Module Type Controller SRZ



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1. OUTLINE

Using the setting examples below, this secti on explains the configuration when two Z-TIO-C or Z-TIO-D temperature cont rol modules (supporting PLC comm unication) are connected to a MITSUBISHI MELSEC Series programmable controller (PLC).

In addition, PLC communication environmental settings are required to communicate with the PLC. The PLC communication enviro nmental settings are set by the host communication, so the host computer and 7- TIO-C or 7-TIO-D modul e must be connected. (This manual is the explanation by the loader communication.)



For the host communication, t he installation, the detail handling procedures and various function settings, please read if nec essary the following separate manuals

- Z-TIO INSTRUCTION MANUAL [for PLC Communication] (IMS01T10-E □): Enclosed with Z-TIO • Z-TIO PLC Communication Quick Instruction Manual [PART 1: Preparation] (IMS01T12-E **D**): Enclosed with Z-TIO
- SRZ Instruction Manual [PLC communication] (IMS01T13-E
- Separate (Download or sold separately)

• SRZ Instruction Manual (IMS01T04-E D): Separate (Download or sold separately)

The above manuals can be downloaded from our website: URL: http://www.rkcinst.c om/english/manual load.htm

2. HANDLING PROCEDURES



3. COMMUNICATION SETTING OF Z-TIO MODULE

Set communication setting before mounti ng and wiring of the Z-TIO module.

CAUTION

IMS01T11-E1

Do not separate the module mainframe from the base with the po wer turned on. If so, instrument failure may result.

3.1 Module Address Setting

- Set an address for the Z-TIO-C or Z-TIO-D module using a small blade screwdriver.
- When one module is used, set the module address to 0.
- When multiple modules are used, be sure to set one of the modules to module address 0. The module with module address 0 will be the master module



- \square • To avoid problems or malfunction, do not duplicate an address on the same communication line
 - · For Modbus, the value obtained by adding "1" to the set address corresponds to the address used for the actual program.

3.2 Protocol Selections and Communication Speed Setting

Use the DIP switch on the right side of module to select communication speed, data bit, configuration and protocol. T he data changes become valid when the power is turned on again or when changed to RUN/STOP.



(The above figure is for the terminal type. However, the switch positions are the same for the connector type.)

• Switch No. 8 must be always OFF. Do not set to ON.

• When two or more Z-TIO-C or Z-TI O-D modules are connected on the same communication line, the DIP switch settings of all modules must be the same

For communication settings when connected to a different functional module, see the SRZ Instruction Manual [PLC communication] (IMS01T13-E

Set the DIP switch settings to the same values as the connected PLC.

1	2	Communication speed
OFF	OFF	4800 bps
ON	OFF	9600 bps
OFF	ON	19200 bps
ON	ON	38400 bps

Factory set value : 19200 bps

3	4	5	Data bit configuration
OFF	OFF	OFF	Data 7-bit, without parity, Stop 1-bit
OFF	ON	OFF	Data 7-bit, Even parity, Stop 1-bit
ON	ON	OFF	Data 7-bit, Odd parity, Stop 1-bit
OFF	OFF	ON	Data 8-bit, without parity, Stop 1-bit
OFF	ON	ON	Data 8-bit, Even parity, Stop 1-bit ²
ON	ON	ON	Data 8-bit, Odd parity, Stop 1-bit ²

Factory set value: Data 8-bit, without parity

When the Modbus communication protocol is selected, this setting becomes invalid ² For Modbus communication, this is treated as "Without parity."

6	7	Communication protocol				
OFF	OFF	RKC communication				
ON	OFF	Modbus				
OFF	ON	MITSUBISHI MELSEC series special protocol (type 4) A compatible, 1C frame, AnA/AnU CPU common command (QR/QW) QnA compatible, 3C frame, command (0401/1401) ZR register only (AnA/AnU/QnA/Q series)				
ON	ON	MITSUBISHI MELSEC series special protocol (type 4) A compatible, 1C frame, ACPU common command (WR/WW) (A series, FX2N 、 FX2NC series, FX3U/FX3UC series)				

Factory set value: Factory set value varies depending on the instrument specification.

