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For Interfacing MCS-MAGNUM to:

Building Automation Systems Protocols: Modbus RTU, Ethernet BACnet MS/TP, Johnson N2, LonWORKS Modbus RTU to Modbus TCP/IP

Manual supports the following: MCS-BMS-GATEWAY - see Chapter 7 MCS-BMS-GATEWAY-N54-see Chapter 10



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Chapter - 1. MCS-BMS-G	ATEWAYS	5
1.1. MCS-BMS-GATEWAY (N	lodel with LonTALK)	5
1.1.1 LonTALK Protocol	·	5
1.2. MCS-BMS-GATEWAY-N	54 (NO LonTALK)	5
Chapter - 2. WIRING MCS	S-BMS GATEWAY	
2.1. WIRING BACnet IP OR I	MODBUS IP TO BMS OVER ETHERNET	6
2.2. WIRING for MCS-BMS-C	GATEWAY for BACnet MSTP. Johnson N2. or LonTalk to BMS	7
2.3. EXAMPLE NETWORK	- ,- ,	8
2.3.1 Standalone MCS-M	/lagnum (using Modbus RTU Protocol)	8
Chapter - 3 MCS-CONFIG	RS485 & ETHERNET COMMUNICATION	Q
3.1 Setting up Communication	on in MCS-CONFIG - RS485 or ETHERNET	و
3.2 Setting ETHERNET to C	ommunicate to a BMS System	
3.3. Understanding the BMS	setup in MCS-CONFIG for Points	
3.4. Viewing and printing a lis	t of the Modbus IP/RTU Registers):	
3.5. Print Report from the MC	S-CONFIG BMS COMMUNICATIÓN SCREEN	11
Chapter - 4 SETUP PROT	FOCOLS IN MCS-CONNECT	12
4.1. MCS-MAGNUM BMS PF	ROTOCOL (Modbus TCP/IP)	
4.1.1 Communication to	MCS-MAGNUM over Ethernet (MODBUS RTU)	
4.1.2 ETHERNET OVER	R (MODBUS RTU) PROTOCOL	
4.2. MCS-BMS-GATEWAY P	ROTOCOLS	14
4.2.1 Protocols MCS cor	ntrollers support:	14
Chapter - 5 MCS-BMS-G	ATEWAY FIFI DSERVER TOOL BOX	15
Chapter - 5: MOC-DMC-C/		
Chapter - 6. Setup-INCS-E		1 ۵
6.2 Configuring Device Com	d municationa	IO 10
6.2.1 Set COM settings	an all Devices Connected to the MCS BMS CATEWAY	10 18
6.2.2 Set IP Address for	each MCS-MAGNUM connected to the MCS-BMS-GATEWAY	10 18
6.3 BMS Network Settings:		
6.3.1 BACnet MS/TP. N2	2 and Modbus IP / RTU	
Figure 5 Protocol Selection S	Switch Tables	
6.3.2 BACnet MS/TP: Se	etting the MAC Address for BMS Network	20
6.3.3 BACnet MS/TP and	d BACnet/IP: Setting the Device Instance	20
6.3.4 Johnson N2: Settir	ng the Node-ID	20
6.3.5 BACnet MS/TP: Se	etting the Serial Baud Rate for BMS Network	20
6.3.5.1. Baud Rate	DIP Switch Selection	21
Chapter - 7. Interfacing	MCS-BMS-GATEWAY	
7.1. MCS-BMS-GATEWAY C	onnection Ports	22
7.2. Device Connections to N	ICS-BMS-GATEWAY	23
7.3. MCS-MAGNUM Address	Settings	23
7.4. Biasing the RS-485 Devi	ce Network	26
7.5. End of Line Termination	Switch for the Modbus RS-485 Device Network	26
7.6. Power-Up MCS-BMS-GA	ATEWAY	26
Chapter - 8. BMS-GATEW	AY SWITCH SETTINGS	
8.1. BMS Address DIP Switch	n Settings	28
Chapter - 9. Installing the	e MCS-BMS-GATEWAY-N54	
9.1. Termination Resistor		34
9.2. Connecting the R1 & R2	Ports	34
9.3. Wiring		35
9.4. Power up the MCS-BMS	-GATEWAY-N54	35
9.5. Connect the PC to the M	CS-BMS-GATEWAY-N54	36
9.5.1 Connecting to the	Gateway via Ethernet	
9.5.2 Changing the Subr	net of the Connected PC	
9.6. Navigate to the ProtoNoc	ie Login Page	37

9.7.	Setup Web Server Security	
9.	7.1 Login to the FieldServer	
9.8.	Select the Security Mode	
9.9.	HTTPS with Own Trusted TLS Certificate	
Chapte	r - 10. APPENDIX - INPUT / OUTPUT POINTS / STATES	40
10.1.	Sensor Input Points	40
10.2.	Relay Output Points	41
10.3.	ANALOG Output Points	42
10.4.	Setpoints	42
10.5.	Chiller/Compressor States	42
10.6.	Other Points	43
10.7.	Network inputs to MCS-MAGNUM	46
10.8.	MCS Capacity Control State Chart	47
10.9.	MCS Compressor Control State Chart	47
Chapte	r - 11. ALARMS- UNIT/COMPRESSOR / MODBUS	
11.1.	Unit Alarms	
11.2.	Compressor Alarms	49
11.3.	MODBUS Alarms	51
Chapte	r - 12. APP085 USING MCS-CONFIG	

Chapter - 1. MCS-BMS-GATEWAYS

The MCS-BMS-GATEWAY is a microprocessor based communication device that provides protocol translation from difference protocols. Information that can be transmitted includes the status of control points, alarm information, digital inputs, analog inputs or setpoints.

