# OPTIONAL I/O AND COMMUNICATION CARDS



# TABLE OF CONTENTS

Appendix B: Optional I/O and Communication Cards
Introduction
Option Card Installation
Removing the Card Slot Cover
Option Card Wiring
GS20A-BPSB-8
GS20A-CM-ENETIP
Connecting Comm Card to PC
GS20A-CM-ENETIP LED Indicators and Troubleshooting
GS20A-CM-ENETIP IP Address and Network Configuration
GS20A-CM-ENETIP Common Parameters
Modbus TCP or EtherNet/IP Protocol Selection
Modbus TCP Protocol Configuration
GS20A-CM-ENETIP Control Words - Modbus Addressing
GS20A-CM-ENETIP Status Words - Modbus Addressing
EtherNet/IP Protocol
GS20A-CM-ENETIP EtherNet/IP I/O Messaging (Implicit Messaging)
GS20(X)-CM-ENETIP Explicit Messaging
GS20A-CM-ENETIP EtherNet/IP Basic Registers
GS20A-CM-ENETIP EtherNet/IP Alarm Register
EtherNet/IP Communication Card Register Settings
Using Speed Mode as a Control Method



## INTRODUCTION

GS20(X) drives have two option cards that can be used to expand the functionality of the drive.

- GS20A-CM-ENETIP: Provides Modbus TCP or EtherNet/IP communication
- GS20A-BPS: Provides ability to keep drive control power on when main power is off.

Only one option card can be installed in a GS20(X) drive at one time.

#### **OPTION CARD INSTALLATION**

The option cards in this chapter are optional accessories. Select the applicable option cards for your GS20(X) drive, or contact AutomationDirect for suggestions. The option cards can significantly improve the functionality of the drive. To prevent damage to the GS20(X) drive during installation, remove the digital keypad and the cover before wiring.

#### **OPTION CARD LOCATIONS**

Any optional <u>comm card</u> must be installed in <u>Slot #1</u>.

	GS20(X) Optional I/O and Communication Cards						
Part Number	Description	Placement	Reference Diagram				
GS20A-BPS	DURApulse GS20 series backup power supply module, for use with GS20 and GS20X series AC drives.	Slot 1	Slot 1  Card Installed in Slot 1 of GS20 Frame A-D				
GS20A-CM- ENETIP	DURApulse GS20 series communication module, EtherNet/IP and ModbusTCP, 1 port, (1) Ethernet (RJ45) port. For use with GS20 and GS20X series AC drives.	Slot 1	Slot 1  Card Installed in Slot 1 of GS20 Frame E-F				

#### REMOVING THE CARD SLOT COVER



WARNING: AC INPUT POWER MUST BE DISCONNECTED BEFORE PERFORMING ANY MAINTENANCE. DO NOT CONNECT OR DISCONNECT WIRES OR CONNECTORS WHILE POWER IS APPLIED TO THE CIRCUIT. MAINTENANCE MUST BE PERFORMED ONLY BY A QUALIFIED TECHNICIAN.



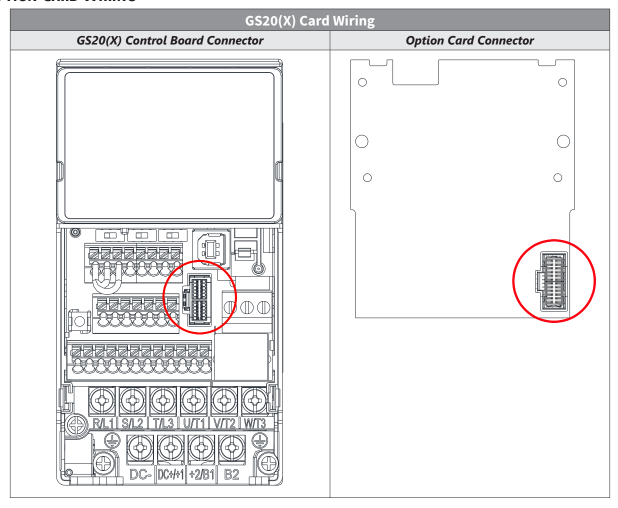


WARNING: A CHARGE MAY STILL REMAIN IN THE DC-LINK CAPACITOR WITH HAZARDOUS VOLTAGES, EVEN IF THE POWER HAS BEEN TURNED OFF. TO AVOID PERSONAL INJURY, DO NOT REMOVE THE COVER OF THE AC DRIVE UNTIL ALL "DISPLAY LED" LIGHTS ON THE DIGITAL KEYPAD ARE OFF. PLEASE NOTE THAT THERE ARE LIVE COMPONENTS EXPOSED WITHIN THE AC DRIVE. DO NOT TOUCH THESE LIVE PARTS.



NOTE: To prevent damage during installation, remove the digital keypad and cover before option card installation. See "Chapter 2: Installation and Wiring" for instructions.

#### **OPTION CARD WIRING**



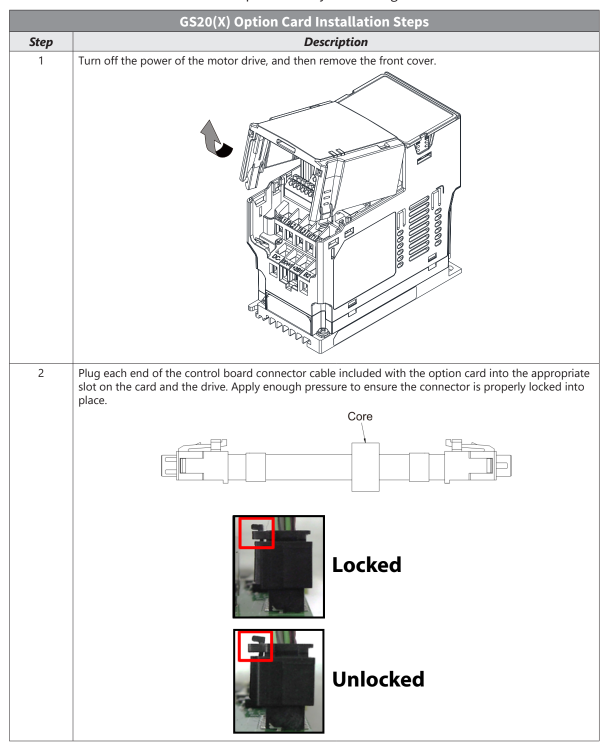


WARNING: Please read the descriptions on the connecting cables and install carefully. Using incorrect cables can damage the option card or the drive.

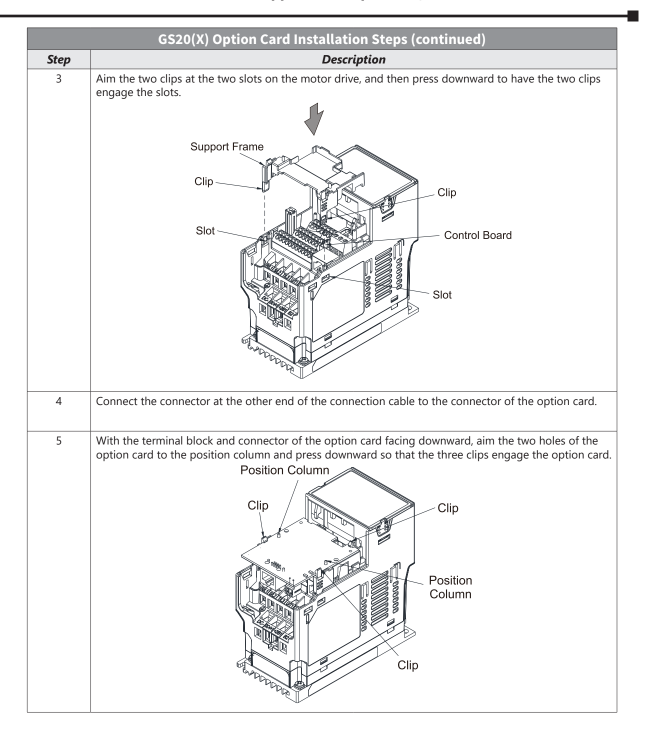


#### **INSTALL THE OPTION CARD**

Installation method: Back-mount the option card by connecting flat cables to the control board.

