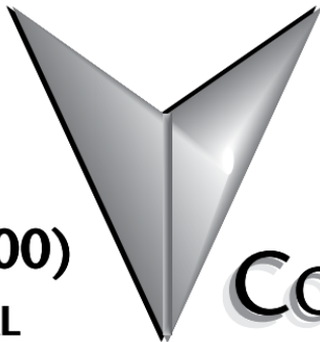


GS-EDRV(100) USER MANUAL

CONTENTS

Manual Overview	2
Overview of this Publication.....	2
Who Should Read This Manual.....	2
Supplemental Publications.....	2
Technical Support.....	2
Special Symbols.....	2
GS-EDRV Overview	3
Package Contents.....	4
GS-EDRV Board Layout	5
Power Terminals.....	5
Communication Ports.....	6
DIP Switches.....	6
LED Indicators.....	6
Setting the GS-EDRV Address	7
Setting Module ID with DIP Switches.....	7
Setting TCP/IP Address with NetEdit.....	8
GS-EDRV Network Connections	9
GS-EDRV100 Overview	10
Package Contents.....	12
GS-EDRV100 Layout	13
Power Terminals.....	13
Communication Ports.....	13



GS-EDRV(100) USER MANUAL

CONTENTS

DIP Switches.....	14
LED Indicators.....	14
Setting the GS-EDRV100 Address.....	15
Setting Module ID with DIP Switches.....	15
Setting TCP/IP Address with NetEdit.....	16
GS-EDRV100 Network Connections.....	17
GS-EDRV(100) to GS Series AC Drive Connection... 18	18
Setting the GS Series AC Drive Parameters.....	18
GS-EDRV(100) to ERM Module Connection..... 19	19
Reserved PLC Memory for the GS-EDRV(100).....	19
Reading/Writing From/To the Drive..... 20	20
Input/Output Word Map.....	20
Examples – I/O Word Mapping.....	23
Built-in Web Server..... 25	25
Troubleshooting – H24-ERM-M..... 25	25
Refer to Ethernet Remote Master User Manual H24-ERM-M.....	25
Application Example: Modbus TCP/IP..... 26	26