4. PLC COMMUNICATION SETTING

Sets the communication items of PLC side. (Recommend setting example)

The setting item varies depending the PLC. The details of the setting procedure for the PLC, see the instruction manual for the PLC being used.

Setting example



ltem Description Protocol Type 4 protocol mode Station number 00 Computer link/multi-drop selection Computer link Set the same as Z-TIO-C or Z-TIO-D Communication rate Operation setting Independent Data bit Parity bit Without S top bit Sum check code Provided Writing during RUN Allowed Setting modification Allowed onnect the Termination resistor termination resistor attached to the PLC

5. WIRING

To po pe	WARNING prevent electric shock or instrument failure, turn off the wer before connecting or disconnecting the instrument and ripheral equipment.				
	Connect a termination resistor betw and 4) of the module at the end of computer or PLC.				
Ш	The communication cable must be provided by the customer.				

5.1 Connection to PLC

Terminal configuration and wiring example

The Z-TIO-C/D module has RS-485 communication terminals for RKC communication, Modbus/RTU communication and PLC communication protocol. Communication terminals are on the base side





 \square

• Wiring example

When preparing a ca ble of connecting the MITSUB ISHI MELSEC series to our Z-TIO-C/D module, cross each pair of wires the A and B terminal positions on their terminal boards are not symmetrical.



Up to 16 7-TIO-C/D modules can be connected

6. PLC COMMUNICATION ENVIRONMENT SETTING VIA LOADER COMMUNICATION

This section explains how to configure t he PLC communication environment settings by loader communication. To perform loader communication, a communication program must be created.

6.1 Preparation of USB Communication Converter

To perform loader communication, our converter and a communication cable are required.

- USB communication converter COM-K (With USB cable)
- Loader communication cable W-BV-01 [option]

6.2 Preparation of Communication program

Refer to the RKC communication protocol or the Modbus communication protocol to create a communication program.

For RKC communication or Modbus communication protocol, see SRZ Instruction Manual (IMS01T04-E D).

6.3 Loader Communication Setting

For loader communication, set the communication port of the computer to the following values. There are no loader communication settings on the Z-TIO-C/D module side.



Communication speed	38400 bps
Address	0
S tart bit	1
Data bit	8
Parity bit	Without parity
S top bit	1

Above setting data is fixed.

6.4 Connection of loader communication

Connect a USB communication converter COM-K between the personal computer and the Z-TIO-C or Z-TIO-D module.



6.5. PLC Communication Environment Setting

The PLC communication environmental settings must be made to perform PLC communication. The system data settings are made by the loader communication.

- 1. Turn on the power of the Z-TIO-C or Z-TIO-D module. (PLC power is off.)
- 2. On the personal computer, set the communication data of the PLC communication environment indicated below.
- 3. When the settings for the communication data of the PLC communication environment are completed, turn the power of the Z-TIO-C/D module off, and then turn it on again. When the power is turned ON, the changed system data values are enabled.
- Set the communication data for each module. After completing the communication settings of the first module, connect the loader communication cable to the next module and set the PLC communication environment.



Communication data list (PLC communication environment)

