

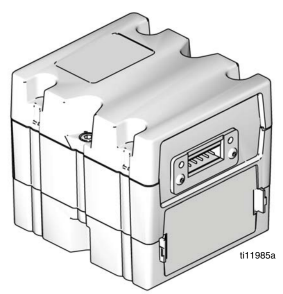
Communications Gateway Module Installation Kit

3A1704G

For use with HFR[™], VRM[™], and VPM[™] systems to provide fieldbus communications abilities. For professional use only.

Kit 24J415





CGM with DeviceNet connector shown

Contents

Kits
Related Manuals
Overview
Installation
Setup
Maintenance 8
Available Internal Data
Parts 24
Graco Standard Warranty 26
Graco Information

Kits

The following kit is the Communications Gateway Module (CGM) hardware/software and is required for all installations. The kit is used in conjunction with the correct fieldbus device.

CGM Part No.	Description
24J415	CGM Installation Kit (Required)

The following kits work with kit 24J415 and includes all remaining parts necessary to install a CGM. See manual 312864 for repair parts for each assembly.

CGM Part No.	Fieldbus
CGMDN0	DeviceNet
CGMEP0	EtherNet/IP
CGMPB0	PROFIBUS
CGMPN0	PROFINET

Related Manuals

Manual	Description
3A1974	CAN Adapter Kit, Instructions
312864	Communications Gateway Module, Instructions - Parts
313997	HFR Operation
313998	HFR Repair - Parts
313873	VRM Operation
313874	VRM Repair - Parts
313875	VPM Operation
312764	VPM Repair - Parts
406987	GCA CAN Cables, Reference

Overview

The Communications Gateway Module (CGM) provides a control link between the HFR, VRM, or VPM system and a selected fieldbus. This provides the means for remote monitoring and control by external automation systems.

The data available by the CGM to the fieldbus depends on which GCA based system is connected. Unique data maps are defined for each GCA system and are available on the token provided in the kit.

See **Available Internal Data** on page 9 for a list of internal data from the HFR, VRM, or VPM system that can be viewed or modified by your fieldbus master.

NOTE: The following system network configuration files are available at www.graco.com

- EDS file: DeviceNet or Ethernet/IP fieldbus networks
- GSD file: PROFIBUS fieldbus networks
- GSDML: PROFINET fieldbus networks

Installation



- 1. Install the CGM in the desired location.
 - a. Remove access cover (D). Loosen two screws(C) and remove CGM (A) from base (B).

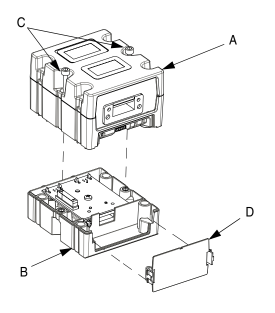
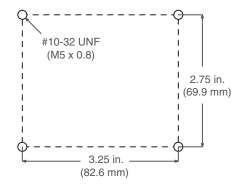


Fig. 1

 Mount base (B) in desired location with four screws supplied in this kit. See the following mounting dimensions.



c. Mount CGM (A) on base (B) with two screws (C).

- 2. Install access cover (D).
- Connect CAN cable from either CAN connection on the CGM to any CAN connection found on any other GCA device located on the machine. Attach the ferrite suppressor to CGM end of the CAN cable. For additional extension cables, see GCA CAN Cables Reference manual.

NOTICE

To avoid severe damage to GCA modules, ensure the CAN cable is connected to the appropriate CAN connection.

NOTICE

To avoid severe machine damage, do not connect any CAN device to connectors 2A, 2B, or 2C on the Motor Control Module. Connectors 2A, 2B, and 2C are not CAN connectors.

NOTE: CAN ports are located on the base of cube shaped GCA modules or port 6 on the High Power Temperature Control Module.

NOTE: If there are no free CAN ports, plug splitter (121807) into the CAN distribution block located in the Power Distribution Box (PDB). Connect the CAN cable into the splitter. For more detail, refer to the CAN Adapter Kit manual.

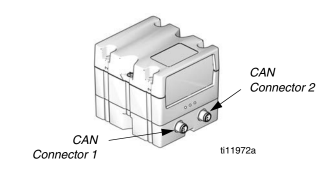


Fig. 2: Cable Connections

4. If used, connect the ethernet, DeviceNet, or PROFIBUS cable to the CGM as applicable. Connect the other end of the cable to the FieldBus device.

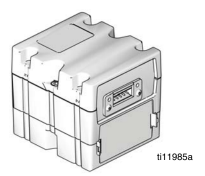


Fig. 3: Cable Connections

- 5. Connect cable (LC0032) to the MCM, port 2B, and a customer provided signal device. The signal device must have isolated, dry contacts.
- 6. Perform the Install or Update Data Map procedure in CGM manual 312864.
- 7. See **Available Internal Data** on page 9 for details on FieldBus pinout setup.
- 8. Perform **Setup** on page 5 to configure the fieldbus.

