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*We reserve the right to change the information in this manual without prior notice.



DVP-FEN01 Ethernet **Communication Card Operation Manual**







DVP-FEN01 Ethernet Communication Card Operation Manual

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Chapter 1 Introduction

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Thanks for using the communication card DVP-FEN01. To ensure that the product is correctly installed and operated, users need to read the operation manual carefully before they use DVP-FEN01.

DVP-FEN01 is an Ethernet communication card. It supports a standard Modbus TCP communication protocol. It can pass the Modbus TCP data received to the PLC to which it is connected. Besides, the PLC to which it is connected can send Modbus TCP data to other devices on Ethernet. It supports Delta PLC software. Users can use Ethernet or a RS-232 cable to upload the program in a PLC/download a program to a PLC and monitor a program through DVP-FEN01.

- The operation manual provides functional specifications, and introduces installation, basic operation and setting, and communication protocols.
- The product is the communication card used used with a PLC. If users want to use this product, they have to install it in a DVP-EH3 series PLC. (It only supports a DVP-EH3 series PLCs whose firmware version is 1.12 or above.)
- Please refer to an instruction sheet for more inforation about the environment in which a PLC can be installed and points for attention.
- Please check the wiring of a PLC before the PLC is powered. Do not touch any terminal when a PLC is powered.
- In order to prevent the product from being damaged, or prevent staff from being hurt, users need to read the operation manual carefully, and follow the instructions in the manual.

1.1 Functions

- It provides DVP-EH3 series PLCs with an Ethernet communication function.
- It is equipped with an Ethernet port and an RS-232 port.
- The Ethernet port automatically detects the transmission speed of 10/100 Mbps.
- The Ethernet protocols it supports are ARP, IP, TCP, UDP, DHCP, and Modbus TCP.
- There are eight Modbus TCP clients (for sending packets), and four Modbus TCP servers (for receiving packets).
- It supports four IP filters. The IP addresses which can not be accessed can be filtered out.
- Users can use Ethernet or a RS-232 cable to upload the program in a PLC/download a program to a PLC and monitor a program through DVP-FEN01. The Modbus ASCII communication format that the RS-232 port on a DVP-EH3 series PLC supports is "19200, 8, N, 1".

1.2 Functional Specifications

Communication interface

Etherne	t interface

Connector RJ45 with an auto-MDI/MDIX				
Number of ports	1 port			
Cable	100 meter cat 5e cable is used.			
Transmission speed	The transmittion speed of 10/100 Mbps is automatically detected.			
Communication protocol	ARP, IP, TCP, UDP, DHCP, Modbus TCP, Delta configuration			

RS-232 interface

Connector	Mini DIN		
Number of ports	1 port		
Cable	DVPACAB215/DVPACAB230/DVPACAB2A30		
Transmission speed 19,200 bps			
Communiucation format Data bit: 8		Parity bit: None	Stop bit: 1
Communication protocol	Modbus ASCII		

Electrical specifications

Power voltage	5 V DC (supplied through the connector on a PLC)
Power consumption	1 W
Weight	16 g



•	Environmental specifications			
		ESD (IEC 61131-2, IEC 61000-4-2): 8 kV air discharge		
	Noise immunity	EFT (IEC 61131-2, IEC 61000-4-4): communication I/O: ±2 kV		
		CS (IEC 61131-2, IEC 61000-4-6): 0.15~80 MHz, 3 Vrms		
	Operation/Storage	Operation: 0°C~55°C (Temperature), 50~95% (Humidity), pollution degree 2		
	Operation/Storage	Storage: -25°C~70°C (Temperature), 5~95% (Humidity)		
Vibration/Shock International standards IEC 61131-2, IEC 68-2-6 (TEST Fc)/IEC 6113		International standards IEC 61131-2, IEC 68-2-6 (TEST Fc)/IEC 61131-2 &		
	resistance	IEC 68-2-27 (TEST Ea)		

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Chapter 2 Dimensions and Profile

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2.1 Dimensions



Unit: mm (Exclusive of the DIP)

2.2 Profile



2.3 Indicators

Indicator	State		Indication
Link LED indicator	Green	ON	An Ethernet connection is successful.
		OFF	An Ethernet connection fails.
Activity I ED indicator	dicator Oragne	Blinking	Data is being sent/received through Ethernet.
ACTIVITY LED INDICATOR		OFF	No data is sent/received.



2.4 RJ45 Connector

	Pin	RJ45	Pin	RJ45
	1	Tx+	5	N/C
חחחחחחח	2	Tx-	6	Rx-
	3	Rx+	7	N/C
81	4	N/C	8	N/C

2.5 RS-232 Connector

	Pin	Mini DIN	Pin	Mini DIN
(0 6 6)	1	N/C	5	Тх
50 6 0 ³	2	N/C	6	N/C
	3	N/C	7	N/C
	4	Rx	8	GND

2.6 Troubleshooting

Problem	Reason	Solution
	The PLC used is not powered	Please check whether the PLC is powered, and check
	The TEC used is not powered.	whether the power supplied to the PLC is normal.
Link LED	DVP-FEN01 is not connected to	Please check whether DVP-FEN01 is connected to
indicator is OFF.	the PLC used.	the PLC.
	Ethernet connection failure	Please check whether the network cable used is
		connected correctly.



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Chapter 3 Installation and Wiring

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3.2	Connecting a Network	3-3



The combination of DVP-FEN01 with a PLC, and the connection of DVP-FEN01 to a network are introduced.

3.1 Installation

Before users install a communication card in a PLC or remove a communication card from a PLC, they have to turn off the PLC, and open the cover of the slot, as shown below.





1. Installing a communication card: Put a communication card into the slot, and tighten a screw.



2. Removing a communication card



3. Inspection after installation

Users have to power a PLC, and connect a network cable to the RJ45 port on DVP-FEN01 correctly. If the Link LED indicator is ON, the PLC and DVP-FEN01 are connected correctly and powered normally. Then, the users have to open DCISoft. In DCISoft, the users have to select the communication port (the RS-232 port or the Ethernet port) which is connected to the communication card, and related parameters. They have to click **Search** or **IP search** on the toolbar. After search is complete, the icon representing the communication card and the name DVP-FEN01 will be displayed in DCISoft. After the users click the icon, they can set network parameters such as an IP address.



3.2 Connecting a Network

The users have to connect DVP-FEN01 to an Ethernet hub by means of a cat 5e cable. DVP-FEN01 is equipped with an auto-MDI/MDIX function, and therefore a cat 5e cable is used, and no jump wire is needed. The maximum length of a cable is 100 meter.





