MITSUBISHI Electric Corporation MELSEC-Q Series CPU Direct Driver

Compatible OS version

Over 4.0

XDesignerPlus Over 4.0.0.0



CONTENTS

Thank you for using M2I's "Touch Operation Panel(M2I TOP) Series". Please read out this manual and make sure to learn the connection method and process between TOP and External device.

1. System configuration

Page 2

It explains device for connection, setup of, cable and structural system.

Please choose proper system referring to this point.

2. Selecting TOP model

Page 3

and external devices

Select TOP model and external device..

3. Example of system settings

Page 4

It explains setup example for communication connection between the device and external terminal.

Select example according to the system you choose in "1. System configuration"

4. Communication settings details Page 5

It explains the way of configuring TOP communication.

If external setup is changed, make sure to have same setup of TOP with external device referring to this chapter.

5. Cable diagram

Page 8

Explains cable specifications required for access.

Select proper cable specifications according to the system you chose in "1. System configuration".

6. Support address

Page 9

Check available addresses to communicate with external devices referring to this chapter.



1. System configuration

System Configuration of TOP and "MITSUBISHI Electric Corporation's MELSEC-Q Series ETHERNET" is as follows.

Series	CPU	Link I/F	Method	System settings	Cable
MELSEC- Q	Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU	CPU port	RS-232C	3.1 Configuration Exercise 1 (Page 4)	5.1 Cable 1 (Page 8)

■ Connection configuration

• 1:1 connection (TOP and external device)

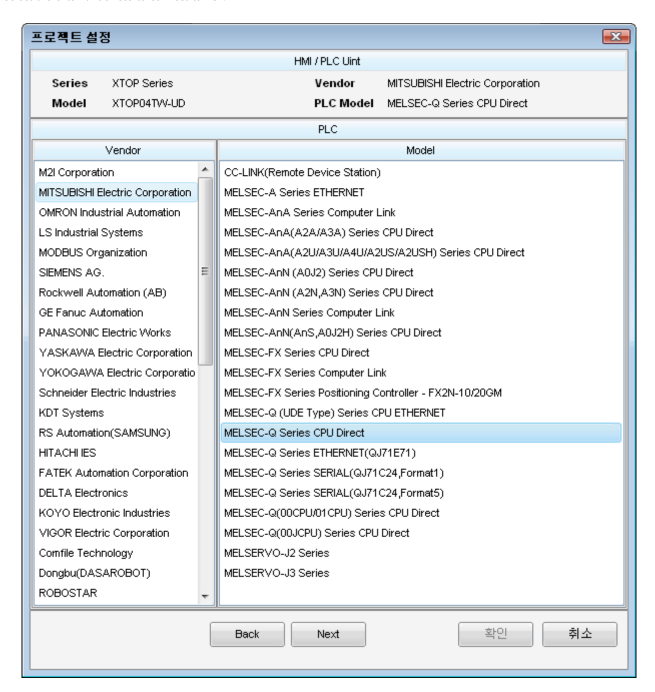






2. Selecting TOP model and external devices

Select the external devices to connect to TOP.



Setting details		Contents					
		Select the name of a TOP series connected to PLC.					
		Before downloading the settings, install the OS version specified in the table below according to					
	Series	TOP series.					
TOP	Series	Series	Version name				
		XTOP / HTOP	V4.0				
	Name	Select the model name of TOP product.					
	Manufacture	Select the manufacturer of external devices to be connected to TOP.					
	Manufacturer	Please select "MITSUBISHI".					
Communication		Select the model series of extern	nal devices to be connected to TOP.				
Device		Please select "MELSEC-Q Series CPU Direct".					
	PLC	Please check, in the "1. System configuration", if the relevant external device is available to set a					
		system configuration.					



3. Example of system settings

Regarding of communication interface settings for TOP and MELSEC-Q, we suggest as below.