Setup

Gateway Screens

Fieldbus Screens	Page
PROFIBUS	5
PROFINET	6
DeviceNet	7
EtherNet/IP	7

The Gateway screens are used to configure the fieldbus. These screens are shown only if a CGM is correctly installed in your system. See **Installation** on page 3.

- 1. With the system on and enabled, press access the Setup screens.
- 2. Press the left arrow key once to navigate to the main Gateway screen. See Fig. 4.



Fig. 4: Example Fieldbus Screen

PROFIBUS Fieldbus Screens

These screens are shown only if you have a PROFIBUS Fieldbus CGM installed. See **Kits** on page 2.

Screen 1

This screen enables the user to set the device address, install date, location tag, function tag, and description.

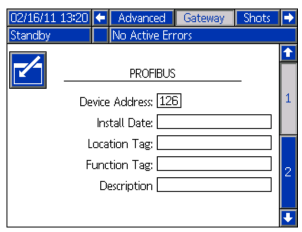


Fig. 5: PROFIBUS Fieldbus Screen 1

Screen 2

This screen displays the hardware revision, system serial number, and data map identification information.

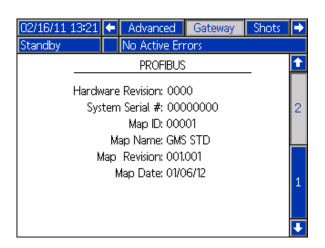


Fig. 6: PROFIBUS Fieldbus Screen 2

PROFINET Fieldbus Screens

These screens are shown only if you have a PROFINET Fieldbus CGM installed. See **Kits** on page 2.

Screen 1

This screen enables the user to set the IP address, DHCP settings, subnet mask, gateway, and DNS information.

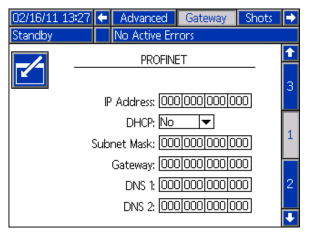


Fig. 7: PROFINET Fieldbus Screen 1

Screen 2

This screen enables the user to set the station name, install date, location tag, function tag, and description.

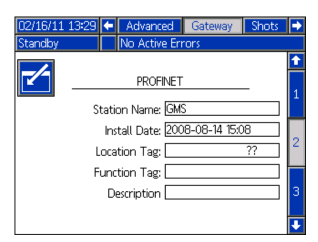


Fig. 8: PROFINET Fieldbus Screen 2

Screen 3

This screen displays the hardware revision, system serial number, and data map identification information.

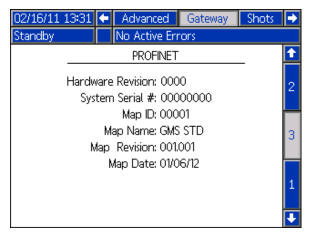


Fig. 9: PROFINET Fieldbus Screen 3

EtherNet/IP Fieldbus Screens

These screens are shown only if you have a EtherNet/IP Fieldbus CGM installed. See **Kits** on page 2.

Screen 1

This screen enables the user to set the IP address, DHCP settings, subnet mask, gateway, and DNS information.

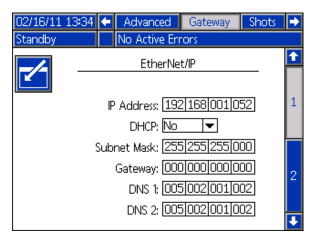


Fig. 10: EtherNet/IP Fieldbus Screen 1

Screen 2

This screen displays the hardware revision, system serial number, and data map identification information.

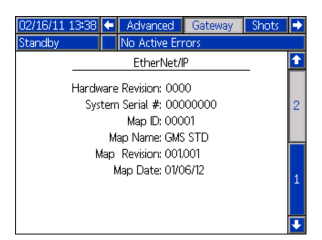


Fig. 11: EtherNet/IP Fieldbus Screen 2

DeviceNet Fieldbus Screen

This screen is shown only if you have a DeviceNet Fieldbus CGM installed. See **Kits** on page 2.

This screen enables the user to set the device address and baud rate, and to view the hardware revision, system serial number, data map identification information.

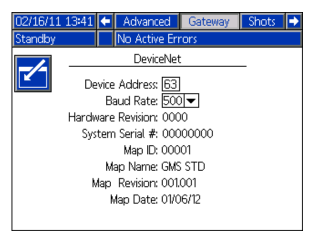


Fig. 12: DeviceNet Fieldbus Screen

Maintenance

Install Upgrade Tokens

NOTE: The Motor Control Module, Fluid Control Module, and Temperature Control Module connection to the system is temporarily disabled during the installation of upgrade tokens.