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Chapter 4 Control Registers

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4.1 Table of Control Registers in DVP-FEN01

DVP-FEN01 (Ethernet communication card)					
CR nı	umber	Attributo	Pogistor namo	Description	
HW	LW	Attribute	Register name	Description	
	#0	R	Model code	The mode code of DVP-FEN01 is set by its system, and can only be read. It is H'6151.	
	#1	R	Firmware version	The firmware version of DVP-FEN01 adopts a hexadecimal system. The present firmware version of DVP-FEN01 is displayed.	
#12	~#2	-	Reserved		
	#13	R/W	Enabling data exchange	The control register is used to enable the sending of data in data exchange mode.	
#16-	~#14	-	Reserved		
	#17	R/W	Cycle of executing data ex	change (ms)	
	#18	-	Reserved		
	#19	R	States of slave stations	Bit 0~bit 7 indicate the states of slave station 1~slave station 8.	
#86-	~#20	-	Reserved		
	#87	R/W	Mode of assigning an IP address	0: Static IP address 1: An IP address is assigned by a DHCP server	
#89	#88	R/W	IP address	If an IP address is 192.168.1.5, the value in CR#89 is 192.168, and the value in CR#88 is 1.5.	
#91	#90	R/W	Mask address	If a mask address is 255.255.255.0, the value in CR#91 is 255.255, and the value in CR#90 is 255.0.	
#93 #92		R/W	Gateway IP address	If a gateway IP address is 192.168.1.1, the value in CR#89 is 192.168, and the value in CR#88 is 1.1.	
	#94	R/W	Enabling the setting of an IP address	0: The setting of an IP address is not executed.1: The setting of an IP address is executed.	
	#95	R	State of setting an IP address	0: The setting of an IP address is not complete yet.1: The setting of an IP address is being executed.2: The setting of an IP address is complete.	
#250~#96		-	Reserved		
	#251	R	Error state	 Bit 0: A network has not been connected. Bit 3: CR#13 is used to enable the sending of data, but data exchange has not been enabled. Bit 8: A DHCP server has not gotten correct network parameters. 	
#255-	~#252	-	Reserved	·	
Symbols	s:				
R: User	can use	the instructi	on FROM to read data.		
W: User	W: Users can use the instruction TO to write data.				





4.2 Descriptions of Control Registers

CR#0: Model code

[Description]

- 1. Model code of DVP-FEN01=H'6151
- Users can judge whether DVP-FEN01 exists by means of reading the model code DVP-FEN01 in a program.

CR#1: Firmware version

[Description]

The firmware version of DVP-FEN01 adopts a hexadecimal system. For example, H'0100 indicates that the firmware version of DVP-FEN01 is 1.00.

Data exchange

CR#13: Enabling data exchange

[Description]

If the value in CR#13 is 2 when **Program Control** is selected in the **Enable Condition** drop-down list box, data exchange will be executed. If the value in CR#13 is 0, the execution of data exchange will stop. (Please refer to section 5.3 for more information.)

If **PLC Run** is selected in the **Enable Condition** drop-down list box, data exchange is executed when a PLC runs, and the data exchange stops when the PLC stops.

If **Always Enable** is selected in the **Enable Condition** drop-down list box, data exchange will be executed no matter what value is in CR#13.

CR#17: Cycle of executing data exchange

[Description]

Users can set or view the time which passes before the next cycle of data exchange is executed. A millisecond is a unit. The default value in CR#17 is 0, that is, the next cycle of data exchange will be executed immediately after the last data is received. If the value in CR#17 is 10, 10 milliseconds pass before the next cycle of data exchange is executed.

CR#19: States of slave stations

[Description]

Bit 0~bit 7 indicate the sates of slave station 1~slave station 8. If a bit is 1, an error occurs in the slave station corresponding to the bit.

Setting an IP address

CR#87: Mode of assigning an IP address
[Description]
0: Static IP address
1: Dynamic IP address

CR#88, CR#89: IP address

[Description]

CR#88 and CR#89 are used to the IP address of DVP-FEN01. Example: If an IP address is 192.168.1.5, the value in CR#89 is H'C0A8 (192.168), and the value in CR#88 is H'0105 (1.5).

CR#90, CR#91: Mask address

[Description]

CR#90 and CR#91 are used to set the mask address of DVP-FEN01.

Example: If a mask address is 255.255.255.0, the value in CR#91 is H'FFFF (255.255), and the value in CR#90 is H'FF00 (255.0).





CR#92, CR#93: Gateway IP address

[Description]

CR#92 and CR#93 are used to set the gateway IP address of DVP-FEN01.

Example: If a gateway IP address is 192.168.1.1, the value in CR#92 is H'C0A8 (192.168), and the value in CR#93 is H'0101 (1.1).

CR#94: Enabling the setting of an IP address

[Description]

CR#94 is used to execute the setting of CR#87~CR#93. If the value in CR#94 is 1, the setting of an IP address is enabled.

CR#95: State of setting an IP address

[Description]

CR#95 indicates the state of setting an IP address.

0: The setting of an IP address is not complete yet.

- 1: The setting of an IP address is being executed.
- 2: The setting of an IP address is complete.



Error state CR#251: Error state

[Description]

CR#251 indicates an error state. If an error occurs, the bit corresponding to the error is 1.

Bit 0: A network has not been connected

Bit 3: CR#13 is used to enable the sending of data, but data exchange has not been enabled.

Bit 8: A DHCP server has not gotten correct network parameters.

4.3 Communication Card Number

After DVP-FEN01 is installed, users may need to use a PLC program to control DVP-FEN01. The two instructions FROM and TO can be used to read the data in the control registers in DVP-FEN01 and write data into the control registers in DVP-FEN01. The numbers assigned to the left-side modules are K100~K107, and the number assigned to DVP-FEN01 is K108.



4.4 Introduction of ETHRW

DVP-FEN01 supports the instruction ETHRW. It can send a Modbus TCP command to a device to which an IP address is assigned by means of the instruction.

Instruction name: ETHRW (Only the 16-bit instruction is supported.)

Format: ETHRW $S_1 S_2 D n$ (The 32-bit instruction and the pulse instruction are not supported.) Descriptions of the operands:

- $\boldsymbol{S_1}:$ IP address, communication port number, and read/write mode
- IP address: Two consecutive word devices are occupied, that is S₁+0 and S₁+1 are occupied. IP address → IP3.IP2.IP1.IP0 → 192.168.1.6

If S_1 is D0, the value in D0 is H'0106, and the value in D1 is H'C0A8.

D100		D1	01
High	Low	High	Low
IP1	IP0	IP3	IP2
1	6	192	168
H'0	106	H'C()A8

- Communication port number: The number assigned to DVP-FEN01 is K108. It occupies S₁+2 (D2).
- Station address: The station address of a slave occupies S₁+3 (D3).
- Read/Write mode: The definition of a read/write mode is the same as that of Modbus. The function codes supported are H'03, H'04, H'06, and H'10. The device occupied is S₁+4 (D4).
- S₂: It is the communication address of the device which is read/to which data is written. The definition of an address is the same as that of Modbus.
- D: Source data register number or destination data register number (data register number stored in a PLC)
- **n**: Data length: A word is a unit. n is in the range of K1 to K96. If n is not in the range, it will be counted as the maximum value or the minimum value.