The MCS-BMS-GATEWAY protocol is field selectable by setting jumper on the device.

Using MCS-CONFIG and the CONFIG file for the MCS-MAGNUM, you can automatically create the program that is required by the MCS-BMS-GATEWAY. Then using a web browser you can download the program into the unit.

The MCS-BMS-GATEWAY can receive changes from the network to enable or disable the Network Run/Stop indicator. Adjustments can also be made to the Cooling Target (Setpoint #1) of a MCS-MAGNUM.

MCS is currently shipping 2 difference MCS-BMS-GATEWAYS

• MCS-BMS-GATEWAY, USE CHAPTER 4~6 FOR INSTALLATION



1.1. MCS-BMS-GATEWAY (Model with LonTALK)

Supports: BACnet® MS/TP, JohnsonN2®, LonWORKS®, Modbus IP to RTU and Modbus RTU to BACnet IP.

Communication Rate9600, 19200, 38400, 57600,76800, 115000

1.1.1 LonTALK Protocol



When the MCS-BMS-GATEWAY is setup for LonTALK, it is capable of being configured by Network Management Tools such as LonMaker. For binding (implicit mode), a Network Management Tool is necessary to create the bindings.

It is possible to place a MCS-BMS-GATEWAY into a Network for explicit communications without using a Network Management Tool, but this requires intimate knowledge of the network in question.

The external interface file (.XIF) for the MCS-BMS-GATEWAY can be uploaded from the MCS-BMS-GATEWAY for the particular application. The MCS-BMS-GATEWAY differs from most other LonWORKS devices in that its XIF file is not fixed due to varying applications.

• MCS-BMS-GATEWAY-N54 USE CHAPTER 7 FOR INSTALLATION



1.2. MCS-BMS-GATEWAY-N54 (NO LonTALK)

- Ethernet
- RS-485 & RS-232
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications.
- One MCS-BMS-GATEWAY-N54 connects multiple Serial and Ethernet devices.
- Supports up to 10,000 device points.
- · Can support OEM proprietary protocols to building management systems.



Chapter - 2. WIRING MCS-BMS GATEWAY

2.1. WIRING BACnet IP OR MODBUS IP TO BMS OVER ETHERNET

In this configuration the MCS-BMS-GATEWAY provides Ethernet RJ45 Cat5 connection to the BMS using BACnet IP or Modbus IP.

The MCS-BMS-GATEWAY in this configuration connects to the MCS-MAGNUM RS485 port, using MODBUS RTU protocol with baud rate of 9600, Modbus slave 1.



2.2. WIRING for MCS-BMS-GATEWAY for BACnet MSTP, Johnson N2, or LonTalk to BMS

In this configuration the MCS-BMS-GATEWAY provides a RX485 port for BACnet MSTP or Johnson N2 and uses the port for LonTalk as shown in the drawing below.

The MCS-BMS-GATEWAY in this configuration connects to the MCS-MAGNUM using a Ethernet RJ45 Cat5 connection talking BACnet IP.



2.3. EXAMPLE NETWORK

2.3.1 Standalone MCS-Magnum (using Modbus RTU Protocol)

- MCS INDUSTRIAL CONTROL PANEL with a MCS-MAGNUM controller using an Ethernet cable to communicate to the MCS-BMS-GATEWAY over BACnet IP.
- MCS-BMS-GATEWAY hardwired to BMS Management System using:
 - 1. BACnet MS/TP protocol or
 - 2. Johnston N2 protocol or
 - 3. LonTalk protocol using the LonWorks port



Chapter - 3. MCS-CONFIG-RS485 & ETHERNET COMMUNICATION

3.1. Setting up Communication in MCS-CONFIG - RS485 or ETHERNET

The examples below show how MCS-CONFIG is setup to communicate to the BMS System.

The MCS-MAGNUM RS485 uses the following protocols for communicating to a BMS system:

MODBUS RTU

The following settings need to be made in your config file:

- 1. MCS System Address: (this number changes depending on the number of Modbus Slaves)
- 2. Protocol Type: MODBUS RTU (MCS, CPM)
- 3. Baud Rate: 9600
- 4. Modbus Slave Address (this number changes depending on the number of Modbus Slaves)

The MCS-Magnum Modbus RTU protocol setting allow you to specify the Modbus Slave address plus the following Baud rates are supported: 4800, 9600, 19200, 38400, 57600.

