indicate the count of the DI counters. The "Set Zero All" button can reset all of the DI counters at the same time, while the button under each DI counter can reset just one DI counter.

All	DI counter	rs set zero	button					
	Dig LSB (c.		[	0x00	0			MSR (CH:7)
	$\Theta$	$\bigcirc$		$\bigcirc$	$\bigcirc$		ounts in d	ecimal
	DI counters	Set Zero All						
	4294967295	1437226410	2857740886	1	;	7 2897888612	0	4294967295
	8	8	2	<u>}</u>	8	<b>N</b>	8	8
	L							
					One DI c	ounter set ze	ro buttor	ns

### 4.2.6 AI type settings (for AI module)

Users can select different AI types to observe the AI status. Different AI types have their own limitations. Please refer to the table 4-5, EIP-2017 and EIP-2019 support voltage and current type. Only EIP-2019 supports thermocouple type.

Module	АІ Туре			
	<b>Voltage :</b> ±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V			
EIP-2017	<b>Current :</b> 0 ~ +20 mA, +4 ~ +20 mA, ±20 mA (Jumper Selectable)			
	<b>Voltage:</b> ±15 mV, ±50 mV, ±100 mV, ±150 mV, ±500 mV, ±1 V, ±			
FID 2010	2.5 V, ±5 V, ±10 V			
EIP-2019	Thermocouple :B,C,E,J,K,N,R,S,T			
	Current : ±20 mA (Jumper Selectable)			

#### Table4-5. AI type code of EIP-2017 and EIP-2019

# 4.2.7 AI paraters (for AI module)

Users can select the AI filters(<sup>50Hz</sup>) and AI representations(<sup>Engineer</sup>) here. There are two different AI filters 50Hz and 60Hz. The selection of filters must correspond with the frequency of AI sensors. Users have to check what is the requirment of AI sensors. We provide two AI representations engineer and hex unit. If users change the AI representations, all AI status will become to it.

# 4.2.8 CJC settings (for AI module)

In a measurement system, simply connecting a thermocouple to a data acquisition board or breakout box will add more dissimilar metal junctions, called cold junctions, to your circuit that may skew your measurement. Cold Junction Compensation (CJC) removes the effect of the voltages generated by these cold junctions for a more accurate temperature measurement. Some data acquisition boards and signal conditioning units have a built-in CJC terminal, which is a temperature reference on the board used to calculate and remove the unwanted voltages.

- (1) CJC Switch: Users can set the CJC enable or not by the CJC Switch. If this selection is enable, users can observe the CJC temperature on the textbox.
- (2) CJC Offset: Users can set the CJC Offset by this switch. The rage of the increment is -127~+127, and the order of the CJC Offset can be  $1.0^{\circ}$ C or  $0.1^{\circ}$ C.



# 4.3 Firmware Update

The EIP-2000 module supports firmware update through the Ethernet network with the BOOTP/TFTP protocol. Generally, the firmware is not necessary to update when it works well. If there are some bugs in the firmware of your EIP-2000 module or you need new released functions which did not support by your EIP-2000, the firmware update is necessary. If the firmware update procedure is broken unfortunately, please try it again.

Before updating the firmware, you have to set the "FWSwitch" to "FW" position and then re-power on

the EIP-2000 module. Since the flash becomes writable, we can update the firmware through the Ethernet network.



Mode	Firmware	Flash	Firmware	Configuration
	Running	Protection	Update	
FW	No	No	Yes	Factory
OP	Yes	Yes	No	User-Defined

#### Note!!

1. Well configure the network settings of your PC. Or the update procedures through the

Ethernet network may not work correctly.

**2.** The program (TFTP server) may not run correctly if there is another TFTP server running on the same PC.

**3.** The BOOTP and TFTP protocols use the Ethernet UDP port 67, 68 and 69. Please confirm that the firewall of the Windows system or anti-virus software can pass these UDP ports.

- Step1: Click the "Download" item to open the "Firmware Download" dialog.
- Step2: Enter an available IP address which will be temporally assigned to the EIP-2000 module via the BOOTP protocol. After finishing the firmware update, this IP address is useless.
- Step3: The MAC address of the EIP-2000 module shall be filled in itself.
- Step4: Select the firmware which will be updated.
- Step5: Click the "**Download**" button to start the update procedure.



### **Available IP:**

This parameter is an available IP address on the Ethernet network. During the update procedure, the EIP-2000 will use this IP address. You can also assign the IP address which is used in the OP mode of the EIP-2000. Contact your network administrator for more information about an available IP address.

### **MAC Address:**

This parameter is the MAC address of the EIP-2000. You can get it from the Utility tool or use "ARP" after "ping" the module. The MAC Address shall be filled in itself when opening the "Firmware Download" dialog.

Please refer to section "4.2.1 Network Settings"

### Select File:

The folder path of the new firmware can't include the character " "(the space character). Or the update procedure may be broken.

#### Note!!

The folder path should not include Chinese or other unrecognizable characters. And we suggest user to use short folder path to make the update procedure working properly.