Please refer to a DVP-EH3 manual for more information about flags and points for attention. Models supported: DVP-EH3 (DVP-EH3-L) version 1.20/DVP-SV2 version 1.00/DVP-SE version 1.00/DVP-SA2 version 2.40/DVP-SX2 version 2.40





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Chapter 5 Setting DVP-FEN01 by Means Software

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5.1	Setting Communication and Searching for Modules	
5.2	Basic Settings	
5.3	Data Exchange	
5.4	IP Filter	
5.5	Setting a Password	
5.6	Restoring DVP-FEN01 to Its Factory Settings	



Chapter 5 introduces the setting of DVP-FEN01 by means of the Delta communication software DCISoft, and explains the boxes in pages. Before users open a setting page, they have to select **Ethernet** in the **Communication Type** drop-down list box in the **Communication Setting** window. After **Ethernet** is selected, the users can click Search, IP Search. Alternatively, the users can open the setting page for DVP-FENON by means of RS-232. DVP-FEN01 is set by means of UDP port 20006. The users have to notice the setting of a firewall.

5.1 Setting Communication and Searching for Modules

- Setting communication
 - 1. Open DCISoft, and then click **Communication Setting** on the **Tools** menu.

🚇 Delta DCISoft		
<u>File View Tools H</u> elp		
📄 🚅 📕 🐩 Communication Settin	9 刘 🔍 🔍 🔯 💱 😜 🔤 📳 📑 🖻 🖪 🗖	
	•	
🖃 📮 Network Type		
Ethernet		
Communication C:		
Time	Description	
		•
Communication parameters setting	Ethernet BROADC	AST //





2. Select Ethernet in the **Communication Type** drop-down list box in the **Communication Setting** window.

Communication Setting		
This window allows to set DCISoft communication par	ameters.	
Connection Setup	Protocol	
Communication Type Ethemet 💌	COM Port	COM1 -
	Baud Rate	9600 🔽 bps
- A seign IP A déress	Data Length	7
	Parity	Even
IP 255 . 255 . 255 . 255 _ IP Last	Stop Bits	1 -
	Station Address	0 🗸
	Transfer Mode	RTU 💌
Default		OK Cancel



- Searching for devices by means of broadcasting
 - After users click Search on the toolbar, they can find all Delta Ethernet products in a domain. The models found are listed on the left side of the Delta DCISoft window, the devices found are displayed on the right side of the Delta DCISoft window.





2. After the users click a device which is found, they will enter a setting page.

Ц.	Delta DCISoft - [DVP-FEN01]			
8	<u>File View T</u> ools <u>W</u> indow <u>H</u> elp			_ 8 ×
	😂 🖪 🎒 🔍 🍠 👘	第二章 🔍 🔍 🔯 😂 🚟 🎥 🗄 🛛 🕾 🚍 🔽		
	<u> </u>			
	Retwork Type			
	- Communication Card			
	DVP-FEN01	#000		
	i⊡… i SCM	192.168.1.5		
		DELTA DVP		
		DVP-FEN01		
× [Time	Description		
Ī				
Read	ly .		Ethernet	BROADCAST

3. The setting page which the users enter is as shown below.

DELTA DVP-FEN01		×
Overview Basic Data Exch	ange IP Filter Security	
Overview Basic Data Exc Device Overview Module IP Address MAC Address Firmware Version	Ange IP Filter Security	
	OK Cancel App[,



- Searching for a specific model
 - 1. Users have to right-click **Ethernet** on the left side of the **Delta DCISoft** window, and then click **Configure**.



2. The users have to select the model (DVP-FEN01) for which they want to search in the **Configure** window. After they click **OK**, the DVP-FEN01 Ethernet communication card which is on a network will be searched for.

Configure	
Module Selection	
☐ IFD9506	^
□ IFD9507	
RTU-EN01	
DVP12SE	
📷 Communication Card	
CMC-MOD01	
CMC-EIP01	
ASDA-M	
DVP-FEN01	
DVPSCM12-SL	
DVPSCM32-SL	~
OK Cancel	1



3. The DVP-FEN01 Ethernet communication card which is found is displayed on the right side of the **Delta DCISoft** window.

💂 Delta DCISoft - [DVP-FEN01]	
🖉 Eile <u>Vi</u> ew Iools <u>W</u> indow <u>H</u> elp	_ 8 ×
Image: Network Type Image: Determent Image: Communication Card Image: DVP-FEN01 Image: DVP-FEN	
Time Description	
Ready Ethe	ernet BROADCAST



1. In the **Communication Setting** window, users have to select **Ethernet** in the **Communication Type** drop-down list box, type an IP address in the **IP** box, and click **OK**. The default IP address 255.255.255.255.255 is for a search by means of broadcasting.

Communication Setting								
This window allows to set DCISoft communication parameters.								
Connection Setup	Protocol							
Communication Type Ethernet	COM Port	COM1 -						
	Baud Rate	9600 🔽 bps						
	Data Length	7 💌						
Assign IP Address	Parity	Even						
IP 192 . 168 . 1 . 5 IP List	Stop Bits	1 -						
	Station Address	0 -						
	Transfer Mode	RTU						
Default		OK Cancel						



2. After the users click IP Search on the toolbar, the IP address set will be searched for.

🚇 Delta DCISoft			
File <u>V</u> iew <u>T</u> ools <u>H</u> elp			
🗋 📽 🖬 🥔 🖪 🖉 🕄	F 5. Q Q S 😽 😂 🔚 🕼 1. 🖻 🖃 🔽 🔊		
 Network Type P Ethernet P SCM 	IP Search		
× Time	Description		
	- Constituent		
Ready		Ethernet	192.168.1.5

 The DVP-FEN01 Ethernet communication card to which the IP address set is assigned, is displayed on the right side of the **Delta DCISoft** window. After the users click DVP-FEN01, they will enter a setting page.

🚇 Delta DCISoft - [DVP-FEN01]			
Eile View Tools Window He	þ		_ 8 ×
	97 💷 Q. 🔍 🔀 🐝 😜 🔤 🏥 🖻 🖃 📭 📭		
 ■ Network Type ■ Ethernet ■ Communication Card ■ DVP-FEN01 ■ SCM 	4000 192.163 1.3 DELTA DVP		
	DVP-FEN01		
Time	Description		
		Ethernet	0.0.0.0





DELTA DVP-FEN01		X
Overview Basic Data E	xchange IP Filter Security	
Device Overview		
Module	DVP-FEN01	
IP Address	192.168.1.5	
MAC Address	00:18:23:10:64:BB	
Firmware Version	1.00	
L		

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- Opening the setting page for DVP-FEN01 by means of RS-232
 - 1. If users select **RS232** in the **Communication Type** drop-down list box, they have to select a communication port in the **COM Port** drop-down list box. If the users want to search for DVP-FEN01 by means of RS-232, they do not need to set communication parameters (a data length, a parity bit, the number of stop bits, and a transmission speed).

Communication Setting	
Communication Setting This window allows to set DCISoft communication part Connection Setup Communication Type Ethernet RS232 Ethernet Assign IP Address IP 0 0 0 IP List	rameters. Protocol COM Port COM1 Baud Rate 9600 bps Data Length 7 Parity Even Stop Bits 1
	Station Address 0
	Transfer Mode RTU 💌
Default	OK Cancel



2. After the users click **Search** on the toolbar, they can search for DVP-FEN01 by means of RS-232. Other settings are the same as searching for a specific IP address.

🚇 Delta DCISoft				
Ele view Iools Help	Search			
Time Desc	ription			
Ready		RS-232	COM1	/





5.2 Basic Settings

The setting of a module name, the setting of a network, and the setting of keepalive time are basic settings.

