DO-DCM MODULE Setup

In This Chapter...

Important Module Configuration Information	3-2
Using <i>Direct</i> SOFT to Configure the DCM	3-3
D0-DCM Port Configuration Registers	3-9
Using Ladder Logic to Setup the D0-DCM (DL05)	3-19
Using ladder Logic to Setup the D0-DCM (DL06)	3-22

CHAPTER

3

Important Module Configuration Information

The D0-DCM's communications port parameters are configured using either the **Direct**SOFT PLC>Setup>D0-DCM setup dialog box or ladder logic programming for **Direct**SOFT users. If port 1 and/or port 2 default parameters are acceptable for your application, no setup is required. (Tip: If you intend to use port 2 as a network master, you must configure the port).

The "DCM Port 1 and Port 2 Configuration Registers" section lists port 1 and port 2 default parameters and V-memory configuration registers used by the DCM module(s).



NOTE: The DL05 CPU's communication feature for the D0-DCM requires **Direct**SOFT Version 3.0c (or later) and firmware version 5.00 (or later). The DL06 requires **Direct**SOFT version V4.0, build 16 (or later) and firmware version 1.90 (or later). See our web site for firmware information and downloads: **www.automationdirect.com**.

Tip for DirectSOFT Users (optional)

If you intend to use ladder logic in your program to configure the DCM ports, you can use the DCM setup dialog box and a Data View window to quickly determine the BCD/HEX values to use in your port setup ladder logic code. This method greatly simplifies the process. The procedure is summarized below and covered in this chapter.

Step 1: Use the **D** i r e c t S O F T PLC>Setup>D0-DCM setup dialog box to configure the DCM port(s) as needed for your application. Save



3-2

Step 2: In *Direct*SOFT, open a Data View window and type in the special V-memory locations used for the DCM module based on the slot the module is occupying (see page 3–9). The BCD/HEX register values needed to support your specific port communications selections will be displayed in the Data View window.



Step 3: Create a ladder rung in your PLC program to write the values determined in the previous step to the special V-memory locations used for the module. Creating this rung ensures that your specified communications port parameters will be maintained after a power outage, power cycle, etc. without having to reconnect and reconfigure the port(s) using **Direct**SOFT again. There are similar ladder logic examples provided at



Setup Completion Flag: The CPU will write 00AA Hex to the "Setup Complete" "register after and if the port setup code executes successfully (see page 3–17).

Using DirectSOFT to Configure the DCM

DirectSOFT PLC>Menu>Setup

Using the D0-DCM setup dialog box in **Direct**SOFT is the easiest way to configure the D0–DCM communications port parameters. The DCM must be installed in an option slot and the PLC must be powered up and connected to a PC running **Direct**SOFT or later. It is recommended to connect your PC to port 1 on the DL05/06 CPU to setup the DCM module, however, CPU port 2 or an ECOM Ethernet link will work. Once you're on–line with the PLC, click on PLC>Setup>D0–DCM.

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Select DCM Slot

Select the option slot number that the target DCM is occupying. The DL06 PLC can support multiple DCM's, so be sure to click on the proper slot number 1-4. Once you click on a slot number, the D0-DCM port setup window will display as shown on the following pages.

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	Shit I	
	3942	
	596.3	
	Skite	
	Cancel	

Port 1 Configuration (slave only)

The D0-DCM Setup window allows you to verify or make any necessary changes to the communications port parameters for your specific application.

- **Port:** From the port number list box, choose "Port 1 ".
- Protocol: By default, protocols are selecte which results in "auto detect" mode. The port will automaticall determine which protocol is being used to communicate with it and operate accordingly. There is no advantage in deselecting unused protocols (selecting single protocols is for master mode use on port 2).

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Station

Number: The allowable range for *Direct*NET slaves is from 1 to 90. The allowable range for Modbus RTU slaves is from 1 to 247. Each slave must have a unique, but do not need to be consecutive.