# 5. R/W I/O data from EtherNet/IP

Since the EIP-2000 provides the functions of an EtherNet/IP adapter with digital I/O data information, there are some mechanisms for data-exchanging between EtherNet/IP objects and the digital I/O data registers. This section describes some parameters for users to setup their EtherNet/IP scanners to connect with EIP-2000 via EtherNet/IP.

# 5.1 Communication

We suggest users using Implicit Message communicate with EIP-2000. Implicit Messages are applied only for accessing the Input Instance  $65_{hex}$  (101) and Output Instance  $66_{hex}$  (102) of the Assembly Object in the object model. Before using Implicit Messages, you must use the Forward Open service with correct "Instance ID" and "Data length" settings of the Connection Manager Object to build a connection between the EtherNet/IP scanner and the EIP-2000. Afterwards, the Implicit Message can be used. The "Instance ID" of EIP-2000 modules are shown below, but the "Data length" is different from modules.

Table 5-1. Instance ID table of EIP-2000					
Implicit Message Information of EIP-2000					
Instance Instance ID Data length					
Input(T->O)	65 <sub>hex</sub> (101)	Depends on modules.			
Out(O->T)	66 <sub>hex</sub> (102)	Depends on modules.			
Configuration	64 <sub>hex</sub> (100)				

#### 5.2 **Data Assembly**

If the connection built successfully, the EtherNet/IP scanner will communicate the I/O data with the EIP-2000 continuously. The input data get from the EIP-2000 are the digital input received by the EIP-2000, and the output data send to the EIP-2000 can control the digital output of the EIP-2000. Each module of the EIP-2000 has some difference of the data assembly.

# 5.2.1 EIP-2055

Data Assembly	Byte count	Description		
		1 <sup>st</sup> Byte: DI status		
Input Assembly	34	2 <sup>nd</sup> Byte: DO status read back		
		3 <sup>rd</sup> ~34 <sup>th</sup> Byte: DI counters		
Output Assembly	2	1 <sup>st</sup> Byte: DO status		
		2 <sup>nd</sup> Byte: to set DI counters zero		

#### Table 5-2. Data Assembly of EIP-2055

### **Input Assembly**

Input data is the data collected from the EIP-2055.

- a. The 1<sup>st</sup> byte of input data indicates the status of DI0~DI7. For example, the value 0x11 means DI0 and DI4 are activated while the others are not.
- b. The 2<sup>nd</sup> byte of input data is the **Receipt** of the DO. The **DO Receipt** indicates the DO status set by EtherNet/IP scanner. User can confirm if their control is success. Note that it cannot be regarded as the DO status actually output by the EIP-2055 if there is some unexpected problem of hardware.
- c. The  $3^{rd} \sim 34^{th}$  bytes indicate the counters of 8 DIs. Each DI counter have 4 bytes to transmit the count. That means the maximum number the count is 4,294,967,295. The byte order of the counters are low to high in default.
- d. User can can the byte order in the EIP-2000 Utility. For example:

Byte No.	2	3	4	5	
Data	0x30	0x40	0x50	0x60	
Represent					
DI0 counter = 60504030 <sub>hex</sub> =1615872048 <sub>dec</sub>					
Byte No.	14	15	16	17	
Data	0x01	0x02	0x00	0x00	

Represent

DI Counter	Byte Number	
0	5,4,3,2	
1	9,8,7,6	
2	13,12,11,10	
3	17,16,15,14	
4	21,20,19,18	
5	25,24,23,22	
6	29,28,27,26	
7	33,32,31,30	

The relationship between byte number and the DI counters are shown below:

### **Output Assembly**

Output data is the data sent to the EIP-2055.

- a. The 1<sup>st</sup> byte of output data is DO status. DO status indicates the status of DO0~DO7. For example, the value 0x11 means DO0 and DO4 are activated while the others are not.
- b. The 2<sup>nd</sup> byte of output data is DI counter zero controler. User can zero the specific DI counter by enable the relative bit.

For	examp	le:
1 01	entamp:	

DI counter data	Description	
0xff=11111111 <sub>bin</sub> All DI counter set zero		
0x55=1010101 <sub>bin</sub>	DI0, DI2, DI4, DI6 counters set zero.	
0xAA=10101010 <sub>bin</sub>	DI1, DI3, DI5, DI7 counters set zero.	

# 5.2.2 EIP-2060

Tuble e et Dutu Abbellibly of Lift 2000					
Data Assembly Byte count		Description			
		1 <sup>st</sup> Byte: DI status			
Input Assembly	26	2 <sup>nd</sup> Byte: DO status read back			
		3 <sup>rd</sup> ~26 <sup>th</sup> Byte: DI counters			
Output Assembly	2	1 <sup>st</sup> Byte: DO status			
	2	2 <sup>nd</sup> Byte: to set DI counters zero			

#### Table 5-3. Data Assembly of EIP-2060

### **Input Assembly**

Input data is the data collected from the EIP-2060.

