

# CN-8031 Modbus TCP Network Adapter

## 1 Module Overview

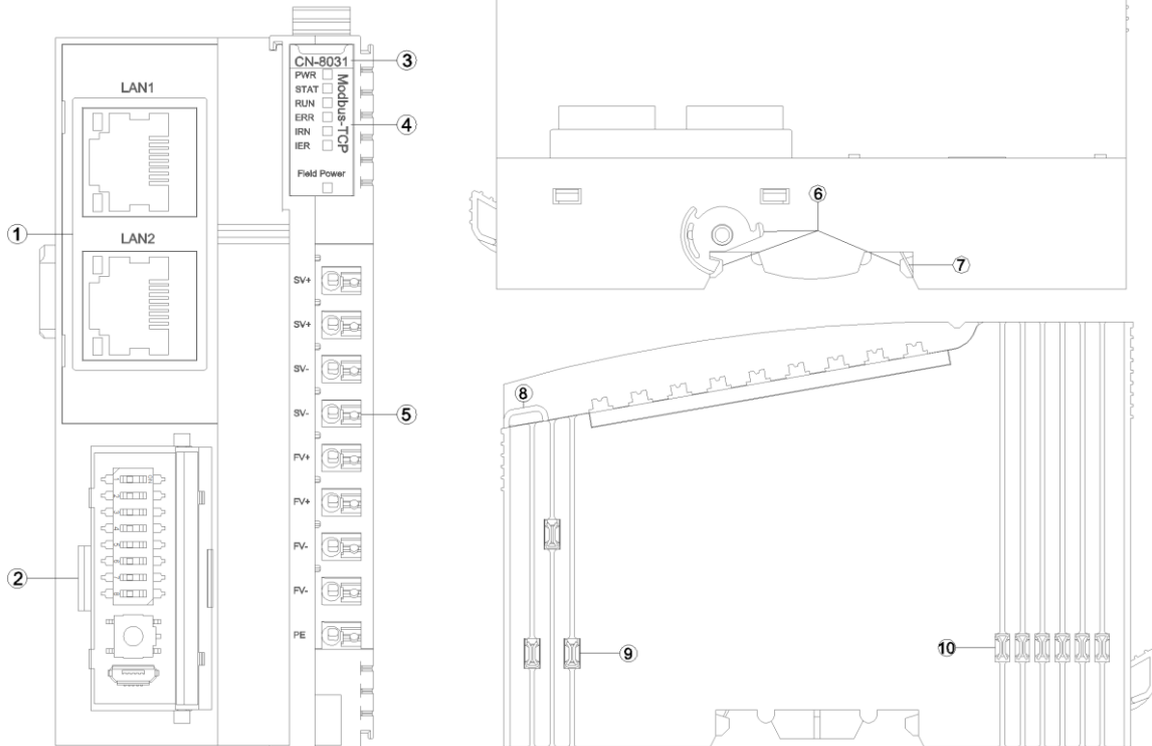
CN-8031 Modbus TCP Network Adapter supports the standard Modbus TCP Server Communication, and Ethernet supports the cascade function of dual-port switches. This adapter supports access to 5 Modbus TCP clients simultaneously, supports Modbus function code 01/02/03/04/05/06/15/16 /23, supports the Modbus application of watchdog, supports the process data maximum sum of input and output of 8192 bytes, and supports number of the extension IO module of 32. Module carries with the diagnostic function and it can monitor the communication state of IO module in real time.