To install software upgrades:

 Use correct software token stated in the table. See Graco Control Architecture[™] Module Programming manual for instructions.

NOTE: Upgrade all modules in the system to the software version on the token, even if you are replacing only one or two modules. Different software versions may not be compatible.

All data in the module (System Settings, USB Logs, Recipes, Maintenance Counters) may be reset to factory default settings. Download all settings and user preferences to a USB before the upgrade, for ease of restoring them following the upgrade.

See manuals for locations of specific GCA components.

The software version history for each system can be viewed in the technical support section at www.graco.com.

Token	Application
16H821	
	- Communication Gateway Module
16G365	
	- Communication Gateway Module
	VRM:
	- Communication Gateway Module

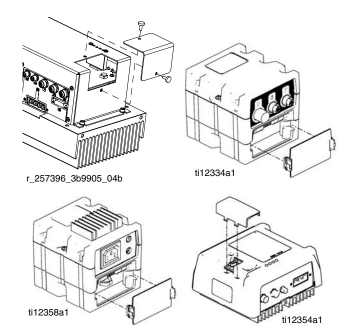


Fig. 13: Remove Access Cover

Available Internal Data

The following internal data with this system can be viewed and modified by your fieldbus master.

NOTE: Refer to appropriate system manual for machine operation instructions.

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output to PLC Input	Descriptions
System	(Bit Number Name)	_	-			-
Status	0 Heartbeat	1-2	Needs to follow the CGM Output.	1-2	Square wave toggles every 3 sec.	CGM initiates a square wave that toggles every 3 sec. The PLC must follow the heartbeat. If the heart beat is lost from the PLC or CGM then the system will shutdown. If the PLC does not detect the heartbeat then the PLC should cycle the PLC output bit HI/LO in attempt to establish the heartbeat from the CGM. If no heartbeat is detected then a disconnected cable or major error may exist in the CGM.
	1 Status of Dispense				1= Dispense Active, 0 = Dispense not active	Monitor Only: On Circulation systems, this indicates that a dispense is pending or in progress (or when pre dispense timer is active and during a dispense). On an L-head system Dispense Valve is considered open until the end of the clean out cycle. On other types of systems the bit will indicate a dispense is active.
	2 Dispense Valve (1 = Open)		0 = Close Dispense Valve 1 = Open Dispense Valve		0 = Dispense ValveClosed, 1 = Dispense Valve Open	Used in diagnostics only. Not to be used to control a dispensed shot.
	3 Ratio Check Valve (1 = Enabled)		0 = Enable Dispense Valve 1 = Enable Ratio Check Valve		0 = Dispense Valve is enabled 1 = Ratio Check Valve is enabled	Valid for VRM/VPM, Infusion/Paste systems only. Initiating a Dispense cycle will dispense material out of the Ratio Check valves when in Ratio Check mode. When bit is OFF the material will dispense normally thru the Dispense valve.
	4 Pump Parked (1 = Parked)		1= Begin Park		0 = Pump is not Parked, 1 = Pump is Parked	Parking the pump involves moving the Red pump to the position which the pump shaft is least exposed to the atmosphere. System must be in Standby mode. Chemical will dispense out of the dispense valve.

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output	
System Status	5 DV Lockout / Circulation Control (1 = Locked out)	1-2	0 = Unlock Dispense Valve, Non-Circulation State 1 = Lockout Dispense Valve , Circulation State	1-2	0 = Dispense Valve is unlocked or in Non-Circula- tion State 1 = Dispense Valve is locked out or in Circulation State	Used to lock out the dispense valve or configure to circulation mode (circulation type system) when in standby/operator or operator/night modes only. Only for stall to pressure systems with an electric dispense valve or any stall to pressure dispense valve configuration (circulation type system).
	6 Mix head Cleanout (1 = Closed)		0 = Open Clean Out 1 = Close		is open 1 = Clean Out	Used for L-Head systems cleanout / diagnostics only.
	7 SYSTEM STARTUP BIT (1 = On) Valid for Circulation systems ONLY		Clean Out 0 = Stop System Startup 1 = Start System Startup		is closed 0 = System Startup OFF 1 = System Startup ON	System Startup bit will initiate a controlled startup of the system. The temperature conditioning zones will be initiated when the bit is high. Low pressure recirculation is also enabled when the bit is set (Standby and night modes). Turning off this bit will turn OFF the temperature conditioning zones and circulation. For stall to pressure systems with a manual dispense valve, setting this bit will configure the pumps to stall to the pressure set point. For stall to pressure systems, set to operator mode and set the DV Lockout / Circulation Control bit to high. Setting this bit will start a recirculation dispense for recirculation type systems.
	8 Not Used 9 Prime Side (1 = Blue)		Not Used 0 = RED 1 = BLUE		Not Used 0 = RED 1 = BLUE	Not Used Selects which pump- Red or Blueto dispense from in prime mode. Used for priming the chemical thru the pumps and hoses. Valid for VRM/VPM, Infusion/Paste systems only. Initiating a Prime shot is via the ADM or the Footswitch. Chemical will dispense out of the Ratio check valves if the system is not setup for circulation.