- a. The 1<sup>st</sup> byte of input data indicates the status of DI0~DI5. For example, the value 0x11 means DI0 and DI4 are activated while the others are not.
- b. The 2<sup>nd</sup> byte of input data is the **Receipt** of the DO. The **DO Receipt** indicates the DO status set by EtherNet/IP scanner. User can confirm if their control is success. Note that it cannot be regarded as the DO status actually output by the EIP-2055 if there is some unexpected problem of hardware.
- c. The  $3^{rd} \sim 26^{th}$  bytes indicate the counters of 6 DIs. Each DI counter have 4 bytes to transmit the count. That means the maximum number the count is 4,294,967,295. The byte order of the counter is low to high.
- d. User can can the byte order in the EIP-2000 Utility.

For example: If the Byte order is low to high.

Byte No.	2	3	4	5		
Data	0x30	0x40	0x50	0x60		
	Represent					
DI0 count	DI0 counter = 60504030 <sub>hex</sub> =1615872048 <sub>dec</sub>					
Byte No.	Byte No.         14         15         16         17					
Data	0x01	0x02	0x00	0x00		
Represent						
DI3 counter = $201_{hex} = 513_{dec}$						

DI Counter	Byte Number	
0	5,4,3,2	
1	9,8,7,6	
2	13,12,11,10	
3	17,16,15,14	
4	21,20,19,18	
5	25,24,23,22	

The relationship between byte number and the DI counters are shown below:

### **Output Assembly**

Output data is the data sent to the EIP-2060.

- a. The 1<sup>st</sup> byte of output data is DO status. DO status indicates the status of DO0~DO5. For example, the value 0x11 means DO0 and DO4 are activated while the others are not.
- b. The 2<sup>nd</sup> byte of output data is DI counter zero controler. User can zero the specific DI counter by enable the relative bit.

### 5.2.5 EIP-2042

Data Assembly	Byte count	Description	
Innut Assombly	2	1 <sup>st</sup> Byte: DO status read back (DO0~DO7).	
Input Assembly		2 <sup>nd</sup> Byte: DO status read back (DO8~DO15).	
Output Assembly	2	1 <sup>st</sup> Byte: DO status(DO0~DO7).	
		2 <sup>nd</sup> Byte:DO status(DO8~DO15).	

Table 5-4. Data Assembly of EIP-2042

### **Input Assembly**

Input data is the data collected from the EIP-2042.

a. The  $1^{st} \sim 2^{nd}$  byte of input data is the **Receipt** of the DO. The **DO Receipt** indicates the DO status set by EtherNet/IP scanner. User can confirm if their control is success. Note that it cannot be regarded as the DO status actually output by the EIP-2042 if there is some unexpected problem of hardware.

### **Output Assembly**

Output data is the data sent to the EIP-2042.

- a. The 1<sup>st</sup> byte of output data is DO status. DO status indicates the status of DO0~DO7. For example, the value 0x11 means DO0 and DO4 are activated while the others are not.
- b. The 2<sup>nd</sup> byte of output data is DO status. DO status indicates the status of DO8~DO15.

### 5.2.6 EIP-2051

Data Assembly	Byte count	Description		
	66	1 <sup>st</sup> Byte: DI status(DI0~DI7).		
Input Assembly		2 <sup>nd</sup> Byte: DI status(DI8~DI15).		
		3 <sup>rd</sup> ~65 <sup>th</sup> Byte: DI counters.		
Output Assembly	2	1 <sup>st</sup> Byte: to set DI counters zero (DI0~DI7).		
		2 <sup>nd</sup> Byte: to set DI counters zero (DI8~DI15).		

Table	5-5.	Data	Assembly	of EIP-2051
Lanc	5-5.	Data	resoundly	01 1211 -2021

### **Input Assembly**

Input data is the data collected from the EIP-2051.

- a. The 1<sup>st</sup> byte of input data indicates the status of DI0~DI7. For example, the value 0x11 means DI0 and DI4 are activated while the others are not.
- b. The  $2^{nd}$  byte of input data indicates the status of DI8~DI15.
- c. The  $3^{rd} \sim 65^{th}$  bytes indicate the counters of 16 DIs. Each DI counter have 4 bytes to transmit the count. That means the maximum number the count is 4,294,967,295. The byte order of the counters are low to high in default.
- d. User can can the byte order in the EIP-2000 Utility.

For example:

Byte No.	2	3	4	5	
Data	0x30	0x40	0x50	0x60	
Represent					
DI0 counter = 60504030 <sub>hex</sub> =1615872048 <sub>dec</sub>					

Byte No.	14	15	16	17		
Data	0x01	0x02	0x00	0x00		
Represent						
DI3 counter = 201 <sub>hex</sub> = 513 <sub>dec</sub>						

The relationship between byte number and the DI counters are shown below:

DI Counter	Byte Number
0	5,4,3,2
1	9,8,7,6
2	13,12,11,10
3	17,16,15,14
4	21,20,19,18
5	25,24,23,22
6	29,28,27,26
7	33,32,31,30

### **Output Assembly**

Output data is the data sent to the EIP-2051.

