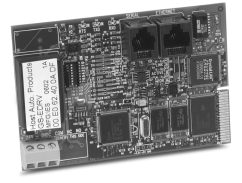


## GS Series AC Drive Ethernet Interface User Manual









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## GS-EDRV(100) User Manual

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### Manual Overview

### **Overview of this Publication**

The GS AC Drive Ethernet Interface User Manual describes the installation, configuration, and operation of GS AC Drive Ethernet Interface cards.

### Who Should Read This Manual

This manual contains important information for those who will install, maintain, and/or operate any GS Series AC Drive Ethernet Interface card.

### **Supplemental Publications**

The **Ethernet Remote Master Module Manual** (H24-ERM-M) is available from **AutomationDirect** and may be useful for your application.

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### **Special Symbols**



When you see the "notepad" icon in the left-hand margin, the paragraph to its immediate right will be a special note.



When you see the "exclamation mark" icon in the left-hand margin, the paragraph to its immediate right will be a WARNING. This information could prevent injury, loss of property, or even death (in extreme cases).

### **GS-EDRV** Overview

The GS-EDRV provides a low-cost, high-performance 10BaseT Ethernet link between a control system and a GS Series AC Drive. The control system can be any of the following:

- DL205 CPU, DL405 CPU, or a WinPLC, with the appropriate Ethernet Remote Master module (H2-ERM or H4-ERM).
- A Productivity3000 CPU using the onboard Ethernet port.
- A PC running Entivity's ThinknDo software, a PC using a custom device driver that was developed using our Ethernet SDK, or a PC running KEPDirect EBC or OPC Server.
- Any independent I/O controller with a Modbus TCP/IP driver.

The GS-EDRV mounts on DIN rail and utilizes cable connections and, if needed, Ethernet switches or hubs to communicate to the AC drive.

The functions of the interface are as follows:

- process input signals from the AC drive.
- · format these signals to conform to the Ethernet standard.
- transmit converted signals to the control system.
- receive and translate output signals from the control system.
- · sends the output signals to the drive.

The control function is NOT performed by the interface. The control function is performed by one of the control systems mentioned above. The I/O mapping function is performed by an H2(4)-ERM module (purchased separately). The H2(4)-ERM module is configured with the ERM Workbench Utility which is part of the *Direct*SOFT PLC programming software.

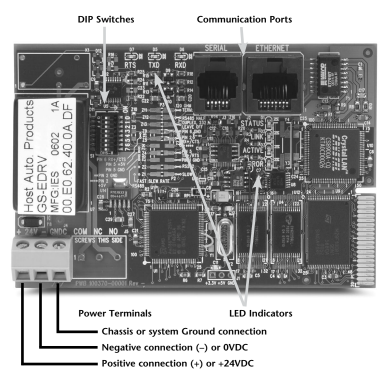
### Package Contents

After receiving the GS-EDRV, please check for the following:

- Make sure that the part number indicated on the package corresponds with the part number of your order.
- Make sure that the package includes a GS AC Drive Ethernet Interface card (GS-EDRV), one piece of **SNAP**TRACK<sup>TM</sup>, two DIN mounting clips, and one serial connection cable.
- Inspect the contents to insure they were not damaged during shipment.



### **GS-EDRV Board Layout**



### **Power Terminals**

Power for the GS-EDRV is connected directly to the card using a nominal 24VDC supply (+24VDC, –0VDC). The GNDC terminal is for a chassis or system Ground.

#### Input Voltage

18-33 VDC with a 24VDC nominal supply

#### Input Current

90-135 mA

### **Communication Ports**

Two comm ports are provided to make the connection from a GS Series AC drive (Serial port) to an Ethernet device or network (Ethernet port).

### **DIP Switches**

The DIP Switches are used to set the Module ID for the GS-EDRV card.

### **LED Indicators**

#### STATUS Indicator

The green STATUS LED is steady ON when the GS-EDRV is connected to a GS Series AC drive and communication has been established.

#### LINK

The green LINK LED is steady ON when the GS-EDRV is correctly connected to an active device on the network. The LINK LED verifies that the proper cables are connected, and the card is functioning correctly. If a mismatch with the 10BaseT connections occurs this LED will not be illuminated.

#### ACTIVE

The green ACTIVE LED flashes to indicate that the card sees data travelling on the network. If any network device is sending or receiving data, the ACTIVE LED will be illuminated. In idle mode (no network traffic) this LED is OFF. During heavy communication loads this LED will be steady ON.

#### **ERROR Indicator**

If the GS-EDRV's red Error (ERROR) indicator is flashing or steady ON, a fatal error has occurred. The error may be in the card itself, or a network problem may be causing this symptom. The ERROR indication can be caused by a faulty ground, an electrical spike or other types of electrical disturbances. Cycle power to the system to attempt clearing the error.

### RTS

The green RTS LED indicates the GS-EDRV is ready to send information to the AC drive.

### TXD

The green TXD LED flashes to indicate that the card sees data traveling to the AC drive. During heavy communication loads, this LED will be steady ON.

#### RXD

The green RXD LED flashes to indicate that the card sees data traveling from the AC drive. During heavy communication loads this LED will be steady ON.

### Setting the GS-EDRV Address

Each GS-EDRV must have an identification (ID) or address in order to be recognized on the network, and each ID must be unique.



WARNING: Duplicate IDs on the same network will cause unpredictable results and must be avoided.

