DL05/06 Ethernet Communications Modules

Ethernet Communication Modules

H0-ECOM100 \$304.00



Overview

Ethernet Communications Modules offer features such as:

- High-speed peer-to-peer networking of PLCs
- Fast updates with DirectSOFT Programming Software
- High-performance access for Human Machine Interface (HMI), ERP, MES or other Windows-based software
- Industry standard Modbus TCP Client/ Server Protocol
- HTML (unsecure) configuration
- Embedded Web Server: HTTP (unsecure)
- Free SDK for custom drivers
- Easy setup

The Ethernet Communication (ECOM) Module represents a price breakthrough for high-speed peer-topeer networking of PLCs. No longer are you forced to designate a single PLC to be the network Client. Any PLC can initiate communications with any other PLC. Link your PLCs with PCs using industry standard Modbus TCP protocol connected through standard cables, hubs, and repeaters. Or, use KEPServerEX* I/O Server to link your favorite HMI/SCADA, data historian, MES or ERP software to DirectLOGIC PLCs. DirectSOFT Programming Software can be used to monitor or update the program in any DirectLOGIC PLC on the network.

* KEPSeverEX may be purchased from Kepware and will support any existing applications. (<u>https://www.kepware.com/</u> en-us/products/kepserverex)

Simple connections

Use Category 5 UTP cables which can be run up to 100 meters between nodes. Use repeaters to extend distances and expand the number of nodes.

Choose your slot

The H0-ECOM100 module plugs into any option module slot of any DL05 PLC or DL06 PLC. The module maintains identification data, descriptive information, and communication parameters for PLC-to-PLC communications in flash memory. Disconnect power before installing or removing any PLC module.

Specifications	H0-ECOM100
Communications	10/100 BaseT Ethernet
Data Transfer Rate	100 Mbps
Link Distance	100 meters
Ethernet Port	RJ45
Ethernet Protocols	TCP/IP, IPX, Modbus TCP/IP DHCP, HTML (unsecure) configuration
Embedded Web Sever	HTTP (unsecure)
Power Consumption	300mA @ 5 VDC
Manufacturer	Host Automation Products, LLC

CPU	Firmware Required	DirectSOFT Required
DL05	ECOM100: Version 4.90 or later ECOM (retired): Version 4.60 or later	Version 3.0c or later
DL06	ECOM100: Version 1.80 or later ECOM (retired): Version 1.40 or later	Version 4.0, Build 16 or later

H0-ECOM100 IBox communications instructions

Over 40 Communications IBox instructions are available when using the H0-ECOM100 with a DL05/06 PLC and DirectSOFT6 programming software. These easy-to-use instructions allow you to:

- Enable/disable module DHCP
- Read/write module IP, Gateway and Subnet Mask addresses
- Read/write module ID, Name and Description
- Send E-mail messages
- Read/Write PLC memory to networked Hx-ECOM100 modules
- Read/Write PLC memory to networked Hx-ECOM(-F) modules

See the following page for example Communications IBox instructions.



The H0-ECOM100 supports the Industry Standard Modbus TCP Client/Server Protocol



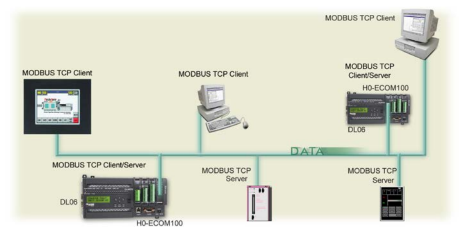
See the Communications section for details on Stride Ethernet Switches

DL05/06 Ethernet Communications Modules

Modbus TCP support

The <u>H0-ECOM100</u> supports the industry standard Modbus TCP Client/Server protocol in addition to the standard IP and IPX protocols. This allows the DL06/06 PLC with an H0-ECOM100 module to serve as a client (Client) or as a server (Server) on a Modbus TCP Ethernet network. The H0-ECOM100 can actively issue Modbus commands to other nodes or devices on the Modbus TCP network or simply respond to connected Modbus TCP clients.