- a. The 1<sup>st</sup> byte of output data is DI counter zero controler(DI8~DI15). User can zero the specific DI counter by enable the relative bit.
- b. The 2<sup>nd</sup> byte of output data is DI counter zero controler(DI0~DI7). User can zero the specific DI counter by enable the relative bit.

For example:

DI counter data	Description
<b>0xff=111111111</b> <sub>bin</sub>	All DI counter set zero.
$0x55 = 1010101_{bin}$	DI0, DI2, DI4, DI6 counters set zero.
0xAA=10101010 <sub>bin</sub>	DI1, DI3, DI5, DI7 counters set zero.

#### Note!!

If the DI counter zero control stay 1, the DI counter is always 0. So user has to set zero the DI counter zero control after zero the DI counters.

#### 5.2.7 **EIP-2017**

Table 5-6. Data Assembly of EIP-2017					
Data Assembly	Byte count	Description			
	53	1 <sup>st</sup> ~ 16 <sup>th</sup> Byte: AI status(AI0~AI7) for DIFF. or S.E. mode.			
		17 <sup>th</sup> ~ 32 <sup>nd</sup> Byte: AI status(AI8~AI15) for S.E. mode only.			
		33 <sup>rd</sup> ~40 <sup>th</sup> Byte:AI Type Code(AI0~AI7) for DIFF. or S.E. mode.			
Input Assembly		41 <sup>st</sup> ~48 <sup>th</sup> Byte: AI Type Code(AI0~AI7) for S.E. mode only.			
		49 <sup>th</sup> Byte: AI filters status.			
		50 <sup>th</sup> Byte:Channel mode status.			
		51 <sup>st</sup> Byte:AI representation.			
		52 <sup>nd</sup> Byte: Channel selection(AI0~AI7).			
		53 <sup>rd</sup> Byte: Channel selection (AI8~AI15).			
		1 <sup>st</sup> Byte: Set value to the module.			
		$2^{nd} \sim 17^{th}$ Byte: Set type code to AI0~AI15.			
		18 <sup>th</sup> Byte: Filter selections of AI			
Output Assembly	22	19 <sup>th</sup> Byte: Channel mode selection DIFF. or S.E.			
		20 <sup>th</sup> Byte: AI representations			
		21 <sup>st</sup> Byte: AI channel selection (AI0 ~ AI7)			
		22 <sup>nd</sup> Byte: AI channel selection (AI8 ~ AI15)			

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### **Input Assembly**

Input data is the data collected from the EIP-2017.

- The  $1^{st} \sim 16^{th}$  bytes of input data indicate the status of AI0~AI7. An AI status combine two input a. bytes. For example, the AI0 status is the combination of the  $1^{st}$  and the  $2^{nd}$  bytes.
- The  $17^{\text{th}} \sim 32^{\text{nd}}$  bytes of input data indicate the status of AI8~AI15. An AI status combine two input b. bytes. For example, the AI8 status is the combination of the 17<sup>st</sup> and the 18<sup>nd</sup> bytes.
- The  $33^{rd} \sim 40^{th}$  bytes of input data indicate the type code status of AI0 ~ AI7 (DIFF. or S.E. mode). c.
- The  $41^{st} \sim 48^{th}$  bytes of input data indicate the type code status of AI8~ AI15(S.E. mode). d.
- The 49<sup>th</sup> byte of input data indicates the filter status of AI. If the byte shows "0", It means that the e. AI filter is 50Hz. If the byte shows "1", the AI filter is 60Hz.

- f. The 50<sup>th</sup> byte of input data indicates the channel mode status of AI. If the byte shows "0", It means that the channel mode is Differential mode. If the byte shows "1", the channel mode is Single-Ended mode.
- g. The 51<sup>st</sup> byte of input data indicates the AI representations of AI. If the byte shows "0", It means that the representation is "Engineer". If the byte shows "1", the representation is "Hex".
- h. The 52<sup>nd</sup> byte of input data indicates the channel selection of AI0~AI7. For example, if the byte shows "0x03" (Binary: 0000 0011), it means that the AI0 and AI1 do not be selected.
- i. The 53<sup>rd</sup> byte of input data indicates the channel selection of AI8~AI15. For example, if the byte shows "0x03" (Binary: 0000 0011), it means that the AI8 and AI9 do not be selected.

### **Output Assembly**

Output data is the data sent to the EIP-2017.