### Setting Module ID with DIP Switches

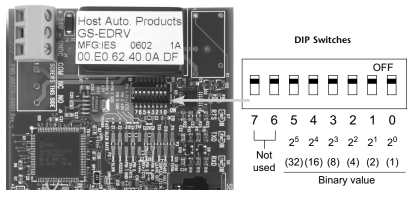
You can use the DIP switch to set the ID to a number from one to sixty-three. Do not use ID "0" for communication.

If the DIP switch is set to a number greater than 0, the software tools are disabled from setting the ID. Again, the software tools will only allow changes to the ID if the DIP switch setting is 0 (zero, all switches OFF).



The DIP switch settings are read only at power-up. You must cycle power if you change the DIP switches.

The GS-EDRV contains eight individual DIP switches, but only six of these are active. You will find that the switches on the printed circuit board are labeled 0 (zero) through 7. The numbers on the printed circuit board indicate the power of 2 represented by each individual switch. For example, switch 0 represents  $2^{\circ}$  (or 1), switch 1 is  $2^{1}$  (or 2), switch 2 is  $2^{2}$  (or 4), and so on.



The ID equals the sum of the binary values of the slide switches set in the ON position. For example, if you set slide switches 1, 2, and 3 to the ON position, the ID will be 14. This is found by adding 8+4+2=14. The maximum value you can set on the DIP switch is 32+16+8+4+2+1=63. This is achieved by setting switches 0 through 5 to the ON position.

### Setting TCP/IP Address with NetEdit

NetEdit is a free utility that can be used to configure the GS-EDRV's IP address. This utility is included with the DirectSOFT software or it can be downloaded from http://support.automationdirect.com/downloads.html.

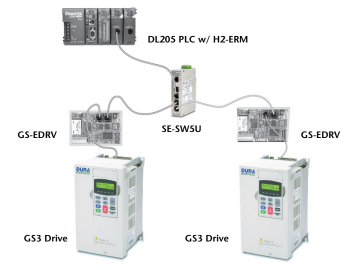
Connect your PC to the Ethernet network that the GS-EDRV is currently on and open the NetEdit utility. If it is not already selected, select the TCP/IP tab as seen below.

NetEdit 3 ille Network View Help IPX TCP/IP Scan Network	0	The Designation of the local division of the		- 100 B	
thernet Address F B	C Module Ty /	IP Address	ID Nam	ie	Description
D E0 62 40 48 00		192.168.36.2		_GS-EDRV100	0 New GS-EDRV100 on Station1
) E0 62 40 1F 00	GS1	192.168.36.3	1 GSEI	DRV	GS GS Series Drive Controller.
Iodule Info   General Setti	ngs   General Helo				
General Info		Ethemet St	ats		Reset Stats
Firmware Rev: 5.0.198	PWB Rev: 2A	Missed Fr:	7250	Bad Pkts:	0
Booter Rev: 5.0.76	PLD Rev: QA	TX Colt	0	Unknown	0
Switch Setting: 00000000	CPU Rev: 2.0.	1 Lost Pkts:	0	TX Errors:	0
ady					

Double click on the desired GS-EDRV. A "General Settings" popup will display allowing you to configure the IP address of the module you have selected.

Module ID:	1 GSEDRV
Name: Description:	GS GS Series Drive Controller.
	J

Press the OK button to write the new configuration to the GS-EDRV.



### **GS-EDRV** Network Connections

#### **10Base-T Connections**

The GS-EDRV Ethernet port has an eight-pin modular jack that accepts RJ45 connector plugs. UTP (Unshielded Twisted-Pair) cable is rated according to its data-carrying ability (bandwidth) and is given a "category" number. We strongly recommend using a category 5 cable for all Ethernet 10Base-T connections. For convenient and reliable networking, we recommend that you purchase commercially manufactured cables (cables with connectors already attached).

To connect an GS-EDRV (or PC) to a hub, switch, or repeater, use a patch cable (sometimes called a straight-through cable). The cable used to connect a PC or an H2(4)-ERM directly to an GS-EDRV or to connect two hubs is referred to as a crossover cable.

Pa	atch (Straigh	nt-through) (	Cable		Crossover Cable	
EDR\ TD+ TD- RD+ RD-	OR/WHT OR GRN/WHT BLU BLU/WHT 5 GRN BRN/WHT BRN	OR/WHT OR BLU BLU/WHT GRN BRN/WHT BRN	HUB 1 RD+ 2 RD- 3 TD+ 4 5 6 TD- 7 8	EDRV TD+ 1 TD- 2 RD+ 3 4 5 RD- 6 7 8	GRNWHT BLU BLUWHT GRN OR BRNWHT BRNWHT BRNWHT	4 5 6 RD- 7
RJ4	5		RJ45	RJ45		RJ45

This diagram illustrates the standard wire positions in the RJ45 connector. We recommend all Ethernet 10BaseT cables to be Category 5, UTP cable.

### **GS-EDRV100** Overview

The GS-EDRV100 provides a low cost, high-performance 10/100Mbps Ethernet link between a control system and a GS Series AC Drive. The control system can be any of the following:

- DL205 CPU, DL405 CPU, or a WinPLC, with the appropriate Ethernet Remote Master module (H2-ERM or H4-ERM).
- A Do-more CPU with an onboard Ethernet port.
- A Productivity3000 CPU using the onboard Ethernet port.
- A PC using a custom device driver that was developed using our Ethernet SDK.
- A PC running KEPDirect EBC or OPC Server.
- Any independent I/O controller with a Modbus TCP/IP driver.