- Baud Rate: The available baud rates include 9.6K to 115.2K baud. Choose a higher baud rate initially, reverting to lower baud rates if you experience data errors or noise problems on the network. Important: You must configure the baud rates of all devices on the network to the same value.
- Stop Bits: Select 1 or 2 stop bits for use in the protocol.
- · Parity: Select none, even, or odd parity for error checking.
- Format: Select hex or ASCII formats.

• Echo Suppression: Select port 1 wiring (applies to Modbus protocol only).

Write to module Then click the button indicated to send the Port configuration to the Module, and click Close

Port 2 Configuration (slave mode)

Click on "Port 2" to display its parameter settings. Make any changes as necessary for your application.

 Port: From number li choose "F

 Protocol; default, a protocols non-sequ are select which res "auto-de mode. Th will autor determine protocol being use communi it and ope according is no adva in deseled unused p (selecting

m the port ist box	Setup DO-DCM in Slot	(d) /		8	
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ults in	Time-out:	Base Timeout × 1			
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e port natically	RTS off delay time:	0 ms 💌			
e which	Station Number	1 1			
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cate with	Stop bits	1 -	RS-232	C (2wee)	
erate	Party	046 💌	1 10-400	[2-wee]	
gly. There antage cting	Format	Hes 💌			
rotocols a	[DCM Slot 1] Part 2: 15 F	'n		1	

single protocol is for master mode use on port 2).

- **Timeout:** amount of time the port will wait after it sends a message to get a response before logging an error.
- RTS On Delay Time: The amount of time between raising the RTS line and sending the data.
- RTS Off Delay Time: The amount of time between resetting the RTS line after sending the data.
- Station Number: The allowable range for *Direct*NET slaves is from 1 to 90. The allowable range for Modbus RTU slaves is from 1 to 247. Each slave must have a unique, but do not need to be consecutive.
- Baud Rate: The available baud rates include 300 to 115.2K baud. Choose a higher baud rate initially, reverting to lower baud rates if you experience data errors or noise problems on the network. Important: You must configure the baud rates of all devices on the network to the same value.
- Stop Bits: Choose 1 or 2 stop bits for use in the protocol. Parity: Choose none, even, or odd parity for error checking.
- Format: Choose hex or ASCII formats.

write to module Then click the button indicated to send the Port configuration to the Module, and click Close. 200

Echo Suppression: Select port 2 wiring (applies to Modbus protocol only)

DL05/06 Data Communications Module, 2nd Edition, Rev. C

Port 2 Configuration (DirectNET

To configure Port 2 for DirectNET master

- **Port:** From the port number list box, choose "Port 2 ".
- Protocol: Click the check box to the left of "*Direct*NET".
- **Timeout:** amount of time the port will wait after it sends a message to get a response before logging an error.
- RTS On Delay Time: The amount of time between raising the RTS line and sending the data.

Pot	Port 2	•	Close	Read from mo
	Protocol 1. Sequence	Base Tenecult 300 mi	10 10	Write to modu
	WIDDRUS	300 ms	Help	200
	T Non-Sequer	ce I Characters		
Tread	Pain Treasure in			
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PLIS on delay time	down	-		
RTS of delay time	0 m	-		
Station Number	1 1			
Bauditate	19200	• plateka	pilites i i i i	
Stop bits	1	 F 15-6 F5-5 F5-5 	2/62534-em#1 2012/em#1	
Parity	Dat	 F 65-40 	5£.+++	
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1.0000	Sum.			

- RTS Off Delay Time: The amount of time between resetting the RTS line after sending the data.
- Station Number: For making the DCM port a **Direct**NET master, choose "1". The allowable range for **Direc**tNET slaves is from 1 to 90 (each slave must have a unique number). At power up, the port is a slave, unless and until the CPU executes network read/write instructions which uses the DCM port as a master. Thereafter, the port reverts back to slave mode until network read/write instructions use the port again.
- Baud Rate: The available baud rates include 300 to 115.2K baud. Choose a higher baud rate initially, reverting to lower baud rates if you experience data errors or noise problems on the network. Important: You must configure the baud rates of all devices on the network to the same value.
- Stop Bits: Choose 1 or 2 stop bits for use in the protocol. Parity: Choose none, even, or odd parity for error checking. Format: Choose hex or ASCII formats.
- · Parity: Choose none, even, or odd parity for error checking

• Format: Choose hex or ASCII formats.