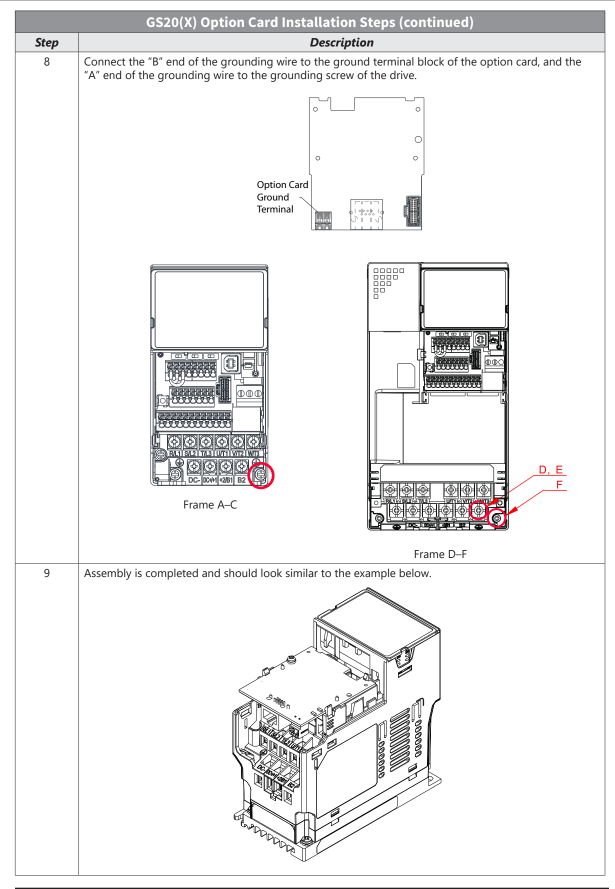








	GS20(X) Option Card Installation Steps (continued)
Step	Description
6	Make sure the three clips properly engage the option card and then tighten the screws (suggested torque value: 4–6 kg-cm [3.5–5.2 lb-in.] [0.39–0.59 N•m]).
	Clip
	Clip
7	Both the GS20A-BPS and GS20A-CM-ENETIP need to be grounded. The ground terminal is included in the option card package and looks like this:
	End A  End B





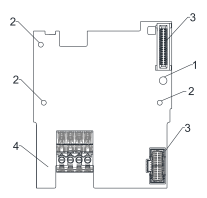
NOTE: See DURApulse GS20A Option Card Quick-Start Guide for more detailed installation.

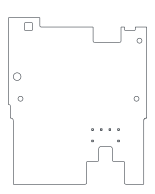


# **GS20A-BPS**

The GS20A-BPS is a backup power supply for GS20 and GS20X series AC drives that can be installed in Slot 1. If the GS20A-BPS is installed, no other option cards may be installed on the GS20(X) drive. A backup power supply card allows external 24VDC to be connected to the drive, which keeps communications and some I/O of the drive active during main power downs. This is especially useful if frequent operator lockouts turn line power off to the drive. Network communications will remain active during power downs.







	GS20A-BPS Overview						
Drawing Item	Description	Wiring Info	Screw Torque				
1	Screw fixing hole	Wire gauge: 0.25–0.5 mm <sup>2</sup>	Screw torque: 2 kg-cm /				
2	Positioning hole	Stripping length: 7–8 mm					
3	AC motor drive connection port						
4	+24 V terminal block						

#### **FEATURES**

- Provides external power supply
- Supports 24 VDC input.
- Supports parameter reading and writing and status monitoring of the drive.

#### **SPECIFICATIONS**

If the GS20(X) drive is running solely on power provided by the GS20A-BPS, GS20(X) communication works normally along with the following functions:

- · Parameter reading and writing
- Keypad display
- Keys on the keyboard panel (except the RUN key)
- Analog input with +10 V terminal supply power
- Multi-function inputs (FWD/DI1, REV/DI2, DI3-DI7) with +24V terminal or external power supply
- · Relay output
- · Pulse sequence frequency command

The following functions are not supported when running on backup power only:

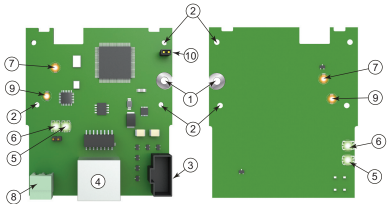
- · DO digital frequency signal output
- · AO1 multi-function analog voltage output
- · PLC functions



# **GS20A-CM-ENETIP**

The GS20A-CM-ENETIP is a communication card for GS20 and GS20X series AC drives that enables Modbus TCP and EtherNet/IP communications and can be installed in Slot 1. If the GS20A-CM-ENETIP is installed, no other option cards may be installed on the GS20(X) drive.





	GS20A-CM-ENETIP Overview						
Drawing Item	Description	Wiring Info	Screw Torque				
1	Screw fixing hole	Wire gauge: 0.25–0.5 mm <sup>2</sup>	Screw torque: 2 kg-cm /				
2	Positioning hole	[24–20 AWG] Stripping length: 7–8 mm	[1.7 lb-in.] / [0.2 N•m]				
3	AC motor drive connection port	Surpping length: 7–8 mm					
4	Communication port						
5	MS (module status) indicator						
6	NS (network status) indicator						
7	Power indicator						
8	Ground terminal block						
9	Link Inidcator						
10	Jumper J2 (for FW updates only)						

#### **FEATURES**

- Supports Modbus TCP and EtherNet/IP protocol
- User-defined corresponding parameters
- MDI / MDI-X auto-detect
- IP filter simple firewall function

#### **SPECIFICATIONS**

GS20A-CM-ENETIP Specifications			
Network Interface			
Interface	RJ45 with Auto MDI/MDIX		
Number of ports 1 Port			
Transmission method	IEEE 802.3, IEEE 802.3u		

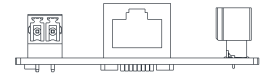


GS20A-CM-ENETIP Specifications (continued)				
<b>Transmission cable</b> Category 5e shielding 100MHz				
<b>Transmission speed</b> 10/100 Mbps Auto-Detect				
Network protocol	ICMP, IP, TCP, UDP, DHCP, HTTP, SMTP, Modbus over TCP/IP, EtherNet/IP, BOOTP			
	Electrical			
Power supply voltage	15VDC (supplied by the AC motor drive)			
Insulation voltage 500VDC				
Power consumption 0.8W				
Weight 25g				
	Environment			
	ESD (IEC 61800-5-1, IEC 61000-4-2)			
Noise immunity	EFT (IEC 61800-5-1, IEC 61000-4-4)			
Noise initiality	Surge Test (IEC 61800-5-1, IEC 61000-4-5)			
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6)			
Onesetien (stances	Operation: -10°C~50°C [14°F~122°F] (temperature), 90% (humidity)			
Operation / storage	Storage: -25°C~70°C [-13°F~158°F] (temperature), 95% (humidity)			
Vibration / shock immunity	International standard:			
Vibration / shock immunity	IEC 61800-5-1, IEC 60068-2-6/IEC 61800-5-1, IEC 60068-2-27			

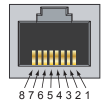
## CONNECTING COMM CARD TO PC

To connect the GS20A-CM-ENETIP to the network:

- 1) Turn off the power of the drive.
- 2) Open the front cover of the drive.
- 3) Connect the CAT-5e network cable to the RJ45 port of the GS20A-CM-ENETIP (as shown in the right figure).