The GS-EDRV100 has an encapsulated compact DIN rail mounted design allowing for minimal space requirements. With the appropriate cable connections and, if needed, Ethernet switches or hubs, the GS-EDRV100 will allow you to communicate with your AC drive over qualified Ethernet networks.

The functions of the interface are as follows:

- process input signals from the AC drive.
- format these signals to conform to the Ethernet standard.
- transmit converted signals to the control system.
- receive and translate output signals from the control system.
- sends the output signals to the drive.

The control function is NOT performed by the interface. The control function is performed by one of the control systems mentioned above. The I/O mapping function is performed by an H2(4)-ERM module (purchased separately). The H2(4)-ERM module is configured with the ERM Workbench Utility which is part of the *Direct*SOFT PLC programming software.

#### Operation

Operation of the GS-EDRV100 is divided up into two communication networks:

- 1. Communication from the GS-EDRV100 to the drive.
- 2. Communication from a control device (PLC, PC, etc..) to the GS-EDRV100

#### GS-EDRV100 to AC Drive

The GS-EDRV100 will constantly try to read information from the variable frequency drive. It reads all the parameters from the drive in blocks, so even if you are only interested in one parameter the GS-EDRV100 has to read all the parameters over the RS 485 network before that one parameter gets updated again. The network baud rate defaults to 19200 so this can take some time (typically around 600ms). This time can be affected by write commands from the control device. For instance if you try to write information to the drive every 100 ms this could actually slow down the time it takes the GS-EDRV100 to read the data from the drive as it will interrupt the read process between the GS-EDRV100 and the variable frequency drive. Increasing the rate of the read commands from

the control device will NOT speed up the time it takes for the GS-EDRV100 to read data from the drive. The only thing that will happen is the control device will read the same data more often.

#### Control Device to GS-EDRV100

Communication between the control device and the GS-EDRV100 is for reading and writing data to the GS-EDRV100 so that the GS-EDRV100 can then write the data to the variable frequency drive. The GS-EDRV100 can be thought of as the gateway to the variable frequency drive in that it holds all the information read from the variable frequency drive that the control device wants to read and writes all the information from the control device to the variable frequency drive when it is asked to do so by the control device. This network is ethernet and much faster than serial, so it can read the data being held in the GS-EDRV100 many times before the data in the GS-EDRV100 gets updated information from the variable frequency drive.

Adding a GS-EDRV100 may not necessarily speed up your update performance. If you are only controlling 1 or 2 drives it may be faster to control them directly on RS-485 communications if your control device has that capability. However if you are controlling many drives using the GS-EDRV100 would increase performance since the Ethernet Protocol can allow for concurrent requests to multiple GS-EDRV100s simultaneously versus serial which could only send one request at a time.

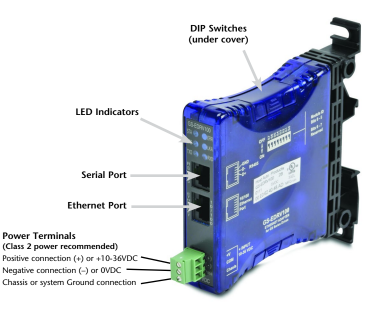
### Package Contents

After receiving the GS-EDRV100, please check for the following:

- Make sure that the part number indicated on the package corresponds with the part number of your order.
- Make sure that the package includes a GS AC Drive Ethernet Interface card (GS-EDRV100), one DIN rail mounting clip, one 3-wire terminal block, and one serial connection cable (2ft in length).
- Inspect the contents to insure they were not damaged during shipment.



### **GS-EDRV100** Layout



### **Power Terminals**

Power for the GS-EDRV100 is connected directly to the card using a 10-36VDC power supply (a Class 2 power supply is recommended). The Chassis terminal is for a chassis or system Ground.

#### Input Current and Voltage Ratings

220mA@10VDC, 70mA@24VDC, or 50mA@36VDC.

### **Communication Ports**

Two comm ports are provided to make the connection from a GS Series AC drive (Serial port) to an Ethernet device or network (Ethernet port).

### **DIP Switches**

The DIP Switches are used to set the Module ID for the GS-EDRV100 card.

### **LED Indicators**

### STA

The STA or STATUS LED is steady ON when the GS-EDRV100 is connected to a GS Series AC drive and communication has been established.

### SPD

The SPD or SPEED LED is used to represent the Ethernet speed. The LED will be ON when the Ethernet speed is 100Mbps and OFF when the speed is 10Mbps.

#### TXD

The TXD or TRANSMIT DATA LED flashes to indicate that the GS-EDRV100 is sending data through the serial port to the AC drive.

#### ERR

If the GS-EDRV100's ERR (ERROR) indicator is ON, a critical error has occurred. The error may be in the card itself, or a network problem may be causing this symptom. The ERROR indication can be caused by a faulty ground, an electrical spike or other types of electrical disturbances. Cycle power to the system to attempt clearing the error. The ERROR LED will also flash (once per second) when a firmware update is in progress.

#### LK/A

The LK/A or LINK GOOD/ACTIVITY LED flashes to indicate that the card sees data traveling on the Ethernet network. If any network device is sending or receiving data, the LK/A LED will be flashing. During heavy communication loads, this indicator will be steady ON. If the LED is OFF, then a problem with the Ethernet connection has been detected.