ModbusTCP communications architecture



PLC-to-PLC communications

PLC-to-PLC or PLC to a Modbus TCP device communications can be accomplished using standard Read from Network (RX) and Write to Network (WX) instructions (all DL05/06 PLCs, all H0 series ECOMs and all DirectSOFT versions). If you're using our DirectSOFT6 programming software, a DL05 or DL06 PLC and an <u>H0-ECOM100</u>, you can use fill-in-the-blank IBox instructions to simplify your communications programming. The

H0-ÉCOM100 supports the ECOM100 Configuration IBox for use with the ECRX and ECWX IBox instructions to read/write to other ECOM100s. All H0 series ECOM modules support the NETCFG Configuration IBox for use with the NETRX and NETWX IBox instructions to read/write to other ECOM modules (remember DirectSOFT5 or later is required). The Communications IBox instructions execute with builtin interlocking to greatly simplify communications programming.

ECOM100 Configuration IBox

<u> </u>		0
ECOM100	D Config	
ECOM100		IB-710
ECOM100#	K0	•
Slot	K1	•
Status	V2000	•
Workspace	V2100	•
Msg Buffer (65 WORDs)	V2000	•

ECOM100 Read Network IBox

<u>√X</u> ≫	0
ECOM100 RX Ne	twork Read
ECRX	IB-740
ECOM100#	K0 •
Workspace	V2200 •
Slave ID	ко •
From Slave Element (Src)	C0 •
Number Of Bytes	K1 •
To Master Element (Dest)	V2000 •
Success	C0 •
Error	C0 •

H0-ECOM100 has e-mail capability!

The H0-ECOM100 Send EMail (ECEMAIL) IBox instruction will allow the module to behave as an e-mail client and send an SMTP request to your SMTP Server to send a specified e-mail message to the e-mail addresses in the IBox's To: field. The Body: field allows you to embed real-time data in your e-mail message. DirectSOFT5 or later is required to use the IBox instructions.

NetEdit3 software

NetEdit3 Software is installed with DirectSOFT and it can be downloaded on the AutomationDirect.com website. Use NetEdit3 to configure the ECOM modules for your network. Flexible addressing allows you to use your choice of protocols and identifying methods. Assign each module a number or a name or both. You don't have to use an IP address, but you can if it's necessary for your network. NetEdit3 uses two protocols for PC-to-PLC communications: IPX and TCP/IP. The NetEdit3 screen displays all identifiers and troubleshooting information for each module on the network. You can use NetEdit3 to adjust parameters for PLC-to-PLC communications by clicking on Advanced Settings. The network identifiers can also be changed from DirectSOFT Programming Software.

ECOM100 Send EMail IBox

			•
	ECOM100 Se	nd EMail	
ECEMAIL			IB-711
ECOM1	DO #	K0	•
Worksp:	ace	V2200	•
Success	3	CO	•
Error		C1	•
Error Co	ide	V2100	•
То	docteam@work.co	om	•
Subject	Subject Team Busy •		
Body			
	e #" V5010:B "went 4 "on" _date:us	offline at"	

Power Budgeting for the DL06

The DL06 has four option module slots. To determine whether the combination of modules you select will have sufficient power, you will need to perform a power budget calculation.

Power supplied

Power is supplied from two sources: the internal base unit power supply and, if required, an external supply (customer furnished). The D0-06xx (AC powered) PLCs supply a limited amount of 24VDC power. The 24VDC output can be used to power external devices.

For power budgeting, start by considering the power supplied by the base unit. All DL06 PLCs supply the same amount of 5VDC power. Only the AC units offer 24VDC auxiliary power.

Be aware of the trade-off between 5VDC power and 24VDC power. The amount of 5 VDC power available depends on the amount of 24VDC power being used, and the amount of 24VDC power available depends on the amount of 5VDC power consumed. Determine the amount of internally supplied power from the table to the right.

Power required by base unit

Because of the different I/O configurations available in the DL06 family, the power consumed by the base unit itself varies from model to model. Subtract the amount of power required by the base unit from the amount of power supplied by the base unit. Be sure to subtract 5VDC and 24VDC amounts.