- a. The 1<sup>st</sup> byte of output data will let the configurations set in the EIP-2017 module. If the 1<sup>st</sup> byte change into 1, the  $2^{nd} \sim 22^{th}$  byte will set in EIP-2017 module. Please refer to **Table 5-7**.
- b. The  $2^{nd} \sim 17^{th}$  bytes of output data are the type codes of AI0~AI15. For example, the  $2^{nd}$  byte is set into 0x05 and the type code of AI0 will be 0x05.
- c. The 18<sup>th</sup> byte of output data is the selections of AI filters 50Hz and 60Hz. Please refer to **Table 5-7**.
- d. The 19<sup>th</sup> byte of output data is the switch of channel mode Differential or Single-Ended. Please refer to **Table 5-7**.
- The 20<sup>th</sup> byte of output data is the switch of AI representation hex and engineer. Please refer to Table 5-7.
- f. The  $21^{st}$  byte of output data is the selection of AI channels (AI0 ~ AI7). For example, if users do not want to select AI0 and AI1. The value of  $21^{st}$  byte should be fill out "0x03" (Binary: 0000 0011). It supports for Differential and Single-Ended mode.
- g. The 22<sup>nd</sup> byte of output data is the selection of AI channels (AI8 ~ AI15). For example, if users do not want to select AI8 and AI9. The value of 21th byte should be fill out "0x03" (Binary: 0000 0011). It just supports for Single-Ended mode.

Derte	Description	Set Value		
Буте	Description		1	
1 <sup>st</sup> Byte	Set the configuration to the module	Off	On	
18 <sup>th</sup> Byte	AI filters	50Hz	60Hz	
19 <sup>th</sup> Byte	Channel Mode	DIFF.	S.E.	
20 <sup>th</sup> Byte	AI representation	Engineer	Hex	

#### Table 5-7. Output data configurations of EIP-2017

#### Note!!

If you want to keep the configurations after reboot the module. You must to click "Set Value" on the EIP-2000 Utility or let the 1<sup>st</sup> byte change into 1.

### 5.2.8 EIP-2019

Data Assembly	Byte count	Description
Data Assembly		$1^{\text{st}}$ , $16^{\text{th}}$ Pute: A Latetus (A IO, A I7)
		$1 \sim 10$ Byte. AI status(AI0~AI7).
		$17^{\text{m}} \sim 18^{\text{m}}$ Byte: The broken wire status.
		$19^{\text{th}} \sim 20^{\text{th}}$ Byte: CJC status.
		$21^{\text{st}} \sim 28^{\text{th}}$ Byte: AI type code(AI0~AI7).
Innut Agamble	41	29 <sup>th</sup> Byte: AI filter status.
Input Assembly	41	30 <sup>th</sup> Byte: AI representation.
		31 <sup>st</sup> Byte: Wire break detector.
		32 <sup>nd</sup> Byte: CJC switch.
		33 <sup>rd</sup> Byte: CJC increment.
		$34^{\text{th}} \sim 41^{\text{st}}$ Byte: CJC offset(AI0~AI7).
		1 <sup>st</sup> Byte: Set value to the module.
		$2^{nd} \sim 9^{th}$ Byte: Set type code to Ch0~Ch7.
		10 <sup>th</sup> Byte: Filter selection of AI
		11 <sup>st</sup> Byte: Wire break detector
<b>Output Assembly</b>	23	12 <sup>nd</sup> Byte: AI representation
		13 <sup>rd</sup> Byte: Select AI channel to be short
		14 <sup>th</sup> Byte: CJC switch
		15 <sup>th</sup> Byte: CJC increment
		16 <sup>th</sup> ~ 23 <sup>rd</sup> Byte:CJC Offset

#### Table 5-8. Data Assembly of EIP-2019

### **Input Assembly**

Input data is the data collected from the EIP-2019.

a. The  $1^{st} \sim 16^{th}$  bytes of input data indicates the status of AI0~AI7. An AI status combine two input bytes. For example, the AI0 status is the combination of the  $1^{st}$  and the  $2^{nd}$  bytes.

- b. The 17<sup>th</sup> ~18<sup>th</sup> bytes of input data indicates the break status of AI0~AI7. For example, if the AI0 and AI1 are broken and the brocken wire status will be shown 0x03 in hex(Binary:0000 0011).
- c. The  $19^{\text{th}} \sim 20^{\text{th}}$  bytes indicate the CJC temperature. The CJC status is shown by the combination of  $19^{\text{th}}$  and  $20^{\text{th}}$  bytes. For example, the combination is 0x121 (Decimal: 289). The 289 means 28.9 °C.
- d. The  $21^{st} \sim 28^{th}$  bytes of input data indicate the type code status of AI0~ AI7.
- e. The 29<sup>th</sup> byte of input data indicates the filter status of AI. If the byte shows "0", It means that the AI filter is 50Hz. If the byte shows "1", the AI filter is 60Hz.
- f. The 30<sup>th</sup> byte of input data indicates the AI representations of AI. If the byte shows "0", It means that the representation is "Engineer". If the byte shows "1", the representation is "Hex".
- g. The 31<sup>st</sup> byte of input data indicates the wire break detector. If the byte shows "0", It means that the wire break detector is "OFF". If the byte shows "1", the wire break detector is "ON".
- h. The 32<sup>nd</sup> byte of input data indicates the CJC switch. If the byte shows "0", It means that the CJC switch is "OFF". If the byte shows "1", the CJC switch is "ON".
- i. The  $33^{rd}$  byte of input data indicates the CJC increment. If the byte shows "0", It means that the CJC increment is "1°C". If the byte shows "1", the CJC increment is "0.1°C".
- j. The  $34^{th} \sim 41^{st}$  bytes of input data indicate the CJC offset of AI0~ AI7.