#### RXD

The RXD or RECEIVE DATA LED flashes to indicate that the GS-EDRV100 is receiving data through the serial port from the AC drive.

### Setting the GS-EDRV100 Address

Each GS-EDRV100 must have an identification (ID) or address in order to be recognized on the network, and each ID must be unique.



WARNING: Duplicate IDs on the same network will cause unpredictable results and must be avoided.

### Setting Module ID with DIP Switches

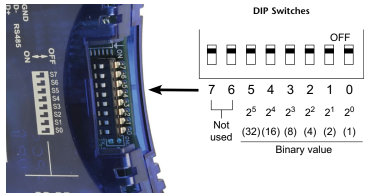
You can use the DIP switch to set the ID to a number from one to sixty-three. Do not use ID "0" for communication.

If the DIP switch is set to a number greater than 0, the software tools are disabled from setting the ID. Again, the software tools will only allow changes to the ID if the DIP switch setting is 0 (zero, all switches OFF).



The DIP switch settings are read only at power-up. You must cycle power if you change the DIP switches.

The GS-EDRV100 contains eight individual DIP switches, but only six of these are active. You will find that the switches on the printed circuit board are labeled 0 (zero) through 7. The numbers on the printed circuit board indicate the power of 2 represented by each individual switch. For example, switch 0 represents  $2^{\circ}$  (or 1), switch 1 is  $2^{1}$  (or 2), switch 2 is  $2^{2}$  (or 4), and so on.



The ID equals the sum of the binary values of the slide switches set in the ON position. For example, if you set slide switches 1, 2, and 3 to the ON position, the ID will be 14. This is found by adding 8+4+2=14. The maximum value you can set on the DIP switch is 32+16+8+4+2+1=63. This is achieved by setting switches 0 through 5 to the ON position.

### Setting TCP/IP Address with NetEdit

NetEdit is a free utility that can be used to configure the GS-EDRV100's IP address. This utility is included with the DirectSOFT software or it can be downloaded from http://support.automationdirect.com/downloads.html.

Connect your PC to the Ethernet network that the GS-EDRV100 is currently on and open the NetEdit utility. If it is not already selected, select the TCP/IP tab as seen below.

IPX TCP/IP	Scan Netwo	rk	2							
thernet Addres	s F	B	Module Ty.	/ IP Ad	Idress i	ID Nar	ne		Description	
0 E0 62 40 48 0			EDrive-100		68.36.2		v_GS-EDRV100		New GS-EDRV100 on Station1	
0 E0 62 40 1F 0	0		GS1	192.1	68.36.3	1 GSE	DRV		GS GS Series Drive Controller.	
Module Info G		a bhlia a	- I Concellus	- I						
Module Into   G	enerals	secung	s   General He	P.I.						
General Info					Ethernet Sta	ets		Reset Sta	ts	
Firmware Rev:	5.0.1	00	PWB Rev.	2A	Missed Fr.	7250	Bad Pkts:	0		
							_			
Booter Rev:	5.0.7	6	PLD Rev:	0A	TX Coll:	0	Unknown	0		
Switch Setting:	00000		CPU Rev:	2.0.1	Lost Pkts;	0	TX Errors:	0		

Double click on the desired GS-EDRV100. A "General Settings" popup will display allowing you to configure the IP address of the module you have selected.

Module ID:	6 🗄	C Obtain an IP address automatically Use the following IP settings						
Name: Description:	New_GS-EDRV100	IP Address:192 . 168 . 36 .	2					
	Station1,	Subnet mask: 255 . 255 . 0 .	0					
		Gateway: 192 . 168 . 36 .	201					

Press the OK button to write the new configuration to the GS-EDRV100.

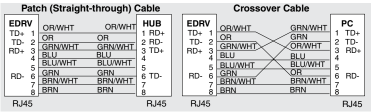


### **GS-EDRV100** Network Connections

### 10/100Mbps Connections

The GS-EDRV100 Ethernet port has an eight-pin modular jack that accepts RJ45 connector plugs. UTP (Unshielded Twisted-Pair) cable is rated according to its data-carrying ability (bandwidth) and is given a "category" number. We strongly recommend using a category 5 cable for all Ethernet 10/100Mbps connections. For convenient and reliable networking, we recommend that you purchase commercially manufactured cables (cables with connectors already attached).

To connect an GS-EDRV100 (or PC) to a hub, switch, or repeater, use a patch cable (sometimes called a straight-through cable). The cable used to connect a PC or an H2(4)-ERM directly to an GS-EDRV100 or to connect two hubs is referred to as a crossover cable.



This diagram illustrates the standard wire positions in the RJ45 connector. We recommend all Ethernet 10/100Mbps cables to be Category 5, UTP cable.

### GS-EDRV(100) to GS Series AC Drive Connection

A serial connection cable (2ft. in length) is provided with the GS-EDRV(100) to make an RS-485 connection with a GS Series AC Drive.



When using the **GS2** Series AC Drive, DIP Switch 2 and 3 (SW2 and SW3) on the drive must be set to RS485.



### Setting the GS Series AC Drive Parameters

The following parameters need to be set in the GS Series AC Drive in order to operate properly with the GS-EDRV(100) interface card.

P3.00: 03 or 04 – Operation Determined by RS232C/RS485 interface. Keypad STOP is enabled (03) or disabled (04).

