CG General Purpose Application Controller Catalog Page

LIT-1901086

2020-10-05

General Purpose Application Controllers (CG Series)

The CG series general purpose application controllers are well-suited for controlling a wide variety of facility and HVAC equipment, including fan coils, air handling units, packaged HVAC equipment, and central plant equipment. CG series controllers run pre-engineered and user-programmed applications. There are two models of CG series controllers available with two different sets of onboard input/output interfaces (Table 1). You can expand their I/O interfaces by connecting XPM or IOM series I/O expansion modules.

CG series equipment controllers include an integral realtime clock, which enables the controllers to monitor and control schedules, calendars, and trends, and operate for extended periods of time as standalone controllers when offline from the Metasys system network.

For product application details, refer to the *Metasys CG*, *CV Equipment Controllers Product Bulletin (LIT-12013105)*.





Features and benefits

Sleek and modern packaging and styling

Provides a modern, aesthetically pleasing industrial design.

Standard hardware and software platform

Uses a common hardware design throughout the family line to support standardized wiring practices and installation workflows. Also uses a common software design to support use of a single tool for control applications, commissioning, and troubleshooting to minimize technical training.

High memory capacity and fast processing power

Provides application engineers with the horsepower to meet sophisticated control requirements.

Auto-Tuned Control Loops

Reduce commissioning time, eliminate change-ofseason re-commissioning, and reduce wear and tear on mechanical devices.

Patented Proportional Adaptive Control (P-Adaptive) and PRAC

Provides continuous loop tuning.

Standard BACnet protocol

Provides interoperability with other Building Automation System (BAS) products that use the widely accepted BACnet standard.

Models to support both BACnet MS/TP and N2, with auto-detection of the communications protocols

Controller auto-detects the BACnet MS/TP or N2 protocol that is connected to it, which enables the same controller to support multiple communication protocols without the need to purchase a special model per protocol, and without extra manual setup.

BACnet Testing Laboratories (BTL) listed and certified as BACnet Advanced Application Controllers (B-AAC)

Ensures openness and interoperability with other BTL-listed devices. BTL is a third-party agency, which validates that BAS vendor products meet the BACnet industry-standard protocol.

BACnet automatic discovery

Supports easy controller integration into a Metasys BAS.

Wireless ZFR and ZFR Pro support

Provides a wireless alternative to hard-wired MS/ TP networking, offering application flexibility and mobility with minimal disruption to building occupants, and also simplifies and speeds up replacements.

Integral real-time clock

An integral real-time clock, which enables the controllers to monitor and control schedules, calendars, and trends, and operate for extended periods of time as stand-alone controllers when offline from the Metasys system network.

Pluggable screw terminal blocks

Pluggable input/output wiring terminal blocks that can be removed from the controller provide electrical installers and field technicians the ability to quickly and easily install and service a controller without the need to disconnect and reconnect the input/output wiring.

Decimal MS/TP address set with three rotary switches

Easy-to-use rotary switches set the MS/TP address in decimal format.

Universal Inputs and Configurable Outputs

Allows multiple signal options to provide input/ output flexibility.

End-of-Line (EOL) switch in MS/TP equipment controllers

Enables equipment controllers to be terminating devices on the communications bus.

Default state for Input/Output wiring validation

Enables validation of the input and output terminals' wiring without having to download an application file.



Background transfer coupled with enable/ disable logic options in Controller Configuration Tool (CCT)

Saves field technicians' time, enables productivity and minimizes equipment disruption, since the controllers are operating while file updates take place in the background and the application can be left disabled until the system is ready to run.

CG model information

SA Bus commissioning improvements

Saves field technicians time when commissioning SA Bus devices by enabling an equipment controller to transfer and apply firmware files to all the SA Bus (IOM, XPM, NS8000) devices connected to it at the same time.

Table 1:	CG series	information	including	point type counts
----------	-----------	-------------	-----------	-------------------