## 2 Technical Parameters

Hardware Specification	
System Power	Nominal:24Vdc, Range: 9-36Vdc Reverse Protection: YES
Power Consumption	50mA@24Vdc
Current Output	Max.2.5A@5VDC
Isolation	System Power to Field Power Isolation
Field Power	Nominal:24Vdc, Range:22-28Vdc
Field Power Current	Max. 8A
IO Modules Supported	32 pcs
Wiring	Max.1.5mm {AWG 16}
Mounting Type	35mm DIN-Rail
Size	115*51.5*75mm
Weight	130g
Environment Specification	
Operation Temperature	-40~85°C
Operation Humidity	5%-95% (No Condensation)
Protection Class	IP20
Communication Interface Specification	
Protocol	Modbus-TCP
Process Data Area	Sum of input and output:8192 Byte
Diagnostic Function	Supported
Number of TCP	5 Clients
TCP Keepalive	YES

Modbus Watchdog	YES (Default: Enable, 30 Seconds)
Function Code	01/02/03/04/05/06/15/16/23
Network Interface	2*RJ45
Speed	10/100Mbps, MDI/MIDX, Full-Duplex
Distance	100m
IP Address	DIP switch set or IO-Config software set

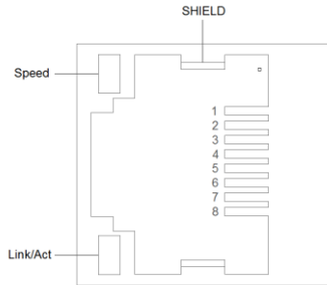
### 3 Hardware Interface



- ① Network Interface
- ② Config Interface
- ③ Module Type
- ④ LED Indicator
- ⑤ Wiring Terminal
- ⑥ Buckle
- ⑦ Grounding Resilient Sheet
- ⑧ Fixed Wiring Harness
- ⑨ Field Power
- ⑩ Internal Bus

### 3.1 Network Interface

LAN1/LAN2 support switch function, 10Mbps and 100Mbps data rates, MDI/MID-X auto crossover.



Speed: Network Speed (Green)

ON:100Mbps

OFF:10Mbps

Link/Act: Link State、Active State(Orange)

ON: Link UP

OFF: Link DOWN

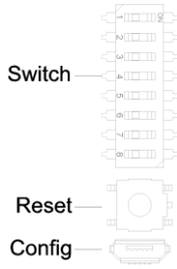
Flash: Active

SHIELD: RJ45 Shield Interface

RJ45 Pin definition

Pin	Definition	Description
1	TD+	Transmitter Signal Positive
2	TD-	Transmitter Signal Negative
3	RD+	Receiver Signal Positive
4	--	--
5	--	--
6	RD-	Receiver Signal Negative
7	--	--
8	--	--

### 3.2 Configuration Interface



Switch: the DIP switch is used for setting the IP address (the default IP address is 192.168.1.100).

When the dial value is 0, all 4 bytes of the IP address are configured by the software or use the default IP address (192.168.1.100).

When the dial code value is not 0, the last byte of the IP address is determined by the dial code value, and the first three bytes could be configured by the software or use the default address(192.168.1).

The relationship between IP address and dial code value is shown in the following table:

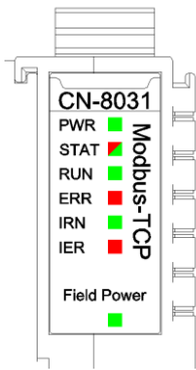
Switch Bit Number (ON: 1, OFF: 0)								Switch Value	IP Address
1	2	3	4	5	6	7	8		
0	0	0	0	0	0	0	0	0	Configured by software
1	0	0	0	0	0	0	0	1	x.x.x.1
0	1	0	0	0	0	0	0	2	x.x.x.2
1	1	0	0	0	0	0	0	3	x.x.x.3
.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.
0	1	1	1	1	1	1	1	254	x.x.x.254
1	1	1	1	1	1	1	1	255	x.x.x.255

*Notice: The default IP address after device reset is 192.168.1.100*

Reset: Module reset button, long pressing the button for more than 5 seconds and all parameters of the module will be restored to the default value. When the Reset button is activated, a green indicator will light up in the upper left corner of the button.

Config: Configure port, a standard Micro USB interface for configuring device parameters and firmware upgrades.