P4.00: 05 - Frequency determined by RS232/RS485 communication interface

P9.00: 01 - Must be set to 1 in order for the EDRV to communicate to the GS drive

NOTE:

P9.01 will be automatically changed to a value of 2 (19200 baud) by the EDRV, and it cannot be changed to anything else.

P9.02 will be automatically changed to a value of 5 (Modbus RTU mode <8 data bits, odd parity, 1 stop bit>) by the EDRV, and it cannot be changed to anything else



The previous list of parameter settings is the minimum required to communicate with a GS Series AC Drive through a GS-EDRV(100) interface card. There may be other parameters that need to be set to meet the needs of your application.

### GS-EDRV(100) to ERM Module Connection

The GS-EDRV(100) interface card can be added to any H2(4)-ERM module using the ERM Workbench Utility. For more details on selecting and configuring slaves for the ERM module, see CHAPTER 4 of the H24-ERM-M.

### Reserved PLC Memory for the GS-EDRV(100)

Once the GS-EDRV(100) is added the ERM module, 16 WORD inputs and 11 WORD outputs are mapped back to the PLC. The assigned PLC addresses are shown in the ERM Workbench Utility.

<b>ERM Module [00 E</b> File View Help	0 62 20 OF 9E] - ERM W	orkbench			_  🗆 ×
Ethernet Remote Ma CPU Interface:		rnet Address:	Slave Status		1. Configure ERM       2. Select Slaves       3. Write to ERM
	I ERM Status Time last rea ERM Status	of 16:45:41 d: PLC Start	to see its Last Erro Clear Last Error Slav		
creserved> Slave 1 Slave 1/Slot 0 Slave 1/Slot 0 Slave 1/Slot 2 Slave 1/Slot 2 Slave 1/Slot 3 Slave 1/Slot 5	Stave Status Bits ERM Status Word Dirable Slave Comm. GS-EDRV 4 Word Input 10 Word Input 2 Word Input 4 Word Dutput 5 Word Output 2 Word Output	×300 ×320	X317 V40414 X337 V40415 Y317 V40514 V2003 V2015 V2007 V2007 V2007 V2100 V2112	16-bit Binary; 16-bit Binary;	i) on IPX; ut WORDS ;put WORDS
eady				Read ERM Status : AUTO MODI	TED

### Reading/Writing From/To the Drive



The control function is NOT performed by the interface. The control function is performed by the control system. The I/O mapping function is performed by an H2(4)-ERM module (purchased separately). The H2(4)-ERM module is configured with the ERM Workbench Utility which is part of the DirectSOFT PLC programming software.

### Input/Output Word Map

The Input and Output WORDS for the GS-EDRV(100) are mapped to specific parameters and functions in the GS Series AC Drives. The Word Map tables on the following pages show the Input and Output WORDS and their functions.

### Using the Input/Output Words

Output Words 10 and 11 are used in conjunction with Input Words 15 and 16 to Read/Write AC drive parameters that are not mapped to other Input and Output Words. By using Output Words 10 and 11 with Input Words 14 and 15, you have the ability to read/write most AC drive parameters.



<u>P9.29</u> is the only <u>Communication</u> Parameter (<u>P9.xx</u> range) that can be <u>written</u> to using the Read/Write Input/Output Words (IW 15 & 16; OW 10 & 11). However, these Input/Output Words can be used to read values from all of the drive Communication Parameters (P9.xx range).

	Input WORD Map								
Input Word	Parameter Reference	Function							
1	N/A	Present Output Frequency							
2	N/A	resent Output Current it 0 = Drive Serial Comm External Fault bit (P9 29)							
3	Drive P9.29 & EDRV Comm Fault Bit	<ul> <li>Bit 0 = Drive Serial Comm External Fault bit (P9.29)</li> <li>Bit 1 = EDRV internal EDRV-to-Drive Comm Fault bit</li> <li>00 = 0: no EDRV-to-drive comm fault; no manual comm ext fault</li> <li>01 = 1: no EDRV-to-drive comm fault; manual comm ext fault triggered</li> <li>10 = 2: EDRV-to-drive comm fault; no manual comm ext fault</li> <li>11 = 3: EDRV-to-drive comm fault; manual comm ext fault triggered</li> </ul>							
4	P6.31	P6.31 = Status Monitor 1 – Error Codes from AC Drive.         00: No fault occurred         01: Over-current(oc)       11: Hardware Protection Failure (HPF)         02: Over-voltage(ov)       12: Over-current during accel (OCA)         03: Overheat (oH)       13: Over-current during decel (Ocd)         04: Overload (oL)       14: Over-current during steady state (Ocd)         05: Overload 1 (oL1)       15: Ground fault or fuse failure (GFF)         06: Overload 2 (oL2)       16: Low voltage (Lv)         07: External Fault (EF)       17: Input power 3-phase loss         08: CPU failure 1 (CF1)       18: External Base-Block (bb)         09: CPU failure 3 (CF3)       20: Software protection code (codE)							
5	P9.16	Block Transfer Parameter 6 – User defined read value							
6	P9.17	Block Transfer Parameter 7 – User defined read value							
7	P9.18	Block Transfer Parameter 8 – User defined read value							
8	P9.19	Block Transfer Parameter 9 – User defined read value							
9	P9.20	Block Transfer Parameter 10 – User defined read value							
10	P9.21	Block Transfer Parameter 11 – User defined read value							
11	P9.22	Block Transfer Parameter 12 – User defined read value							
12	P9.23	Block Transfer Parameter 13 – User defined read value							
13	P9.24	Block Transfer Parameter 14 – User defined read value							
14	P9.25	Block Transfer Parameter 15 – User defined read value							
Table continue	ed next page.								