		In	CGM Input from PLC	Out	CGM Output	
	Units	Byte	Output	Byte	to PLC Input	Descriptions
	10 Base Purge (1 = On)		0 = Park Pump ON 1 =Base Purge ON		0 = Park Pump ON 1 =Base Purge ON	Park mode is valid for all machine configurations. Material will dispense out of the mixer for all non circulating systems. Circulating systems can be parked without dispensing material.
						Base purge is valid for VRM/VPM systems only. Material will be dispensed out of the ratio check ports.
System Status	11 Recirc Status (1 = High Pressure Recirc)	1-2	0 = Low Pressure circulation ON 1 = High Pressure circulation ON	1-2	0 = Low Pressure circulation ON 1 = High Pressure circulation ON	Valid for full circulation systems only. Indicates status of the pumping system when in circulation. If system is in low pressure recirc the pumps will shift to High pressure circ and then start the pre-dispense time. When the pre-dispense time expires, user can request dispenses. After expiration of post-dispense time, the system will return to low pressure modes. Pre and post dispense times are settable on the ADM system-2 sub screens.
	12 Purge Alarm (1 = Purge Active)				0 = Purge shot not Active 1 = Purge Shot Active	Monitoring Only. Indicates status of the purging routine.
	13 PLC Disables dispensing		0 = Enable Dispensing 1 = Disable dispensing		0 = Dispensing Enabled 1 = Dispensing Disabled	PLC enables / disable dispensing from the GCA controller / footswitch or remote start via the MCM.
	14 CGM Control Enabled		0 = ADM has control of the system 1 = CGM has control on the system		0 = CGM can only monitor 1 = CGM can control the system	Select via the PLC the control of the system from either the CGM or the ADM. CGM can monitor status in either mode.
	NALY					

		lm.	CGM Input from PLC	Out	CCM Output	
	Units	In Byte	Output	Byte	CGM Output to PLC Input	Descriptions
Operating	System Mode Select	3	DISABLED	3	DISABLED	PLC selects the various modes of
Mode			Mode = 1 STANDBY		Mode = 1 STANDBY	the dispensing system.
			Mode = 2		Mode = 2	CGM feedbacks the status of the
			SHOT Mode=		SHOT Mode=	system to the PLC.
			3		3	Prime mode is only available for
			SEQUENCE		SEQUENCE	variable ratio systems.
			Mode = 4 OPERATOR		Mode = 4 OPERATOR	
			Mode = 5		Mode = 5	Night mode is only available on standard HFRs with full circulation
			PRIME Mode =		PRIME Mode	systems.
			6		= 6	•
			NIGHT Mode=		NIGHT	If using a manually controlled dis-
			7		Mode= 7	pense valve, shot and sequence modes are not available.
Selected	Select Shot number,	4	In Shot Mode,	4	Shot or	Select, via the PLC, the active shot
Shot	or Sequence Position		Selects the		Sequence	number when in Shot mode or the
	Number		Active Shot		number feed-	Current Sequence position number
			number. In Sequence		back	when in Sequence mode
			Mode, selects			
			the Active			
			Sequence			
			position num- ber.			
Selected	Select sequence	5	In Sequence	5	Sequence	Select via the PLC the active
Sequence	Colour coquellos		mode, selects	Ü	selected feed-	sequence when in Sequence mode
			that active		back	
			sequence. Is			
			ignored in other modes			
Condition-		6	Bit 0 = 1, Red	6	Bit 0 = 1, Red	PLC enables / disable the various
ing / Heat			Tank heat		Tank heat ON	Conditioning Zones.
zones			enable			Setting the bit = 1 enables the Heat
						Zone.
						Setting the bit = 0 disables the Heat
						Zone.
						Feedback: 0 = zone OFF, 1 = Zone ON
			Bit 1 = 1, Blue		Bit 1 = 1, Blue	
			Tank heat		Tank heat ON	
			enable		Dit 0 = 1 Dod	
			Bit 2 = 1, Red Inline heat		Bit 2 = 1, Red Inline heat ON	
			enable		Hoat Oil	
			Bit 3 = 1, Blue		Bit 3 = 1, Blue	
			Inline heat		Inline heat ON	
			enable			