Basic settings

DELTA DVP-FEN01		×
Overview Basic Data Exc	hange IP Filter Security	
Module Name	DELTA DVP-FEN01	
─ Network Setup ──────		
IP Configuration	Static	
IP Address	192.168.1.5	
Netmask	255 . 255 . 255 . 0	
Gateway	192 . 168 . 1 . 1	
Time Setting		
Keep Alive Time (s)	30 (5 - 65535 s)	
	OK Cancel Apply	

1. Module name

There may be several DVP-FEN01 Ethernet communication cards on a network. In order to identify the DVP-FEN01 Ethernet communication cards, users can set name for the DVP-FEN01 Ethernet communication cards.

2. Setting a network

(1) Assignment of an IP address

There are two ways to assign IP addresses.

Static IP address: An IP address is set by users.

DHCP: An IP address is automatically assigned by a server. There must be a server existing on a local area network.

ltem	Description					
Static IP address	Users assign an IP address, a subnet mask, and a default gateway.					
	A DHCP server is automatically requested to assign an IP address, a					
DHCI	subnet mask, and a default gateway.					

(2) IP address

An IP address is the address of a device on a network. Every device connected to a network needs an IP address. If a wrong IP address is used, the device can not connect to a network, and even other devices can not connect to the network. Please contact a network administrator to get more information about assigning an IP address. The default IP address of DVP-FEN01 is 192.168.1.5.

(3) Subnet mask

A subnet mask is an important parameter for setting a subnet, and is used to judge whether the IP address of a destination device and the IP address of a local device are in the same subnet. If the IP address of a destination device and the IP address of a local device are not in the same subnet,



the local device will send a packet to a gateway, and the gateway will send the packet to another subnet. If the setting of a subnet is incorrect, a destination device can not communicate with DVP-FEN01 normally. Users can judge whether the IP address of a destination device and the IP address of a local device are in the same subnet by performing a bitwise AND operation between the IP address of the local device and the subnet mask, and a bitwise AND operation between the IP address of the destination device and the subnet mask. If the two values gotten are the same, the IP address of the destination device and the IP address of the local device are in the same subnet. The default subnet mask of DVP-FEN01 is 255.255.255.0.

(4) Default gateway

A gateway is a network point that acts as an entrance to another network. For example, in order to connect a local area network and a wide area network, a gateway is needed. The IP address that a gateway uses and the IP address of DVP-FEN01 must be in the same subnet. The default gateway of DVP-FEN01 is 192.168.1.1.

3. Setting keepalive time

Keepalive time is a TCP keepalive period. A second is a unit. The default keepalive time set for DVP-FEN01 is 30 seconds. After DVP-FEN01 and other devices are connected to a network, DVP-FEN01 will be automatically disconnected from the network to avoid too many connections if no network packet is sent during the period.

Setting a network in a computer

All network devices which will be connected to networks need internet protocol addresses (IP addresses). The IP addresses are like numbers, and are used to identify the identities of these network devices on the networks.

1. Users have to click **Network Connections** in the **Control Panel** window, and then click the local are network which has been connected.





🕹 Local Area Conne	ction Stat	us	? 🛿	
General Support				
Connection				
Status:			Connected	
Duration:			06:09:45	
Speed:			1.0 Gbps	
- Activity	Sent —	<u>s</u> 1.	- Received	
Bytes:	26 655		382 938	
Properties	Disable			
			Close)

2. The users have to click Properties in the Local Area Connection Status window.

3. In the Local Area Connection Properties window, the users have to click Internet Protocol (TCP/IP) under This connection uses the following items, and then click Properties.

🕹 Local Area Connection Properties 🛛 🛛 🛛 🔀
General Advanced
Connect using:
Whware Accelerated AMD PCNet Ad
This connection uses the following items:
Elient for Microsoft Networks
File and Printer Sharing for Microsoft Networks
✓ Tinternet Protocol (TCP/IP)
I <u>n</u> stall <u>U</u> ninstall P <u>r</u> operties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected
Notify me when this connection has limited or no connectivity
OK Cancel





4. The users have to type "192.168.1.6" in the **IP address** box in the **Internet Protocol (TCP/IP) Properties** window, and then click **OK**.

Internet Protocol (TCP/IP)Properties 🛛 🛛 🔀								
General								
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
🔘 Obtain an IP address automaticall	y							
Our of the following IP address: —								
IP address:	192.168.1.55							
Subnet mask:	255.255.255.0							
Default gateway:								
Obtain DNS server address autom	natically							
Our of the following DNS server add ● Our of the following DNS server add	Iresses:							
Preferred DNS server:								
Alternate DNS server:	· · ·							
Advanced								
	OK Cancel							





5.3 Data Exchange

Users can set data exchange between DVP-FEN01 and slave stations by means of software. After the setting of data exchange is complete, the users can enable the data change directly without having to write a PLC program.

D	ELTA D	VP-FENO	1									×
ſ	Overview Basic Data Exchange IP Filter Security											
	✓ Enable Data Exchange Enable Condition Program Control ✓ Program Control Program Control ✓ Program Control PLC Run Always Enable Always Enable											
		Enable	Slave ID	IP Address	Master I (D Reg)evice jister)		Slav (D Reg	re D ./H	evice ex Addr.)	Quantity	
	1	2	1	192.168.1.1	D	Ó	+	D	•	0	0	
					D	0	→	D	•	0	0	
	2		2	192.168.1.2	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	3		3	192.168.1.3	D	0	+	D	•	0	0	
					D	0	-	D	•	0	0	
	4		4	192.168.1.4	D	0	+	D	•	0	0	
					D	0	-	D	•	0	0	
	5		5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	-	D	•	0	0	
	6	D	6	192.168.1.6	D	0	+	D	•	0	0	-
								OK		Cancel		ply



- Setting data exchange
 - 1. Enabling data exchange

Users can select or unselect the **Enable Data Exchange** checkbox. If the **Enable Data Exchange** checkbox is selected, the data set can be exchanged.

- 2. Condition of enabling data exchange
 - Users can select **Program Control**, **PLC Run**, or **Always Enable** in the **Enable Condition** drop-down list box.

If **Program Control** is selected, the data set will be exchanged according to a PLC program. (If the value in CR#13 is 2, data exchange will be executed. If the value in CR#13 is 0, the execution of data exchange will stop.)

If **PLC Run** is selected, DVP-FEN01 will continuously execute data exchange after the RUN/STOP switch on a PLC is moved out of the STOP position and into the RUN position, and the execution of the data exchange will not stop until the RUN/STOP switch is moved out of the RUN position and into the STOP position.

If **Always Enable** is selected, DVP-FEN01 will continuously execute data exchange until the setting in DCISoft is changed.

3. Slave ID and IP address

Users have to type the IP addresses of Ethernet slaves. For example, if DVP-FEN01 exchange data with network equipment, the IP address of the network equipment is 192.168.1.1, and the slave ID of the network equipment is 1, the slave ID that the users have to type is 1, the IP address that the users have to type is 192.168.1.1.

