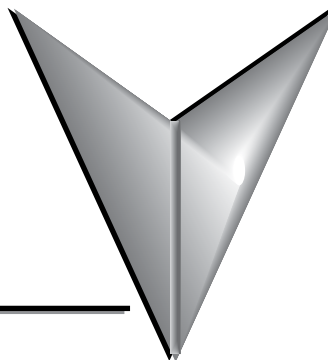


TABLE OF CONTENTS



Chapter 1: Getting Started

Introduction	1-2
Overview of this Publication	1-2
Who Should Read This Manual.....	1-3
Technical Support	1-3
Conventions Used	1-4
Key Topics for Each Chapter	1-4
Product Overview	1-5
What's in the Box	1-6
Mounting / Clearance Information	1-6
Direct Mounting.....	1-6
DIN Rail Mounting	1-7
Agency Approvals	1-7

Chapter 2: Specifications

Specifications	2-2
LED Indicators	2-3
STA	2-3
SPD	2-3
TXD.....	2-3
ERR.....	2-3
LK/A	2-4
RXD.....	2-4
Dip Switch Information	2-5
Dimensional Drawing	2-6
Inches [mm].....	2-6

Chapter 3: Installation, Wiring and Configuration

Safety Guidelines	3-2
Plan for Safety	3-2
Security Considerations	3-2
Wiring Diagrams	3-3
MB-GATEWAY Configuration	3-4
NetEdit Configuration	3-5
Function Codes Supported.....	3-6
Log Modbus/TCP and/or RTU requests to SMTPViewer.....	3-6

Chapter 4: Parameters

Home Page	4-2
Gateway Modbus ID	4-3
Module Name and Module Description	4-4
IP Setup Configuration Page	4-5
Serial Port Configuration Page	4-6
Set Up Slave Timeout / Retries Page	4-7
Gateway Device Status Page	4-8
❶ Automatic Reads.....	4-9
❷ Last Modbus TCP Request	4-9
❸ Last Modbus RTU Request	4-10
❹ Status Information	4-10
Setup Automatic Read Page	4-10
Firmware Updates	4-11

Chapter 5: Automatic Read Feature

Automatic Read Feature	5-2
Situation 1:.....	5-3
Situation 2:.....	5-6
Additional Optimization	5-8
Automatic Read Status Data	5-9

Appendix A: Application Examples

Example 1:

Using Modbus Poll to MB-GATEWAY with DL06 Slave	A-2
Items needed for this example:	A-2
Step 1: Connect the MB-GATEWAY serial port to the DL06 secondary communications port.....	A-2
Step 2: Configure the DL06 PLC serial port and MB-GATEWAY serial port.	A-3
Step 3: Connect to the MB-GATEWAY using the Modbus Poll simulator software.	A-7

Example 2:

Using Modbus Poll to MB-GATEWAY with CLICK Slave	A-11
Items needed for this example:	A-11
Step 1: Connect the MB-GATEWAY serial port to Port 3 of the CLICK PLC.....	A-11
Step 2: Configure the CLICK serial port and MB-GATEWAY serial port.	A-12
Step 3: Connect to the MB-GATEWAY using the Modbus Poll simulator software. ..	A-18

Example 3:

Using P3000 as Master (Client) to MB-GATEWAY with CLICK Slave.	A-24
Step 1: Connect CLICK to the MB-GATEWAY as shown in example 2.	A-24
Step 2: Connect P3000 CPU (P3-550) to MB-GATEWAY via Ethernet Switch and Two Ethernet Cables.	A-24
Step 3: Configure the MRX instruction to read data from the MB-GATEWAY.	A-28

Example 4:

DirectLogic 06 (H0-ECOM100) as Master (Client) to MB-GATEWAY with Multiple GS Drives as Slaves.	A-29
Step 1: Set up Peer to Peer Configuration	A-30
Step 2: Set the Serial Port Configuration	A-31
Step 3: Set the Communication Parameters	A-31
Step 4: Using Automatic Reads.....	A-32
Step 5: Access the Automatic Read Data	A-33
Step 6: Read and Write from the DL06	A-36

Appendix B: Modbus Error Codes

Modbus Error Codes.....	B-2
-------------------------	-----

Appendix C: Security Considerations for Control Systems Networks

Security Considerations for Control Systems Networks.....	C-2
---	-----

Index