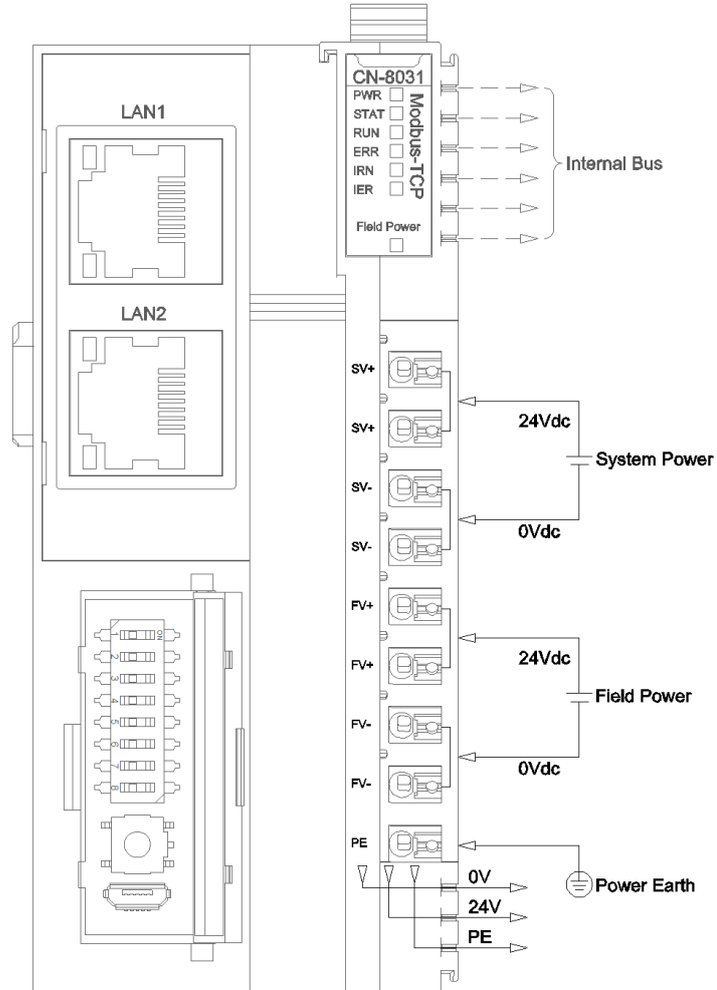
### 3.3 LED indicator



PWR Power State (GREEN)	Definition
ON	System Power Normal
OFF	System Power Failure
STAT Module State (RED/GREEN)	Definition
Double Flash (RED)	Module Soft Restarted by Hard-Fault
ON(GREEN)	Running
Single Flash (GREEN)	Stopping
Flash(2.5Hz) (RED/GREEN)	Boot Mode
Flash(10Hz) (RED/GREEN)	Firmware Updating
RUN Network State (GREEN)	Definition
ON	Modbus connected
OFF	Modbus disconnected
Flash	Modbus read-write
Quadruple Flash	Led test
Flash(10Hz)	MAC address error
ERR Network Error (RED)	Definition
Flash(2.5Hz)	LAN1 and LAN2 Link-Down
OFF	LAN1 or LAN2 Link-Up
Flash(10Hz)	MAC Address Error
IRN IO Run (GREEN)	Definition
ON	IO initialization normal
OFF	IO initialization failure
IER IO Error (RED)	Definition
OFF	IO communication normal
Double Flash	IO communication failure
Field Power State (GREEN)	Definition
ON	Field Power Normal
OFF	Field Power Failure

## 4 Wiring

Please note when wiring: for the internal construction, two terminals of SV+ have been short-connected, two terminals of SV- have been short-connected, two terminals of FV+ have been short-connected, and two terminals of FV- have been short-connected. For external it only needs to access one system power supply and one field power supply.