- 4. Master device, slave device, and quantity
 - \leftarrow : Start reception register in a master station \leftarrow Start transmission register in a slave station
 - \rightarrow : Start transmission register in a master station \rightarrow Start reception register in a slave station



When data exchange is executed, DVP-FEN01 write data to a slave station, and then read data from the slave station.

Quantity: A slave station can send 100 pieces of data at most and receive 100 pieces of data at most simultaneously

- %Please refer to manuals related to DVP-EH3 series PLCs for more information about the usage of data registers.
- 5. Please refer to section 6.6~section 6.8 for more information.

5.4 IP Filter

An IP filter is used to limit network connections. It can ensure that invalid IP address can not be connected to DVP-FEN01. Besides, it can prevent improper modifications made by unidentified users from resulting in errors.

Setting an IP filter

DELTA DVP-FEN01		
Overview Basic Data Exchange IP Filte	er Security	
Fnable IP Filter (Only the IP address	listed below are allowed to access	
- ID Eiter Solup		
No Regin IR Address	End IP Address	
2. 0.0.0.0	0.0.0	
3. 0.0.0.0	0.0.0	
4. 0.0.0.0	0.0.0.0	
	OK Cancel	Apply

1. Enabling an IP filter

Users can select or unselect the **Enable IP Filter** checkbox. If the **Enable IP Filter** checkbox is selected, the IP addresses which is not in the IP address ranges set will be filtered out.

Start IP address and end IP address
Users can set four IP address ranges at most. They can set the IP addresses which can be connected
by means of setting a start IP address and an end IP address. For example, if the start IP address set
is 192,168,1.1, and the end IP address set is 192,168,1.1, 192,168,1.1 is the only IP address which

is 192.168.1.1, and the end IP address set is 192.168.1.1, 192.168.1.1 is the only IP address which can be connected. If the start IP address set is 192.168.1.1, and the end IP address set is 192.168.1.255, the IP addresses which can be connected are 192.168.1.1~192.168.1.255.



5.5 Setting a Password

After users set DVP-FEN01, they can set a password to prevent the setting values in DVP-FEN01 from being changed improperly.

Setting a password

DELTA DVP-FEN01	
Overview Basic Data	Exchange IP Filter Security
Login Password	Confirm
Password Setup	
Modify	
Password	NAKK
Confirm Password	20000
Load Factory Default	
Factory Setting	
	OK Cancel Apply

1. Modifying a password

After users select the **Modify** checkbox, the can modify the password which has been set.

2. New password

Users can set a personal password. A password is composed of 4 characters at most. If the **Password** checkbox in the **Password Setup** section is left blank, DVP-FEN01 will not be protected by a password.

- 3. Confirming the password set
 - Users have to type the password set again in the Confirm Password box.

4. Please refer to section 6.3 and section 6.4 for more information.

Note: If users set a password, they have to type the password before they set DVP-FEN01.



5.6 Restoring DVP-FEN01 to Its Factory Settings

If users want to erase the settings in DVP-FEN01, they can select the Factory Setting checkbox.

Restoring DVP-FEN01 to its factory settings

DEL TA DVP-FEN01 Overview Basic Data Exchange IP Filter Security	
Login Password Confirm Password Setup Verview Basic Data Exchange IP Filter Security Password Confirm Password Setup Confirm Password Setup Load Factory Default Verview DVP-FEN01 Return to factory setting Yes No	
	OK Cancel Apply

After users select the **Factory Setting** checkbox, and click **Yes** in the window which appears, DVP-FEN01 will be restored to its factory settings.

Note: The RS-232 on DVP-FEN01 is used to restore DVP-FEN01 to its factory setting. Whether

DVP-FEN01 is protected by a password or not, DVP-FEN01 can be restored to its factory settings. It takes about 10 seconds to restore DVP-FEN01 to its factory settings, and therefore users should not switch off power during the period.

MEMO







Chapter 6 Examples

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6.1 Connecting WPLSoft to a DVP-EH3 Series PLC by Means of the Ethernet Port on DVP-FEN01

Eunction	Downloading the program in WPLSoft, uploading the program in a PLC, or monitoring the		
Function	program in a PLC by means of the Ethernet port on DVP-FEN01		
	(1) The IP address of the computer on which WPLSoft runs is 192.168.1.33.		
Notwork	(2) Subnet mask: 255.255.255.0; Gateway: 192.168.1.1		
onvironmont	(3) The IP address of DVP-FEN01 is 192.168.1.5.		
environment	(4) Using a cat 5e cable or a hub to connect the computer on which WPLSoft runs and		
	DVP-FEN01		

1. Users have to click Communication Setting on the Options menu in WPLSoft.







2. The users have to select Ethernet in the Type drop-down list box, and then click OK.

Communication Settin	ng		
Connection Setup			
Туре	RS232 💌		
	RS232		
Communication Setti	Ethernet		
COM Port	DirectLink (USB)		
Doto Length	DirectLink (Ethernet)		
Data Deligui			
Parity	Even		
Stop Bits	1 • Auto-detect		
Baud Rate	9600 💌		
Station Address	1 Default		
Ethernet Setting			
🗖 Assign IP			
Port	502		
Baud Rate Decide	d by		
PLC Setting	-		
C WPL Setting			
Setup Responding Time			
Times of Auto-retry			
Time Internet of Automatica 2			
I ime interval of Auto-retry (sec.)			
ОК	Cancel		

 After Auto-Search Ethernet Module is clicked, all the DVP-FEN01 Ethernet communication cards on a network will be searched for.







4. The DVP-FEN01 Ethernet communication card found is listed on the left side of the Delta WPLSoft window, and its IP address is 192.168.1.5. The users can download a program to the DVP-EH3 series PLC which is connected to WPLSoft, upload the program in the PLC, or monitor the PLC by means of the DVP-FEN01 Ethernet communication card.





5. After the users click **DCISoft**, they can set DVP-FEN01 further in DCISoft. Please refer to Chapter 5 for more information.





6.2 Connecting WPLSoft to a DVP-EH3 Series PLC by Means of the RS-232 Port on DVP-FEN01

Function	Downloading the program in WPLSoft, uploading the program in a PLC, or monitoring the program in a PLC by means of the RS-232 port on DVP-FEN01
Network environment	Using DVPACAB2A30 to connect the computer on which WPLSoft runs and DVP-FEN01

1. Users have to click Communication Setting on the Options menu in WPLSoft.







2. The users have to select Ethernet in the Type drop-down list box, select a communication port in the COM Port box, select 8 in the Data Length drop-down list box, select None in the Parity drop-down list box, select 1 in the Stop Bits drop-down list box, select 19200 in the Baud Rate drop-down list box, select the ASCII option button, and click OK. (DVP-FEN01 only supports a baud rate of 19200 bps, 8-bit data, none of parity bits, 1 stop bit, and Modbus ASCII.)