tiflerHEXDECJuneSet ValueStation numberQV01643567RW0 to 310Set the PLC station number. Set it to the same number as the PLC.QW01653577RW0 to 255255PC numberQW01653577RW0 to 255255255Set the PLC PC number. Set it to the same number as the PLC. Set all Z-TIO-C/D modules to the same values.0Register typeQZ01663587RW0: D register 3: ZR register 3: ZR register 3: ZR register is selected, QnA compatible 3C frame communication is used.0Register start (High-order 4-bit)QX01673597RW0 to 150Register start number (Low-order 16-bit)QX01683607RW0 to 150Register start number (Low-order 16-bit)QX01683607RW0 to 99991000A compatible 3C frame rame communication. Set the start number of the register of system data used in PLC communication.1000A compatible 1C frame AnA/AUCPU common command (QR/QW), OnA compatible 3C frame Set the start number of the register of system data used in PLC communication.1000Register start numberQX01683607RW0 to 99991000A compatible 3C frame Set the start number of the register of system data used in PLC communication.1000Register start numberQX	Name	RKC Iden-	Mod register	bus address	Digits	Attri-	Data range	Factory
Station number QV 0164 356 7 RW 0 to 31 0 Set the PLC station number. Set it to the same number as the PLC. PC number QW 0165 357 7 RW 0 to 255 255 PC number QW 0165 357 7 RW 0 to 255 255 Register type QZ 0166 358 7 RW 0. Dr ogister 0 1 Register type QZ 0166 358 7 RW 0. Dr ogister 0 2: W register 2: 0. Tregister 0 0 0 0 Register start QZ 0166 358 7 RW 0. Dr ogister 0 : Register start QZ 0166 358 7 RW 0. Dr ogister 0 : Register start QZ 0167 359 7 RW 0. Dr ogister 0 0 : Set the register dates set start QS 0167 359 7 RW Ot to 15 0 0 0<		tifier	HEX	DEC	bute			Set value
PC number QW 0165 357 7 RW 0 to 255 255 Set the PLC PC number. Set it to the same number as the PLC. Set all 2-TIO-C/D modules to the same values. 0 Register type QZ 0166 358 7 RW 0: D register 1: R register 3: ZR register Method of specifying consecutive numbers when 32767 of R register is exceeded. When the ZR register is selected, QnA compatible 3C frame communication is used. 0 Register start number (High-order 4-bit) QS 0167 359 7 RW 0 to 15 0 Register start number (Low-order 16-bit) QX 0168 360 7 RW 0 to 15 0 Register start number (Low-order QX 0168 360 7 RW 0 to 15 0 Register start number QX 0168 360 7 RW 0 to 15 1000 Register start number QX 0168 360 7 RW 0 to 65535 A compatible 1C frame AnA/AnUCPU common command (QRQW), QnA compatible 3C frame 1000 Set the start number of the register of system data used in PLC communication. System data is required to nerdiffer of system data is required to nerdiffer for System data is required to nerediffer for System d	Station number	QV	0164	356	7	R/W	0 to 31 Set the PLC station number. Set it to the same number as the PLC.	0
Register type QZ 0166 358 7 RW 0: D register 0 1: R register 1: R register 2: W register 2: W register 0 3: ZR register Method of specifying consecutive numbers when 32767 of R register is exceeded. When the ZR register is selected, QnA compatible 3C frame communication is used. 0 Register start number QS 0167 359 7 RW 0 to 15 0 Register start number QS 0167 359 7 RW 0 to 15 0 Register start number QS 0167 359 7 RW 0 to 15 0 Register start number QS 0167 359 7 RW 0 to 15 0 Register start number QX 0168 360 7 RW 0 to 999 1000 Register start QX 0168 360 7 RW 0 to 65535 1000 Register start QX 0168 360 7 RW 0 to 65535 1000 Number Low-order A compatible, 1C frame, ACPU common command (WR/WW)	PC number	QW	0165	357	7	RW	0 to 255 Set the PLC PC number. Set it to the same number as the PLC. Set all Z-TIO-C/D modules to the same values.	255
Register start number (High-order 4-bit) QS 0167 359 7 RW 0 to 15 0 Set the start number of the register of system data used in PLC communication. Set this if the register address 65535 is exceeded in the ZR register. 0 Register start number (Low-order 16-bit) QX 0168 360 7 RW 0 to 9999 1000 0 to 65535 A compatible, 1C frame, ACPU common command (WR/WW) 0 to 65535 A compatible 1C frame An4/AnUCPU common commatible 3C frame 100 Set the start number of the register of system data used in PLC communication. System data is required to perform PLC communication System data is required to perform PLC communication	Register type	QZ	0166	358	7	R/W	0: D register 1: R register 2: W register 3: ZR register Method of specifying consecutive numbers when 32767 of R register is exceeded. When the ZR register is selected, QnA compatible 3C frame communication is used. Set the register types used in PLC communication.	0
Register start number (Low-order QX 0168 360 7 RW 0 to 9999 1000 A compatible, 1C frame, ACPU common command (WR/WW) 0 to 65535 A compatible 1C frame 16-bit) 0 to 65535 A compatible 1C frame AnA/AnUCPU common command (QR/QW), QnA compatible 3C frame Set the start number of the register of system data used in PLC communication. System data is required to perform PLC communication System data is required to perform PLC communication	Register start number (High-order 4-bit)	QS	0167	359	7	RW	0 to 15 Set the start number of the register of system data used in PLC communication. Set this if the register address 65535 is exceeded in the ZR register.	0
The system data occupies ten PLC registers.	Register start number (Low-order 16-bit)	QX	0168	360	7	RW	0 to 9999 A compatible, 1C frame, ACPU common command (WRWW) 0 to 65535 A compatible 1C frame AnA/AnUCPU common command (QR/QW), QnA compatible 3C frame Set the start number of the register of system data used in PLC communication. System data is required to perform PLC communication. The system data occupies ten PLC registers.	1000