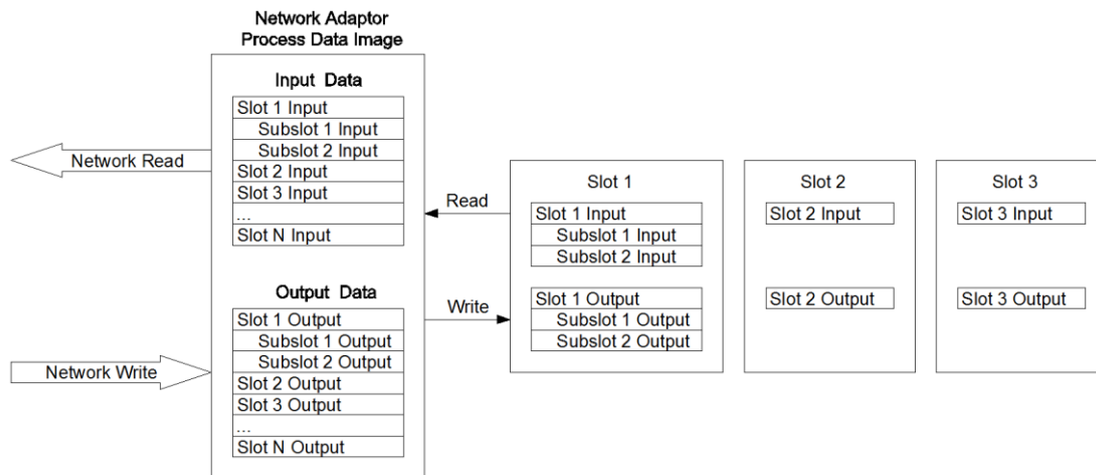
## 5 Process data definition

### Adapter process data definition

Modbus-TCP adapter itself has no input-output process data.

### IO Module process data mapping

The network adapter reads and writes input and output process data of IO module in real time through the internal bus, and its data mapping model is shown as follow:



Modbus address mapping table varies according to module combination, and the I/O module address mapping table carried by CN-8031 has two modes.

In the 1<sup>st</sup> mode, it could use the IOConfig configured software to check whether DI is mapped to area 1, DO is mapped to area 0, AI is mapped to area 3, and AO is mapped to area 4. For special module addresses, it could check the address table in the IOConfig configured software.

In another mode, DI, DO, AI, AO, and special module addresses are all mapped to area 4, and they are corresponding to different address ranges respectively. The addresses of special modules are sorted backwards in sequence referred to the address table in IOConfig. And the mapping address ranges are shown in the following table.

Module Type	Address Offset		Read/Write
	Hex	Decimal	
AO	0x0000	0	read & write
DO	0x3000	12288	read & write
AI	0x4000	16384	read only
DI	0x5000	20480	read only

## 6 Configuration Parameter Definition

Configuration Parameter								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Reserved			Sniffer Port	Port Mirroring	Reserved	Fault Action for Input	Source of Config Data
Byte 1	MAC Address [0]							
Byte 2	MAC Address [1]							
Byte 3	MAC Address [2]							
Byte 4	MAC Address [3]							
Byte 5	MAC Address [4]							
Byte 6	MAC Address [5]							
Byte 7	IP Address [0]							
Byte 8	IP Address [1]							
Byte 9	IP Address [2]							
Byte 10	IP Address [3]							
Byte 11	Net Mask [0]							
Byte 12	Net Mask [1]							
Byte 13	Net Mask [2]							
Byte 14	Net Mask [3]							
Byte 15	Net Gateway [0]							
Byte 16	Net Gateway [1]							
Byte 17	Net Gateway [2]							
Byte 18	Net Gateway [3]							
Byte 19	Modbus Port							
Byte 20								
Byte 21	Reserved							Watchdog
Byte 22	Watchdog Time(s)							
Byte 23								

Data declaration:

**Source of Config Data:** Parameter configuration mode (Default: 0)

0: Configuration Software

**Fault Action for Input:** Input fault handling mode, when IO module is offline, the adapter will process IO module input data according to this mode.

0: Hold Last Input Value

1: Clear Input Value

**Port Mirroring:** The port mirroring function could mirror the message of adapter network data to LAN1 or LAN2 for output. (Default: 0)

0: Disable

1: Enable

**Sniffer Port:** Mirror port, which is used to monitor adapter network message data when port mirror function is enabled. (Default: 0)

0: LAN1

1: LAN2

**MAC Address:** MAC address, read-only property.

**IP Address:** Adapter IP address, when the value of the dial-code switch is not 0, the last byte of the IP address is replaced by the dial-code value.