PIN Description for GS20A-CM-ENETIP						
PIN	Signal	Description		PIN	Signal	Description
1	TX+	Transmit Data +		5	_	N/C
2	TX-	Transmit Data –		6	RX –	Receive Data –
3	RX+	Receive Data +		7	_	N/C
4	_	N/C		8	_	N/C





#### **GS20A-CM-ENETIP LED INDICATORS AND TROUBLESHOOTING**

There are four LED indicators on the GS20A-CM-ENETIP. The POWER LED displays the status of the power supply, and the LINK LED displays the communication status with the network. If any of these conditions exist and the cause cannot be determined, power down the drive, remove the comm card and reinstall it. Re-seating the card may eliminate certain problems.

GS20A-CM-ENETIP LED Indicators						
LED	Status		Indication	How to correct it?		
		On	Power supply in normal status	None		
POWER	Amber	Off	No power supply	Re-seat comm card connection and verify drive power		
		On	Network is connected	None		
LINK	Amber	Off	No network connection	Verify network cable is connected		
	Off	Off	The device is powered off, or is powered on but with no IP address configured	Re-seat comm card connection cable and verify drive power		
	Green	Flashes	Device in Standby, has not been configured	None		
	Green	On	Device Operational	None		
MS (module status)	Red	Flashes	Major Recoverable Fault	An incorrect or inconsistent configuration. Update configuration settings.		
statusy		Red	Red	Red	On	Major Unrecoverable Fault
	Red/ Green	Flashes	Self-Test, Device is performing power up testing.	None		
NS (network status)	Off	Off The device is powered off, or is powered on but with no IP address configured		Re-seat comm card connection cable and verify drive power. Enter IP address in device		
	Green	Flashes	Network in operation. An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out.	None		
		On connection is established, and an Exc	IP address is configured, at least one CIP connection is established, and an Exclusive Owner connection has not timed out.	None		
	Red	Flashes	Connection timeout- An IP address is configured, and an Exclusive Owner connection for which this device is the target has timed out.	Verify that the Originator is attempting communication with the target. Verify operation of network cabling and switches.		
		On	Major Fault- Duplicate IP detected	Ensure no other device on the network has the same IP address		
	FIASHES		Self-Test, , Device is performing power up testing.	Device is performing power up testing.		



NOTE: If the communication card is not recognized by the drive (P09.60=0), try the following:

- 1) Ensure cable connector is in locked position on the card.
- 2) Ensure the J2 Jumper is removed from the card and then cycle power to the drive.



GS20A-CM-ENETIP LED Troubleshooting					
Abnormality	Cause	How to correct it?			
POWER LED off	AC motor drive not powered	Check if AC motor drive is powered, and if the power supply is normal.			
POWER LED Off	GS20A-CM-ENETIP not connected to the AC drive	Make sure GS20A-CM-ENETIP is connected to the AC motor drive.			
MS or NS LED off	GS20A-CM-ENETIP not connected to the network	Make sure the network cable is correctly connected to the network.			
PIS OF NS LED OF	Poor contact to RJ-45 connector	Make sure the RJ-45 connector is connected to the Ethernet port.			
Cannot find communication card	The GS20A-CM-ENETIP is not connected to the network.	Ensure that the GS20A-CM-ENETIP is correctly connected to the network. Ensure Jumper J2 is not left in place on the ENETIP card after a FW update.			
	The PC and the GS20A-CM-ENETIP are in different networks and blocked by network firewall.	Search by IP or set up relevant settings using the AC motor drive keypad.			
	The GS20A-CM-ENETIP is not connected to the network.	Ensure that the GS20A-CM-ENETIP is correctly connected to the network.			
Cannot open GS20A-CM-ENETIP	Incorrect communication setting in GSoft2.	Ensure that the communication setting in GSoft2 is set to Ethernet.			
setup page	The PC and the GS20A-CM-ENETIP are in different networks and blocked by network firewall.	Use the drive keypad to set the ethernet card address.			

	GS20A-CM-ENETIP Error Codes				
ID	Code	de Definition			
71	ECLv	5V power that drive provides to the Comm card is too low			
72	ECtt	Communication card is in test mode			
75	ECFF	Incorrect default setting			
76	ECiF	Serious internal error			
80	ECEF	Ethernet connection error			
81	ECto	Communication timeout between GS20A-CM-ENETIP and GS20(X)			
82	ECCS	Checksum error in the communication between GS20A-CM-ENETIP and GS20(X)			
83	ECrF	Reset GS20A-CM-ENETIP to default setting			
84	ECo0	Exceeds max. number of communications in Modbus TCP			
85	ECo1	Exceeds max. number of communications ini EtherNet/IP			
86	ECiP	IP error: Default Gateway address must match subnet of IP address or be set to 0.0.0.0			
87	EC3F	reserved			
88	ECbY	GS20(X) is busy.			
89	ECCb	ExCom card break			



#### GS20A-CM-ENETIP IP Address and Network Configuration

Ethernet communication cards must have their own unique IP address. While the card addresses can be set for DHCP (IP address is set and can be changed by the network), we recommend using static IP addresses. That way, the IP address of the drive will stay fixed. Either method requires the IP addresses (and subnet masks) of the communication cards to be compatible with any other devices that want to connect to the drive. For an easy subnet mask calculator, please visit www.subnet-calculator.com.



NOTE: If at any point the communication card configuration becomes problematic, the communication card can always be reset to factory defaults by entering a "1" into P09.90 Com Card Factory Reset.

The following example will set the IP addresses of the PC and drive. Your actual addresses may need to be different, depending on your local network.

#### SET THE IP ADDRESS OF THE GS20(X) DRIVE

Set the IP address of the drive through GSoft2 software or by the drive keypad.



NOTE: Changing an Ethernet communication parameter in the drive does not immediately affect the communication card; there is a second set of registers in the comm card. Entering a value of 2 in parameter P09.91 causes the drive to push the P09 communication parameters to the card. Bits in P09.91 reset themselves automatically.

#### GSoft2 method

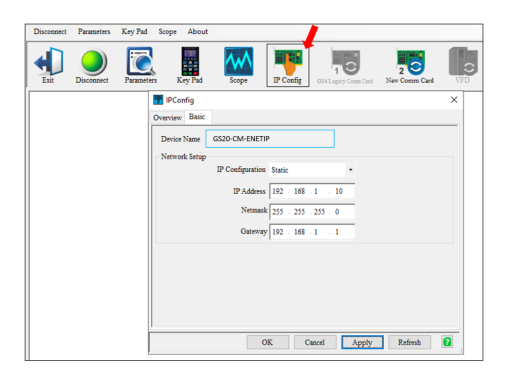
Connect to the drive thru the Type B serial port. Once connected, the "IP Config button" will become active. Click on it. The Overview tab that pops up shows the current drive configuration. Click on the Basic tab to edit the IP address. Enter the following:

IP Configuration = Static
IP Address = 192.168.1.10

Subnet Mask = 255.255.255.0

Gateway = 0.0.0.0 (or same as IP address 1st three octets; ex: 192.168.1.1)

Press Apply for the changes to take effect. (This effectively sets bit 1 in P09.91)





## Keypad method

Enter the following parameter data in the drive keypad:

GS20(X) IP Configuration				
<b>Parameter</b>	Set Value	Explanation		
P09.75	0	Set the IP to "Static"		
P09.76	192	IP address 1		
P09.77	168	IP address 2		
P09.78	1	IP address 3		
P09.79	10	IP address 4		
P09.80	255	Subnet Mask 1		
P09.81	255	Subnet Mask 2		
P09.82	255	Subnet Mask 3		
P09.83	0	Subnet Mask 4		
P09.84	192	Gateway Address 1		
P09.85	168	Gateway Address 2		
P09.86	1	Gateway Address 3		
P09.87	1	Gateway Address 4		

Enter a "2" into P09.91 (sets bit 1 = 1) and press "Enter" to transfer the network parameters to the comm card. P09.91 will save the parameters to the card and will then reset P09.91 to zero.

