

# Table of Contents

---

## Chapter 1: Getting Started

<b>Introduction .....</b>	<b>1-2</b>
The Purpose of this Manual .....	1-2
Supplemental Manuals .....	1-2
Who Should Read this Manual .....	1-2
Technical Support .....	1-2
Conventions Used .....	1-3
Key Topics for Each Chapter .....	1-3
<b>Introduction to DeviceNet .....</b>	<b>1-4</b>
DeviceNet Concepts .....	1-4
The ODVA .....	1-4
<b>General Information about the D0-DEVNETS .....</b>	<b>1-5</b>
Specifications .....	1-5
Mini Glossary .....	1-5

## Chapter 2: Installing the DeviceNet Slave Module

<b>Installing the D0-DEVNETS Slave Module .....</b>	<b>2-2</b>
Setting the DIP Switch (SW1) .....	2-2
Remove the Slot Cover .....	2-4
Insert the Module .....	2-5
Set the Node Address .....	2-6
Wiring the Adapter to a DeviceNet Network .....	2-6
<b>Configure the Adapter .....</b>	<b>2-7</b>
Configuring the DeviceNet Adapter .....	2-7
Status Indicators .....	2-8
<b>D0-DEVNETS Parameter Setup .....</b>	<b>2-9</b>
D0-DEVNETS Default Parameters .....	2-9
<b>Software and Firmware Requirements .....</b>	<b>2-10</b>
How to Update Your DirectSOFT32 Programming Software .....	2-10
How to Update Your DL05 Firmware .....	2-11
<b>Changing the D0-DEVNETS Setup Parameters .....</b>	<b>2-12</b>

## Appendix A: Specifications

## Appendix B:Tables

<b>Data Input and Output Tables .....</b>	<b>B-2</b>
<b>Device Profile Tables .....</b>	<b>B-5</b>

---

## Appendix C: Image Table Mapping

Image Table Mapping .....	C-2
PLC Mode Image Table Mapping .....	C-8

## Appendix D: Special Relays and DIP Switch Parameter Initializing

Network Status Special Relays .....	D-2
Initializing Parameter Values .....	D-2

## Appendix E: D0-DEVNETS Think & Do/Entivity Setup

D0-DEVNETS Think & Do/Entivity Setup .....	E-2
T&D/Entivity setup for PC control .....	E-2
Setup Think & Do with DL05 on a network .....	E-4
T & D Studio setup .....	E-5

## Appendix F: OIT with D0-DEVNETS

Using an OIT with D0-DEVNETS .....	F-2
T&D Studio .....	F-2

## Appendix G: D0-DEVNETS and Allen-Bradley Set up

Setup D0-DEVNETS with Allen-Bradley RSNetWorx .....	G-2
RSLink .....	G-2
RSLogix .....	G-6
Configure D0-DEVNETS with RSNetWorx .....	G-8
Using the EDS file .....	G-8
Go on line .....	G-11
Set up I/O parameters .....	G-12
Map the nodes .....	G-15
Set Class Instance Attribute .....	G-18