		M4-CGM09090-0	M4-CGM04060-0
Communication protocol	BACnet MS/TP, N2, or Wireless (using add-on modules)		
Supported Network	All network engine model types		
Engines	Refer to the Network Engines Product Bulletin (LIT-12012138) for details.		
Modular Jacks	FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks		
Point Types	Signals Accepted		
	15 VDC Power Source (Provide 100mA total current)		
	Analog Input - Voltage Mode (0–10 VDC)		
	Analog Input - Current Mode (4–20 mA)		
Universal Input (UI)	Analog Input - Resistive Mode (0–600k ohm), RTD (1k Nickel [Johnson Controls sensor], 1k PT, A998 SI), NTC (10k Type L, 2.252k Type 2)	7	3
	Binary Input, Dry Contact Maintained Mode		
	Universal Input Common		
	Binary Input, Dry Contact Maintained Mode		
Binary Input (BI)	Binary Input - Pulse Counter/Accumulator Mode	2	1
	Binary Input Common		
Dinary Output (DO)	Binary Output - 24 VAC Triac (External Power Source)	2	2
Binary Output (BO)	Binary Output Common	3	2
	Analog Output - Voltage Mode (0–10 VDC)		
Configurable Output	Binary Output 24 VAC Triac	4	4
(CO)	Analog Output Signal Common	4 4	
	Binary Output Signal Common		
	Analog Output - Voltage Mode (0–10 VDC)		
Analog Output (AO)	Analog Output - Current Mode (4–20 mA)	2	
	Analog Output Signal Common		
		Up to 4 NS Series Network Sensors	
SA Bus	Supports up to 10 total wired SA Bus devices, including the XPM and IOM series expansion I/O modules and up to 4 NS series network sensors.	Up to 9 WRZ sensors when using the ZFR or ZFR Pro Series wireless router configuration and up to 5 WRZ sensors when using the	
	one-to-one WRZ-78xx wireless co		wireless configuration



Ordering information

Table 2: Ordering information

Product code number	Description
	18-point General Purpose Application MS/TP Controller
M4-CGM09090-0	Includes: MS/TP (and N2) communication; 18 points (7 UI, 2 BI, 4 CO, 2 AO, 3 BO); real-time clock; 24 VAC input
M4-CGM04060-0	10-point General Purpose Application MS/TP Controller
	Includes: MS/TP (and N2) communication; 10 points (3 UI, 1 BI, 4 CO, 2 BO); real-time clock; 24 VAC input

Table 3: Accessories (order separately)

Product code number	Description
YPM Series Expansion Modules	Refer to the M4-XPM Expansion Modules Catalog Page (LIT-1901145) for a complete list of available
APRI Series Expansion Modules	Expansion Modules.
IOM Series Expansion Modules	Refer to the Metasys® System Field Equipment Controllers and Related Products Product Bulletin
	(LIT-12011042) for a complete list of available Expansion Modules.
TL-CCT-0	License enabling Controller Configuration Tool (CCT) software for one user
MS-FCP-0	License enabling Metasys Equipment Controller Firmware Package Files required for CCT
Mobile Access Portal (MAP)	Refer to the Mobile Access Portal Gateway Catalog Page (LIT-1900869) to identify the appropriate
Gateway	product for your region.
MS-DIS1710-0	Local Controller Display
NS-ATV7003-0	Handheld VAV Balancing Tool
NS Sories Notwork Sonsors	Refer to the NS Series Network Sensors Product Bulletin (LIT-12011574) for specific sensor model
NS Series Network Serisors	descriptions.
AS-CBLTSTAT-0	Cable adapter for connection to 8-pin TE-6700 Series sensors
NS-WALLPLATE-0	Network Sensor Wall Plate
WRZ Series Wireless Room	Refer to the WRZ Series Wireless Room Sensors Product Bulletin (LIT-12000653) for specific sensor model
Sensors	descriptions.
WP7-7860-0	Refer to the WRZ-7860 Receiver for One-to-One Wireless Room Sensing Product Bulletin (LIT-12011640) for
WKZ-7800-0	a list of available products.
W/P7-SST-120	Refer to the WRZ-SST-120 Wireless Sensing System Tool Installation Instructions (LIT-24-10563-55) for
WIKE-551-120	usage instructions.
WRG1830/ZFR183x Pro Series	Refer to the WRG1830/FX-ZFR183x Pro Series Wireless Field Bus System Technical Bulletin (LIT-12013553)
Wireless Field Bus System	for a list of available products.
	ZFR USB Dongle provides a wireless connection through CCT to allow wireless commissioning of the
	wirelessly enabled CGM and CVM controllers. It also allows use of the ZFR Checkout Tool (ZCT) in CCT.
ZFR-USBHA-0	Note: The ZFR-USBHA-0 replaces the IA OEM DAUBI_2400 ZFR USB dongle. For additional
	information about the ZFR-USBHA-0 ZFR dongle, refer to the ZCT Checkout Tool Help
	LIT-12012292 or the WNC1800_ZFR182x Pro Series Wireless Field Bus System Technical Bulletin
Y64T15-0	Transformer, 120/208/240 VAC Primary to 24 VAC Secondary, 92 VA, Foot Mount, 72.2 cm (30 in.),
	Primary Leads and 76.2 cm (30 in.) Secondary Leads, Class 2
Y65A13-0	Transformer, 120 VAC Primary to 24 VAC Secondary, 40 VA, Foot Mount (Y65AS), 20.32 cm (8 in.),
	Primary Leads and 76.2 cm (30 in.) Secondary Leads, Class 2
Y65T31-0	Iransformer, 120/208/240 VAC Primary to 24 VAC Secondary, 40 VA, Foot Mount (Y65AR+), 20.32 cm (8
	III.), Primary Leads and Secondary Screw Terminals, Class 2
Y65T42-0	Iransformer, 120/208/240 VAC Primary to 24 VAC Secondary, 40 VA, Hub Mount (Y65SP+), 20.32 cm (8
	jin.), Primary Leads and Secondary Screw Terminals, Class 2