### **Output Assembly**

Output data is the data sent to the EIP-2019.

- a. The 1<sup>st</sup> byte of output data will let the configurations set in the EIP-2019 module. If the 1<sup>st</sup> byte change into 1, the  $2^{nd} \sim 21^{st}$  byte will set in EIP-2019 module. Please refer to **Table 5-9**.
- b. The  $2^{nd} \sim 9^{th}$  bytes of output data are the type codes of AI0~AI7. For example, the  $2^{nd}$  byte is set into 0x05 and the type code of AI0 will be 0x05.
- c. The 10<sup>th</sup> byte of output data is the selections of AI filters 50Hz and 60Hz. Please refer to **Table 5-9**.
- d. The 11<sup>st</sup> byte of output data is the switch of wire break detector. Please refer to **Table 5-9**.
- e. The 12<sup>nd</sup> byte of output data is the switch of AI representation 2's complement and Engineer. Please refer to **Table 5-9**.
- f. The 13<sup>rd</sup> byte of output data is the selection of AI channels. The selection will let the AI channels be short. For example, If we set the 11<sup>th</sup> byte into 0x03(Binary:0000 0011), the AI0 and AI1 will be short. And the AI status of AI0 and AI1 will be 0.
- g. The 14<sup>th</sup> byte of output data is the switch of CJC. Please refer to **Table 5-9**.
- h. The 15<sup>th</sup> byte of output data is the switch of CJC increment 1°C and 0.1°C. Please refer to **Table 5-9**.
- i. The  $16^{\text{th}} \sim 23^{\text{rd}}$  bytes of output data are the status of CJC offset. The rage of the increment is 127~+127 (1 byte)

D (		Set Value		
Вуте	Description	0	1	
1 <sup>st</sup> Byte	Set the configuration to the module	Off	On	
10 <sup>th</sup> Byte	AI filters	50Hz	60Hz	
11 <sup>st</sup> Byte	Wire Break detector	Off	On	
12 <sup>nd</sup> Byte	AI representation	Engineer	Hex	
14 <sup>th</sup> Byte	CJC switch	Off	On	
15 <sup>th</sup> Byte	CJC increment	1°C	0.1°C	

### Table 5-9. Output data configurations of EIP-2019

# 6. Appendix A: Glossary

### **ARP (Address Resolution Protocol)**

Consider two machines A and B that share a physical network. Each has an assigned IP address  $IP_A$  and  $IP_B$ , and a MAC address the MAC<sub>A</sub> and MAC<sub>B</sub>. The goal is to devise low-level software that hides MAC addresses and allows higher-level programs to work only with the IP addresses. Ultimately, however, communication must be carried out by the physical networks using whatever MAC address scheme the hardware supplies.

Suppose machine A wants to send a packet to machine B across a physical network to which they are both attached, but A only has the Internet address for B,  $IP_B$ . The question arises: how does A map that address to the MAC address for B,  $MAC_B$ ?

ARP provides a method of dynamically mapping 32-bit IP address to the corresponding 48-bit MAC address. The term dynamic is used since it happens automatically and is normally not a concern for either the application user or the system administrator.

### **Clients and Servers**

The client-server paradigm uses the direction of initiation to categorize whether a program is a client or server. In general, an application program that initiates peer to peer communication is called a client. End users usually invoke client programs when they use network services.

Most client programs consist of conventional application program develop tools. Each time a client program is executed; it contacts a server, sends a request and waits for a response. When the response arrives, the client program continues processing. Client programs are often easier to develop than servers, and usually require no special system privileges to operate.

By comparison, a server is any program that waits for incoming requests from a client program. The server receives a request from a client, performs the necessary computation and returns the result to the client.

### Ethernet

The term Ethernet generally refers to a standard published in 1982 by Digital Equipment Corp., Intel Corp. and Xerox Corp. Ethernet is the most popular physical layer local area network (LAN) technology today. Ethernet is a best-effort delivery system that uses CSMA/CD technology. It recognizes hosts using 48-bit MAC address.

### **Firmware**

Firmware is an alterable program located or stored in the semi-permanent storage area, e.g., ROM, EEPROM, or Flash memory.

### **ICMP (Internet Control Messages Protocol)**

No system works correctly all the time. ICMP provides a method of communicating between the Internet Protocol software on one machine and the Internet Protocol software on another. It allows gateways to send error or control messages to other gateways or allows a host to know what is wrong with the network communication.

### Internet

Physically, the Internet is a collection of packet switching networks interconnected by gateways along with TCP/IP protocol that allows them to perform logically as a single, large and virtual network. The Internet recognizes hosts using 32-bit IP address.

### **IP** (Internet Protocol) address

Every interface on an Internet must have a unique IP address (also called an Internet address). These addresses are 32-bit numbers. They are normally written as four decimal numbers, one for each byte of the address such as "192.168.41.1". This is called dotted-decimal notation.