RS485 Con	nmunication	Ethernet Communication					
		Static	IP	0	Dynamie	e IP	
MCS System Address		IP Address	192	168	18	101	
		Subnet Mask	255	255	255	0	
Protocol Type	MODBUS RTU 💌	Default Gateway	192	168	18	1	
David Data	9600	MCS IP Port	5001				
Baud Nate	9000	BACnet Device ID	181 0	2 8	ACnet F	Port 4	7 808
Modbus Slave Address:	1	Extended BACnet D	evice ID) !	Hardcod	ed Port	Numbers
Disable Alarm Grid Pop	D-Up In Cover Cover	Used In 9.11 to Prese	nt MAG-	So	Modb Webs	us Port site Port	= 502 = 80
MCS-Connect?	· · · · · · · · · · · · · · · · · · ·	BACnet MV Values Sta	artAt: (Zero	• Or	ne	

3.2. Setting ETHERNET to Communicate to a BMS System • STATIC IP or DYNAMIC IP

The following settings need to be made in you MCS-CONFIG file (if using Static IP)

- 1. IP Address (must be the same address as the MCS Controller)
- 2. Subnet Address (must be the same address as the MCS Controller)
- 3. Default Gateway (must be the same address as the MCS Controller)
- 4. MCS IP Port (setup by MCS or OEM)
- 5. BACnet Device ID (MCS vendor ID (181), id number used for communicating to BACnet IP

3.3. Understanding the BMS setup in MCS-CONFIG for Points

The number of data bit is 8, stop bit is 1 and parity is none (these parameter are not adjustable).

The sensors inputs are 16 bit signed values. (Read input Registers, Function code = 4)

The Analog sensor inputs values typically have 1 assumed decimal place, meaning a value of 12.3 will be transmitted as value 123. The # of decimal point depending on the sensor type define in the MCS-MAGNUM CONFIG. Most sensor types are 1 decimal place.

But take care there are a few 2 decimal and a few zero decimal place types.

The BMS point list has a column which indicates how many assumed decimal are contained in the value.

• The digital sensor inputs values will be 0 or 1, 0 = off and 1 = on.

The analog outputs are 16 bit signed values. (Read Input Registers, Function code = 4)

- The analog output have 1 assumed decimal place, meaning a value of 12.3 will be transmitted as value 123.
- The relay outputs are 16 bit packed values. (Read Coil Status, Function code = 1)
 - Each bit within the 16 bits can contains a relay output. A bit value of 0 = relay off, 1 = relay on.

The number of packed bit depends on the requesting Modbus message.

If only one coil is asked for, then only bit 0 will contains a relay status value and bit 1 thru 7 are do not care.

If two relays are asked for, then bit 0 and bit 1 will contains values and bit 2 thru 7 are do not care.

The setpoints are 16 bit signed values. (Read Holding Registers, Function code = 3)

• The setpoints values typically have 1 assumed decimal place, meaning a value of 12.3 will be transmitted as value 123.

The # of decimal point depending on the setpoint type defined in the MCS-MAGNUM CONFIG.

3.4. Viewing and printing a list of the Modbus IP/RTU Registers):

Below shows a part of the MCS-CONFIG BMS points screen.

2	88	System	Setup	ROs	Sls	AOs	MAG HVAC	Circuit Base	Circuit SI	Setpoint	s Auth	Schedule	BMS Points	Lookup Table	
	BMS Communication Protocols CREATE MCS-BMS-GATEWAY CSV FILES														
۲	SI Points C RO Points C RO Run Hours C RO Cycles C AO Points C Setpoint Values C Unit Control Info C Compressor Points C Writable Points C Alarms														
		MCS	-MAGI	NUM				BACNET	ID	J-111/-\C3			MODBUS	IP & RTU	
	PT		N	ame			Object ID		Name			Regis	ster	# Assumed [Dec 🔺
►	M-1		Chil	Wtr In			AI:1		ChilWtr	In		300	D1	1	
	M-2		Chil\	WtrOut			AI:2		ChilWtr	Dut		300	02	1	
	M-3		SUC	T PSI 1			AI:3	:	SUCT PS	SI 1		300	03	1	
	M-4		DISC	C PSI 1			AI:4		DISC PS	SI 1		300	04	1	
	M-5		OIL	PSI 1			AI:5		OIL PSI	1		300	05	1	
	M-6		AMP	PS 1			AI:6		AMPS 1			300	06	1	
	M-7		SUCT	ТМР	1		AI:7	5		IP 1		300	07	1	
	M-8		DISC	TMP 1	1		AI:8	I	DISC TM	P 1		300	08	1	
	M-9		MTR	TMP 1			AI:9	I	MTR TM	P 1		300	09	1	
	M10		MTR	FLT 1			AI:10		MTR FL1	「1		300	10	0	
	M11		OIL	LVL 1			AI:11		OIL LVL	1		300	11	0	
	M12		DISA	BLE 1			AI:12		DISABLE	1		300	12	0	
	M13		CHW	FLOW			AI:13	C	HW FLC	W		300	13	0	
	M14		PHAS	ELOSS	5		AI:14	F	HASELC	DSS		300	14	0	
	M15		DI IN/	QUT D			ΔI-15			סר		300-	15	0	

