

# TABLE OF CONTENTS



## D0-DCM User Manual

### Chapter 1 - Introduction

<b>Manual Overview</b> .....	<b>1-2</b>
The Purpose of this Manual.....	1-2
Supplemental Manuals.....	1-2
Technical Support.....	1-2
<b>Conventions Used</b> .....	<b>1-3</b>
Key Topics for Each Chapter.....	1-3
<b>D0-DCM Overview</b> .....	<b>1-4</b>
Important Configuration Information & PLC Firmware Requirements.....	1-4
Hardware Features.....	1-4
Module Uses .....	1-4
<b>DCM Application Examples</b> .....	<b>1-5</b>
DirectNET Master or Slave.....	1-5
Additional Communications Port.....	1-6
Modbus RTU Master or Slave .....	1-7

### Chapter 2 - Installation, Network Cabling and Module Specifications

<b>Inserting the D0-DCM into the PLC</b> .....	<b>2-2</b>
D0-DCM Module Installation.....	2-2
PLC Firmware and DirectSOFT Requirements .....	2-2
<b>Building the Communication Cable</b> .....	<b>2-3</b>
Consideration 1: Physical Configuration .....	2-3
Multi-drop – RS-422/485 .....	2-3
Point to Point – RS-232.....	2-3
Consideration 2: Electrical Specification RS232C or RS422/485.....	2-4

## Table of Contents

---

Consideration 3: Cable Schematics .....	2-4
Consideration 4: Cable Specifications.....	2-5
Consideration 5: Installation Guidelines.....	2-5
<b>Wiring Diagrams.....</b>	<b>2-6</b>
D0-DCM Port 2 .....	2-7
RS-422 Network .....	2-7
<b>Module Specifications .....</b>	<b>2-8</b>
General Specifications .....	2-8
Port 1 Specifications.....	2-8
Port 2 Specifications.....	2-9

## Chapter 3 - D0-DCM Module Setup

<b>Important Module Configuration Information .....</b>	<b>3-2</b>
Tip for <b>Direct</b> SOFT Users (optional).....	3-2
<b>Using <i>Direct</i>SOFT to Configure the DCM.....</b>	<b>3-3</b>
<i>Direct</i> SOFT PLC>Menu>Setup .....	3-3
Select DCM Slot.....	3-3
Port 1 Configuration (slave only).....	3-4
Port 2 Configuration (slave mode) .....	3-5
Port 2 Configuration ( <b>Direct</b> NET .....	3-6
Port 2 Configuration (Modbus Master).....	3-7
Port 2 Configuration (Non-Sequence) .....	3-8
<b>D0-DCM Port Configuration Registers.....</b>	<b>3-9</b>
Module Configuration Registers .....	3-9
Default Communications Parameters.....	3-9
Parameter Descriptions.....	3-10
A: Port 1 – Transmit Mode, Protocol .....	3-11
B: Port 1 – Station Address, Baud Rate, Parity.....	3-12
C: Port 2 – RTS On/Off delay, Transmit Mode, Protocol, Comm Time-out, RS-485 Mode .....	3-13
D: Port 2 – Station Address, Baud Rate, Data Bit, Stop Bit, Parity .....	3-15
E: Port 2 – Character Time-out.....	3-16
F: Port 1 and 2 Setup and Completion Code .....	3-17
G: Port 1 and 2 Reset Time-out .....	3-17

---

<b>Using Ladder Logic to Setup the D0-DCM (DL05).....</b>	<b>3-18</b>
Port 1 Example: (This port is a slave only) .....	3-18
Port 2 Example: Slave Mode.....	3-18
Port 2 Example: <b>DirectNet</b> Master.....	3-19
Port 2 Example: Modbus RTU Master.....	3-19
Port 2 Example: Non-Sequence Protocol .....	3-20
<b>Using ladder Logic to Setup the D0-DCM (DL06).....</b>	<b>3-21</b>
Port 1 Example: Slave Mode Only .....	3-21
Port 2 Example: Slave Mode.....	3-21
Port 2 Example: <b>DirectNet</b> Master.....	3-22
Port 2 Example: Modbus RTU Master.....	3-22
Port 2 Example: Non-Sequence Protocol .....	3-23