Communication Setting		Co	Communication Setting			
	Connection Setup			Connection Setup	Press	
	Type	Etnemet		Type	R5232	
	Communication Settin	Ethernet		Communication Sett	ing	
	COM Port	DirectLink (USB) DirectLink (Ethernet)		COM Port	COM1 © ASCII	
	Data Length	7 🗸 C RTU (8 bits)		Data Length	8 🔻 C RTU (8 bits)	
	Parity	Even		Parity	None	
	Stop Bits	1 Auto-detect		Stop Bits	1 • Auto-detect	
	Baud Rate	9600 🔽		Baud Rate	19200 💌	
	Station Address	1 Default		Station Address	0 ÷ Default	
	Ethernet Setting			Ethernet Setting		
	🗖 Assign IP			🗖 Assign IP	· · ·	
	Port	502		Port	502	
	Baud Rate Decided	lby		Baud Rate Decide	d by	
	C PLC Setting			PLC Setting		
	C WPL Setting			C WPL Setting		
	Setup Responding	Time		Setup Responding	g Time	
	Times of Auto-retr	y 3 🕂		Times of Auto-ret	ary 3 🔹	
	Time Interval of Au	uto-retry (sec.) 3		Time Interval of A	auto-retry (sec.) 3 😳	
	OK	Cancel		OK	Cancel	





 RS232 on the left side of the Delta WPLSoft window is checked. The users can download a program to the DVP-EH3 series PLC which is connected to WPLSoft, upload the program in the PLC, or monitor the PLC by means of DVP-FEN01.

💐 Delta WPLSoft	×
File Edit Compiler Comments Search View Communication Options Wizard Window Help	
■ ●	
00 Stars	_
	·Σ
	1

4. After the users click **DCISoft**, they can set DVP-FEN01 further in DCISoft. Please refer to Chapter 5 for more information.







6.3 Setting/Removing a Password

Function	Using DCISoft to set and remove the password of DVP-FEN01		
Network environment	 Setting the password of DVP-FEN01 Unlocking DVP-FEN01 Removing the password of DVP-FEN01 		

- 1. Please refer to Chapter 5 for more information about setting communication.
- 2. The users have to open the setting window for DVP-FEN01, and click the **Security** tab.

DELTA DVP-FEN01	
Overview Basic Data Exchange IP Filter Security	
Login Password Confirm	
Password Setup Modify Password	
Confirm Password	
Load Factory Default	
OK.	Cancel Apply





3. The users have to select the **Modify** checkbox, type "1234" in the **Password** box and the **Confirm Password** box, and click **OK**.

DELTA DVP-FEN01	X
Overview Basic Data Exchange IP Filter Security	
Login Password Confirm	
Password Setup	
Password *****	
Load Factory Default	
0	K Cancel Apply







 The users have to reopen the setting window for DVP-FEN01. Owing to the fact DVP-FEN01 is protected by the password set, DVP-FEN01 can not be set. The users have to type the password set in the Password box, and click OK.

DELTA DVP-FEN01		X
Overview Basic Data	Exchange IP Filter Security	
Login		
Password	Confirm	
Password Setup		
🗖 Modify		
Password		
Confirm Password		
Load Factory Default-		
Factory Setting		
	OK Cancel	Apply

 After the users type the password set, DVP-FEN01 will be unlocked temporarily, and they can modify parameters. If the users close the setting window for DVP-FEN01, DVP-FEN01 will be automatically locked again.

DELTA DVP-FEN01		×
Overview Basic Data Exc	hange IP Filter Security	
Module Name	DELTA DVP-FEN01	
Network Setup		
IP Configuration	Static	
IP Address	192.168.1.5	
Netmask	255 . 255 . 255 . 0	
Gateway	192.168.1.1	
Time Setting		
Keep Alive Time (s)	30 (5 - 65535 s)	
	OK Consel	Analu
		wbbh





6. If the users want to remove the password set, they have to leave the **Password** box in the **Password** Setup section blank, and click OK.

DELTA DVP-FEN01	X
Overview Basic Data Exchange IP Filter Security	
Password Confirm	
Password Setup	
Password Confirm Password	
Load Factory Default	
ОК	Cancel Apply

7. After the password set is removed, the users can modify parameters.

DELTA DVP-FEN01	
Overview Basic Data Exc	nange IP Filter Security
Module Name	DELTA DVP-FEN01
Network Setup	
IP Configuration	Static
IP Address	192.168.1.5
Netmask	255.255.255.0
Gateway	
Time Setting	
Keep Alive Time (s)	30 (5 - 65535 s)
	OK Cancel Apply



6.4 Lost Password (Restoring DVP-FEN01 to Its Factory Settings by Means of RS-232)

Function	Restoring DVP-FEN01 to Its Factory Settings by Means of RS-232		
Network environment	 Setting the password of DVP-FEN01 If users forget the password of DVP-FEN01, they can restore DVP-FEN01 to its factory settings by means of RS-232. 		

1. After users use DVPACAB2A30 to connect the computer on which DCISoft runs and DVP-FEN01, they have to click the **Security** tab.

DELTA DVP-FEN01
Overview Basic Data Exchange IP Filter Security
Login Password Confirm
Password Setup Modify Password
Load Factory Default
OK Cancel Apply





2. After the users select the **Factory Setting** checkbox, a window will appear. After the users click **Yes** in the window, DVP-FEN01 will be restored to its factory settings, and the password set will be removed. (It takes about 5~10 seconds to restore DVP-FEN01 to its factory settings.)

DELTA DVP-FEN01	×
DEL TA DVP-FEN01 Overview Basic Data Exchange IP Filter Security Login Password Confirm Password Confirm Confirm Modify Password DVP-FEN01 Confirm Password OVP-FEN01 Image: Confirm Load Factory Default Image: Confirm Return to factory setting Image: Factory Setting Yes No	
	OK Cancel Apply

3. After DVP-FEN01 is searched for again, it will be restored to its factory settings.

DELTA DVP-FEN01	×
Dverview Basic Data Exchange IP Filter Security Login Password Confirm Password Confirm Modify Password Confirm Password Confirm Password Load Factory Default Image: Factory Setting OK	
	OK Cancel Apply





DELTA DVP-FEN01		X
Overview Basic Data Excha	nge IP Filter Security	
Device Overview		
Module	DVP-FEN01	
IP Address	192.168.1.5	
MAC Address	00:18:23:10:64:88	
Firmware Version	1.00	
	OK Cancel Apply	





6.5 Setting an IP Filter

Function	Setting an IP filter		
Network	(1) The IP address of DVP-FEN01 is 192.168.1.5.		
environment	(2) Only 192.168.1.33 and 172.16.1.1~172.16.1.255 are allowed to be connected.		

- 1. Please refer to Chapter 5 fore more information about setting communication.
- 2. Users have to click the **IP Filter** tab in the setting window for DVP-FEN01.

DELTA DVP-FEN01			
Overview Bas	ic Data Exchange IP Filter IP Filter (Only the IP address li	Security sted below are allowed to access)	
No.	- Begin IP Address	End IP Address	
1.	0.0.0.0	0.0.0.0	
2.	0.0.0.0	0.0.0.	
3.	0.0.0.0	0.0.0.0	
4.	0.0.0.0	0.0.0.0	
		OK Cance	Apply





3. The users have to select the **Enable IP Filter** checkbox, type the first start address "192.168.1.33", and type the first end address "192.168.1.33".