#### **GS20A-CM-ENETIP COMMON PARAMETERS**

When the GS20(X) drive is connected via Ethernet, please use the communication parameters in the table below to configure the drive. The master will be able to read/write the frequency word and control word for the GS20(X) drive after the communication parameters are set up.

	GS20(X) Communication Parameters						
Parameter	Function	Set Value (Dec)	Explanation				
P00.20	Source of frequency command setting	8	The frequency command is controlled by communication card.				
P00.21	Source of operation command setting	5	The operation command is controlled by communication card.				
P09.30	Communication decoding method	0	Set decoding method				
P09.74	Set Comm Master Protocol	1	Set master				
P09.75	IP setting	0	Static IP(0) / Dynamic distribution IP(1)				
P09.76	IP address -1	192	IP address 192.168.1.5				
P09.77	IP address -2	168	IP address 192.168.1.5				
P09.78	IP address -3	1	IP address 192.168.1.5				
P09.79	IP address -4	5	IP address 192.168.1.5				
P09.80	Netmask -1	255	Netmask 255.255.255.0				
P09.81	Netmask -2	255	Netmask 255.255.255.0				
P09.82	Netmask -3	255	Netmask 255.255.255.0				
P09.83	Netmask -4	0	Netmask 255.255.255.0				
P09.84	Default gateway -1	192	Default gateway 192.168.1.1				
P09.85	Default gateway -2	168	Default gateway 192.168.1.1				
P09.86	Default gateway -3	1	Default gateway 192.168.1.1				
P09.87	Default gateway -4	1	Default gateway 192.168.1.1				
P09.93	ENETIP Comm Card Fault Select	3	Set communication timeout settings				
P09.94	ENETIP Comm Card Time Out Detection	1	Set communication timeout settings				
P09.95	ENETIP Comm Card Time Out Duration	3.0	Set communication timeout settings				



Communication Card Special Function Parameters					
Parameter	Explanation				
P09.90	Communication Card Factory Reset, 1 = Reset to factory defaults				
P09.91	Communication Card Set, 2 = Write parameters to card				

After changing any of the P09.xx communication card parameters, enter a "2" into P09.91 (Bit1 = 1). This will write any parameter changes from the drive into the communication card.



NOTE: The external controller's RPI must be set greater than 10ms.

#### MODBUS TCP OR ETHERNET/IP PROTOCOL SELECTION

The GS20A-CM-ENETIP card can communicate via Modbus TCP or EtherNet/IP protocols. P09.74 defines the master protocol of the communication card and allows the user to define proper actions in the event of communication timeouts.

If P09.74 = 1: EtherNet/IP, in a timeout situation (defined by P09.93 – P09.95), only the EtherNet/IP connection (Implicit OR Explicit) will trigger the timeout, not Modbus TCP. A 'timeout situation' is defined by 5 different possibilities:

- 1) A TCP RST or FIN message from the Master in EtherNet/IP Explicit (no EtherNet/IP Implicit).
- 2) A Forward Close message in EtherNet/IP Implicit.
- 3) No data message received in the time duration specified in Pr09-95 on EtherNet/IP Explicit.
- 4) No data message received in the time duration specified in RPI timeout EtherNet/IP Implicit.
- 5) Physical connection loss (no link available on Ethernet interface).

If P09.74 = 2: Modbus TCP, in a timeout situation (defined by P09.93 – P09.95), only the Modbus TCP connection will trigger the timeout, not EtherNet/IP Explicit (Implicit won't be allowed in this case). A 'timeout situation' is defined by 3 different possibilities:

- 1) 1) A TCP RST or FIN message from the Master in Modbus TCP
- 2) No data message received in the time duration specified in Pr09-95 on Modbus TCP
- 3) 3) Physical connection loss (no Link Good on Ethernet interface).

If P09.74 = 0: Ethernet/IP and Modbus TCP both on, a loss in either will cause a timeout.



# **MODBUS TCP PROTOCOL CONFIGURATION**

# GS20A-CM-ENETIP CONTROL WORDS - MODBUS ADDRESSING

Modbus	Address	D.C.Y.						
Decimal	Hex	Definition						
			00: No function					
		1::0 1	01: Stop					
		bit 0~1	10: Run					
			11: Enable JOG					
		bit 2~3	reserved					
			00B: No function					
			01B: Forward command					
		bit 4~5	10B: Reverse command					
			11B: no function					
			00B: 1st accel. / decel.					
			01B: 2nd accel. / decel.					
		bit 6~7	10B: 3rd accel. / decel.					
			11B: 4th accel. / decel.					
			000B: Master speed					
			0001B: 1st step speed frequency					
			0010B: 2nd step speed frequency					
			0011B: 3rd step speed frequency					
48193	2000		0100B: 4th step speed frequency					
			0101B: 5th step speed frequency					
			0110B: 6th step speed frequency					
			0111B: 7th step speed frequency					
		bit 8~11	1000B: 8th step speed frequency					
			1001B: 9th step speed frequency					
			1010B: 10th step speed frequency					
			1011B: 11th step speed frequency					
			1100B: 12th step speed frequency					
			1101B: 13th step speed frequency					
			1110B: 14th step speed frequency					
			1111B: 15th step speed frequency					
		bit 12	1: Enable bit 06-11 function. Must =1 to use above bit					
			00B: No function					
		1:42.44	01B: No function					
		bit 13~14	10B: No function					
			11B: No function					
		bit 15	Reserved					
48194	2001*	Frequency Command / PID Setpoint	6000 = 60.00Hz					
		bit 0	1: E.F. = ON (Trigger an External Fault)					
40105	2002	bit 1	1: Reset command					
48195	2002	bit 2	1: External interruption (B.B) = ON					
		bit 3~5	reserved					

<sup>\*\*</sup>Note concerning 2001h: If the Frequency Command (via RS485, Ethernet, Keypad, analog, etc.) is set higher than P01.00 Max Frequency Output, the drive will limit the actual output to P01.00.



# GS20A-CM-ENETIP STATUS WORDS - MODBUS ADDRESSING

Modbus TCP Protocol Parameter Address Definitions  Address								
	Modbus	Definition						
Status Monitor 1 – Warning Codes								
		bit 0-7	Fault Code*					
48449	2100	bit 8–15	Warning Code* napter 6: Maintenance and Troubleshooting for code definitions.					
			status Monitor 2 – Status of GS20(X) AC Drive					
			00: Stop					
			01: Decel during stop					
		bit 0~1	10: Standby					
			11: Run					
		bit 2	1: JOG active					
		DIC E	00: Forward					
			01: Transition from Reverse to Forward					
		bit 3~4	10: Transition from Forward to Reverse					
48450	2101		11: Reverse					
		bit 5~7	reserved					
		bit 8	Main Frequency comes from Communication Interface					
		bit 9	Main Frequency comes from Analog/External Terminal signal input					
		bit 10	The Command is operated by Communication Interface (keypad)					
		bit 10	1: Parameters have been Locked					
		bit 12	Running Status [0 = Drive Stopped; 1 = Drive Running (including Standby)]					
		bit 13~15						
48451	2102		ommand (F) / PID Setpoint					
48452	2103	<u> </u>	·					
48453	2104	Output Frequency (H) Output Current (A)						
48454	2105	DC Bus Voltage (U)						
48455	2106	Output Voltage (E)						
48456	2107	· ·	Multi Speed or PID Inputs current Step Number					
48457	2108	Reserved	of the impact current step realiser					
48458	2109		Counter Value					
48459	210A	<u> </u>	r Angle (cos Θ)					
48460	210B	Output torqu	<u> </u>					
48461	210C	<u> </u>	r Speed (rpm)					
48462	210D	reserved	. 500000 (1011)					
48463	210E	reserved						
48469	2114		e or decimal points for value in 210F.					
48464	210F	Power Outpu						
48471	2116	· ·	on display P00.04					
48476	211B	Maximum Operation Frequency P01.00 or Maximum User- defined Value P00.26 When P00.26 is 0, this value is equal to P01.00 setting. When P00.26 is not 0, and the command source is keypad, this value = P00.24 * P00.26 / P01.00.						
48480	211F	<del> </del>	6 is not 0, and the command source is 485, this value = P09.10 * P00.26 / P01.00.  ne decimal place of current value display					
48705	2200	Display the drive's output current XX.XX. When the current is higher than 655.35, it automatically shifts one decimal place as XXX.X. Refer to the high byte of 211F for information						
48706	2201	on the decimal places.  Counter value						
48707	2202	Actual output frequency XXXXX Hz						
48708	2203	DC bus voltage XXX.X V						
48709	2204	Output voltage XXX.X V						
		- Surpar voice	Continued on next page					