## Chapter 4 - **DirectNet** Communications Using RX/WX

<b>RX/WX Network Instructions.....</b>	<b>4-2</b>
Read (RX) and Write (WX) Instructions .....	4-2
Building the Read (RX) and Write (WX) Routine .....	4-2
The First LD Instruction .....	4-2
The Second LD Instruction .....	4-3
The LDA Instruction .....	4-3
Read (WX) Instruction .....	4-4
Write (WX) Instruction.....	4-4
<b>Addressing the Different Memory Types.....</b>	<b>4-5</b>
Bit Memory .....	4-5
Word Memory and Aliases.....	4-5
Available Data Types.....	4-6
DL05 CPU .....	4-6
DL06 CPU .....	4-6
<b>Special Relays for Communications .....</b>	<b>4-7</b>
<b>Program with One RX Instruction .....</b>	<b>4-8</b>
Program for the Master PLC .....	4-8
Program for the Slave PLC.....	4-8
<b>Example Program with One WX Instruction .....</b>	<b>4-10</b>
Program for the Master PLC .....	4-10
Program for the Slave PLC.....	4-10

## Table of Contents

---

<b>Integrating Multiple RX and WX Instructions.....</b>	<b>4-12</b>
Interlocking Relays.....	4-12
First RX/WX Instruction .....	4-13
Second RX/WX Instruction .....	4-14
Third RX/WX Instruction .....	4-14
Shift Register .....	4-15
Store If Equal.....	4-15
First RX/WX Instruction .....	4-16
Second RX/WX Instruction .....	4-16
Third RX/WX Instruction .....	4-16

## Chapter 5 - Modbus Communications RX/WX and MRX/MWX

<b>Network Slave Operation .....</b>	<b>5-2</b>
Modbus Function Codes Supported.....	5-2
Determining the Modbus Address.....	5-2
If Your Host Software or Master Requires the Data Type and Address.....	5-3
Example 1: V2100 .....	5-5
Example 2: Y20 .....	5-5
Example 3: T10 Current Value.....	5-5
Example 4: C54.....	5-6
If the Host Software or Client Requires an Address ONLY .....	5-6
Example 1: V2100 .....	5-8
Example 2: Y20 .....	5-8
Example 3: C54.....	5-8
<b>Network Master Operation: RX/WX Instructions.....</b>	<b>5-9</b>
Overview.....	5-9
PLC Memory Supported for Client Operation.....	5-11
Example 1: Calculating Word PLC Address .....	5-12
Example 2: Calculating Discrete Input PLC Address.....	5-12
Building the Read (RX) or Write (WX) Routine.....	5-13
Step 1: Identify ECOM Slot Location and Server Node # .....	5-13
Step 2: Load Number of Bytes to Transfer .....	5-14
Step 3: Specify Master Memory Area.....	5-14
Step 4: Specify Slave Memory Area .....	5-14
Communications from a Ladder Program.....	5-15
Multiple Read and Write Interlocks.....	5-15

---

<b>Network Master Operation: DL06 MRX / MWX Instructions .....</b>	<b>5-16</b>
Modbus Read from Network (MRX) .....	5-16
MRX Slave Memory Address.....	5-17
MRX Master Memory Addresses.....	5-17
MRX Number of Elements.....	5-17
MRX Exception Response Buffer .....	5-17
Modbus Write to Network (MWX) .....	5-18
MWX Slave Memory Address .....	5-19
MWX Master Memory Addresses.....	5-19
MRX Number of Elements.....	5-19
MRX Exception Response Buffer .....	5-19
MRX/MWX Example in <b>DirectSOFT</b> .....	5-20
Multiple Read and Write Interlocks.....	5-20

## Chapter 6: DCM Using IBox Instructions

<b>Network Configuration Instruction (NETCFG) .....</b>	<b>6-2</b>
NETCFG IB-700 .....	6-2
<b>Network Read Instruction (NETRX) .....</b>	<b>6-3</b>
NETRX IB-701 .....	6-3
<b>Network Write Instruction (NETWX) .....</b>	<b>6-4</b>
NETWX IB-702.....	6-4
<b>Example Using NETCFG, NETRX and NETWX .....</b>	<b>6-5</b>