# MAC (Media Access Control) address

To allow a computer to determine which packets are meant for it, each computer attached to an Ethernet is assigned a 48-bit integer known as its MAC address (also called an Ethernet address, hardware address or physical address). They are normally written as eight hexadecimal numbers such as

"**00:71:88:af:12:3e:0f:01**". Ethernet hardware manufacturers purchase blocks of MAC addresses and assign them in sequence as they manufacture the Ethernet interface hardware. Thus, no two hardware interfaces have the same MAC address.

### Packet

A packet is the unit of data sent across a physical network. It consists of a series of bits containing data and control information, including the source and the destination node (host) address, and is formatted for transmission from one node to another.

### Ping

Ping sends an ICMP echo request message to a host, expecting an ICMP echo reply to be returned. Normally, if a host cannot be pinged, you won't be able to use Telnet or FTP to connect to the host. Conversely, if Telnet or FTP cannot be used to connect to a host, Ping is often the starting point to determine what the problem is.

### **RARP (Reverse Address Resolution Protocol)**

RARP provides a method of dynamically mapping 48-bit MAC address to the corresponding 32-bit IP address.



### Socket

### 48-bit MAC Address

Each TCP segment contains the source and destination port number that can be used to identify the sending and receiving application. These two values, along with the source and destination IP address in the IP header, uniquely identify each connection.

The combination of an IP address and a port number is called a socket.

### **Subnet Mask**

Subnet mask is often simply called the mask. Given its own IP address and its subnet mask, a host can determine if a TCP/IP packet is destined for a host that is (1) on its own subnet, or (2) on a different network. If (1), the packet will be delivered directly; otherwise if, will be delivered via gateways or routers.

### **TCP** (Transmission Control Protocol)

TCP provides a reliable flow of data between two hosts. It is associated with tasks such as dividing the data passed to it from applications into appropriately sized chunks for the network layer below, acknowledging received packets, setting timeouts to make certain that the other end acknowledges packets that are sent, and so on.

### TCP/IP

The transmission Control Protocol (TCP) and the Internet Protocol (IP) are the standard network protocols. They are almost always implemented and used together and called TCP/IP. TCP/IP can be used to communicate across any set of interconnected networks.

# **UDP (User Datagram Protocol)**

UDP provides a much simpler service to the application layer. It just sends packets of data from one host to the other. But there is no guarantee that the packets will reach the destination host.

# 7. Appendix B: FAQ

# How to connect with Allen-Bradley PLC?

1. Open RSLogix 5000 and create a new project.



Figure 7-1. Create a new project.

2. Select the PLC type and give the project a name.

New Controlle	Ē		×
Vendor:	Allen-Bradley		
<u>T</u> ype:	1769-L32E CompactLogix5332E Controller	•	ОК
Re <u>v</u> ision:	17 💌		Cancel
	F Bedundancy Enabled		Help
Na <u>m</u> e:	EIP-2000		
Description:		~	
		v	
<u>C</u> hassis Type	(none)	*	
Sl <u>o</u> t	0 📑 Safety Partner Slot:		
Cr <u>e</u> ate In:	C:\RSLogix 5000\Projects\EIP-2000	_	Browse

Figure 7-2. Set the PLC type and project name.

3. Create a new module in the "Ethernet" item.

	5 <u>8</u> 6				•
Offline No Forces No Edits	B. F RUN C K BAT F 1/0		•)-' 		*
Add-C Add-C Data T Data T St Add C C C C C C C C C C C C C C C C C C	n Groups ngrouped Axes 'n Instructions ypes er-Defined tings Id-On-Defined edefined odule-Defined s infiguration tckplane, Compa- 1 1769-L32E EIF S Ethemet CompactBu	:tLogix System -2000 emet Port LocalENE New Module			

Figure 7-3. Create a new module.

4. Select the "ETHERNET-MODULE" below "Communications" in the Select Module window.



Figure7-4. Select "ETHERNET-MODULE".

5. Configure the new module parameters. The I/O length of new module must be the same with the length of EIP-2000 I/O data. The data assembly please refer to Table 7-1 and the instance ID please refer to Table 7-2.

Type: Vendor:	ETHERNET-MODULE Gen Allen-Bradley	eric Ethernet Module		EIP	-2055
'arent: Na <u>m</u> e:	EIP-2000	Connection Par	ameters Assemblu		
Description:		~	Instance:	Size:	
		Input	101	34	= (8-bit)
		Output:	102	2	÷ (8-bit)
Comm <u>F</u> orma	t Data - SINT	<u>Configuration</u> :	100	0	÷ (8-bit)
Address / I     P Addr	ess: 192 - 168 - 255	. 1 Status Input:		1	1
C Host N	ame:	Status Output			