	Units	In Byte	CGM Input from PLC Output Bit 4 = 1, Red	Out Byte	CGM Output to PLC Input Bit 4 = 1, Red	Descriptions
			Hose heat enable Bit 5 = 1, Blue Hose heat enable		Hose heat ON Bit 5 = 1, Blue Hose heat ON	
			Bit 6 = 1, Red Chiller heat enable Bit 7 = 1, Blue Chiller heat		Bit 6 = 1, Red Chiller ON Bit 7 = 1, Blue Chiller ON	
Fill	1 = Filling, 0 = Off	7	enable Tank Fill Not Active = 0 Begin Tank Fill- ing = 1		Tank not Fill- ing = 0 Tank Filling = 1	Initiates a fill valve open. This bit can be used to initiate a manual fill cycle or a auto fill cycle if the auto fill mode is selected. The tank fill valve will close upon reaching the high level switch. See Byte 79 for tank level status. If the Tank fill bit is maintained the GCA will close the valve when the tank is full. Auto time out and alarm if the Hi level is not reached within a preset time.
Tank Red Fill	1 = Filling, 0 = Off	8	Tank Fill Not Active = 0 Begin Tank Fill- ing = 1	8	Tank not Filling = 0 Tank Filling = 1	Initiates a fill valve open. This bit can be used to initiate a manual fill cycle or a auto fill cycle if the auto fill mode is selected. The tank fill valve will close upon reaching the high level switch. See Byte 79 for tank level status. If the Tank fill bit is maintained the GCA will close the valve when the tank is full. Auto time out and alarm if the Hi level is not reached within a preset time.
Errors Needing Acknowl- edgement		9-12	The PLC ASCII Output must match the PLC Input ASCII value.	9-12	CGM ASCII value of the error cur- rently requir- ing Acknowledge- ment.	Errors requiring acknowledgement are presented on first in first out basis. The latest error is currently in the error register in the CGM. The PLC must send back the exact

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output	Descriptions
Units and Operating Info	Units and Operating Info Bit Function	_		13-14	Bit xx Meaning	·
	0-1 Volume Units				0 0 Gallons; 0 1 cc's; 1 0 Liter	
	2 -3 Weight Units				0 0 grams; 0 1 kilo- grams; 1 0 pounds	
	4-5 Pressure Units			13-14	0 0 bar; 0 1 psi; 1 0 MPa	
	6 Temperature				0 = Fahren- heit; 1 = Cel- sius	
	7 Flow Unit				0 = Volume; 1 = Weight	
	8 Rate Unit				0 = Minute; 1 = Second	
	9 Control Mode				0 = Pressure; 1 = Flow	
	10 11 Dispense Mode				0 0 Time; 0 1 Volume; 1 0 Weight	
	12 Reserved for future use					
	13 Reserved for future use					
	14 Reserved for Future use					
	15 Reserved for future use					
Flow rate setpoint	Depending on system setup the units can be by weight or volume			15-18	Integer value of the Flow rate setpoint in the dis- pensing sys- tem.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.0001 for the requested flow rate to be in system units
Dispense amount setpoint	Depending on system setup the units can be by weight, volume, or time			19-22	Integer value of the Dis- pense amount setpoint in the dispensing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.001 for the requested amount to be in system units

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output	Descriptions
Ratio of the Blue / Red mate- rial - set- point	Depending on system setup the units can be by weight or volume			23-24	Integer value of the Blue / Red Material Ratio setpoint in the dispensing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.01 for the requested
Pump Red Pressure - Actual	PSI, bar, or MPa			25-28	Integer value of the actual Red pump pressure in the dispens- ing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.0001 for the actual Red pump pressure to be in system units
Pump Blue Pres- sure - Actual	PSI, bar, or MPa			29-32	Integer value of the actual Blue pump pressure in the dispens- ing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.0001 for the actual Blue pump pressure to be in system units
Pump Flow - Actual	Depending on system setup the units can be by weight or volume	1		33-36	Integer value of the actual Flow rate in the dispensing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.0001 for the actual flow rate to be in system units
Ratio of the Blue / Red mate- rials -Actual	Depending on system setup the units can be by weight or volume			37-38	Integer value of the actual Material Ratio in the dis- pensing sys- tem.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.01 for the Actual material Ratio to be in system units. Blue is the value and Red is always = 1. Blue: Red == xx.xx:1
Dispense Amount - Actual	Depending on system setup the units can be by weight or volume	1		39-42	Integer value of the actual Dispense amount in the dispensing system.	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.001 for the actual amount to be in system units
Dispense Duration -Actual	mS			43-46	Actual Duration of the dispense in mS	Monitoring Only. Time base is 0.001 seconds == xxx ms.
Blue Inline Temp - Actual	setup the units can be read in C or F			47-48	Actual tem- perature	Monitoring Only. The value from the CGM is an integer and must be multiplied by 0.1 for the actual temperature to be in system units.
Blue Hose Temp - Actual	Depending on system setup the units can be read in C or F			49-50	Actual tem- perature	
Red Inline Temp - Actual	Depending on system setup the units can be read in C or F			51-52	Actual tem- perature	