	RKC	Mod	bus	Attri-		Fastan	
Name	Iden-	register a	address	SS Digits bute Data range		Data range	Factory set value
	tifier	HEX	DEC		Duto		oct value
ivionitor item register bias	K3	U169	361	7	RW	A compatible, 1C frame, ACPU common command (WRWW) 10 to 65535 A compatible 1C frame AnA/AnUCPU common command (QR/QW), QnA compatible 3C force	10
						Set the start number of the register of monitor group communication data. A bias is applied to the register start number. The factory set value for the register bias is 10,	
						and thus the register start number of the monitor group is D01010. Equation for calculating: Register start number of monitor group = Register start number + Monitor ibac	
Setting item register bias	R4	016A	362	7	RW	0, 10 to 9999 A compatible, 1C frame, ACPU common command (WRWW) 0, 10 to 65535 A compatible 1C frame AnA/AnUCPU common command (QR/QW), QnA	0
						Set the start number of the register of setting group communication data. When set to 0 to 9 In the monitor group, the register start number of the setting group	
						is set after the communication data of the last address. When set to 10 or more A bias is applied to the register start number of the system data. If set to 10 or greater, take care that overlapping of the	
						communication data of the monitor group and the register address does not occur. Equation for calculating: Register start number of setting group = Register start number +	
Monitor item selection	R6	016C	364	7	RW	Setting item register bias 0 to 65535 Select the communication data of monitor group. The selected communication data only performs PLC communication	33535
Sotting itom	D7	016D	265	7	DAA/	Convert binary to decimal and configure the setting. (See Table 1)	(4) 62427
selection	Ň	018D : 0170	368 368	1	RVV	Select the communication data of setting group. The selected communication data only performs PLC communication. Convert binary to decimal and configure the setting.	(A) 02427 (B) 15583 (C) 512 (D) 512
Z-TIO module link recognition time	QT	0171	369	7	RW	(See Table 2) 0 to 255 seconds When connecting two or more Z-TIO-C/D module, set the time required until a module after the second module is recognized. Set this item to the master module (address 0).	5
PLC scanning time	VT	0172	370	7	RW	0 to 3000 ms Set the time of waiting for a response from the PLC. Usually, no factory set values are necessary to be changed.	255
PLC communication start time	R5	0173	371	7	RW	1 to 255 seconds Time until communication with the PLC starts is set after the power is turned on.	5
Slave register bias	R8	0175	373	7	RW	0 to 65535 When connecting two or more Z-TIO-C/D module, a bias is set for the register addresses of each module so that no address duplication occurs. Set bias enable/disable with the address setting switch. When set the address setting switch to 0. Bias disabled When set the address setting switch to other than 0. Bias	150
						enabled Equation for calculating: Slave register start number = Register start number + (Address setting switch) × Slave register bias	