Table 3: Accessories (order separately)

Product code number	Description
MS EIT100.0	The Field Inspection Tool or (FIT) is a portable handheld device with a user interface that is used to test and troubleshoot the BACnet protocol MS/TP RS-485 communications bus that connects supervisory controllers and equipment controllers to field point interfaces.
WIS-FIT TUU-U	The FIT can be used to check out the wiring of the MS/TP RS-485 bus as well as verify proper communications of supervisory controllers and equipment controllers connected to the bus. The FIT can be used on both the FC Bus and SA Bus.
TL-BRTRP-0 Portable BACnet/IP to MS/TP Router	
ACC-TBKPWFCSA-0	Power, FC Bus, and SA Bus terminal block replacement kit for SNC, CG, CV, and XPM products. Kit includes 5 of each terminal block type. 15 terminal blocks in total.
ACC-TBKINOUT-0	Input and Output terminal block replacement kit for SNC, CG, CV and XPM products. Kit includes 5 of each 2, 3, and 4 position Input and Output terminal blocks. 30 terminal blocks in total.

CG Series technical specifications

Table 4: Technical Specifications for CG Series Controllers

	M4-CGM09090-0 General Purpose Application Controller		
	Includes: MS/TP (and N2) communication; 18 points (7 UI, 2 BI, 4 CO, 2 AO, 3 BO); real- time clock; 24 VAC input		
Product Code Numbers	M4-CGM04060-0 General Purpose Application Controller		
	Includes: MS/TP (and N2) communication; 10 points (3 UI, 1 BI, 4 CO, 2 BO); real-time		
	CIOCK, 24 VAC Input		
Power Requirement	(North America), Safety Extra-Low Voltage (SELV) (Europe)		
Power Consumption	14 VA maximum ¹		
	ONOTE: The USB feature is not currently supported.		
	+15 VDC power source terminals provide 100 mA total current.		
	M4-CGM09090-0:		
Power Source	Quantity 2 located in Universal IN terminals for active (3-wire) input devices		
	M4-CGM04060-0:		
	Quantity 1 located in Universal IN terminals for active (3-wire) input devices		
Amhiant Canditiana	Operating: 0°C to 50°C (32°F to 122°F); 10 to 90% RH noncondensing		
Ambient Conditions	Storage: -40°C to 80°C (-40°F to 176°F); 5 to 95% RH noncondensing		
Supported Network Engines	All network engine model types		
Communications Protocol	BACnet MS/TP; N2. Wireless also supported (at FC Bus and for Sensors) with additional hardware.		
Device Addressing for BACnet MS/TP	Decimal address set via three rotary switches: valid controller device addresses 4-127		
Device Addressing for N2	Decimal address set via three rotary switches: valid controller device addresses 1-254		
	BACnet MS/TP (default); N2		
	3-wire FC Bus between the supervisory controller and equipment controllers		
Communications Bus	4-wire SA Bus between equipment controller, network sensors and other sensor/actuator		
	devices, includes a lead to source 15 VDC supply power (from equipment controller) to bus devices.		
Processor	RX64M Renesas® 32-Bit microcontroller		
Memory	16 MB flash memory and 8 MB SDRAM		
Peal Time Clock Packup Power Supply	Super capacitor maintains power to the onboard real-time clock for a minimum of 72		
Real-Time Clock Backup Fower Supply	hours when supply power to the controller is disconnected.		



