# **Fatek FB Series TCP**

## **HMI Factory Setting:**

Controller IP Address: 192.168.0.1

Controller Ethernet Port: 500

Controller Station Number: 1

Control Area / Status Area: D0/D10

Applicable models: DOP-B / DOP-W / DOP-H / HMC series \ DOP-100

### Connection

Standard Jumper Cable / Network Cable without jumper (Auto-detected by HMI)

# **Definition of PLC Read/Write Address**

## a. Registers

Туре	Format	Read/Write Range	Data Length	Note
	Word No. (n)			
Input Relay	<b>WX</b> n	<b>WX</b> 0 - <b>WX</b> 9992	Byte	1
Output Relay	WYn	<b>WY</b> 0 - <b>WY</b> 9992	Byte	<u>1</u> 2\S^\^
Internal Relay	<b>WM</b> n	<b>WM</b> 0 - <b>WM</b> 9992	Byte	1
Step Relay	WSn	<b>ws</b> 0 - <b>ws</b> 9992	Byte	<u>1</u>
Data Register	Rn	<b>R</b> 0 - <b>R</b> 65534	Word	- A X
Data Register	<b>D</b> n	<b>D</b> 0 - <b>D</b> 65534	Word	PLO.
Timer Present Value	RTn	RT0 - RT9999	Word	- ~ \ X
Counter Present Value	RCn	RC0 - RC9999	Word	PL
Data Register	DRCn	DRC200 - DRC255	Double Word	~\ C^\ <sup>M</sup>

### b. Contacts

Туре	Format Bit No. (b)	Read/Write Range	Note
Input Relay	<b>X</b> b	<b>x</b> 0 - <b>x</b> 9999	57.11
Output Relay	Yb	Y0 - Y9999	
Internal Relay	Mb	M0 - M9999	51.11
Step Relay	<b>S</b> b	<b>S</b> 0 - <b>S</b> 9999	
Timer Flag	Tb	Т0 - Т9999	54 A
Counter Flag	Cb	C0 - C9999	



1) The device address must be the multiple of 8.