			CGM Input			
	Units	In Byte	from PLC Output	Out Byte	CGM Output to PLC Input	Descriptions
Red Hose	Depending on system			53-54	Actual tem-	2001,6110110
Temp -	setup the units can be				perature	
Actual	read in C or F				•	
Blue Tank	Depending on system			55-56	Actual tem-	
Material -	setup the units can be				perature	
Actual	read in C or F					
Red Tank	Depending on system			57-58	Actual tem-	
Material -	setup the units can be				perature	
Actual	read in C or F			50.00	A al alla a	
Blue Chiller	Depending on system			59-60	Actual tem-	
Temp -	setup the units can be read in C or F				perature	
Actual	read iii C oi F					
Red	Depending on system			61-62	Actual tem-	
Chiller	setup the units can be			0102	perature	
Temp -	read in C or F				p c v c i v c i	
Actual						
Blue Inline	Depending on system			63-64	Set point tem-	Monitoring Only. The value from the
Temp - Set	setup the units can be				perature	CGM is an integer and must be mul-
point	read in C or F					tiplied by 0.1 for the set point tem-
						perature to be in system units.
						See CGM Input bytes 23-26 for
						changing the temperature setpoints.
	Depending on system			65-66	Set point tem-	
	setup the units can be				perature	
point	read in C or F				0	
Red Inline	Depending on system			67-68	Set point tem-	
Temp - Set	setup the units can be read in C or F				perature	
point Red Hose	Depending on system			69-70	Set point tem-	
Temp - Set				03-70	perature	
point	read in C or F				perature	
Blue Tank	Depending on system			71-72	Set point tem-	
Material-	setup the units can be			1	perature	
Set point	read in C or F					
Red Tank	Depending on system			73-74	Set point tem-	
Material -	setup the units can be				perature	
Set point	read in C or F					
Blue	Depending on system			75-76	Set point tem-	
Chiller	setup the units can be				perature	
Temp - Set	read in C or F					
point Red	Dononding on system			77-78	Sat point tam	
Chiller	Depending on system setup the units can be			17-78	Set point tem- perature	
Temp - Set	read in C or F				perature	
point						
P		l		1		

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output to PLC Input	Descriptions
Tank Material Level Sta- tus Feed- back	Tank Level High = 3 Tank Level Mid = 2 Tank Level Low = 1			79	Bits 3-0 = Red Tank Level Bits 7-4 = Blue Tank Level	Monitoring Only. The values from the CGM: Tank Level High = 3 Tank Level Mid = 2 Tank Level Low = 1
Scrolling Error	ASCII values of the current errors			80-83	This will contain the ASCII characters of the Error Code matching the Error in the Scrolling Error Bar on the ADM.	from the CGM matches the current

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output to PLC Input	Descriptions
ADM				84	_	Monitoring Only:
Feedback						Error types that need acknowledged will be indicated first. After all errors have been acknowledged then current error types will be indicated.
					Bits 3-0 = ADM Status	Bits 7-4 Status
					bits.	Error needing Acknowledged - Alarm = (0x03)
						Error needing Acknowledged - Deviation = (0x02)
						Error needing Acknowledged - Advisory = (0x01)
						Error - Alarm = (0x0C)
						Error - Deviation = (0x08)
						Error - Advisory = (0x04)
						System status bits available.
					Bits 4-7 are broken down as follows:	Bits 3 thru 0 as noted:
					Bit 4 = System Power status	System Power status 0 = Off, 1 = On
					Bit 5 = Dispense System ready to dispense	(Bit 0) Dispense System ready to dispense 0 = Not Ready, 1 = Ready (Bit 1)
					Bit 6 = Dispense System is ready for external requests	Dispense System is ready for external requests 0 = Not Ready, 1 = Ready (Bit 2)
					Bit 7= Future Use	Dispense Valve Open (=1) Indication