3.5. Print Report from the MCS-CONFIG BMS COMMUNICATION SCREEN

1. Click on 'FILE' or the printer 'ICON' on the top of the screen.

Select the information you would like a printed report of JOB									
Select All									
Cover Sheet	User Logic AO Information								
System Information	User Logic RO Information								
Setup Information	User Logic SI Information								
Output and Input Summary Information	🕅 BMS Points Built Into MCS-Magnum								
Relay Output Detailed Information	BMS Points w/MCS-BMS-GATEWAY								
Sensor Input Detailed Information	Unit & Compressor State Charts								
Analog Output Detailed Information	Lookup Table								
Magnum Refrigeration Info	Lookup Table SI								
Setpoint Information	Lookup Table AO								
Authorization Information	Modbus Write AO								
Schedule Information									
Unsel	Unselect All								
Print	Cancel								

2. Choose the report you need, in this case we want to see the BMS Points Built Into MCS-MAGNUM.

	C:\DESKTOP\EXAMPLES\CFG\EXAMPLES\TRAINING CLASS-V17\V17 INSTRUCTOR TRAINING CLASS Rev A.cfg CONFIG DATE = 9/29/17 at 11:55 AM PRINT DATE = 1/25/23 08:55 AM							
		B	MS Points	SI Grid Info	rmation			
			POINT MAPPING	INFO BUILT IN MO	CS-MAGNUM			
	MC	S-MAGNUM	BACN	ET ID	MODBL	JS IP & RTU		
	PT #	ChilWtr In	Object ID	Name Chill//tr.lp	Register 30001	# Assumed Dec		
	M-1	ChilWtrOut	AI:2	ChilWtrOut	30002	1		
	M-3	SUCT PSI 1	AI:3	SUCT PSI 1	30003	1		
	M-4	DISC PSI 1	AI:4	DISC PSI 1	30004	1		
	M-5	OIL PSI 1	AI:5	OIL PSI 1	30005	1		
	M-7	SUCT TMP 1	AI:0	SUCT TMP 1	30000	1		
	M-8	DISC TMP 1	AI:8	DISC TMP 1	30008	1		
	M-9	MTR TMP 1	AI:9	MTR TMP 1	30009	1		
	M10	MTR FLT 1	AI:10	MTR FLT 1	30010	0		
	IVITI	OIL LVL I	ΑΙ: Π 1 ΔΙ:12	DISABLE 1	30011	0		
			AI:12	CHW FLOW	30012	õ		
Example	showing		AI:14	PHASELOSS	30014	0		
Example	Showing		AI:15	RUN/STOP	30015	0		
BMS Points from	MCS-MA	AGNUM	AI:16	EMG/STOP	30016	0		
The report will requir		or of pages	AI:17	SUCT PSI 2	30017	1		
I the report will require	a numb	ier or pages	AI:18	DISC PSI 2	30018	1		
depending on your co	nfig and	the number	AI:19	OIL PSI 2	30019	1		
depending on your co	ning and		AI:20	AMPS 2	30020	1		
of po	oints		AI:21 AI:22	DISC TMP 2	30021	1		
0. pc			AI:23	MTR TMP 2	30023	1		
	1-8	MIRFLIZ	AI:24	MTR FLT 2	30024	0		
	1-9	OIL LVL 2	AI:25	OIL LVL 2	30025	0		
	1-10	DISABLE 2	AI:26	DISABLE 2	30026	0		
	1-12	LIQ TMP 1	AI:28	LIQ TMP 1	30027	1		
	1-13	LIQ PSI 2	AI:29	LIQ PSI 2	30029	1		
	1-14	LIQ TMP 2	AI:30	LIQ TMP 2	30030	1		
	1-15	PmpPsi In	AI:31	PmpPsi In	30031	1		
	1-10	PmpPsiOut	AI:32	PmpPsiOut	30032	1		
	2-1	SUBCOOL 1	AI:33	SUBCOOL 1	30033	1		
	2-2	SUBCOOL 2	AI:34	SUBCOOL 2	30034	1		
	2-3	KW/TON	AI:35	KW/TON	30035	1		
	2-4	UNIT TONS	AI:37	UNIT TONS	30037	0		
	2-6	CHW DIFF	AI:38	CHW DIFF	30038	1		
	2-7	UNIT GPM	AI:39	UNIT GPM	30039	0		
	2-8 2-9	PowerFactr	AI:40 AI:41	PowerFactr	30040 30041	2		
	20		,		00011			
		BMS	Points RO	Grid Informa	<u>ation</u>			
			POINT MAPPING	INFO BUILT IN MO	CS-MAGNUM			
	PT #	<u>S-INIAGNUM</u> Name	Object ID	Name	<u>MODBL</u> Register	# Assumed Dec		
	M-1	COMP 1	BO:1	COMP 1	00001	0		
	M-2	LOAD 1	BO:2	LOAD 1	00002	0		
	M-3	UNLOAD 1	BO:3	UNLOAD 1	00003	0		
	M-4 M-5	SIKI UNLD'I	BO:4	SIKI UNLD1	00004	0		
	M-6	CHMBR INJ1	BO:6	CHMBR INJ1	00006	õ		
	M-7	MOTOR INJ1	BO:7	MOTOR INJ1	00007	Ō		
	M-8	CND FAN1-1	BO:8	CND FAN1-1	00008	0		
	M-9 M10	WARNING	BO:9 BO:10	WARNING ALARM	00009	U O		
		· · · · · · · · · · · · · · · · · · ·	50.10	// NW	00010	0		