Nar	ne	Iden-	Mod	address	Digits	Attri- bute		Data ra	ange	Factory set value
nterval tir	ne	tifier 7X	HEX 035B	DEC 859	7	RM	0 to 2	250 ms	10	
ntervai tir	ne	ZX	0358	859	/	R/W	On some PLC models, the interval time must be set or the PLC will not be able to respond			10
							FLC		doos not tak	J.
							place	correctly on	an older	-
							MEL	SEC A Series	s model, set	the
							more		miniscoonda	
							Interv	al time is the	engineering	
setting data. When the Z-TIO module of setting data is stopp write is possible.								ed,		
Table 1 Commun <i>r</i> alues.	: Monito	r item ta of mo Bit i	selectic pnitor grou image:	p is assi 00 bit 15	nmuni gned as	i catio a bit i	n dat mage	a of monit in binary nur) 0: bit 0 1:	or group) nbers. Set d Unused Used	ecimal-conver
Bit		Commu	inication	data (Mo	nitor it	em)		Number of	Factor	/ set value
0	Measured value (PV)							4	1	Decimal
1	Compre	hensive	e event sta	ite			\neg	4	. 1	
2	Operatio	on mod	e state mo	nitor				4	1	
3	Error co	de		4.6.5				4*	1	
4	Manipul	ated out	tput value	(MV) mo	nitor [he	at-side	*	4	1	
6	Current	transfo	mer (CT)	input val	ue mon	itor	~	4	1	
7	Set valu	e (SV)	monitor					4	1	33535
8	Remote	setting	(RS) inpu	t value n	nonitor			4	0	
9	Output s	state mo	onitor	itor				4*	1	
10	Integrate	area s ed oper	oak time n ating time	monitor				4	0	
12	Holding	peak val	lue ambien	t tempera		4	0			
13	Backup	memor	y state mo	onitor				4*	0	
14	Logic ou	utput mo	onitor	nitor				4*	0	
 When (indic) (indic) (Read) * Occu and the formation of the forma	ated by + is possib pies four f nus only th	in the r le (0 is PLC rep ne data	ame colur shown), bi gisters, ho of CH1 is	nn) for w nn) for w ut the res wever, t effective.	hich the ult of W	2nd c rite is c al num	hanne lisrega ber of	and 4th cha arded.] data items i	e will be cor innel will be i s 1 (data un	nvalid. its are module
Table 2 Commun alues in A) Set	ting col	ta of se columi Bit i umn o	selectio tting group ns of (A) c image: of ch1	n (Com o is assig h1 to (D) 00 1 bit 15	imunio gned as ch4. 000000	a bit ir	n data mage	a of Setting in binary nur) 0: bit 0 1:	g group) nbers. Set d Unused Used	ecimal-convert
Bit	Item number		Number	of data (Setting	item)		Number o data	Binary	Decimal
0	1	PID/A	T transfer	nsfer				4	1	-
2	3	Remo	te/Local tr	ansfer				4	0	1
3	4	RUN/	STOP trar	Isfer				4*	1	
4	5	Memo	ory area tra	ansfer				4	1	-
6	7	Event	1 set value	e(<u>EV</u> 1) ≯	r			4	1	
7	8	Event	2 set value	e (EV2) ≯	r			4	1	62427
8 9	9 10	Event Event	3 set value 4 set value	e (EV3) ≯ e (EV4) ⊀	r r			4	1	-
10	11	Contro	ol loop bre	ak alarm	(LBA) t	ime ★		4	0	1
11	12	LBA d	leadband	*				4	0	_
12 13	13 14	Set va Propo	nue (SV) n rtional bar	 d [heat- 	sidel ★	*		4	1	-
14	15	Integr	al time [he	at-side]	**			4	1	
4.5	16	Deriva	ative time [heat-side]★♣			4	1	
15										

The selected communication data is justified upward in the PLC register.