	l loite	In Dute	CGM Input from PLC	Out	CGM Output	Descriptions
Chamaia	Units	Byte	Output	Byte	to PLC Input	Descriptions Changes surrent shot selected to a
Change Dispense	Depending on system setup the units can be		the requested			Changes current shot selected to a new rate. The value outputted to the
Flow Rate	by weight, volume,		rate in the dis-			CGM must be an integer. The PLC
or Pres-	flow, or pressure		pensing sys-			value is xxx.xxx and must be multi-
sure Set			tem.			plied by 1000 prior to being sent to
point						the CGM
Change	Depending on system					Changes current shot selected to a
Dispense Amount	setup the units can be by weight, volume, or		the requested Dispense			new dispense amount. The value outputted to the CGM must be an
Set point	time		amount in the			integer. The PLC value is xxx.xxx
Jose point			dispensing sys-			and must be multiplied by 1000 prior
			tem.			to being sent to the CGM
Change	Depending on system					Changes current shot selected in a
material	setup the units can be		the requested			variable ratio system to a new ratio.
Ratio Set point	by weight or volume		Material Ratio in the dispens-			The value outputted to the CGM must be an integer and must be
point			ing system.			multiplied by 100 for the requested
			Blue: Red			material Ratio. Blue is the value
						and Red is always = 1. PLC input
						is: Blue: Red == xx.xx:1
Change	0	23-24	0 = Red Tank			When changing a heat zone, select
Tempera-	zone set point to					the appropriate zone number which
ture Con- ditioning	change					will enable the CGM to write a new temperature set point to the heat
Set point	MSW = Conditioning					zone selected. Only 1 heat zone
ou point	Zone Selected					can be selected at a time.
	LCM. Townsometries					
	LSW = Temperature setpoint in 0.1 degree					MSW + LSW combined to form a
	increments					DINT from the PLC output to CGM input.
	(example: 501 = 50.1)					input.
	,					NOTE: If the system is a standard
						HFR, the LSW setpoint must be
						0.1 °C, regardless if Fahrenheit
			1 = Blue Tank			mode is selected on the ADM.
			2 = Red Inline			
			3 = Blue Inline			
			4 = Red Hose			
			5 = Blue Hose			
			6 = Red Chiller			
			7 = Blue Chiller			

	Units	In Byte	CGM Input from PLC Output	Out Byte	CGM Output to PLC Input	Descriptions
Change Tempera- ture Con- ditioning Set point	Depending on system setup the units can be read in C or F LSW = Desired set point in 0.1°C for standard HFR units. Desired setpoint in 0.1°C / 0.1°F for recirculation units.		The temperature set points are limited by the temperature high and low alarm values. There must be a difference of at least 10 between the new set point and the alarm values or the new set point will be ignored.		-	The value outputted to the CGM must be an integer and must be multiplied by 10 for the requested zone temperature. Temperature input into the PLC == xxx.x F or C and must be changed to xxxx C prior to sending to the CGM (standard HFR only). The temperature set points are limited by the temperature high and low alarm values. The alarm setpoints must be greater than 10 degrees (standard HFR) or 2 degrees (recirculation unit) from the requested setpoint. If the alarm is closer than 10 degrees (standard HFR) or 2 degrees (recirculation unit) then the requested setpoint will be ignored. Manually changing the alarm setpoints on the ADM will be required prior to a new setpoint change. See Output Bytes 63 thru 78 for temperature zone feedback from the CGM. LSW = Desired Set point in 0.1° units LSW + MSW combined to form a DINT from the PLC output to CGM input.
System Power	System Power	27	Toggles System Power on change.			System power is ON when the ADM is in any active mode. System power is OFF when the power LED is in the yellow state. To turn the System power ON or OFF, write a different value to the System Power byte. Changing the value will toggle the state from ON to OFF or OFF to ON. See Out Byte 84 for System Power Status

Controlling Device

CGM Control and Night Mode

When the controlling device sets the HFR into night mode using the CGM, the controlling device will be responsible for turning on and off the pumps accordingly (by setting or clearing the "SYSTEM STARTUP BIT", or bit 7 bytes 1-2) when the "CGM Control Enabled" bit is set (Bit 14, bytes 1-2). Any active night mode periodic or time of day timer will be over-ridden by the controlling device when the corresponding timer expires within the Advanced Display Module (ADM). If the controlling device clears the "CGM Control Enabled" bit after setting the HFR into night mode, the night mode timers will operate properly and condition the dispense material accordingly.

CGM Control and Parking the Pumps

After the HFR is set to Standby mode, the controlling device (and user by pressing the footswitch) will have the option to park the pumps. When the pumps are parked, the red material pump shaft will be immersed into the red material, hence preventing exposure of the shaft and red material on the shaft to the atmosphere.

If the system is a full circulation based system, the controller device will need to have the pumps cycling in low pressure mode (by setting the "SYSTEM STARTUP BIT", or bit 7 bytes 1-2) prior to setting the "Pump Parked" bit (bit 4, bytes 1-2). For a standard HFR, the user will have to remove the "SYSTEM STARTUP BIT" immediately after the pump reaches the parked position. For a recirculation type system, the pump will remain in the park position, and ignore an active "SYSTEM STARTUP BIT" request. For a recirculation type system, to exit a parked state, the controlling device will need to clear the "Pump Parked" bit, then set the "SYSTEM STARTUP BIT" from a cleared state. When this occurs, the pumps will start cycling in the last low pressure flow rate executed.

