

Connect your SRZ modules to Ethernet network

Ethernet MAPMAN Communication Converter





Ethernet MAPMAN available!!

(Dedicated PLC communication protocol: Programless)

COM-ME-6 connects SRZ modules seamlessly to your Ethernet network. Dedicated PLC communication protocol (MAPMAN) allows SRZ to connect to Mitsubishi PLC without programming (Programless).

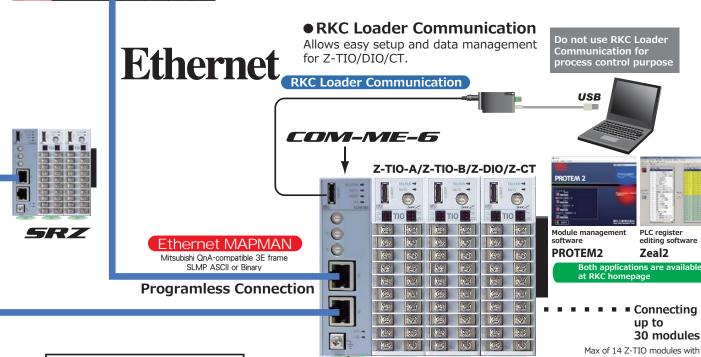






Example of Connection







Communication

RS-485 RKC communication **MODBUS**

SRZ

Temperature Control

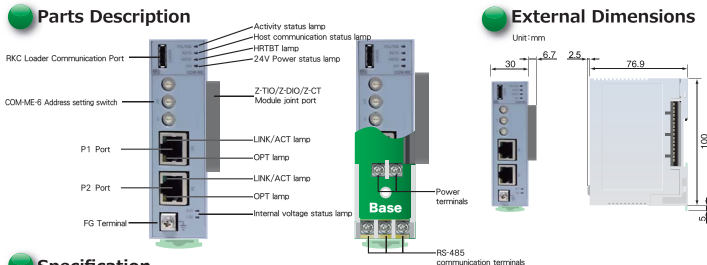
Connecting up to 30 modules

Max of 14 Z-TIO modules with 16 Z-TIO+Z-CT modules.

Max of 16 Z-TIO modules with 14 Z-TIO+Z-CT modules.

Host Commnucation

While using with touch panel, maintenence can be easily operated via host communication.



Specification

Ethernet MAPMAN Specification

: 10BASE-T/100BASE-TX Automatic recognition Physical laver

*Only 100BASE-TX can be used under Daisy Chain network

User layer :TCP/IP, Dedicated Mitsubishi PLC protocol

:RJ-45×2 port Port spec

■IP Address :0.0.0.0~255.255.255.255

*Local backloop address (127.0.0.1~127.255.255.254)

can not be used.

:0.0.0.0~255.255.255.255 Subnet mask

Host communication

:EIA RS-485 Interface

Synchronous method :Start/stop synchronous type

●Communication speed:9600bps, 19200bps, 38400bps, 57600bps

■Data bit configuration: Start bit: 1

Data bit: 7 or 8 (MODBUS 8 bit only) Parity bit: None, Odd or Even

Stop bit: 1

:ANSI X3.28-1976 subcategories 2.5 and B1 Protocol

:MODBUS-RTU

●Maximum connections: 31点 units (Including Z-TIO, Z-DIO, Z-CT unit)

Address setting :ANSI X3.28-1976: 0 to 99 :MODBUS-RTU:01h~FFh

Terminal type :Screw terminals

Loader communication

■Communication speed: 38400bps

Maximum connections: 1unit

Connection with a loader communication cable for our USB converter COM-K2 (sold separately).

General specifications

●Power supply voltage:DC24V

• Current consumption : 150 mA max. Rush current : Less than 15A

●Power failure effect : A power failure of 4m sec or less will not affect the action.

Memory backup :Back-up by non-volatile meory

1) Number of writing : 1.000.000 times 2) Data retaining period: Approx. 10 years ■Allowable ambient temperature :-10~+55°C •Allowable ambient humidity :5~95%RH :Approx. 150 g

Safety standards:

1) UL UL61010-1

2) cUL CAN/CSA-22.2 NO.61010-1

3) CE Marking: EMC Directive EN61326-1 RoHS Directive EN IEC 63000

4) RCM EN55011

Model and Suffix Code

Specifications			Model and Suffix Code	① -6	② 5*	③ *02	4	(5)	6	7
Mandatory	Network	1	Ethernet MAPMAN	6						
	Host communication	2	RS-485		5					
	Supported Controller	3	SRZ (Z-TIO-A/Z-TIO-B/Z-DIO/Z-CT) 02							
Option	Factory Setting	4)	None (Communication protocal is not specified)* 1000							
	(Choose protocol)	Ü	Specified ($5\sim$ 7) need to be spe	. , , , , ,						
	Host Communication Protocol	⑤	*4 None is chosen and no code is needed					No Code		
								1		
			MODBUS Communication					2		
	Network	6	1 to Hono to directiff and the code to freeded						No Code	
	Communication Protocol		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						5	
			MAPMAN (Mitsubishi QnA-compatible 3E frame/SLMP Binary)						6	
			*4 None is chosen and no code is needed							No Code
	Supported numbers of channels	7	16 Channels							Α
			32 Channels						В	
			48 Channels							С
			64 Channels							D

If factory setting is not specified, the followings are set as default.

-Host communication protocol: RKC Communication

-Network communication protocol: MAPMAN (Mitsubishi QnA-compatible 3E frame/SLMP Binary)

-Supported number of channels: 64 chennels

(equivalent to code [/116D])



- Before operating this product, read the instruction manual carefully to avoid incorrect operation.
- This product is intended for use with industrial machines, test and measuring equipment. It is not designed for use with medical equipment.

 • If it is possible that an accident may occur as a result of the failure of the product or
- some other abnormality, an appropriate independent protection device must be

Caution for the export trade

All transactions must comply with laws, regulations, and treaties

Caution for imitated products

As products imitating our product now appear on the market, be careful that you don't purchase these imitated products. We will not warrant such products nor bear the responsibility for any damage and/or accident caused by their use.



(RIKA KOGYO CO.,LTD)

HEAD OFFICE: 16-6, KUGAHARA 5 CHOME OHTA-KU TOKYO 146-8515 JAPAN

PHONE: 03-3751-9799 (+81 3 3751 9799) Email:

info@rkcinst.co.jp http://www.rkcinst.com/