A J .	ocol Parameter Address Definitions (continued)					
Add Modbus	Iress	Definition				
	Modbus Hex	Definition				
48710	2205	Power factor angle XX	VY Y			
48711	2206	·	ower of U, V, W XXXX.X kW			
48712	2207		eed estimated by the drive or encoder feedback XXXXX rpm			
40/12	2201		negative output torque estimated by the drive +0.0: positive torque;			
48713	2208	-0.0: negative torque				
48714	2209	Reserved				
48715	220A	Display the P ID feedback value after enabling ID function  XXX.XX%				
48716	220B	Explanation 1 in P00.0	g input terminal signal, 0-10 V corresponds to 0.00-100.00% see			
48717	220C	See Explanation 2 in I	g input terminal signal, 4-20 m / 0-10 V corresponds to 0.00-100.00% 2. P00.04,			
48718	220D	Reserved				
48719	220E	IGBT temperature of	the power module XXX.X °C			
48720	220F	Reserved				
48721	2210	See Explanation 2 in I				
48722	2211	See Explanation 3 in I				
48723	2212	Current step for the r	multi-step speed operation			
48724	2213	The corresponding Pl	The corresponding PLC digital input pin status. See Explanation 3 in P00.04			
48725	2214	The corresponding PLC digital output pin status. See Explanation 4 in P00.04				
48726	2215	Reserved				
48727	2216	Pulse input frequency XXX.XX Hz				
48728	2217	Reserved				
48729	2218	Reserved				
48730	2219	Counter value of overload XXX.XX %				
48731	221A	GFF XXX.XX %				
48732	221B	DC bus voltage ripples XXX.X V				
48733	221C	PLC register D1043 data				
48734	221D	<u> </u>				
48735	221E	Magnetic field area of the synchronous motor User page displays the value in physical measure				
48736	221F	Output value of P00.0				
	<del> </del>	· ·	J3			
48737	2220	Reserved				
48738	2221	Reserved				
48739	2222	Reserved				
48740	2223		drive, 0: speed mode 1: torque mode			
48741	2224	Carrier frequency of t	tne arive XX kHZ			
48742	2225	Reserved				
			Drive status			
		bit 1~0	00b: No direction			
		DIC I''U	01b: Forward			
			10b: Reverse			
40740	2226	bit 3~2	01b: Drive ready			
48743	2226		10b: Error			
			0b: Motor drive does not output			
		bit 4	1b: Motor drive outputs			
			0b: No warning			
		bit 5	1b: Warning			
		1	Continued on next page			



	Communication Protocol Parameter Address Definitions (continued)					
Address						
Modbus	Modbus	Definition				
Decimal	Нех					
48744	2227	Drive's estimated output torque positive or negative direction XXXX N•m				
48745	2228	Reserved				
48746	2229	KWH display XXXX.X				
48747	222A	Reserved				
48748	222B	Reserved				
48749	222C	Reserved				
48750	222D	Reserved				
48751	222E	PID target value XXX.XX %				
48752	222F	PID offset XXX.XX %				
48753	2230	PID output frequency XXX.XX Hz				
48754	2231	Reserved				
48755	2232	Display the auxiliary frequency				
48756	2233	Display the master frequency				
48757	2234	Display the frequency after adding and subtracting of the master and auxiliary frequencies.				

# **MODBUS TCP COMMUNICATION**

GS20A-CM-ENETIP Modbus Function Codes					
Code	Definition				
0x03	Read register from GS20(X)				
0x06	Write single register to GS20(X)				
0x10	Write multiple data registers to GS20(X)				



# ETHERNET/IP PROTOCOL

# GS20A-CM-ENETIP ETHERNET/IP I/O MESSAGING (IMPLICIT MESSAGING)

Trigger type: CyclicTransport class: 1

• Application connection type: Exclusive owner

Parameter	<b>O</b> → <b>T</b>		T-	<b>,</b> 0
Data size		Fixed		Fixed
Connection type	Point-te	o-Point	Mulitcast, Po	oint to Point

#### GS20A-CM-ENETIP ETHERNET/IP COMMUNICATION PARAMETER

- Input buffer register: In Assembly Instance = 101, Data Type = 16 bits, Size = 16
- Output buffer register: Out Assembly Instance = 100, Data Type = 16 bits, Size = 3
- Configuration: Instance = 102, Data Type = 8 bits, Size = 0

#### GS20A-CM-ENETIP ETHERNET/IP CIP COMMAND STATUS CODE

Status Code	Status	Definition
0x00	Success	Requested service is successfully executed.
0x01	Connection failure	Connected service fails.
0x04	Path segment error	Node in the program cannot identify the definition or syntax of a path segment. When this error takes place, the execution of program will be terminated.
0x05	Path destination unknown	The path is related to object type, but the node in the program does not cover or cannot identify the type or structure of the object. When this error takes place, the execution of program will be terminated.
0x08	Service not supported	The object does not support required service or has not yet defined the service.
0x0E	Attribute not settable	Receives request to modify unchangeable attribute
0x13	Not enough data	Receives insufficient data and therefore cannot execute command
0x14	Attribute not supported	Does not support requested attribute
0x 5	Too much data	The received data exceeds what the command execution requires.
0x20	Invalid parameter	The requested parameter is invalid, indicating that the parameter does not fit the definition of the requirement, or the requirement has been defined in "Application Object Specification".
0x26	Path size invalid	The size of the path transmitting requested service cannot afford the request to the object or cover too much route data.



# GS20A-CM-ENETIP ETHERNET/IP ERROR CODE FOR MONITOR REQUEST

Status Code	Extended Status Code	Definition	
0x00	_	The execution of service is successful.	
0x01	0x0100	The connection is in progress or the connection is re-opened. The code will be sent back when the source is trying to establish a connection to the target but the target has already been connected.	
0х01	0x0103	Does not support the combination of this transmission type and trigger.  The target does not support the defined combination of transmission type and trigger. The router will not teminate the connection, only the target end has to send back this extended status code.	
0х01	0x0106	Clash of control right A connection takes the control, blocking the establishment of other connections. When this device occupies the connection in this way, only one connection will be allowed to control this device.	
0x01	0x0107	Cannot find the corresponding target to connect	
0x01	0x0108	Invalid network connection parameter When the application program in the target does not support the defined connection type, connection level, or there are too many users, the extended status code will be sent back. Only the node on target has to send back the extended status code.	
0x01	0x0109	Invalid setting of the size of the on-line data exchange zone This device does not support the setting of the current data exchange zone. The setting can be too big or too small.	
0x01	0x0111	RPI setting not supported	
0x01	0x0112	RPI Value(s) Not Acceptable. Module requires an RPI of 10ms or greater.	
0x01	0x0113	The number of connections exceeds the maximum.  No further connections are able to connect to this device.	
0х01	0x0114	The company ID does not match product code. The product code or company ID marked in the electronic key logic section does not match the record in the target device.	
0x01	0x0115	Inconsistent product type The product type marked in the electronic key logic section does not match the record in the target device.	
0х01	0x0116	Inconsistent version The primary and secondary revised versions marked in the electronic key logic section do not match the record in the target device.	
0x01	0x0315	Invalid section exists in the path.  The type or value of a section in the path is invalid. When the device cannot interpret the path, it will respond with this extended status code.  Cause of this error: Unidentifiable path type, unexpected section type or other problems existing in the path.	