**Net Mask:** Subnet mask.

**Net Gateway:** Gateway address.

**Modbus Port:** Modbus-TCP server port number. (Default: 502)

**Watchdog:** Modbus watchdog. (Default: 1)

0: Disable

1: Enable

**Watchdog Time(s):** Modbus application watchdog period, when the watchdog is enabled, if there is no Modbus data exchange on the TCP connection in this period, the TCP connection will be disconnected (other TCP connections with data exchange will be remained normally). (Default: 30)

## 7. System diagnostic area

System diagnostic area is divided into two parts.

The first part: "State input" storage area, address 0x2000 ~ 0x2068, a total of 105 Word.

No.	Storage Type	Description	Storage Capacity	Address Range	Read-write
1	3 Area	System diagnosis - Status input	105 Word	0x2000~0x2068	RO

Modbus client monitors the address area 0x2000~0x2068 by calling Modbus 04 function code to obtain the current working status and error code of the adapter and IO module, the data format is shown as below:

No.	Modbus Address (Decimalism)	Address (Hexadecimal)	Data Name	Description
1	8192	0x2000	<u>Reset Mode</u>	<b>Reset State*</b>
2	8193	0x2001	Reserve	
3	8194	0x2002	DIP switch value	
4	8195	0x2003	Running time - Second	
5	8196	0x2004	Running time - Minute	
6	8197	0x2005	Running time - Hour	
7	8198	0x2006	Running time - Day	
8	8199	0x2007	MAC	Current Device MAC
9	8200	0x2008		
10	8201	0x2009		
11	8202	0x200A	IP	Current Device IP
12	8203	0x200B		
13	8204	0x200C	MASK	Current Device MASK
14	8205	0x200D		
15	8206	0x200E	GATEWAY	Current Device GATEWAY
16	8207	0x200F		
17	8208	0x2010	DI-size	Discrete quantity input area data size
18	8209	0x2011	DO-size	Coil output area data size
19	8210	0x2012	AI-size	Input register area data size
20	8211	0x2013	AO-size	Holding register area data size
21	8212	0x2014	Config-Client-IP	Configured client IP
22	8213	0x2015		

23	8214	0x2016	Config-Client-Port	Configured client port
24	8215	0x2017	Modbus-Client-Number	Connected Modbus client number
25	8216	0x2018	Modbus-Client-1-IP	Client 1-IP
26	8217	0x2019		
27	8218	0x201A	Modbus-Client-1-Port	Client 1-Port
28	8219	0x201B	Modbus-Client-2-IP	Client 2-IP
29	8220	0x201C		
30	8221	0x201D	Modbus-Client-2-Port	Client 2-Port
31	8222	0x201E	Modbus-Client-3-IP	Client 3-IP
32	8223	0x201F		
33	8224	0x2020	Modbus-Client-3-Port	Client 3-Port
34	8225	0x2021	Modbus-Client-4-IP	Client 4-IP
35	8226	0x2022		
36	8227	0x2023	Modbus-Client-4-Port	Client 4-Port
37	8228	0x2024	Modbus-Client-5-IP	Client 5-IP
38	8229	0x2025		
39	8230	0x2026	Modbus-Client-5-Port	Client 5-Port
40	8231	0x2027	Module_Error[0]	Module 0 error code
41	8232	0x2028		
42	8233	0x2029	Module_Error[1]	Module 1 error code
43	8234	0x202A		
44	8235	0x202B	Module_Error[2]	Module 2 error code
45	8236	0x202C		
46	8237	0x202D	Module_Error[3]	Module 3 error code
47	8238	0x202E		
48	8239	0x202F	Module_Error[4]	Module 4 error code
49	8240	0x2030		
50	8241	0x2031	Module_Error[5]	Module 5 error code
51	8242	0x2032		
52	8243	0x2033	Module_Error[6]	Module 6 error code
53	8244	0x2034		
54	8245	0x2035	Module_Error[7]	Module 7 error code
55	8246	0x2036		
56	8247	0x2037	Module_Error[8]	Module 8 error code
57	8248	0x2038		
58	8249	0x2039	Module_Error[9]	Module 9 error code
59	8250	0x203A		
60	8251	0x203B	Module_Error[10]	Module 10 error code
61	8252	0x203C		