Figure 7-5. The settings of EIP-2055

Tuble 7 1. Dut Assembly of Lit 2000					
Module	Data Assembly	Byte count	Description		
			1 <sup>st</sup> Byte: DI status		
	Input Assembly	34	2 <sup>nd</sup> Byte: DO status read back		
EIP-2055			3 <sup>rd</sup> ~34 <sup>th</sup> Byte: DI counters		
		2	1 <sup>st</sup> Byte: DO status		
	Output Assembly	2	2 <sup>nd</sup> Byte: to set DI counters zero		
			1 <sup>st</sup> Byte: DI status		
	Input Assembly	26	2 <sup>nd</sup> Byte: DO status read back		
EIP-2060			3 <sup>rd</sup> ~26 <sup>th</sup> Byte: DI counters		
	Output Assembly	2	1 <sup>st</sup> Byte: DO status		
			2 <sup>nd</sup> Byte: to set DI counters zero		
	<b>.</b>	2	1 <sup>st</sup> Byte: DO status read back (DO0~DO7).		
	Input Assembly		2 <sup>nd</sup> Byte: DO status read back (DO8~DO15).		
EIP-2042		2	1 <sup>st</sup> Byte: DO status (DO0~DO7).		
	Output Assembly		2 <sup>nd</sup> Byte: DO status (DO8~DO15).		
EIP-2051	- / A	66	1 <sup>st</sup> Byte: DI status(DI0~DI7).		
	Input Assembly		2 <sup>nd</sup> Byte: DI status(DI8~DI15).		

Table 7-1. Data Assembly of EIP-2000

			3 <sup>rd</sup> ~65 <sup>th</sup> Byte: DI counters.
		2	1 <sup>st</sup> Byte: to set DI counters zero (DI0~DI7).
	Output Assembly		2 <sup>nd</sup> Byte: to set DI counters zero (DI8~DI15).
			1 <sup>st</sup> ~ 16 <sup>th</sup> Byte: AI status(AI0~AI7) for DIFF. or S.E.
			mode.
			$17^{\text{th}} \sim 32^{\text{nd}}$ Byte: AI status(AI8~AI15) for S.E. mode
			only.
			33 <sup>rd</sup> ~40 <sup>th</sup> Byte:AI Type Code(AI0~AI7) for DIFF. or
			S.E. mode.
	Input Assembly	53	41 <sup>st</sup> ~48 <sup>th</sup> Byte: AI Type Code(AI0~AI7) for S.E. mode
			only.
			49 <sup>th</sup> Byte: AI filters status.
FID 2017			50 <sup>th</sup> Byte:Channel mode status.
EIF-2017			51 <sup>st</sup> Byte:AI representation.
			52 <sup>nd</sup> Byte: Channel selection(AI0~AI7).
-			53 <sup>rd</sup> Byte: Channel selection (AI8~AI15).
	Output Assembly	22	1 <sup>st</sup> Byte: Set value to the module.
			$2^{nd} \sim 17^{th}$ Byte: Set type code to AI0~AI15.
			18 <sup>th</sup> Byte: Filter selection of AI
			19 <sup>th</sup> Byte: Channel mode selection DIFF. or S.E.
			20 <sup>th</sup> Byte: AI representation
			$21^{\text{st}}$ Byte: AI channel selection (AI0 ~ AI7)
			22 <sup>nd</sup> Byte: AI channel selection (AI8 ~ AI15)
			$1^{\text{st}} \sim 16^{\text{th}}$ Byte: AI status(AI0~AI7).
			$17^{\text{tn}} \sim 18^{\text{tn}}$ Byte: The broken wire status.
			$19^{\text{in}} \sim 20^{\text{in}}$ Byte: CJC status.
			$21^{\text{st}} \sim 28^{\text{st}}$ Byte: AI type code(AI0~AI7).
	Input Assembly	41	29 <sup>th</sup> Byte: AI filter status.
			30 <sup>th</sup> Byte: AI representation.
EIP-2019			31 <sup>at</sup> Byte: Wire break detector.
			32 <sup>nd</sup> Byte: CJC switch.
			33 <sup>th</sup> Byte: CJC increment.
			$34^{\text{tr}} \sim 41^{\text{st}}$ Byte: CJC offset(Al0~Al7).
			1 <sup>er</sup> Byte: Set value to the module.
	Output Assembly	23	2 <sup></sup> ~ /- <sup></sup> Byte: Set type code to Ch0~Ch/.
			8 <sup>th</sup> Byte: Filter selection of Al
			9 <sup>m</sup> Byte: Wire break detector

	10 <sup>th</sup> Byte: AI representation
	11 <sup>st</sup> Byte: Select AI channel to be short
	12 <sup>nd</sup> Byte: CJC switch
	13 <sup>rd</sup> Byte: CJC increment
	$14^{\text{th}} \sim 21^{\text{st}}$ Byte:CJC Offset

### Table 7-2. Instance ID table of EIP-2000

Implicit Message Information of EIP-2000			
Instance	Instance ID	Data length	
Input(T->O)	65 <sub>hex</sub> (101)	Depends on modules. e.g.34(EIP-2055)	
<b>Out</b> ( <b>O</b> -> <b>T</b> )	66 <sub>hex</sub> (102)	Depends on modules. e.g.2(EIP-2055)	
Configuration	64 <sub>hex</sub> (100)		



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