# GS20A-CM-ENETIP ETHERNET/IP COMMUNICATION PROTOCOL PARAMETER ADDRESS DEFINITIONS

EtherNet/IP Communication Protocol Parameter Address Definitions				
Class Code (Parameter Content)	Instance	Address	Definition	
			bit 0~1	00: no function 01: Stop 10: Run 11: Enable JOG
			bit 2~3	reserved
			DIL Z~3	00: no function
				01: Forward command
			bit 4~5	10: Reverse command
				11: no function
				00B: 1st accel. / decel.
				01B: 2nd accel. / decel.
			bit 6~7	10B: 3rd accel. / decel.
				11B: 4th accel. / decel.
				0000B: Master speed
				0001B: 1st step speed frequency
				0010B: 2nd step speed frequency
				0011B: 3rd step speed frequency
		0		0100B: 4th step speed frequency
				0101B: 5th step speed frequency
Class 4	Instance			0110B: 6th step speed frequency
(Commands to	100 (0x64)			0111B: 7th step speed frequency
GS20(X))			bit 8~11	1000B: 8th step speed frequency
				1001B: 9th step speed frequency
				1010B: 10th step speed frequency
				1011B: 11th step speed frequency
				1100B: 12th step speed frequency
				1101B: 13th step speed frequency
				1110B: 14th step speed frequency
				1111B: 15th step speed frequency
			bit 12	1: Enable bit 06-11 function. Must =1 to use above bits
				00B: No function
			bit 13~14	01B: No function
			DIL 15~14	10B: No function
				11B: No function
			bit 15	Reserved
		1	Frequency	command (6000 = 60.00Hz)
			bit 0	1: E.F. = ON (trigger an External Fault)
		2	bit 1	1: Reset command
			bit 2	1: External interruption (B.B) = ON
			bit 3~15	reserved
Continued on next page				

Communication Protocol Parameter Address Definitions (continued)				
Class Code (Parameter Content)	Instance	Address	Definition	
		0	bit 0-7	Fault Code*
			bit 8–15	Warning Code*
			*Refer to C	Chatper 6: Maintenance and Troubleshooting for code definitions.
				00: Stop
			bit 0~1	01: Decel during Stop
			DIL 0~ I	10: Standby
				11: Run
			bit 2	1: JOG active
				00: Forward
			bit 3~4	01: Transition from Reverse to Forward
			DIC 3	10: Transition from Forward to Reverse
				11: Reverse
		1	bit 5~7	reserved
			bit 8	1: Main frequency comes from communication interface
			bit 9	1: Main frequency comes from analog/external terminal signal
				input
Class 4			bit 10	1: The command is operated by communication interface (keypad)
(Monitor GS20(X)	Instance		bit 11	1: Parameters have been locked
status)	101 (0x65)		1 1 12	Running status
			bit 12	Drive stopped     Drive running (including standby)
			bit 13~15	
		2		1.000.100
		3	Frequency command (F) / PID Setpoint (6000 = 60.00Hz)  Output frequency (H) (6000 = 60.00Hz)	
		4	Output current (A)	
		5	DC bus voltage (U)	
		6	Output voltage (E)	
		7	Multi-speed or PID Inputs current Step Number	
		8	Reserved	
		9	Digital Input counter value	
		10 11 12	Power Factor angle (cosθ)	
			Output torque (XXX.X%)	
			-	tor Speed (rpm)
		13	reserved	
		14	reserved	
		15	Power Out	put (kW)



Class Code	Instance	Attribute	Definition
(Parameter Content)	instance		
	Instance 33 (0x21)	0x16	Multi-function display P00.04
		0x1B	Maximum Operation Frequency P01.00 or Maximum User-defined Value P00.2 When P00.26 is 0, this value is equal to P01.00 setting. When P00.26 is not 0, and the command source is keypad, this value = P00.24 * P00.26 / P01.00. When P00.26 is not 0, and the command source is 485, this value = P09.10 * P00.26 / P01.00.
		0x1F	High byte: the decimal place of current value display
		0x00	Display the drive's output current XX.XX. When the current is higher than 655.35, it automatically shifts one decimal place as XXX.X. Refer to the high byte of 211F for information on the decimal places.
		0x01	Counter value
		0x02	Actual output frequency XXXXX Hz
		0x03	DC bus voltage XXX.X V
		0x04	Output voltage XXX.X V
		0x05	Power factor angle XXX.X
		0x06	Display the output power of U, V, W XXXX.X kW
		0x07	Display the motor speed estimated by the drive or encoder feedback XXXXX rpm
		0x08	Display the positive / negative output torque estimated by the drive +0.0: positive torque; -0.0: negative torque XXX.X%
		0x09	Reserved
		0x0A	Display the P ID feedback value after enabling ID function XXX.XX%
		0x0B	Display the Al1 analog input terminal signal, 0-10 V corresponds to 0.00- 100.00% see Explanation 1 in P00.04
		0x0C	Display the Al2 analog input terminal signal, 4-20 m / 0-10 V corresponds to 0.00-100.00%. See Explanation 2 in P00.04.
Explicit Class 0x300		0x0D	Reserved
(Montior GS20x Status)		0x0E	IGBT temperature of the power module XXX.X °C
		0x0F	Reserved
	Instance	0x10	The digital input status ON / OFF , refer to P02.12. See Explanation 2 in P00.04
	34 (0x22)	0x11	The digital output status ON / OFF , refer to P02.18. See Explanation 3 in P00.04.
		0x12	Current step for the multi-step speed operation
		0x13	The corresponding PLC digital input pin status. See Explanation 3 in P00.04.
		0x14	The corresponding PLC digital output pin status. See Explanation 4 in P00.04.
		0x15	Reserved
		0x16	Pulse input frequency XXX.XX Hz
		0x17	Reserved
		0x18	Reserved
		0x19	Counter value of overload XXX.XX %
		0x1A	GFF XXX.XX %
		0x1B	DC bus voltage ripples XXX.X V
		0x1C	PLC register D1043 data
		0x1D	Magnetic field area of the synchronous motor
		0x1E	User page displays the value in physical measure
		0x1F	Output value of P00.05 XXX.XX Hz
		0x20	Reserved
		0x21	Reserved
		0x22	Reserved
		0x23 0x24	Control mode of the drive, 0: speed mode 1: torque mode
			Carrier frequency of the drive XX kHZ
		0x25	Reserved



EtherNet/IF	Commun	ication Pro	tocol Paramet	er Address Definitions – Class 300 (continued)
Class Code (Parameter Content)	Instance	Attribute	Definition	
-				Drive status
				00b: No direction
			bit 1~0	01b: Forward
				10b: Reverse
		0x26	bit 3~2	01b: Drive ready
		UXZ6	DIL 3~2	10b: Error
			bit 4	0b: Motor drive does not output
			DIL 4	1b: Motor drive outputs
	Instance		bit 5	0b: No warning
				1b: Warning
		0x27	Drive's estimated output torque positive or negative direction XXXX N•m	
Explicit Class 0x300		0x28	Reserved	
(Montior GS20x Status)	34 (0x22)	0x29	KWH display XXXX.X	
(MONITO GOZOX Status)	34 (OXZZ)	0x2A	Reserved	
		0x2B	Reserved	
		0x2C	Reserved	
		0x2D	Reserved	
		0x2E	PID target value	XXX.XX %
		0x2F	PID offset XXX.X	X %
		0x30	PID output frequ	uency XXX.XX Hz
		0x31	Reserved	
		0x32	Display the auxil	
		0x33	Display the mast	
		0x34	Display the frequency after adding and subtracting of the master and auxiliar frequencies.	