Table 4: Technical Specifications for CG Series Controllers

	M4-CGM09090-0		
	7 - Universal Inputs: Defined as 0–10 VDC, 4–20 mA, 0–600k ohms, or Binary Dry Contact		
	2 - Binary Inputs: Defined as Dry Contact Maintained or Pulse Counter/Accumulator Mode		
	4 - Configurable Outputs: Defined as 0-10 VDC or 24 VAC Triac BO		
	2 - Analog Outputs: Defined as 0–10 VDC or 4–20 mA		
Input and Output Capabilities	3 - Binary Outputs: Defined as 24 VAC Triac (external power source only)		
	M4-CGM04060-0		
	3 - Universal Inputs: Defined as 0–10 VDC, 4–20 mA, 0–600k ohms, or Binary Dry Contact		
	1 - Binary Inputs: Defined as Dry Contact Maintained or Pulse Counter/Accumulator Mode		
	4 - Configurable Outputs: Defined as 0-10 VDC or 24 VAC Triac BO		
	2 - Binary Outputs: Defined as 24 VAC Triac (external power source only)		
Universal Input (UI) Resolution/ Analog	Input: 24-bit Analog to Digital converter		
Output (AO) Accuracy	Output: +/- 200 mV accuracy in 0–10 VDC applications		
	Input/Output: Pluggable Screw Terminal Blocks		
Terminations	FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks		
	FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks		
Manuatian	Horizontal on single 35 mm DIN rail mount (recommended), or screw mount on flat		
Mounting	surface with three integral mounting clips on controller		
Housing	Enclosure material: ABS and polycarbonate UL94 5VB; Self-extinguishing		
	Protection Class: IP20 (IEC529)		
	M4-CGM09090-0: 150 mm x 190 mm x 44.5 mm (5-7/8 in. x 7-1/2 in. x 2-1/8 in.) including		
	terminals and mounting clips.		
	M4-CGM04060-0: 150 mm x 125 mm x 44.5 mm (5-7/8 in. x 4-7/8 in. x 2-1/8 in.) including		
Dimensions (Height x Width x Depth)	terminals and mounting clips		
	(i) Note: Mounting space requires an additional 50 mm (2 in.) space on top,		
	terminations.		
Weight	M4 - CM000000 0 0.5 kg (0.04 lb)		
	M4-CGM05050-0. 0.5 kg (1.1 lb)		
	Equipment		
Compliance	FCC Compliant to CER47, Part 15, Subpart B, Class A		
	Canada: UL Listed. File E107041. CCN PAZX7 CAN/CSA C22.2 No. 205. Signal Equipment		
	Industry Canada Compliant, ICES-003		
	Europe: Johnson Controls declares that this product is in compliance with the essential		
	requirements and other relevant provisions of the EMC Directive nd RoHS Directive.		
	Australia and New Zealand: RCM Mark, Australia/NZ Emissions Compliant		
CE	BACnet International: BACnet Testing Laboratories™ (BTL) Protocol Revision 18 Listed		
	and Certified BACnet Advanced Application Controller (B-AAC), based on ANSI/ASHRAE		
	135-2016		

1 The VA rating does **not** include any power supplied to the peripheral devices connected to Configurable Outputs (COs) or Binary Outputs (BOs), which can consume up to 12 VA for each CO or BO; for a possible total consumption of an additional 84 VA (maximum).



The performance specifications are nominal and conform to acceptable industry standard. For application at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.

Repair information

If a controller, network sensor, or any related product fails to operate within its specifications, replace the product. For replacement products, contact the nearest Johnson Controls representative.

Product warranty

This product is covered by a limited warranty, details of which can be found at www.johnsoncontrols.com/buildingswarranty.

Patents

Patents: <u>https://jcipat.com</u>

Single point of contact

APAC	Europe	NA/SA
JOHNSON CONTROLS	JOHNSON CONTROLS	JOHNSON CONTROLS
C/O CONTROLS PRODUCT	WESTENDHOF 3	507 E MICHIGAN ST
MANAGEMENT	45143 ESSEN	MILWAUKEE WI 53202
NO. 32 CHANGJIJANG RD NEW DISTRICT	GERMANY	USA
WUXI JIANGSU PROVINCE 214028		
CHINA		

Contact information

Contact your local branch office: www.johnsoncontrols.com/locations

Contact Johnson Controls: www.johnsoncontrols.com/contact-us



 $\ensuremath{\mathbb{C}}$ 2020 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision and are subject to change without notice. www.johnsoncontrols.com