If the system is a stall to pressure type system, the controlling device simply needs to set the "Pump Parked" bit from an idle state, then the pumps will move to the parked position. If the system has a manual dispense valve, the user will need to ensure the pump pressures are less than approximately 391 psi (2.7 MPa, 27 bar) prior to setting the "Pump Parked" bit, and ensure either the dispense valve is opened, or the material is diverted out of the pressure relief valves at the material manifold.

ADM Screen Information when CGM Control is Started or ended

When the user or controlling device sets or clears the "CGM Control Enabled" bit, information provided on the ADM display may or may not be current. If the user navigates away, then back to the main home run screen, the information provided will be current.

Timing Diagrams

The following diagrams show the signal sequence of the CGM communication.

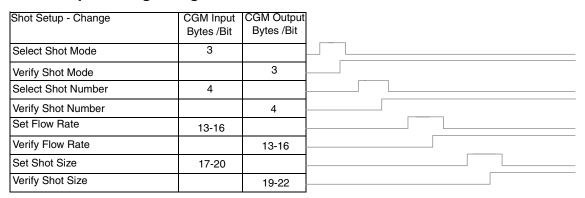
Heart Beat Timing Diagram

Heart Beat	CGM Input Bytes /Bit	CGM Output Bytes /Bit	
CGM HB - Normal	I/O		
PLC HB - Normal		I/O	
CGM HB - No HB	I/O		
PLC HB - Cycle Hi / Lo		I/O	

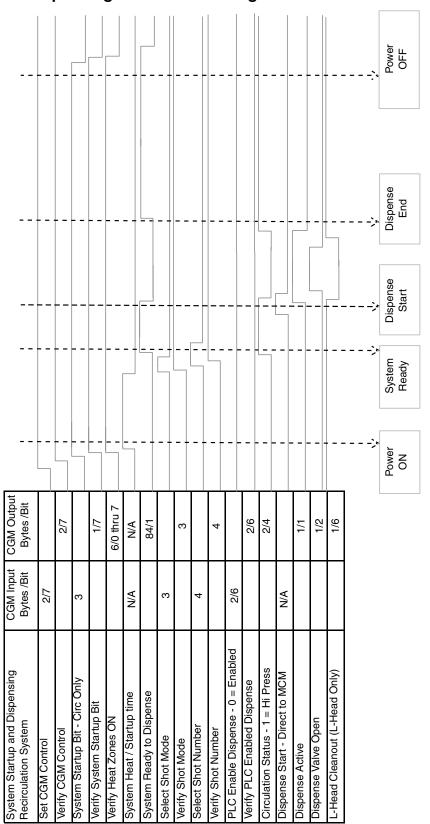
System Power Bit Diagram

System Power Bit	CGM Input Bytes /Bit	CGM Output Bytes /Bit	
Set CGM Control	2/7		
Verify CGM Control		2/7	
System Power ON	27		
Verify System Power ON		84/0	

Shot Setup - Change Diagram

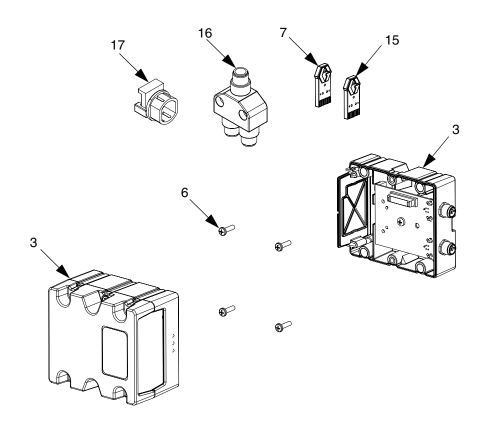


System Startup and Dispensing Recirculation Diagram



Parts

Model 24J415



Ref	Part	Description	Qty
3†	CGMxx0	MODULE, CGM	1
6	114984	SCREW, tapping, phillips pan head	4
7	16J526	TOKEN, map	1
12◆	121000	CABLE, CAN, female / female 0.5 m	1
13♦	121901	SUPPRESSOR, box snap, ferrite	3
15	16H821	TOKEN, GCA, upgrade, ADM32	1
16	121807	CONNECTOR, splitter	1
17	124005	BUSHING, strain relief	1

† Not included in kit. See **Kits** on page 2 for available CGM modules. See the Communications Gateway Module manual 312864 for CGM parts list.

♦ Not shown.

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Original instructions. This manual contains English. MM 3A1704

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