Power required by option modules

Next, subtract the amount of power required by the option modules you are planning to use. Again, remember to subtract both 5VDC and 24VDC.

If your power budget analysis shows surplus power available, you should have a workable configuration.

DL06 Power Supplied by Base Units			
Part Number 5 VDC (mA) 24 VDC (mA)			
D0-06xx	1500mA	300mA	
D0-00XX	2000mA	200mA	
D0-06xx-D 1500mA none			

DL06 Base Unit Power Required			
Part Number	5 VDC (mA)	24 VDC (mA)	
<u>D0-06AA</u>	800mA	none	
<u>D0-06AR</u>	900mA	none	
<u>D0-06DA</u>	800mA	none	
<u>D0-06DD1</u>	600mA	280mA*	
D0-06DD2	600mA	none	
<u>D0-06DR</u>	950mA	none	
<u>D0-06DD1-D</u>	600mA	none	
<u>D0-06DD2-D</u>	600mA	none	
<u>D0-06DR-D</u>	950mA	none	

* Only if auxiliary 24VDC power is connected to V+ terminal.

DL06 Power Consumed by Other Devices			
Part Number	5 VDC (mA)	24 VDC (mA)	
<u>D0-06LCD</u>	50mA	none	
D2-HPP	200mA	none	
DV-1000	150mA	none	
C-more 210mA none			

Power Budgeting Example			
Power Source		5VDC power (mA)	24VDC power (mA)
D0-06DD1	A	1500mA	300mA
(select row A or B)	в	2000mA	200mA
Current Require	d	5VDC power (mA)	24VDC power (mA)
D0-06DD1		600mA	280mA*
D0-16ND3		35mA	0
<u>D0-10TD1</u>		150mA	0
D0-08TR		280mA	0
F0-4AD2DA-1		100mA	0
D0-06LCD		50mA	0
Total Used		1215mA	280mA
Pomoining	А	285mA	20mA
Remaining B		785mA	note 1

 * Auxiliary 24 VDC used to power V+ terminal of D0-06DD1 sinking outputs.

Note 1: If the PLC's auxiliary 24 VDC power source is used to power the sinking outputs, use power choice A, above.

DL05/06 Power Consumed			
by Option Modules			
Part Number	5 VDC (mA)	24 VDC (mA)	
<u>D0-07CDR</u>	130mA	none	
<u>D0-08CDD1</u>	100mA	none	
<u>D0-08TR</u>	280mA	none	
<u>D0-10ND3</u>	35mA	none	
<u>D0-10ND3F</u>	35mA	none	
<u>D0-10TD1</u>	150mA	none	
<u>D0-10TD2</u>	150mA	none	
<u>D0-16ND3</u>	35mA	none	
<u>D0-16TD1</u>	200mA	none	
<u>D0-16TD2</u>	200mA	none	
<u>F0-04TRS</u>	250mA	none	
<u>F0-08NA-1</u>	5mA	none	
<u>F0-04AD-1</u>	50mA	none	
<u>F0-04AD-2</u>	75mA	none	
<u>F0-08ADH-1</u>	25mA	25mA	
<u>F0-08ADH-2</u>	25mA	25mA	
<u>F0-04DAH-1</u>	25mA	150mA	
<u>F0-08DAH-1</u>	25mA	220mA	
<u>F0-04DAH-2</u>	25mA	30mA	
<u>F0-08DAH-2</u>	25mA	30mA	
<u>F0-2AD2DA-2</u>	50mA	30mA	
<u>F0-4AD2DA-1</u>	100mA	40mA	
<u>F0-4AD2DA-2</u>	100mA	none	
<u>F0-04RTD</u>	70mA	none	
<u>F0-04THM</u>	30mA	none	
<u>DO-DEVNETS</u>	45mA	none	
<u>HO-CTRIO2</u>	250mA	none	
<u>H0-ECOM100</u>	300mA	none	
<u>F0-08SIM</u>	1mA	none	
<u>D0-DCM</u>	250 mA	none	
<u>F0-CP128</u>	150 mA	none	
F0-08SIM	1 mA	none	