Then click the button indicated to send the Port configuration to the Module, and click Close.

Port 2 Configuration (Modbus Master)

To configure Port 2 for Modbus® RTU master operation:

- Port: From the port number list boy at the top, choose "Port 2".
- Protocol: Click the check box to the lef of "MODBUS".
- Timeout: amount of time the port wil wait after it send a message to ge a response before logging an error.
- RTS On Delay Time The amount of time between raising the RTS line and sending the data.

number list box	Setup DD.DCM in Slat 1	
at the top, choose "Port 2".	Pat Pot 2 Poteod Ease Teneout Name Name	ule
• Protocol: Click the check box to the left of "MODBUS".	C4Sequence 000 ms Write to module DeceNET 000 ms Heb	,
• Timeout: amount of time the port will wait after it sends a message to get a response before logging an error.	Time-cut: (Base Timeout × 1 • • • • • • • • • • • • • • • • • •	
• RTS On Delay Time: The amount of time between raising the RTS line and sending the data.	Step take 1 3:00 (Consection) Step take 1 (Step take 1 (
RTS Off Delay Time:	[DCM Slot 1] Port 2: 15 Pin	

The amount of time between resetting the RTS line after sending the data.

- Station Number: For making the DCM port a Modbus master, choose "1". The possible range for Modbus slave numbers is from 1 to 247 when using the MRX/MWX network instructions (WX/RX network instructions limits slaves 1 to 90). Each slave must have a unique number. At power up, the port is a slave, unless and until the CPU executes network read/write instructions which uses the DCM port as a master. Thereafter, the port reverts back to slave mode until network read/write instructions use the port again.
- Baud Rate: The available baud rates include 300 to 115.2K baud. Choose a higher baud rate initially, reverting to lower baud rates if you experience data errors or noise problems on the network. Important: You must configure the baud rates of all devices on the network to the same value.
- Stop Bits: Choose 1 or 2 stop bits for use in the protocol. Parity: Choose none, even, or odd parity for error checking. Echo Suppression: Select port 2 wiring method.
- Parity: Choose none, even, or odd parity for error checking.
- Echo Suppression: Select port 2 wiring method.

Write to module NTI I

Then click the button indicated to send the Port configuration to the Module, and click Close.

Port 2 Configuration (Non–Sequence)

Configuring port 2 on the DCM for Non–Sequence allows the CPU to use the DCM port to read/write raw ASCII strings using the DL05/06 ASCII instructions. Refer to Chapter 5 in the DL05/06 PLC User Manual for all available ASCII/Print instructions. In *Direct*SOFT, select the PLC menu, then Setup, then "D0-DCM".

- **Port:** From the port number list box at the top, choose "Port 2".
- Protocol: Click the check box to the left of "Non-Sequence".
- Timeout: amount of time the port will wait after it sends a message to get a response before logging an error.
- RTS On Delay Time: The amount of time between raising the RTS line and sending the data.
- RTS Off Delay Time: The amount of time between resetting the RTS line after sending the data.

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- Data Bits: Select either 7-bits or 8-bits to match the number of data bits specified for the connected devices.
- Baud Rate: The available baud rates include 300 to 115.2K baud. Choose a higher baud rate initially, reverting to lower baud rates if you experience data errors or noise problems on the network. Important: You must configure the baud rates of all devices on the network to the same value.
- Stop Bits: Choose 1 or 2 stop bits to match the number of stop bits specified for the connected devices.
- Parity: Choose none, even, or odd parity for error checking. Be sure to match the parity specified for the connected devices.
- Memory Address: Please choose a memory address with 64 words of contiguous free memory for use by Non-Sequence Protocol.
- Xon/Xoff Flow Control: Choose this selection if you have port 2 wired for Hardware Flow Control (Xon/Xoff) with RTS and CTS signal connected between all devices.
- RTS Flow Control: Choose this selection if you have Port 2 RTS signal wired between all devices.
- Echo Suppression: Select the appropriate radio button based on the wiring configuration used on port 2.