### Input Word Map

### Input Word Map (continued)

		Input WORD Map (continued)
Input Word	Parameter Reference	Function
15	Read/Write Response	Response to a read/write request (Output Word 10) Bit: 00-07 = Memory Reference 08-11 = Memory type number (i.e. 0 to A for P0 to P10) 12-13 = Operation (works in conjunction with bit 15): 0=NOP, 9=Read accomplished, A=Write accomplished Bit 12 set indicates a read operation. Bit 13 set indicates a write operation. Bit 13 set indicates the read or write op was accomplished. Check bit 14 and Input Word 16 to see if an error occurred. 14 = Error status: If set, an error has occurred. Error Code is stored in Word 16. 15 = Read/Write Status: If set, the read or write operation was successful.
16	Read Request Value	If Input Word 15 is a Read response, the value is stored here. If Input Word 15 is an Error response, the error code is stored here. Error Codes: 0x8010 HEIE_INVALID_REQUEST 0x8090 HEIE_INVALID_OPERATION 0x006F HEIE_INVALID_OPERATION 0x0007 HEIE_INVALID_TYPE 0x0001 HEIE_INVALID_ADDE 0x008C HEIE_INVALID_ADDRESS 0x0085 HEIE_RANGE_ERROR 0x006D HEIE_SIZE_ERROR

### **Output Word Map**

		Output WORD Map
Output Word	Parameter Reference	Function
1	P9.27	RUN Command
2	P9.26	RS-485 Speed Reference
3	P9.28	Direction Command (0 = Forward; 1 = Reverse)
4	P9.30	Serial Comm Fault Reset (0 = no action; 1 = Reset Fault)
5	P9.11	Block Transfer Parameter 1 – user defined write value
6	P9.12	Block Transfer Parameter 2 – user defined write value
7	P9.13	Block Transfer Parameter 3 – user defined write value
8	P9.14	Block Transfer Parameter 4 – user defined write value
9	P9.15	Block Transfer Parameter 5 – user defined write value
10	Read/Write Request	Bit: 00-07 = Memory Reference 08-11 = Memory type number (i.e. 0 to A for P0 to P10) 12-13 = Operation: 00=NOP, 01=Read, 10=Write, 11=Undefined 14 = Undefined for request
11	Write Request Value	If Output Word 10 is a Write request, the value to be written is placed here.

### Examples - I/O Word Mapping

1) Read P9.29 (Serial Comm External Fault):

Write value 0x191D into Output Word 10, and the parameter address 0x991D will come back into Input Word 15. The value read from P9.29 will be stored in Input Word 16.

OW 10: Re	OW 10: Read Request: Read from drive parameter 9.29															
		n/a	oper	ation	parameter group #				parameter memory reference #							
Bit #	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary #	0	n/a	0	1	1	0	0	1	0	0	0	1	1	1	0	1
Hex #	0	n/a	1	1		9			1				D			
Decimal #	0	n/a	1	1		9			29							
Meaning	n/a	n/a	re	ad					parameter 9.29							

IW 15: Rea	ad Resp	onse:	Read f	rom d	rive p	aram	eter 9	.29								
	status	error	oper	operation parameter grou				up #	parameter memory reference #						e #	
Bit #	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary #	1	0	0	1	1	0	0	1	0	0	0	1	1	1	0	1
Hex #		9				9				1 D						
Decimal #		9				9				29						
Meaning	succe	successful read						p	aran	neter	r 9.2	9				
Meaning	succe	essful	re	ad				p	baran	neter	r 9.2	9		_		_

#### 2) Write to P9.29 (Serial Comm External Fault):

Write value 0x291D into Output Word 10, and the parameter address 0xA91D will come back into Input Word 15. The value in Output Word 11 will be written to drive P9.29.

written to																	
OW 10: W	rite Re	eques	t: Wr	rite to	o driv	e par	amete	er 9.2	9								
		n/a	oper	ation	parameter group #			F	parameter memory reference #						#		
Bit #	15	14	13	12	11	10	9	8	7	6	5	4	3	;	2	1	0
Binary #	0	n/a	1	0	1	0	0	1	0	0	0	1	1		1	0	1
Hex #	0	n/a	2	2		9				1				D			
Decimal #	0	n/a	2	2		9 29											
Meaning	n/a	n/a	wr	ite	e p				pai	irameter 9.29							
				_							_	_		_	_	_	
IW 15: Wri	te Res	pons	e: W	rite to	o driv	e par	amet	er 9.2	.9								
IW 15: Wri	te Res statu	· · ·		rite to perat		<u> </u>	amete imete			ра	rame	eter i	nem	nory	refe	eren	ce #
IW 15: Wri Bit #	1	<u> </u>	or o	perat		<u> </u>				ра 7	rame 6	eter i 5	nem 4	nory 3	refe	ereno	ce #
	statu	s err	or o 4 1	perat	ion	para	imete	r grou	up #	ра 7 0				<u> </u>	1	ereno 1	0
Bit #	statu: 15	s err	or o 4 1	perat	ion 12	para 11	imete 10	r grou 9 0	up #	7	6	5		<u> </u>	1	1	0
Bit # Binary #	statu: 15	s err	or o 4 1	perat	ion 12	para 11	imete 10 0	r grou 9 0	up #	7	6	5	4	<u> </u>	1	1 0	0
Bit # Binary # Hex #	status 15 1	s err	or o 4 1 A 10	perat	ion 12 0	para 11	imete 10 0	r grou 9 0	ар # 8 1	7	6 0 1	5	4 1 2	3	1	1 0	0

### Examples - I/O Word Mapping (continued)

3) Read P0.00 (Motor Nameplate Voltage):

Write value 0x1000 into Output Word 10, and the parameter address 0x9000 will come back into Input Word 15. The value read from P0.00 will be stored in Input Word 16.