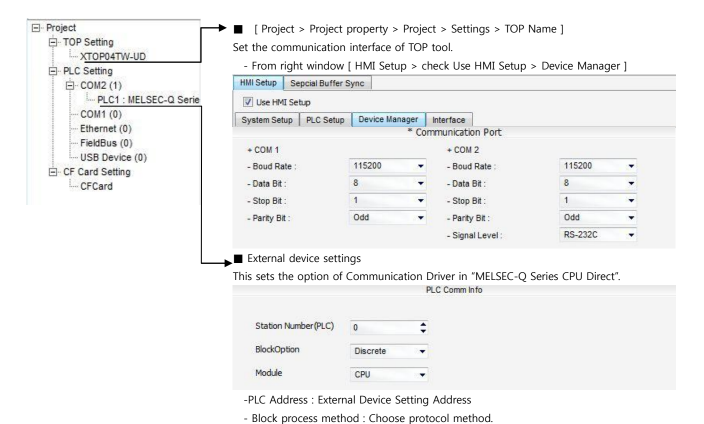
3.1 Example of settings 1

The system is set as below.

Details		ТОР	MELSEC-Q Series	Remark	
Serial level (port/cha	annel)	RS-232 (COM2)	RS-232 (COM2) RS-232 (CPU포트)		
Serial baud rate	[BPS]	1152	115200		
Serial data bit	[Bit]	8		Fixed	
Serial stop bit	[Bit]	1		Fixed	
Serial parity bit	[Bit]	OD	D	Fixed	

(1) XDesignerPlus setup

After setting the below details in [Project > Project Settings], download the detailed settings using TOP tool.



- Module: Choose subject to be communicated.

(2) External device settings

Loader port communication interface of MELSEC-Q series doesn't need other setting. Communication speed will be automatically sets depends on TOP's setting speed.

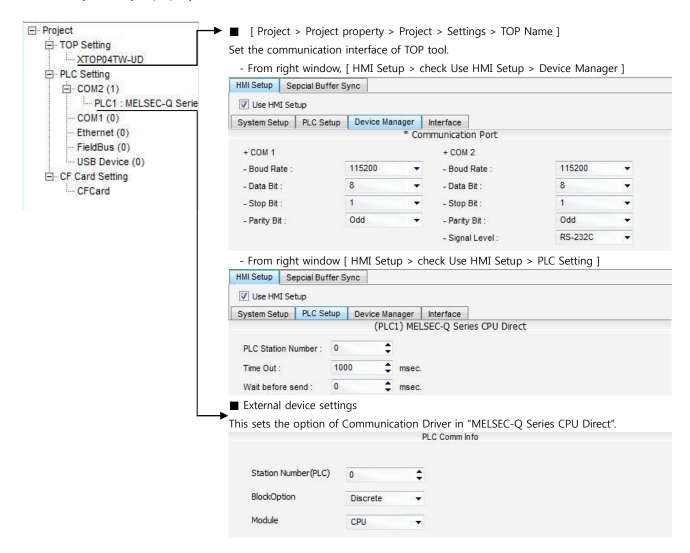


4. Communication settings details

Communication settings are available at XDesignerPlus or TOP main menu. Communication settings must be identical with the external devices.

4.1 XDesignerPlus settings details

Select [Project > Project property] to show the below window.



■ Communication Interface Settings

Details	Contents
Signal level	External device – select serial communication method between TOPs. (COM1 supplies RS-232C only)
Baud rate	External device – select serial communication speed between TOPs.
Data bit	External device – select serial communication data bit between TOPs.
Stop bit	External device – select serial communication stop bit between TOPs.
Parity bit	External device – select serial communication parity bit check method between TOPs.
Time out [x1 mSec]	Set up TOP's waiting time from external device at [0 - 5000] x 1mSec.
Transmitting Delay Time	Set up TOP's waiting time between response receiving – next command request transmission from
[x10 mSec]	external device at [0 – 5000] x 1 mSec.
Receiving Wait Time	
[x10 mSec]	
PLC address [0~65535]	Address of other device. Select between [0 - 65535].



4.2 TOP main menu setup item

- When a buzzer is on during the power reset, touch 1 spot at the upper LCD to move to "TOP Management Main" display.
- Set up driver interface at TOP according to below Step1 → Step2. (Press "TOP COM 2/1 setup" in Step 1 to change setup at Step 2.)



Step 1. [PLC setup] .Setup driver interface.

PLC setup	
PLC Address : 00	Communication Interface
Timeout : 1000 [mSec]	Settings
Delay time of transmission: 0 [mSec]	
TOP COM 2/1 : RS - 232C , 115200 , 8 , 1 , ODD	
TOP COM 2/1 setup communication test	

Step 1-Reference.