# GS20(X)-CM-ENETIP EXPLICIT MESSAGING

## ETHERNET/IP SERVICES AND OBJECTS

EtherNet/IP Objects Supported						
Object	Class Code	Definition				
Identity Object	0x01	For device identity				
Message Router Object	0x02	For message route				
Assembly Object	0x04	For assembly				
Connection Manager Object	0x06	For connection management				
TCP/IP Interface Object	0xF5	For TCP/IP interface				
Ethernet Link Object	0xF6	For Ethernet connection				
BR Object	0x64	For basic control registers				
AL Object	0x65	For alarm registers				
AC Drive (VFD) Data Object	0x300	For any VFD parameter				

EtherNet/IP Data Formats Supported					
Data Format	Explanation				
BYTE	8-bit string				
WORD	16-bit string				
DWORD	32-bit string				
STRING[n]	String composed of n bytes				
SHORT_STRING	String combined from bytes (1 byte length indicator, 1 byte characters)				
USINT	8-bit unsigned integer				
UINT	16-bit unsigned integer				
UDINT	32-bit unsigned integer				

# IDENTITY OBJECT (CLASS CODE: 0x01)

<u>Instance Code: 0x01</u> <u>Instance Attributes</u>

Attribute ID	Access Rule	Name	Data Type	Description of Attribute
0x01	Get	Vendor ID	UINT	660
0x02	Get	Device Type	UINT	Communications Adapter 12
0x03	Get	Product Code	UINT	Model code: 0x0104
			STRUCT of:	Firmware version
0x04	Get	Revision	USINT,	Major revision
			USINT	Minor revision
0x05	Get	Status	WORD	Summary status of devices.
0x06	Get	Serial Number	UDINT	32-bit serial number of device
0x07	Get	Product Name	SHORT_STRING	GS20A-CM-ENETIP

## **Common Services**

Service Code	Implemented for		Service Name	Description of Couries	
Service Code	Class	Instance	Service marrie	Description of Service	
0x05		✓	Reset	Resets device settings	
0x0E		✓	Get Single Attribute	Sends back attribute of designated object	



## MESSAGE ROUTER OBJECT (CLASS CODE: 0x02)

<u>Instance Code: 0x01</u> <u>Instance Attributes: None</u>

**Common Services** 

Service	Implemented for		Comico Namo	Description of sources
Code	Class	Instance	Service Name	Description of service
0x0E		<b>√</b>	Get Single Attribute	Sends back attribute of designated object

# ASSEMBLY OBJECT (CLASS CODE: 0x04)

## **Instance Code**

Instance	Description		
0x64	Corresponds to output buffer register		
0x65	Corresponds to input buffer register		
0x66	Corresponds to setup object		

#### **Instance Attributes**

Attribute ID	Access Rule	Name	Data type	Description of attribute
0x03	Get / Set	Data	ARRAY of BYTE	Instance Code = 0x64 (Get/Set) Others Get only

## **Common Services**

Service	Implemented for		Service Name	Description of sources
Code	Class	Instance	Service Name	Description of service
0x0E		✓	Get Single Attribute	Sends back attribute of designated object
0x10		✓	Set Single Attribute	

# CONNECTION MANAGER OBJECT (CLASS CODE: 0x06)

<u>Instance Code: 0x01</u> <u>Instance Attributes: None</u>

**Services** 

Service	Implemented for		Service Name	Description of service
Code	Class	Instance	Service Name	Description of service
0x4E		✓	Forward Close	Shuts down the connection
0x54		✓	Forward Open	Establishes the connection, max. 511 bytes per transmission.



# TCP/IP INTERFACE OBJECT (CLASS CODE: 0xF5)

# <u>Instance Code: 0x01</u> <u>Instance Attributes</u>

Attribute ID	Access Rule	Name	Data type	Description of attribute
0x01	Get	Status	DWORD	Interface status
0x02	Get	Configuration Capability	DWORD	Interface capability flags
0x03	Get / Set	Configuration Control	DWORD	Interface control flags
			STRUCT of:	
0x04	Get	Path Size, Path	UINT,	Path size
1			Padded EPATH	Path
			STRUCT of:	
1			UDINT,	IP Address
1		linta ufa aa	UDINT,	Network Mask
0x05	Get / Set	Interface	UDINT,	Gateway Address
1		Configuration	UDINT,	Name Server
			UDINT,	Name Server 2
			STRING	Domain Name
0x06	Get / Set	Host Name	STRING	Host name

## **Status Instance Attribute**

Bits	Name	Description
0~3	Interface Configuration Status	0 = The Interface Configuration attribute has not been configured. 1 = The Interface Configuration attribute contains valid configuration obtained from BOOTP, DHCP or non-volatile storage. 2 = The IP address member of the Interface Configuration attribute contains valid configuration, obtained from hardware settings (e.g.: pushwheel, thumbwheel, etc.) 3-15 = reserved for future use.

# **Configuration Capability Attribute**

Bits	Name	Description
2		1 (TRUE) shall indicate the device is capable of obtaining its network configuration via DHCP.
4	Configuration Settable	1 (TRUE) shall indicate the Interface Configuration attribute is settable.

# **Configuration Control Attribute**

Bits	Name	Description
0~3	Startup Configuration	<ul> <li>0 = The device shall use the interface configuration values previously stored in non-volatile memory.</li> <li>1 = The device shall obtain its interface configuration values via BOOTP.</li> <li>2 = The device shall obtain its interface configuration values via DHCP upon start-up.</li> <li>3-15 = reserved for future use.</li> </ul>

# **Common Services**

-	Service	Implemented for		Service Name	Description of service		
1	Code	Class	Instance	Service Ivallie	Description of service		
	0x0E		✓	Get Single Attribute	Sends back attribute of designated object		
ı	0x10		<b>√</b>	Set Single Attribute	Modifies attribute		



# ETHERNET LINK OBJECT (CLASS CODE: 0xF6)

Instance Code: 0x01
Instance Attributes

Attribute ID	Access Rule	Name	Data type	Description of attribute
0x01	Get	Interface Speed	UDINT	Interface speed currently in use Speed in Mbps (e.g., 0, 10, 100, 1000, etc.)
0x02	Get	Interface Flags	DWORD	Interface status flags
0x03	Get	Physical Address	USINT[6]	MAC address

# **Interface Flags**

Bits	Name	Description		
0	Link Status	0 indicates an inactive link; 1 indicates an active link.		
1	Half/Full Duplex	0 indicates the interface is running half duplex; 1 indicates full duplex.		
2-4	Negotiation Status	Indicates the status of link auto-negotiation  0 = Auto-negotiation in progress.  1 = Auto-negotiation and speed detection failed. Using default values for speed and duplex. defaults are 10Mbps and half duplex.  2 = Auto negotiation failed but detected speed. default is half duplex.  3 = Successfully negotiated speed and duplex.  4 = Auto-negotiation not attempted. Forced speed and duplex.		