62	8253	0x203D	Module_Error[11]	Module 11 error code
63	8254	0x203E		
64	8255	0x203F	Module_Error[12]	Module 12 error code
65	8256	0x2040		
66	8257	0x2041	Module_Error[13]	Module 13 error code
67	8258	0x2042		
68	8259	0x2043	Module_Error[14]	Module 14 error code
69	8260	0x2044		
70	8261	0x2045	Module_Error[15]	Module 15 error code
71	8262	0x2046		
72	8263	0x2047	Module_Error[16]	Module 16 error code
73	8264	0x2048		
74	8265	0x2049	Module_Error[17]	Module 17 error code
75	8266	0x204A		
76	8267	0x204B	Module_Error[18]	Module 18 error code
77	8268	0x204C		
78	8269	0x204D	Module_Error[19]	Module 19 error code
79	8270	0x204E		
80	8271	0x204F	Module_Error[20]	Module 20 error code
81	8272	0x2050		
82	8273	0x2051	Module_Error[21]	Module 21 error code
83	8274	0x2052		
84	8275	0x2053	Module_Error[22]	Module 22 error code
85	8276	0x2054		
86	8277	0x2055	Module_Error[23]	Module 23 error code
87	8278	0x2056		
88	8279	0x2057	Module_Error[24]	Module 24 error code
89	8280	0x2058		
90	8281	0x2059	Module_Error[25]	Module 25 error code
91	8282	0x205A		
92	8283	0x205B	Module_Error[26]	Module 26 error code
93	8284	0x205C		
94	8285	0x205D	Module_Error[27]	Module 27 error code
95	8286	0x205E		
96	8287	0x205F	Module_Error[28]	Module 28 error code
97	8288	0x2060		
98	8289	0x2061	Module_Error[29]	Module 29 error code
99	8290	0x2062		
100	8291	0x2063	Module_Error[30]	Module 30 error code
101	8292	0x2064		

102	8293	0x2065	Module_Error[31]	Module 31 error code
103	8294	0x2066		
104	8295	0x2067	Module_Error[32]	Module 32 error code
105	8296	0x2068		

\*Reset state Register 38193 address data format is shown as below:

Address offset	Address name	Description	Power on default value
Bit 0	Power_On_Reset	Power on reset	0/1
Bit 1-3	Reserved	Reserved	0
Bit 4	External_Reset	External Reset	0/1
Bit 5	Reserved	Reserved	0
Bit 6	Soft_Reset_Request	Soft Reset	0
Bit 7	Reserved	Reserved	0
Bit 8	HardFault	Hard Fault Reset	0
Bit 9	StackOver	Stack Over Reset	0
Bit 10	MemoryOver	Memory Over Reset	0
Bit 11-15	Reserved	Reserved	0

The second part: "Control Output" storage area, address 0x2000, a total of 1 Word.

No.	Storage Type	Description	Storage Capacity	Address Range	Read-write
1	4 Area	System diagnosis - Control output	1 Word	0x2000	RW

The Modbus client controls the address 0x2000 by calling Modbus 06/16 function code to implement block reset or port mirroring control.

Register 408193 address data format is shown as below:

Address offset	Address Name	Description	Value range	Default value
Bit 0	Restart	0->1 Rising edge triggering system reset	0-1	0
Bit1	Port_mirror	Port mirroring function enable 0: disabled 1: enable	0-1	0: disabled
Bit 2	Sniffer_port	Mirror port selection 0:LAN1 1:LAN2	0-1	0:LAN1
Bit 3-15	Reserved	Reserved	0	0

## A Dimension drawing