Write to module Then click the button indicated to send the Port configuration to the Module, and click Close.

D0–DCM Port Configuration Registers

Module Configuration Registers

The table below lists the special V-memory locations used by the DL05/DL06 PLCs for the D0–DCM module based on the slot the module is occupying. The registers, by slot, are used regardless of the method you use to configure the module (*Direct*SOFT or ladder logic). The following pages define each register's function as referenced by the letter (A,B,C,...) in the table. DL05 and DL06 ladder logic examples are provided beginning on page 3–18.

		DL05 and DL06 Option Slot					
	Module Configuration Parameters		DL05 Slot 1	DL06 Slot 1	DL06 Slot 2	DL06 Slot 3	DL06 Slot 4
Α	Port 1–Transmit Mode (ASCII/Hex), Protocol	+0000	V7700	V700	V710	V720	V730
В	Port 1–Station Address, Baud Rate , Parity	+0001	V7701	V701	V711	V721	V731
С	Port 2–RTS On/Off Delay, Transmit Mode (ASCII/ Hex), Protocol, Comm Time–out, RS–485 Mode Select	+0002	V7702	V702	V712	V722	V732
D	Port 2–Station Address, Baud Rate, Data Bit , Stop Bit , Parity	+0003	V7703	V703	V713	V723	V733
Ε	Port 2 – Memory Address (Non-Sequence protocol)	+0005	V7705	V705	V715	V725	V735
F	Port 2 – Character Time–out	+0006	V7706	V706	V716	V726	V736
G	Port1/Port 2 – Setup Completion Code	+0007	V7707	V707	V717	V727	V737
Н	Port 1/Port 2 - Reset Time-out		V7730	V7730	V7731	V7732	V7733

Default Communications Parameters

On power up, the DCM will write the necessary data to the V-memory configuration registers to result with the following default port communications parameters. If you need to change any of the default settings or configure the module for network master operation, you must use either the **Direct**SOFT >PLC>Setup>D0–DCM setup dialog box or ladder logic programming for DirectSOFT users.

Parameter	Port 1	Port 2		
Mode	Slave			
Baud Rate	9600bps 19200bps			
Parity	Odd			
Protocol	K-Sequence/ <i>Direct</i> Net/Modbus (auto-detect)			
Station Address	1			
Data Bits	8 (fixed) 8			
Stop Bits	1 (fixed) 1			

Parameter Descriptions

Protocol Selection: Slave mode (ports 1 and 2) – The default protocol setting for ports 1 and 2 is referred to as "auto-detect" mode (all protocols are selected except non-sequence for port 2). With this selection, the port will automatically determine which protocol is being used to communicate to it and operate accordingly. This selection is fine if you intend to program/monitor the CPU through the D0-DCM using **Direct**SOFT, or connect it to an operator interface, etc. You can select a single protocol if desired.

Master mode (port 2 only) – The DCM can serve as a **Direct**Net or Modbus master. When using port 2 as a master, you must select the single appropriate protocol for the master port to use when communicating to the slave device(s) and set the station address to "1". At power up, the port is a slave, unless and until the CPU executes network read/write instructions which uses the DCM port as a master. Thereafter, the port reverts back to slave mode until network read/write instructions use the port again.

<u>Communication Timeout</u>: Communication Timeout Disable is normally used only if you're developing your own *Direct*NET programs. By disabling the timeout, you can send one *Direct*NET component without any communication timeout problems. If you have this timeout disabled and a communication error does occur, you must restart communications by sending a retry or an End of Transmission (EOT) command. If you want to know more, see the *Direct*NET manual for details.