Chapter - 4. SETUP PROTOCOLS IN MCS-CONNECT

4.1. MCS-MAGNUM BMS PROTOCOL (Modbus TCP/IP)

Modbus TCP/IP is simply the Modbus RTU protocol with a TCP interface that runs on Ethernet.

The **MCS-MAGNUM-12** includes the integration of Modbus RTU communication protocol, which is based on the master-slave architecture for data transfer over RS485 to a BMS system.

Changes can be made to the settings (if authorized) using the Keypad or can be made using MCS-CONNECT SERVICE WINDOW.

	Service
MCS-CONNECT	RS485 BACNET Etbernet Graphics Site Info SI Diag.
RS485 SETUP	RS485 Network
	Protocol MODBUS RTU -
	Address 1 -
	Baud Rate 19200 V

4.1.1 Communication to MCS-MAGNUM over Ethernet (MODBUS RTU)

For communication over Ethernet the MCS-MAGNUM uses a five-digit number for DEVICE ID. The first three digits are based on MCS's BACnet Vendor ID <u>181</u>, and the last two are set by the BACnet/MS/TP address.

<u>181</u>	<u>XX</u>
\downarrow	\downarrow
BACnet	BACnet IP
Vendor181	Address

In case the end user would like to set up an BACnet Device ID other than 181-XX, there is an CUSTOM (extended) BACnet setting that can only be set in MCS Config.

The following changes can be made using the Keypad or can be made using MCS-CONNECT SERVICE WINDOW.

The **BACnet IP** address can be verified and changed (if authorized) from the Keypad/LCD. The following steps will display the BACnet IP Network address, and the TCP/IP port:

- Press the Menu key, select Serv Tools, and then press the Enter key.
- Use ★ arrow to **BACnet Setting** then press Enter.
- Select address then press Enter. Change the address so it matches the last two digits of the device ID then press Enter.
- Use **↓** arrow to tab to the TCP/IP address.
- Select address then press Enter. Change the address and port to match your device.

MCS-CONNECT SERVICE WINDOW BACNET SETUP	Service RS485 BACNET Ethernet Graphics Site Info SI Diag. BACNET ID ✓ Limit Address to MCS Bacnet Device Range
	Address 18101 (18100 to 18199) Bacnet Rort 47808 (47600 to 47999)

4.1.2 ETHERNET OVER (MODBUS RTU) PROTOCOL

The following steps will display the **ETHERNET NETWORK** settings:

MCS-CONNECT SERVICE WINDOW ETHERNET SETUP	Service RS485 BACKET Ethernet Graphics Site Info SI Diag. Ethernet Network Dynamic IP? Yes © No
	IP Address 192 168 18 10 SHOWS USING STATIC SETTING Subnet Mask 255 255 0 Default Gateway 192 168 18 30

If you are going to manually assign the IP Address, Subnet Mask, and Default Gateway.

- Press the Menu key, select Serv Tools, and then press the Enter key.
- Select Ethernet Network then press Enter.
- Set "DYNAMIC IP" to NO.
- Set the "IP Address".
- Set the "Subnet Mask".
- Set "Default Gateway".
- Reset Magnum for change to take effect.

If you are going to let your network assign the IP Address, Subnet Mask, and Default Gateway:

- Press the Menu key, select Serv Tools, and then press the Enter key.
- Select Ethernet Network then press Enter.
- Set "DYNAMIC IP" to YES.
- Connect the MCS-Magnum to the network and power up the board.

4.2. MCS-BMS-GATEWAY PROTOCOLS

- BACnet MSTP
- Johnson N2
- Modbus TCP/IP
- BACnet IP
- LonTalk

The MCS-BMS-GATEWAY is a microprocessor based communication device that enables MCS equipment to connect to various industrial, building, and machine automation protocols.

Information that can be transmitted includes the status of control points, alarm information, digital inputs, analog inputs or setpoints.

Network protocols are formatting rules that specify how data is sent and received between devices. Protocols are necessary for devices to interact with each other.