DELTA DVP-F	EN01		X
Overview Ba	sic Data Exchange IP Filter	Security	
🔽 Enab	le IP Filter (Only the IP address lis	sted below are allowed to access)	
IP Filter Set	up		
No.	Begin IP Address	End IP Address	
1.	192 . 168 . 1 . 33	192 . 168 . 1 . 33	
2.	0.0.0.0	0.0.0.0	
3.	0.0.0.0	0.0.0.0	
4.	0.0.0.0	0.0.0.0	
			OK Cancel Apply

4. The users have to type the second start address "172.16.1.1", type the second end address "172.16.1.255", and click **Apply**. Only the equipment whose IP address is in the range of 172.16.1.1 to 172.16.1.255 can be connected to DVP-FEN01.

DELTA DVP-FEN	01		X								
Overview Basic	Data Exchange IP Filter	Security									
IP Filter Setup	✓ Enable IP Filter (Only the IP address listed below are allowed to access) IP Filter Setup										
No.	Begin IP Address	End IP Address									
1.	192 . 168 . 1 . 33	192 . 168 . 1 . 33									
2.	172 . 16 . 1 . 1	172 . 16 . 1 . 255									
3.	0.0.0.0	0.0.0.0									
4.	0.0.0.0	0.0.0.0									
			OK Cancel Apply								



6.6 Always Enabling Data Exchange

Function	Data exchange is always enabled. A timer is set. After the timer set is enabled, the value in the timer will be written to D0~D99 in PLC A. The values in D0~D99 in PLC A are written to D0~D99 in PLC B, and the values in D0~D99 in PLC B are written to D200~D299 in PLC A.
Network environment	 (1) Using a static IP address (2) IP address of PLC A: 192.168.1.5 (3) IP address of PLC B: 192.168.1.6 (4) PLC A exchange data with PLC B.

- 1. Please refer to Chapter 5 for more information about setting communication.
- 2. Users have to open the setting window for PLC A, and click the Data Exchange tab.

DI	LTA D	VP-FENO	1									×
ſ	Overviev	w Basic	Data Exchar	nge IP Filter Securi	ity							
	Enable Data Exchange Enable Condition Always Enable Data Exchange Setup											
		Enable	Slave ID	IP Address	Master I (D Reg)evice iister)		Slav (D Reg.	e D ./H	evice ex Addr.)	Quantity	
	1		1	192.168.1.1	D	Ó	+	D	•	0	0	
					D	0	→	D	•	0	0	
	2		2	192.168.1.2	D	0	ŧ	D	•	0	0	
					D	0	→	D	•	0	0	
	3		3	192.168.1.3	D	0	ŧ	D	•	0	0	
					D	0	-	D	•	0	0	
	4		4	192.168.1.4	D	0	÷	D	•	0	0	
					D	0	→	D	•	0	0	
	5	D	5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	6		6	192.168.1.6	D	0	+	D	•	0	0	
_	OK Cancel Apply											





3. The users have to select the Enable Data Exchange checkbox, and select Always Enable in the Enable Condition drop-down list box. They have to enable data exchange 1, and type the first IP address "192.168.1.6". Besides, they have to select D200 as the start reception register in PLC A, select D0 as the start transmission register in the PLC B, select D0 as the start transmission register in PLC A, and select D0 as the start reception register in PLC B. The number of values which will be sent by PLC B is 100, and the number of values which will be sent by PLC A is 100. After the users click Apply, the data exchange set will be enabled.

DE	LTA D	VP-FENO	1									×
() verviev	w Basic	Data Exchar	nge IP Filter Securi	ity							
Enable Data Exchange Always Enable Always Enable											•	
		Enable	Slave ID	IP Address	Master I (D Rec	Device (ister)		Slav (D Reg	e D ./H	evice ex Addr.)	Quantity	
	1	2	1	192.168.1.6	D	200	+	D	•	0	100	
					D	0	→	D	•	0	100	
	2	D	2	192.168.1.2	D	0	+	D	•	0	0	
					D	0	-	D	•	0	0	
	3	D	3	192.168.1.3	D	0	ŧ	D	•	0	0	
					D	0	→	D	•	0	0	
	4	D	4	192.168.1.4	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	5		5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	6		6	192.168.1.6	D	0	+	D	•	0	0	-
	OK Cancel Apply											



- 4. After PLC A is set, the users have to write the program shown below, and download the program to PLC A.
 - (1) When PLC A runs, and M20 is turned ON, the value in T0 is written to D0~D99 in PLC A.
 - (2) The values in D0~D99 in PLC A are written to D0~D99 in PLC B.
 - (3) The values in D0~D99 in PLC B are written to D200~D299 in PLC A.
 - (4) When PLC A stops, the data exchange set is still executed, but the ladder diagram in PLC A is not executed.

🗄 Ladder D	iagram Mode							J
0	M20						^	
	- -				TMR	то	K30000	
				-FMOV	TO	DO	K100	
12	то							
	<u> </u> 1↑					RST	то	
18	M21							
	\vdash		то	K108	K13	K2	К1 –	1
28	M22							
	\vdash		то	K108	K13	KO	K1	
38								
							END	
29999							~	
<	1)	> .;	1



6.7 Enabling Data Exchange by Means of a Program

Function	Data exchange is enabled by a program. A timer is set. After the timer set is enabled, the value in the timer will be written to D0~D99 in PLC A. The values in D0~D99 in PLC A are written to D0~D99 in PLC B, and the values in D0~D99 in PLC B are written to D200~D299 in PLC A.
Network environment	 (1) Using a static IP address (2) IP address of PLC A: 192.168.1.5 (3) IP address of PLC B: 192.168.1.6 (4) PLC A exchange data with PLC B.

- 1. Please refer to Chapter 5 for more information about setting communication.
- 2. Users have to open the setting window for PLC A, and click the Data Exchange tab.

DI	LTA D	VP-FENO	1									×
ſ	Overviev	w Basic	Data Excha	nge IP Filter Secur	ity							
	Enable Data Exchange Enable Condition											
		Enable	Slave ID	IP Address	Master I (D Reg)evice jister)		Slav (D Reg	e D ./H	evice ex Addr.)	Quantity	
	1		1	192.168.1.1	D	Ó	+	D	•	0	0	
					D	0	→	D	•	0	0	
	2	D	2	192.168.1.2	D	0	ŧ	D	•	0	0	
					D	0	→	D	•	0	0	
	3		3	192.168.1.3	D	0	ŧ	D	•	0	0	
	_				D	0	-	D	•	0	0	
	4		4	192.168.1.4	D	0	÷	D	•	0	0	
					D	0	-	D	•	0	0	
	5	D	5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	+	D	•	0	0	
	6		6	192.168.1.6	D	0	+	D	•	0	0	
-	OK Cancel Apply											





3. The users have to select the Enable Data Exchange checkbox, and select Program Control in the Enable Condition drop-down list box. They have to enable data exchange 1, and type the first IP address "192.168.1.6". Besides, they have to select D200 as the start reception register in PLC A, select D0 as the start transmission register in the PLC B, select D0 as the start transmission register in PLC A, and select D0 as the start reception register in PLC A, and select D0 as the start reception register in PLC B. The number of values which will be sent by PLC B is 100, and the number of values which will be sent by PLC A is 100. After the users click Apply, and 2 is written to CR#13, the data exchange set will be enabled.