(B) Setting column of ch2

Bit	Item	Number of data (Setting item)	Number of	Factory	set value
Dit	number		data	Binary	Decimal
0	17	Control response parameter * *	4	1	
1	18	Proportional band [cool-side] * *	4	1	
2	19	Integral time [cool-side] * *	4	1	
3	20	Derivative time [cool-side] * +	4	1	
4	21	Overlap/Deadband * *	4	1	
5	22	Manual reset ★	4	0	
6	23	Setting change rate limiter (up) *	4	1	
7	24	Setting change rate limiter (down) *	4	1	15583
8	25	Area soak time ★	4	0	
9	26	Link area number ★	4	0	
10	27	Heater break alarm (HBA) set value	4	1	
11	28	Heater break determination point	4	1	
12	29	Heater melting determination point	4	1	
13	30	PV bias	4	1	
14	31	PV digital filter	4	0	
15	32	PV ratio	4	0	

When heat/cool control or position proportioning control is performed, there will be communication data (indicated by * in the name column) for which the 2nd channel and 4th channel will be invalid.

[Read is possible (0 is shown), but the result of Write is disregarded.] * Parameters which can be used in multi-memory area function

(C) Setting column of ch3

Bit	Item Number of data (Setting item)		Number of	Factory	set value
Dit	number	Number of data (Setting item)	data	Binary	Decimal
0	33	PV low input cut-off	4	0	
1	34	RS bias	4	0	
2	35	RS digital filter	4	0	
3	36	RS ratio	4	0	
4	37	Output distribution selection	4	0	
5	38	Output distribution bias	4	0	
6	39	Output distribution ratio	4	0	
7	40	Proportional cycle time	4	0	512
8	41	Minimum ON/OFF time of proportioning cycle	4	0	
9	42	Manual manipulated output value *	4	1	
10	43	Area soak time stop function	4	0	
11	44	EDS mode (for disturbance 1)	4	0	
12	45	EDS mode (for disturbance 2)	4	0	
13	46	EDS value 1 (for disturbance 1)	4	0	
14	47	EDS value 1 (for disturbance 2)	4	0	
15	48	EDS value 2 (for disturbance 1)	4	0	

+ When heat/cool control or position proportioning control is performed, there will be communication data (indicated by ♣ in the name column) for which the 2nd channel and 4th channel will be invalid. [Read is possible (0 is shown), but the result of Write is disregarded.]

(D) Setting column of ch4

Bit	Item	Number of data (Setting item)	Number of	Factory set value		
Dit	number		data	Binary	Decimal	
0	49	EDS value 2 (for disturbance 2)	4	0		
1	50	EDS transfer time (for disturbance 1)	4	0		
2	51	EDS transfer time (for disturbance 2)	4	0		
3	52	EDS action time (for disturbance 1)	4	0		
4	53	EDS action time (for disturbance 2)	4	0		
5	54	EDS action wait time (for disturbance 1)	4	0		
6	55	EDS action wait time (for disturbance 2)	4	0		
7	56	EDS value learning times	4	0	512	
8	57	EDS start signal	4	0		
9	58	Operation mode	4	1		
10	59	Startup tuning (ST)	4	0		
11	60	Automatic temperature rise learning	4	0		
12	61	Communication switch for logic	4*	0		
13	62	Unused	4	0		
14	63	Unused	4	0		
15	64	Unused	4	0		

* Occupies four PLC registers, however, the actual number of data items is 1 (data units are modules), and thus only the data of CH1 is effective.

The selected communication data is justified upward in the PLC register.

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