4.2.1 **Protocols MCS controllers support:**



MCS Network Protocol Support								
	MAGNUM	MicroMag						
BACnet IP	MCS-BMS-Gateway	MCS-Bacnet-Router2						
Modbus IP	MCS-BMS-Gateway	MCS-BMS-Gateway						
MCS IP	\checkmark	MCS-Ethernet-RS485						
Modbus RTU	\checkmark	\checkmark						
MCS 485	\checkmark	\checkmark						
BACnet MS/TP	MCS-BMS-Gateway	\checkmark						
Johnson N2	MCS-BMS-Gateway	MCS-BMS-Gateway						
LonTalk	MCS-BMS-Gateway	MCS-BMS-Gateway						

Chapter - 5. MCS-BMS-GATEWAY FIELDSERVER TOOLBOX



Revision: 2.A

The latest update to the user interface utility called FieldServer Toolbox has been introduced. This updated utility is available on the web for all FieldServer Gateways and enables users to easily:

- 1. Search the local network for any connected FieldServers.
- 2. Select the FieldServer and launch either the current user-friendly browser-based interface to help set-up, configure and diagnose the FieldServer.

NOTE: The ProtoCast gateway is not supported by the FS Toolbox. For gateways updated with FieldSafe, diagnostic captures cannot be taken with the FieldServer Toolbox but has been integrated into the FS-GUI configuration page.

The following information is viewable for connected FieldServers found by the FieldServer Toolbox:

DEVICES - Lists the device name.

IP ADDRESS – Shows the IP Address of the listed device.

MAC ADDRESS - Shows the MAC Address of the listed device.

FAVORITE – Click to mark this as a favorite device. The device information will show whether the device is found or not.

CONNECTIVITY – The light shows the level of connectivity for the device. Green is full connectivity. Yellow is limited connectivity. Blue is limited IP connectivity. And red is connectivity lost.

BUTTONS – These buttons allow multiple functions. The Connect button jumping straight into a device's FS-GUI or Web Configuration page via default Internet browser. The Heartbeat button allows taking diagnostics for the device.

FieldServer Toolbox	9					- 0 X
FieldServer Setup He	e r Toolbox ep	C			S	M Gierra monitor
DEVICES	÷	IP ADDRESS	MAC ADDRESS	FAVORITE	CONNECTIVITY	
CN0257 Micro Cont	rol v1.00a	192.168.10.246	00:50:4E:12:8C:83	*	•	Connect -1-

NOTE: For detailed descriptions on any of these items or additional information check the help menu.

Download the MCS-BMS-GATEWAY - FS Toolbox at:

https://mcscontrols.com/communications.html - "FieldServer Toolbox-1.08aC-Setup.exe

FieldServer Graphical User Interface (FS-GUI)

FieldServer Gateways come with the web-based FS-GUI making it easy to check the status, configure and diagnose your FieldServer. Information such as network settings, node information, map descriptors, and transfer of files. The web browser interface can even be set up with your own logo and background if desired.

Each of the pages on the FS-GUI includes specific FieldServer information and features described below.

NOTE: Click the Help button at the bottom of any page to view the Keyboard Shortcut and General Navigation list.

Home

Demo		
Status Settings	Info Stats	
Status		
Name	Value	
Driver_Configuration	DCC000	
DCC_Version	V6.05p (A)	
Kernel_Version	V6.50b (B)	
Release_Status	Normal	
Build_Revision	4.42.5-1-gff9eb3c6c0	
Build_Date	2019-05-29 15:43:14 +0200	
Platform_Name	ProtoAir_2RS485_ARMv7	
BIOS_Version	4.1.0	
FieldServer_Model	FPC-N54	
Serial_Number	19102TB001PCR	
Carrier Type	-	
Data_Points_Used	40	
Data_Points_Max	1500	
	Status Settings Status Name Driver_Configuration DCC_Version Kernel_Version Release_Status Build_Revision Build_Date Platform_Name BIOS_Version FieldServer_Model Serial_Number Carrier Type Data_Points_Used Data_Points_Max Data_Points_Max	Status Settings Info Stats Status Name Value Driver_Configuration DCC000 DCC_Version V6.05p (A) Kernel_Version V6.50b (B) Release_Status Normal Build_Revision 4.42.5-1-gff9eb3c6c0 Build_Date 2019-05-29 15:43:14 +0200 Platform_Name ProtoAir_2R5485_ARMv7 BIOS_Version 4.1.0 FieldServer_Model FPC-N54 Serial Number 19102TB001PCR Carrier Type - Data_Points_Used 40 Data_Points_Max 1500

Allows the user to check the status of the FieldServer gateway, including the configuration code, version, memory, gateway type and more. Under "Settings" the user has access to important network information.

NOTE: The "System Restart" button at the bottom of the page is used to restart the FieldServer gateway (only on the Home page).

About

Allows the user to check current firmware of the FieldServer gateway plus version identification of the interface and skin, plus con- tact information. Skin is either the default FieldServer template or it can be a specific template specified by the OEM customer.

Setup

Select "File Transfer" to upload files to the FieldServer gateway including configuration files, firmware upgrades and more. Select "Network Settings" to access and modify network connection.