			_	_	_		_			_	_				_		_
OW 10: Re	ad Request: Read from drive parameter (						eter 0	.00									
		n/a	oper	ration parameter group #				F	parameter memory reference #								
Bit #	15	14	13	12	11	10	9	8	7	6	5	4	3		2	1	0
Binary #	0	n/a	0	1	0	0	0	0	0	0	0	0	0		0	0	0
Hex #	0	n/a		1	0				0				0				
Decimal #	0	n/a		1	0 0												
Meaning	n/a	n/a	re	ad	para					rameter 0.00							
IW 15: Read Response: Read from drive parameter 0.00																	
	status	err	or operation			parameter group				# parameter memory reference #						e #	
Bit #	15	14	4   1	3	12	11	10	9	8	7	6	5	4	3	2	1	0
Binary #	1	0		0	1	0	0	0	0	0	0	0	0	0	0	0	0
Hex #	9					0			0 0								
Decimal #			9			0 0											
Meaning	suco	cessfu	l I	read	k				F	baran	neter	0.0	С				

### **Built-in Web Server**

The GS-EDRV(100) interface card has a built-in Web Server that allows you to access AC drive data with your favorite Web browser. In order to access the internal Web Server, you must first assign an IP address to the GS-EDRV(100) card. The IP address can be assigned by using the NetEdit utility. You can then access the GS-EDRV(100) card by typing the IP address into your Web browser.

#### Example

If the IP address of your GS-EDRV100 is 192.168.36.2, just enter **http://192.168.36.2** into the address field of your browser and press the **Enter** key.



The browser will then access the built-in Web Server as seen below. The available parameter groups are shown with links to the parameter options.

Modale D. 6 (0x6) Modale Name: New GS-EDRV100 Modale Description: New GS-EDRV100 an Station J. Drive 6. Ethernet Address: 00 E0 62 40 48 00 IP Setup: Address: 192,168,36,2 Subnet: 255,255,0.0 Gateway: 192,168,36,201(Supplied by DHCP) Botter Version: 50.76 OS Version: 50.76 Comm Link: Searching for drive. P0 Monitoring parms P1 Manups parms P2 VoltsHort parms P3 Digital parms P4 Analog parms P5 Trestets parms P5 Protection parms	
Modale Name: New GS-EDRV100 Modale Description: New GS-EDRV100 on Station1, Drive 6, Ethernet Address: 00 E0 62 40 80 00 IP Setup: Address: 192.168.36.2 Subnet: 255.255.0.0 Gateway: 192.168.36.201(Supplied by DHCP) Booter Version: 50.76 OS Version: 50.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 Volts:Hertz parms P3 Digital parms P4 Analog parms P4 Analog parms P5 Presets parms P5 Presets parms	
Module Description: New GS-EDRV100 on Station1, Drive 6. Ethernet Address: 00 Et 06 24 04 800 IP 55tb; Address: 192.168.36.2 Subnet: 255.255.0.0 Gateway: 192.168.36.201(Supplied by DHCP) Booter Version: 50.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 Volts: Hertr parms P3 Digital parms P4 Analog parms P5 Presets parms	
Ethernet Address: 00 E0 62 40 48 00 IP Setup: Address: 102.168.36.2 Subnet: 255.255.0.0 Gateway: 192.168.36.201(Supplied by DHCP) Booter Version: 50.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Monitoring parms P2 Volts:Hertz parms P3 Digital parms P4 Analog parms P4 Freests parms P5 Presets parms	
IP Setup: Address: 192.168.36.2 Subnet: 255.255.0.0 Gateway: 192.168.36.201(Supplied by DHCP) Booter Version: 50.76 OS Version: 50.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 Volts:Hertz parms P3 Digital parms P4 Analog parms P5 Presets parms	
Booter Version: 5.0.76 OS Version: 5.0.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 Volts:Heret parms P3 Digital parms P4 Analog parms P5 Presets parms	
OS Version: 5.0.198 Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 <u>Volts/Hertz parms</u> P3 <u>Digital parms</u> P4 <u>Analog parms</u> P5 <u>Presets parms</u>	
Comm Link: Searching for drive. P0 Monitoring parms P1 Ramps parms P2 Volts Hertz parms P3 Digital parms P4 Analog parms P5 Presets parms	
P0 Monitoring parms P1 Ramps parms P2 Volts/Hert parms P3 Digital parms P4 Analog parms P5 Presets parms	
P1 Ramps parms P2 Volts/Hertz parms P3 Digital parms P4 Analog parms P5 Presets parms	
P2 Volts/Hertz parms P3 Digital parms P4 Analog parms P5 Presets parms	
P3 <u>Digital paras</u> P4 <u>Analog paras</u> P5 <u>Presets paras</u>	
P4 Analog parms P5 Presets parms	
P6 Protection parms	
P7 PID parms	
P8 Display parms	
P9 Comm parms	
P10 Encoder Feedback parms	