<u>Transmit Mode</u>: Select between ASCII and HEX modes of data representation. If you want the fastest communication possible, use HEX mode, which is the default. The difference is in the way the data is represented. The same data is twice as long in ASCII format, so if there's more data, it takes longer to transfer. If you have a device on the network that requires ASCII mode, then configure the DCM for ASCII mode, otherwise, use HEX mode.

Baud Rate: There are several baud rate selections available ranging from 300bps to 115.2Kbps. All stations must have the same baud rate setting before the communications will operate correctly. Usually, you should use the highest baud rate possible unless noise problems appear. If noise problems appear, then try reducing the baud rates.

Parity: Choose between none, even and odd parity for error checking.

RTS Delay Times: On Delay – The delay time specifies the amount of time the D0– DCM waits to send the data after it has raised the RTS signal line. This is normally set to 0, and is typically only adjusted if you are using the D0–DCM with a radio modem. If you are using the D0–DCM with a radio modem, check your modem documentation to help you choose the proper setting.

RTS Off Delay – the delay time specifies the amount of time the D0–DCM will wait to reset the RTS line after sending the data.

<u>Station Address</u>: The decimal addresses do not have to be consecutive, but each station must have a unique number. See protocol description above for port 2 master operation.

A: Port 1 – Transmit Mode, Protocol

Use word +0000 to set Port 1:

- K–Sequence slave, *Direct*NET slave or Modbus RTU slave protocol (or auto–detect for all three protocols)
- HEX or ASCII transmit mode

Word +0000



Set all unused bits to zero.

Port 1: Transmit Mode			
Mode Bit 3			
Hex Mode	0		
ASCII Mode	1		

Port 1 Protocol						
Protocol	Bit 7-4 (Hex)	Bit 7	Bit 6	Bit 5	Bit 4	
K-Sequence	8	1	0	0	0	
DirectNet	4	0	1	0	0	
MODBUS RTU	2	0	0	1	0	
K-Seq / D-Net /MODBUS RTU"	E	1	1	1	0	

3-11

B: Port 1 – Station Address, Baud Rate, Parity

Use word +0001 to set Port 1:

- Station address ranges from 0–247 (00–F7 Hex)
- Baud rates ranging from 9.6K to 115.2K bps
- Odd or No parity

Word +0001



Set all unused bits to zero.

Port 1: Station Address								
Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
00	0	0	0	0	0	0	0	0
01	0	0	0	0	0	0	0	1
02	0	0	0	0	0	0	1	0
F6	1	1	1	1	0	1	1	0
F7	1	1	1	1	0	1	1	1

Port 1: Baud Rate							
Baud Rate	Bit 10	Bit 9	Bit 8				
9.5 Kbps	0	0	0				
19.2 Kbps	0	0	1				
38.4 Kbps	0	1	0				
57.6 Kbps	0	1	1				
115.2 Kbps	1	0	0				

Port 1: Parity				
Parity	Bit 14			
No Parity	0			
Odd Parity	1			

C: Port 2 – RTS On/Off delay, Transmit Mode, Protocol, Comm Time–out, RS–485 Mode

Use word +0002 to set Port 2:

- K–Sequence slave, *Direct*NET slave or Modbus RTU slave protocol (or auto–detect for all three protocols)
- HEX or ASCII transmit mode
- · RTS ON and OFF delay times
- Communication Time-out
- Echo Suppression

Word +0002



Set all unused bits to zero.