View

Select "Connections" to view activity of devices connected to the FieldServer gateway ports.

Select "Data Arrays" to view the Data Arrays setup in the gateway and the user can click on the specific Data Array for detailed information.

Select "Nodes" to view the Nodes setup in the gateway and the user can click on the specific node for Node detailed information. On the Nodes details page tabs across the top allow access to settings, status, info stats and error stats.

Navigation	Ma	p Descriptors						
🗸 Demo	^ 0	verview						
About		_						
> Setup	Map De	scriptors						G
 View 	Index	Name	Tx Msg	Rx Msg	Tx Char	Rx Char	Errors	
Connections	0	CMD_Dev_1_01	15	0	120	0	15	
> Data Arrays	1	CMD_Dev_1_02	15	0	120	0	15	_
> Nodes	2	CMD_Dev_1_03	15	0	120	0	15	_
Map Descriptors	3	CMD_Dev_1_04	15	0	120	0	15	_
 CMD_Dev_1_01 	4	CMD_Dev_1_05	15	0	120	0	15	
 CMD_Dev_1_02 	5	CMD_Dev_1_06	15	0	120	0	15	
 CMD_Dev_1_03 	6	CMD_WrB_1_01	0	0	0	0	0	_
 CMD_Dev_1_04 	7	CMD_WrB_1_02	0	0	0	0	0	
• CMD Dev 1 05	8	CMD_WrB_1_03	0	0	0	0	0	
• CMD Dev 1 06	9	CMD_WrB_1_04	0	0	0	0	0	
CMD W/R 1 01	- 10	CMD_WrB_1_05	0	0	0	0	0	

Select "Map Descriptors" to view the Map Descriptors setup in the gateway and clicking on the specific map descriptor will access the Map Descriptors detail page. Again, tabs across the top of the page provide quick access to settings, status, info stats, and error stats.

Navigation	Ma	p Descriptors						
Demo • About	Ê C	verview						
View	Map D	escriptors						6
Connections	Index	Name	Tx Msg	Rx Msg	Tx Char	Rx Char	Errors	
Data Arrang	0	CMD_Dev_1_01	15	0	120	0	15	-
Data Arrays	1	CMD_Dev_1_02	15	0	120	0	15	
> Nodes	2	CMD_Dev_1_03	15	0	120	0	15	
 Map Descriptors 	3	CMD_Dev_1_04	15	0	120	0	15	
 CMD_Dev_1_01 	4	CMD_Dev_1_05	15	0	120	0	15	
 CMD_Dev_1_02 	5	CMD_Dev_1_06	15	0	120	0	15	
 CMD_Dev_1_03 	6	CMD_WrB_1_01	0	0	0	0	0	
 CMD Dev 1 04 	7	CMD_WrB_1_02	0	0	0	0	0	
• CMD Dev 1 05	8	CMD_WrB_1_03	0	0	0	0	0	
• CMD Dev 1 06	9	CMD_WrB_1_04	0	0	0	0	0	
	- 10	CMD WrB 1 05	0	0	0	0	0	

User Messages

Allows access to error messages, info messages and driver messages.

Diagnostics

Used to create diagnostics captures to assist technical support. Allows capture of Ethernet or Wi-Fi conne

Chapter - 6. Setup-MCS-BMS-GATEWAY

6.1. Record Identification Data

Each MCS-BMS-GATEWAY has a unique part number located on the side or the back of the unit. This number should be recorded, as it may be required for technical support. The numbers are as follows:

Model	Part Number
MCS-BMS-GATEWAY FPC-ED4	FPC-ED4
Figure 1: MCS-BMS-GATEWAY Part Numbers	

• FPC-ED4 units have the following 3 ports: LonWORKS + Ethernet + RS-485.

6.2. Configuring Device Communications

6.2.1 Set COM settings on all Devices Connected to the MCS-BMS-GATEWAY

- Set up all devices on the same subnet as the MCS-BMS-GATEWAY and the configuration PC.
 - All of the connected serial devices MUST have the same Baud Rate, Data Bits, Stop Bits, and Parity settings as the MCS-BMS-GATEWAY.

6.2.2 Set IP Address for each MCS-MAGNUM connected to the MCS-BMS-GATEWAY

The device needs to be on the same IP subnet as the MCS-BMS-GATEWAY and the configuration PC.

Record the following MCS-MAGNUM information to start the setup:

IP Address

MCS-MAGNUM BACnet Device ID

Set MCS-MAGNUM BACnet port to 47808 in MCS-CONFIG

• For Windows XP:





For Windows 7 / 10, select: Use the following IP Address

<u>I</u> P address:	192 . 168 . 18 . 201
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
<u>D</u> efault gateway:	192.168.18.1

Click
 K
 twice

6.3. BMS Network Settings:

- Selecting Stored Configurations, Setting the MAC Address, Device Instance, and Baud Rate
- Selecting Configuration Files for Devices: "S" Bank DIP Switches S0 S3

The S bank of DIP switches (S0 - S3) are used to select and load a configuration file from a group of pretested/preloaded configuration files which are stored in the MCS-BMS-GATEWAY FPC-ED4.