### Troubleshooting – H24-ERM-M

### Refer to Ethernet Remote Master User Manual H24-ERM-M

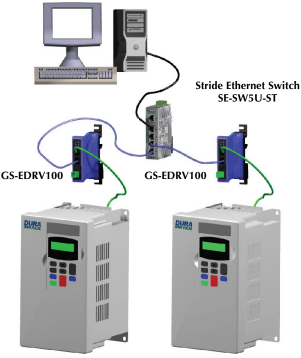
Troubleshooting help for the ERM module and its slaves is available in CHAPTER 6 of the Ethernet Remote Master User Manual (H24-ERM-M).

### Application Example: Modbus TCP/IP

This application example shows how to use a GS-EDRV(100) to access a GS1, GS2 or a DURApulse drive's parameters for monitoring and control via the Modbus TCP/IP protocol.

Equipment and software used in example:

- Two DURApulse Drives
- Two GS-EDRV100 Ethernet interface modules
- A Stride Ethernet switch (SE-SW5U-ST)
- A standard network PC with a Modbus TCP/IP driver installed
- ModScan software (available for download from Win-Tech at http://www.win-tech.com/html/demos.htm). or any other Modbus TCP/IP interfacing software

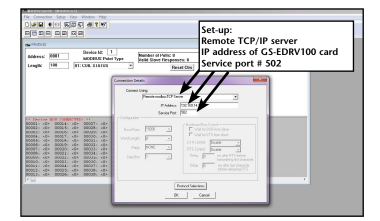


### Standard PC with Modscan

**DURApulse AC Drive** 

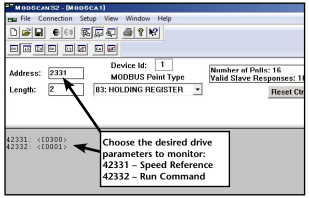
**DURApulse AC Drive** 

Select Connection > Connect File Connection Setup View D Connect ] 6 2 Disconnect 1 Auto-Start . QuickConnect Device 0001 Address: MODBU



To monitor drive parameters using ModScan, set up the connection parameters as follows:

Once a connection to the interface has been established, select the drive parameters that you wish to monitor. See the table below for drive parameters and their modbus addresses.



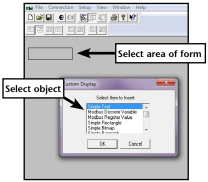
If you wish to write a value to the drive from this page, double click the address you wish to change and a Write Register window will appear. Enter the new value and select Update.

Modbus Addresses								
Read/Write	Hex	Modbus						
Speed reference	091AH	42331						
Run command	091BH	42332						
Direction	091CH	42333						
External fault	091DH	42334						
Fault reset	091EH	42335						
Jog	091FH	42336						
Status	2101H	48450						
Frequency command	2102H	48451						
Output frequency	2103H	48452						
Output current	2104H	48453						
DC bus voltage	2105H	48454						
Output voltage	1206H	48455						
Motor RPM	2107H	48456						
Scale frequency (low)	2108H	48457						
Scale frequency (high)	2109H	48458						
Percent load	210BH	48460						
Firmware version	2110H	48465						

			Custom Form
GS3-43PO	Default	New	Comments
P0.00	480	460	Motor nameplate voltage setting
P0.01	5	4.8	Motor nameplate amps setting
P0.02	60	60	Motor base frequency
P0.03	1750	1725	Motor base RPM
P0.04	1750	1725	Motor maximum RPM
P1.00	0	1	Coast to stop
P1.01	10	20	Acceleration time
P2.00	0	2	Volts/hertz set to fans and pumps
P3.00	0	3	RS485 operation control enabled
P4.00	0	5	RS485 speed reference control
P8.00	0	3	RPM display
P9.00	1	X (1)	Communication address (dependent on drive 1-8)
P9.01	1	1	9600 baud rate
P9.02	0	5	Modbus RTU 8 data bits, odd parity, 1 stop bit

ModScan gives you the ability to build custom interface forms (like the one below) that can be used to display and control GS/DURApulse drive parameters.

To build a new form, select **File>Custom Form>Create** and a blank form will open. With your mouse, select an area of the form and a Custom Display menu will appear as seen below.



Select an object (text, charts, shapes or data) from the menu and ModScan will load the selection into the form. When creating data objects, such as Register and Discrete variables, selecting the Write Enabled checkbox (as seen on following page) will allow the user to write values out to the drive from this f

	Point Type ○ INPUT STATUS ⓒ COIL STATUS  ☑ Write Enabled	
- Display -	Slave Address: 0 Point Address: 2332	Select if write drive is desired
		Use Bitmap
Zero Sta One Sta		Browse
Font	V Lloo Dofault Calaat	Display Dimensions Height 24
Color-	Select	Width 49
	und Style ✓ Transparent Select	

Once a read/write data object is created, double click on the object and a Write Modbus Variable popup will appear allowing the user to enter a new value for the selected parameter.

wille with	odbus Variable		
	Enter N	New Value	
	460		
	ОК	Cancel	1

Enter the new value and select OK to write the new value to the drive.