## **Services**

Service	Implemented for		Service Name	Description of service	
Code	Class	Instance	Service ivame	Description of service	
0x0E		<b>√</b>	Get Single Attribute	Sends back attribute of designated object	



#### GS20A-CM-ENETIP ETHERNET/IP BASIC REGISTERS

	GS20A-CM-ENETIP Basic Registers						
BR#	Read / Write	Content	Explanation				
#0			Set up by the system; read only. The model code of GS20A-CM-ENETIP=0204H				
#1	R	Firmware version	Displaying the current firmware version in hex, e.g. 0100H indicates the firmware version V1.00.				
#2	R	Release date of the version	Displaying the data in decimal form. 10,000s digit and 1,000s digit are for "month"; 100s digit and 10s digit are for "day". For 1 digit: 0 = morning; 1 = afternoon.				
		GS20(X) Drive station number	1 – 254				
#11	R/W	Modbus Timeout	Pre-defined setting: 50 (ms)				
#13	R/W	Keep Alive Time	Pre-defined setting: 30 (s)				

**BR#0 - Model Name:** Model code for GS20A-CM-ENETIP is 0x0104. Read the model code to confirm connection with GS20A-CM-ENETIP.

**BR#1 - Firmware Version:** The firmware version of GS20A-CM-ENETIP displayed in hexadecimal. Example: 0100h indicates version V1.00.

**BR#2 - Release Date of the Version:** The date is displayed in decimal form. 10,000s digit and 1,000s digit are for "month;" 100s digit and 10 digit are for

"day." For 1s digit: 0 = morning; 1 = afternoon.10

Example: 12191 indicates that the version was released the

afternoon of December 19.

**BR#6 - GS20(X) Drive Station Number:** Station number of the GS20(X) series drive. Range 1~254.

**BR#11 - Modbus Communication Timeout:** Sets the communication timeout (ms) for Modbus TCP.

**BR#13 - Modbus TCP Keep Alive Time:** Range 5~65,535 seconds. If the connection idle time exceeds the keep alive time, GS20A-CM-ENETIP will cut the idling connection.

## BR OBJECT (CLASS CODE: 0x64)

#### **Instance Code**

Instance	Description
0x01	Corresponds to BR0: Model name
0x02	Corresponds to BR1: Firmware version
0x03	Corresponds to BR2: Release date of the version
0x07	Corresponds to BR6: GS20(X) station No.
0x0C	Corresponds to BR11: MODBUS communication timeout
0x0E	Corresponds to BR13: Network keep alive time (TCP/IP)

#### *Instance Attributes*

Attribute ID	Access Rule	Name	Data type	Description of attribute
0x03	Get / Set	Data		Refer to 4.2 for corresponding value Instance Code = 0x0E Get/Set Others Get Only

#### **Common Services**

Service	Imple	mented for	Service Name	Description of service	
Code	Class	Instance	Service maine		
0x0E		✓	Get Single Attribute	Sends back attribute of designated object	
0x10		✓	Set Single Attribute	Modifies attribute	



# GS20A-CM-ENETIP ETHERNET/IP ALARM REGISTER

	GS20A-CM-ENETIP EtherNet/IP Alarm Register								
	(Alarm Modbus Address Base – 0x0200, 40513)								
AL#	AL#   Bit in each AL   Read / Write   Function   Explanation								
	bit 15	R	Function enabling flag	bit 15 = 1 → I					
	J		r arretterr ertasting nag	bit $15 = 0 \rightarrow 1$	Function c	disabled			
	bit 4~bit 14	R	reserved	reserved					
	bit 2~bit 3	R	Type of triggered event		bit 3	bit 2			
				reserved	0	0			
#0~#15				reserved	0	1			
1#0~#13				reserved	1	0			
				reserved	1	1			
	bit 1	R	Status of trigger	bit $1 = 1 \rightarrow \text{Not yet triggered}$ bit $1 = 0 \rightarrow \text{Already triggered}$					
	bit 0	R	Type of trigger	bit $0 = 1 \rightarrow \text{Triggered by software}$ bit $0 = 0 \rightarrow \text{Triggered by hardware}$					

# AL OBJECT (CLASS CODE: 0x65)

## **Instance Code**

Instance	Description
0x01~0x10	Corresponds to AL0~AL15: Alarm register

## **Instance Attributes**

Attribute ID	Access Rule	Name	Data type	Description of attribute
0x03	Get	Data	UINT	Refer to 4.3 for corresponding value

## **Common Services**

Sarvica Cada	Implemented for Class Instance		Service Name	Description of service	
Service Code	Class	Instance	Service Name	Description of service	
0x0E		✓	Get Single Attribute	Sends back attribute of designated object	

# AC DRIVE (VFD) DATA OBJECT (CLASS CODE: 0x300)

## Class Attributes & Instance Attributes

- Object Class = 0x300
- Instance = Parameter Group
- Attribute = Parameter Member

Instance & Attributes					
Instance	Attributes	Access Rule	Name	Data Type	Description of Attribute
0x20	0x00~0x02	Get / Set	VFD Command	UINT	VFD Command Data
0x21	0x00~0x1F	Get	VFD Status	UINT	VFD Status Data
0x22	0x00~0x34	Get	VFD Status	UINT	VFD Status Data

# <u>Services</u>

Instance & Attributes					
Service Code	Implemented for		Service Name	Description of Service	
Service Code	Class	Instance	Service ivallie	Description of Service	
0x0E	✓	✓	Get_Attribute_Single	Returns the attributes of a designated element	
0x10	✓	✓	Set_Attribute_Single	Gets the attributes of a designated element	



#### ETHERNET/IP COMMUNICATION CARD REGISTER SETTINGS

The EtherNet/IP interface of the GS20(X) AC Drive supports the drive's various modes of control. The communication protocol provides support for two packet types for data exchange:

- Explicit Message
- · Implicit Message

#### **EXPLICIT MESSAGE-BASED DATA EXCHANGE:**

The host controller directly assigns values to the GS20(X) Drive. Therefore it is necessary for the EIP communication card to allocate a corresponding address for the Object Class.

Currently, the address of the Object Class occupied by the GS20(X) Drive is 0x300.

The regular correspondence between parameter addresses and explicit messages is as follows:

#### **EIP Communication Data Format**

#### For example:

If we wish to write a command for parameter P01.01 (to set Acceleration Time 1), proceed as follows:

#### Explicit Message Format to Write to P1.01

	Object Class	+	Instance	+	Attribute
=	0x300	+	Parameter Group #	+	Parameter Member #
=	0x300	+	1 [0x01]	+	1 [0x01]
=	0x300	+	0x01	+	0x01

#### Using Speed Mode as a Control Method

1) <u>Setting the Target Frequency</u>:

Set (Object, Instance, Attribute) = (300h, 20h, 01h); Unit = Hz, with a decimal precision at the hundredths position;

Example: 1000 represents 10.00.

2) Operation:

Setting (Object, Instance, Attribute) = (300h, 20h, 00h) = 0002h indicates Run; Setting (Object, Instance, Attribute) = (300h, 20h, 00h) = 0001h indicates Stop.

3) Acceleration/Deceleration time Operations:

If the first accel/decel section is used as the basis, the accel time is set to (Object, Instance, Attribute) = (300h, 01h, 01h), and the decel time is set to (Object, Instance, Attribute) = (300h, 01h, 02h), with unit = seconds and a decimal precision at the tenths position. Example: 100 represent 10.0 seconds.

300h,20h,00h, bit0=0

(Object, Instance, Attribute) = (XXh, YYh, ZZh)

Frequency controlled by controlled by (300h,01h,02h)

300h,20h,01h

300h,20h,00h=0000h 300h,20h,00h, bit1=0 300h,20h,00h, bit1=1 300h,20h,00h, bit0=1