Port 2: RTS OFF Delay							
Time (ms)	Bit 2	Bit 1	Bit 1				
0	0	0	0				
2	0	0	1				
5	0	1	0				
10	0	1	1				
20	1	0	0				
50	1	0	1				
100	1	1	0				
500	1	1	1				

Base Time-out for K-Seq/D-Net = 800ms Base Time-out for MODBUS = 500ms

Port 2: Transmit Mode				
Mode	Bit 3			
Hex Mode	0			
ASCII Mode	1			

Port 2: Protocol								
Protocol	Bit 7-4 (Hex)	Bit 7	Bit 6	Bit 5	Bit 4			
K-Sequence	8	1	0	0	0			
DirectNet	4	0	1	0	0			
Modbus RTU	2	0	0	1	0			
Non-Sequence	1	0	0	0	1			
K-Seq / D-Net /Modbus RTU"	E	1	1	1	0			

	Port 2: Comm	unication	Time-ou	t (ms)
K-Seq, D-Net, Modbus RTU	Non-Sequence Protocol	Bit 10	Bit 9	Bit 8
Base Time x 1	0	0	0	0
Base Time x 1.2	2	0	0	1
Base Time x 1.5	5	0	1	0
Base Time x 2	10	0	1	1
Base Time x 5	20	1	0	0
Base Time x 10	50	1	0	1
Base Time x 20	100	1	1	0
Base Time x 50	500	1	1	1

Port 2: Echo Suppression				
Mode Bit 11				
RS-422/485: 4-wire RS-232	0			
RS-485: 2-wire	1			

Port 2: RTS ON Delay								
Time (ms)	Bit 12							
0	0	0	0					
2	0	0	1					
5	0	1	0					
10	0	1	1					
20	1	0	0					
50	1	0	1					
100	1	1	0					
500	1	1	1					

D: Port 2 – Station Address, Baud Rate, Data Bit, Stop Bit, Parity

Use word +0003 to set Port 2:

- Station address ranges from 0–247 (00–F7 Hex)
- Baud rates ranging from 9.6K to 115.2K bps
- Data Bit Length (7 or 8 bits)
- Stop Bit Length (1 or 2 bits)
- Odd, Even or No Parity

Word +0003



Set all unused bits to zero.

Port 2: Station Address								
Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
00	0	0	0	0	0	0	0	0
01	0	0	0	0	0	0	0	1
02	0	0	0	0	0	0	1	0
F6	1	1	1	1	0	1	1	0
F7	1	1	1	1	0	1	1	1

Port 2: Baud Rate							
Baud Rate	Bit 11	Bit 10	Bit 9	Bit 8			
300 bps	0	0	0	0			
600 bps	0	0	0	1			
1200 bps	0	0	1	0			
2400 bps	0	0	1	1			
4800 bps	0	1	0	0			
9600 bps	0	1	0	1			
19.2 Kbps	0	1	1	0			
38.4 Kbps	0	1	1	1			
57.6 Kbps	1	0	0	0			
115.2 Kbps	1	0	0	1			

Port 2: Data	Bit	Port 2: Stop I	Bit	ſ	Port 2:	Parity	
Length	Bit 12	Length	Bit 13		Parity	Bit 1	
8 Bits	0	1 Bit	0	1	No Parity	0	
7 Bits	1	2 Bits	1	C	Odd Parity	0	
				E	Even Parity	1	

E: Port 2 – Memory Address - (Non-Sequence protocol)

Use word +0005 to set Port 2 Memory Address:

This parameter is used when Port 2 is configured for Non-Sequence protocol.

- Hex value of the V-memory location to temporarily store ASCII data coming into the PLC
- This is the starting address of a contiguous block of 64 unused V-memory locations.

F: Port 2 – Character Time–out

Use word +0006 to set Port 2:

Character Time–out (BCD)

This parameter is used when the DCM is used as a Modbus RTU master.