D	LTA D	VP-FENO	l									X
ſ	Overviev	w Basic	Data Exchar	nge IP Filter Securi	ity							
			F 1		- 1			F. 11 C.	n.			
Enable Data Exchange Enable Condition Program Control												
	Data Exchange Setup											
		Enable	Slave ID	IP Address	Master I (D Rec	Device Jister)		Slav (D Reg	e D ./H	evice ex Addr.)	Quantity	
	1	2	1	192.168.1.6	D	200	+	D	-	0	100	
					D	0	→	D	•	0	100	
	2	D	2	192.168.1.2	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	3	D	3	192.168.1.3	D	0	t	D	•	0	0	
					D	0	→	D	•	0	0	
	4		4	192.168.1.4	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	5	D	5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	→	D	•	0	0	
	6		6	192.168.1.6	D	0	+	D	•	0	0	-
_	OK Cancel Apply											



- 4. After PLC A is set, the users have to write the program shown below, and download the program to PLC A.
 - (1) When PLC A runs, and M20 is turned ON, the value in T0 is written to D0~D99 in PLC A.
 - (2) Owing to the fact that the data exchange set is not enabled, the values in D0~D99 in PLC A can not be written to D0~D99 in PLC B, and the values in D0~D99 in PLC B can not be written to D200~D299 in PLC A.
 - (3) When M21 is turned ON, the data exchange set is enabled.
 - (4) The values in D0~D99 in PLC A are written to D0~D99 in PLC B.
 - (5) The values in D0~D99 in PLC B are written to D200~D299 in PLC A.



6.8 Enabling Data Exchange by Means of the RUN/STOP switch on a PLC

	Data exchange is enabled by the RUN/STOP switch on PLC A. A timer is set. After the
Eurotion	timer set is enabled, the value in the timer will be written to D0~D99 in PLC A. The values
Function	in D0~D99 in PLC A are written to D0~D99 in PLC B, and the values in D0~D99 in PLC B
	are written to D200~D299 in PLC A.
	(1) Using a static IP address
Network	(2) IP address of PLC A: 192.168.1.5
environment	(3) IP address of PLC B: 192.168.1.6
	(4) PLC A exchange data with PLC B.

- 1. Please refer to Chapter 5 for more information about setting communication.
- 2. Users have to open the setting window for PLC A, and click the **Data Exchange** tab.

DE	LTA D	VP-FENO	1									×
1) verviev	w Basic	Data Excha	nge IP Filter Securi	ity							
Enable Data Exchange Enable Condition Always Enable Data Exchange Setup											•	
		Enable	Slave ID	IP Address	Master D (D Reg) evice ister)		Slav (D Reg.	e D ./H	evice ex Addr.)	Quantity	
	1		1	192.168.1.1	D	Ö	+	D	•	0	0	
					D	0	-	D	•	0	0	
	2	D	2	192.168.1.2	D	0	+	D	•	0	0	1
					D	0	-	D	•	0	0	
	3	D	3	192.168.1.3	D	0	+	D	-	0	0	1
					D	0	-	D	•	0	0	
	4	D	4	192.168.1.4	D	0	+	D	•	0	0	1
					D	0	-	D	•	0	0	
	5	D	5	192.168.1.5	D	0	+	D	•	0	0	
					D	0	-	D	•	0	0	
	6		6	192.168.1.6	D	0	+	D	•	0	0	
_	OK Cancel Apply											





3. The users have to select the Enable Data Exchange checkbox, and select PLC Run in the Enable Condition drop-down list box. They have to enable data exchange 1, and type the first IP address "192.168.1.6". Besides, they have to select D200 as the start reception register in PLC A, select D0 as the start transmission register in the PLC B, select D0 as the start transmission register in PLC A, and select D0 as the start reception register in PLC B. The number of values which will be sent by PLC B is 100, and the number of values which will be sent by PLC A is 100. After the users click Apply, the data exchange set will not be executed if PLC A stops, and the data exchange set will be executed if PLC A runs.

DI	ELTA D	VP-FENO	1									X	
ſ	Overviev	w Basic	Data Exchar	nge IP Filter Securi	ity								
Enable Data Exchange Enable Condition PLC Run													
	Enable Slave ID IP Address Master Device Slave Device Quantity												
	1	2	1	192.168.1.6	D	200	+		•	0	100		
					D	0	→	D	•	0	100		
	2	D	2	192.168.1.2	D	0	÷	D	•	0	0		
					D	0	→	D	•	0	0		
	3		3	192.168.1.3	D	0	ŧ	D	•	0	0		
					D	0	+	D	•	0	0		
	4		4	192.168.1.4	D	0	ŧ	D	•	0	0		
	_				D	0	-	D	•	0	0		
	5		5	192.168.1.5	D	0	+	D	•	0	0		
					D	0	-	D	•	0	0		
	6		6	192.168.1.6	D	0	+	D	•	0	0	-	
_	OK Cancel Apply												



- 4. After PLC A is set, the users have to write the program shown below, and download the program to PLC A.
 - (1) When PLC A runs, and M20 is turned ON, the value in T0 is written to D0~D99 in PLC A.
 - (2) The values in D0~D99 in PLC A are written to D0~D99 in PLC B.
 - (3) The values in D0~D99 in PLC B are written to D200~D299 in PLC A.
 - (4) When PLC A stops, the data exchange set is not executed, and the ladder diagram in PLC A is not executed.

📕 Ladder D	iagram Mode					
0	M20					^
	\vdash			TMR	то	K30000
			FMOV	то	DO	K100
12	то					
					RST	то
18	M21					
	\vdash	то	K108	K13	K2	К1 —
28	M22					
	\vdash	то	K108	K13	KO	K1
38						
						END
29999						~
<	1					



6.9 Application of ETHRW

Function	PLC A sends a Modbus command, and requests the timer value stored in D10 (H'100A)			
	in PLC B. The reply that PLC B makes is stored in D100 in PLC A.			
	(1) Using a static IP address			
	(2) IP address of PLC A: 192.168.1.5			
Network	(3) IP address of PLC B: 192.168.1.6			
environment	(4) Using ETHRW to write a Modbus TCP command			
	(5) PLC A requests the timer value stored in D10 (H'100A) in PLC B every second, and			
	the reply that PLC B makes is stored in D100 in PLC A.			

- 1. Please refer to Chapter 5 for more information about setting communication.
- Users have to write the program shown below, and download the program to PLC A. Using ETHRW: ETHRW D0 H100A D10 K1





3. The users have to write the program shown below, and download the program to PLC B.

🔚 Ladder Diagram Mode							
0	M1000				^		
	+ +		TMR	то	K30000		
		E FMOV	то	D10	К1		
12							
15871					~		
<	1				> .;;		

- 4. When PLC A and PLC B run,
 - (1) T0 in PLC B begins to count, and the value in T0 is moved to D10 (H'100A) in PLC B.
 - (2) PLC A sends the data set by M1002 by means of the Modbus TCP command sent by M1013 every second to request the timer value stored in D10 (H'100A) in PLC B.
 - (3) the replay that PLC B makes is stored in D100 in PLC A.
 - (4) the value in D100 in PLC A is the value in D10 in PLC B which is updated every second.



MEMO