Details	Contents	
PLC address [0~65535]	Address of other device. Select between [0 - 65535].	
Timeout [x1 mSec]	Set up TOP's waiting time from external device at [0 - 5000] x 1mSec.	
Delay time of transmission	Set up TOP's waiting time between response receiving – next command request transmission	
[x1 mSec]	from external device at [0 – 5000] x 1 mSec.	
TOP COM 2/1	TOP's Interface setup to external device.	

Step 2. [PLC setup] >[TOP COM2/COM1 setup] – Setup relevant port's serial parameter.

Port Settings						
* Serial communication	COM 1 Port					
+ COM-1 Port	Communication Interface					
- Baud Rate : 115200 [BPS]	Settings					
- Data bit : 8 [BIT]						
- Stop bit : 1 [BIT]						
- Parity Beat : ODD [BIT]						
- Signal level : RS – 232C						
+ COM-2 Port	COM 2 Port					
- Baud Rate : 115200 [BPS]	Communication Interface					
- Data bit : 8 [BIT]	Settings					
- Stop bit : 1 [BIT]						
- Parity Beat : ODD [BIT]						
- Signal level : RS – 232C						

Step 2-Reference.

Details	Contents
Baud rate	External device – select serial communication speed between TOPs.
Data bit	External device – select serial communication data bit between TOPs.
Stop bit	External device – select serial communication stop bit between TOPs.
Parity bit	External device – select serial communication parity bit check method between TOPs.
Signal level	External device – select serial communication method between TOPs.



4.3 Communication diagnosis

- TOP Confirming interface setting condition between external devices
- Move to Menu by clicking the top side of LCD screen as resetting the power of TOP.
- Confirms if Port [COM 2 or COM 1] setting that is willing to use in [Communication Settings] matches with the setting of external devices.
- Port Communication Issue Diagnosis
- PLC Setting > TOP [COM 2 / COM 1] click "Communication Diagnosis" button.
- Diagnosis dialog box will pop up on the screen, you can judge by following information that are shown on box no. 3 section.

OK!	Communication setting succeeded
Time Out Error!	Communication setting error
	- Error in the setting situation of Cable and TOP / External device
	(reference : Communication Diagnosis sheet)

■ Communication Diagnosis Sheet

- Please refer to the information below if you have a problem between external devices and communication connection.

Designer Version		O.S Version	on			
Details	Contents	Confirm				
System configuration	Name of CPU				ОК	NG
	Name of confront port that is communicating				ОК	NG
	System Connection Method	1:1	1:N	N:1	OK	NG
Connection Cable	Name of Cable				ОК	NG
PLC setup	Setup address				OK	NG
	Serial baud rate			[BPS]	OK	NG
	Serial data bit			[BIT]	OK	NG
	Serial Stop bit			[BIT]	OK	NG
	Serial parity bit			[BIT]	OK	NG
	Assigned Address Limit				OK	NG
TOP setup	Setup port	COM 1		COM 2	OK	NG
	Name of Driver				OK	NG
	Confront Address	Project Property	/ Setup		OK	NG
		Diagnosing Con	nmunication		OK	NG
	Serial baud rate			[BPS]	OK	NG
	Serial data bit			[BIT]	ОК	NG
	Serial Stop bit			[BIT]	OK	NG
	Serial parity bit			[BIT]	OK	NG



5. Cable diagram

This Chapter is to introduce the Cable diagram for regular communication between TOP and relative devices. (Cable diagram that are being introduced in this chapter might differs from the suggestions of "Mitsubishi Electric Corporation".)

5.1 Cable diagram 1

■ 1:1 Connection

(A) XTOP COM 2 Port (9 pin)

XTOP COM2						PLC	
pin arangement * caution 1)	Signal	Number	Cable Connection	Number	Signal	pin arangement * caution 1)	
	CD	1	•	1	RD		
	RD	2 -		2	SD	6 4 2	
1 5	SD	3	• •	3	SG		
(0 0)	DTR	4		4		() 🗆 🐧	
6 9	SG	5 -	•	5	DSR		
Front View of	DSR	6	•	6	DTR	5 3	
D-SUB 9 Pin male	RTS	7				Front View of	
	CTS	8				D-SUB 6 Pin male	
		9					

^{*}Caution1) Pin arrangement is shown from connecting face in cable connection connecter.