Word +0006



G: Port 1 and 2 Setup and Completion Code, XON/XOFF flow control (Port2)

RTS flow control (Port 2)

Word +0007 is used for Port 1 and Port 2 to:

- Request that the DCM recognize changes in the port(s) communication parameters from default or previous settings
- · Confirm that Port 1 and Port 2 configuration is complete
- Indicate if there are any errors in the Port 1 or Port 2 configuration parameters
- Allows enabling of XON/XOFF flow control in Port 2 when using Non-Sequence protocol
- Allows enabling RTS flow control in Port 2 when using Non-Sequence protocol

Word +0007



Port 2 NOT used for Non-Sequence protocol:

Loading a K0055 (BCD) into word +0007 will request that the DCM recognizes (looks for) new or desired port communication parameters that are written to the DCM port configuration registers. If the requested changes are valid, a 00AA (hex) will then be written to word +0007. If the desired or new communications are invalid or out of range, an error code 00E* (Hex) will be written to word +0007. The last digit (represented here with and asterisk) indicates the address that has an error. For example, error code 00E2 means that word +0002 has an error.

Port 2 used for Non-Sequence protocol:

Loading a K7055 (BCD) into word +0007 will request that the DCM recognize (looks for) new or desired port communication parameters that are written to the DCM port configuration registers, with XON/XOFF flow control turned OFF and RTS flow control turned OFF. If the requested changes are valid, a 70AA (hex) will be written to word +0007.

If the requested changes are invalid or out of range, an error code 70E* (hex) will be written to word +0007. The last digit (represented here with an asterisk) indicates the address that has an error. For example, a value of 70E2 means that word +0002 has an error.

Loading a value of 7155 (BCD) into word +0007 will request that the DCM recognize the requested port communication parameters and to enable XON/XOFF flow control. If the requested changes are valid, the CPU writes a value of 71AA (hex) to word +0007.

Loading a value of 7255 (BCD) into word +0007 will request that the DCM recognize the requested port communication parameters and to enable RTS flow control. If the requested changes are valid, the CPU writes a value of 72AA (hex) to word +0007.

Loading a value of 7355 (BCD) into word +0007 will request that the DCM recognize the requested port configuration parameters, enable XON/XOFF flow control and enable RTS flow control. If the requested changes are valid, the CPU writes a value of 73AA (hex) to word +0007.

H: Port 1 and 2 Reset Time-out

Use word +0024 to set Port 1 and Port 2:

- Reset Time-out in seconds
- Default value: 3030

Word +0024



Reset Time-out			
Port	Time(s)	Function	
Port 1: Bit 0–7	0	Disable	
Port 2: Bit 15–8	1–99	Enable	

Using Ladder Logic to Setup the D0-DCM (DL05)

The following tested ladder logic examples are provided by our technical support department for assistance only . We do not guarantee that the data is suitable for your particular application, nor do we assume any responsibility for them in your application.

Port 1 Example: (This port is a slave only)



Port 2 Example: Slave Mode



Port 2 Example: DirectNet Master



Port 2 Example: Non-Sequence Protocol



Using ladder Logic to Setup the D0-DCM (DL06)

The following tested ladder logic examples are provided by our technical support department for assistance only. We do not guarantee that the data is suitable for your particular application, nor do we assume any responsibility for them in your application.

The following examples assume the D0-DCM is installed in slot 1.

Port 1 Example: Slave Mode Only



Port 2 Example: Slave Mode



Port 2 Example: *Direct*Net Master



Port 2 Example: Modbus RTU Master



DL05/06 Data Communications Module, 2nd Edition, Rev.

Port 2 Example: Non-Sequence Protocol

SP0 	LD K10	Selects non-sequence protocol, RTS On/Off delay times are set to zero and RS-422/485 (4-wire) / RS-232 is selected
	OUT V702	Write configuration data into V702 (based on module slot location).
	LD K8500	Selects baud rate of 9600bps, even parity, 8–bit data length and 1 stop bit.
	OUT V703	Write configuration data into V703 (based on module slot location).
	LDA 02000	Selects V2000 as Memory Address, where ASCII data coming into the PLC is stored temporarily.
	OUT V705	Write configuration data into V705 (based on module slot location).
	LD K7055	Loading a value of 7055 requests that the DCM verify the requested port parameters, does not enable Xon/Xoff flow control and does not enable RTS flow control.
	OUT V707	Write configuration data into V707 (based on module slot location).