(B) XTOP COM 2 Port (15 pin)

XTOP COM2				PLC		_C
pin arangement * caution 1)	Signal	Number	Cable Connection	Number	Signal	pin arangement * caution 1)
	CD	1	•	1	RD	
	RD	RD 2 SD 3		2	SD	6 4 2
1 8	SD		3	SG	$\nearrow \circ \nearrow$	
	DTR 4	4		4		
9 15	SG	5 .	•	5	DSR	
Front View of	DSR	6	<u> </u>	6	DTR	5 3
D-SUB 9 Pin male	RTS	7				Front View of
	CTS	8				D-SUB 6 Pin male
		9				

^{*}Caution1) Pin arrangement is shown from connecting face in cable connection connecter.

(C) XTOP/ATOP COM 1 Port (6 Pin)

(c) //101//	(c) XIOT/AIOT CONTTIONS (TIM)							
XTOP/ATOP COM 1 Port				PLC				
pin arangement * caution 1)	Signal	Number	Cable Connection	Number	Signal	pin arangement * caution 1)		
		1	•	1	RD	4		
6 4 2	RD	2		2	SD			
	SG	3		3	SG			
		4		4				
		5	•	5	DSR	5 0 1		
5 3	SD	6	├	6	DTR	Front View of		
Front View of						MINI-DIN 6 Pin		
D-SUB 6 Pin male						male		

^{*}Caution1) Pin arrangement is shown from connecting face in cable connection connecter.



6. Support address

Devices that are usable with TOP is as below.

There might be difference in the range of device (address) by type / series of CPU module TOP series supports the maximum address range that external device series use Please refer each CPU module user manual carefully for devices that you desired to use to prevent getting out of range.

Device	Bit Address	Word Address	Word Address NOTE	32 BIT
Input Relay	X0000 - X1FFF (HEX)	X0000 - X1FF0 (HEX)	X***0 *caution1)	
Output Relay	Y0000 - Y1FFF (HEX)	Y0000 - Y1FF0 (HEX)	Y***0 *caution1)	
Internal Relay	M0000 - M32767	M0000 - M32752	M0000 + 16*n *caution2)	
Special Relay	SM0000 - SM2047	SM0000 - SM2032	SM0000+16*n *caution2)	
Latch Relay	L0000 - L32767	L0000 - L32752	L0000 + 16*n *caution2)	
Annunciator	F0000 - F32767	F0000 - F32752	F0000 + 16*n *caution2)	
Edge Relay	V0000 - V32767	V0000 - V32752	V0000 + 16*n *caution2)	
Step Relay	S0000 - S8191	S0000 - S8176	S0000 + 16*n *caution2)	
Link Relay	B0000 - B7FFF (HEX)	B0000 - B7FF0 (HEX)	B***0 *caution1)	
Special Link Relay	SB000 - SB7FF (HEX)	SB000 - SB7F0 (HEX)	SB***0 *caution1)	
Timer (contact)	TS00000 - TS23087			
Timer (coil)	TC00000 - TC23087			
Aggregate Timer (contact)	SS00000 - SS23087			L/H
Aggregate Timer (coil)	SC00000 - SC23087			*caution3)
Counter (contact)	CS00000 - CS23087			
Counter (coil)	CC00000 - CC23087			
Timer (current value)		TN00000 - TN23087		
Aggregate Timer (current value)		SN00000 - SN23087		
Counter (current value)		CN00000 - CN23087		
Data Register		D00000 - D25983		
Special Data Register		SD0000 - SD2047		
File Register				

^{*}Caution1) If the bit address is hexadecimal number '0~F', starting bit 0 bit shall be used as word address.

Ex) If 32BIT data, hexadecimal data 12345678 is saved to the address number D00100, it shall be saved with 16BIT device address as below.

Details	32BIT	16BIT	
Address	D00100	D00100	D00101
Input data (Hexadecimal Number)	12345678	5678	1234

^{*}Caution2) If the bit address is decimal number, it shall be used as word address by every value of '16'.

^{*}Caution3) The address will be saved where the 16BIT data which is subordinate to 32BIT data monitor registered and super ordinate 16BIT data will be saved right after the address that is monitor registered.