NOTE: S0 - S3 DIP Switches sets the Protocol: BACnet MS/TP, OR JOHNSON N2



6.3.1 BACnet MS/TP, N2 and Modbus IP / RTU

The following chart describes S0 - S3 DIP Switch configuration settings for MCS-BMS-GATEWAY to support BACnet® MSTP, Johnson N2®, Modbus IP to RTU and LonTalk®.

MCS-BMS-GATEWAY	MCS-BMS-GATEWAY Bank DIP Switches					
Profile – MCS-BMS-GATEWAY RER	S0	S1	S2	S3		
LonTALK	Off	Off	Off	Off		
BACnet MSIP	On	Off	Off	Off		
Johnson N2	Off	On	Off	Off		
Modbus TCP/IP	On	On	Off	Off		
BACnet IP	Off	Off	On	Off		

Figure 5 Protocol Selection Switch Tables

6.3.2 BACnet MS/TP: Setting the MAC Address for BMS Network

Only 1 MAC address is set for MCS-BMS-GATEWAY regardless of how many devices are connected to MCS-BMS-GATEWAY.

Set the BACnet MS/TP MAC addresses of the MCS-BMS-GATEWAY to a value between 1 to 127 (MAC Master Addresses); this is so that the BMS Front End can find the MCS-BMS-GATEWAY via BACnet auto discovery.

NOTE: Never set a BACnet MS/TP MAC Address from 128 to 255. Addresses from 128 to 255 are Slave Addresses and can not be discovered by BMS Front Ends that support auto discovery of BACnet MS/TP devices.

Set DIP switches A0 – A7 to assign MAC Address for BACnet MS/TP for the MCS-BMS-GATEWAY FPC-ED4.

Please refer to Appendix A.1 for the complete range of MAC Addresses and DIP switch settings.



NOTE: When using Johnson N2 and Modbus TCP/IP, the 'A' Bank of DIP switches are disabled and not used. They should be set to OFF.

NOTE: When setting DIP Switches, please ensure that power to the board is OFF.

6.3.3 BACnet MS/TP and BACnet/IP: Setting the Device Instance

- The 'A' Bank of DIP switches are used for two purposes:
- For BACnet MS/TP, they are used to set the BACnet MS/TP MAC address (Section 3.3.2)
- For both BACnet MS/TP and BACnet/IP, they are also used to determine the BACnet Device Instance values
 - The BACnet Device Instance can range from 1 to 4,194,303.
 - The BACnet device instances will be calculated by taking the Node Offset (default is 18100) found in Web Configurator and adding it to the value of the 'A' Bank DIP switches.

When more than one device is connected to the MCS-BMS-GATEWAY, the subsequent BACnet Device Instance values will be sequential from the first/previous device.

For example:

- Given that Device Instance = Node_Offset + A Bank DIP switch value = Default Node_Offset value = 18150 = 'A' Bank DIP switch value = 03 (as per Appendix A.10 DIP Switch Setting)
- Then the Device Instance values for the devices are: = Device 1 Instance = 18153 = Device 2 Instance = 18154

6.3.4 Johnson N2: Setting the Node-ID

- Set DIP switches A0 A7 to assign a Node-ID for Johnson N2 to the MCS-BMS-GATEWAY.
- Node-ID's range from 1-255.
- Refer to Appendix A.10 for the full range of addresses for setting Node ID.

6.3.5 BACnet MS/TP: Setting the Serial Baud Rate for BMS Network

DIP Switches B0 – B3 can be used to set the serial baud rate to match the baud rate required by the Building Management System for BACnet MS/TP.







 The baud rate on MCS-BMS-GATEWAY for Johnson N2 is set for 9600. DIP Switches B0 – B3 are disabled for Johnson N2.

NOTE: When setting DIP Switches, please ensure that power to the board is OFF.

6.3.5.1. Baud Rate DIP Switch Selection

Baud	B0	B1	B2	B3
Auto	Off	Off	Off	Off
110	On	Off	Off	Off
300	Off	On	Off	Off
600	On	On	Off	Off
1200	Off	Off	On	Off
2400	On	Off	On	Off
4800	Off	On	On	Off
9600	On	On	On	Off
19200	Off	Off	Off	On
20833	On	Off	Off	On
28800	Off	On	Off	On
38400	On	On	Off	On
57600	Off	Off	On	On
76800	On	Off	On	On
115200	Off	On	On	On

Chapter - 7. Interfacing MCS-BMS-GATEWAY



7.1. MCS-BMS-GATEWAY Connection Ports



7.2. Device Connections to MCS-BMS-GATEWAY

MCS-BMS-GATEWAY6 Pin Phoenix connector for RS-485 Devices.

Device Pins	MCS-BMS-GATEWAY- Pin #	Pin Assignment	
Pin RS-485 +	Pin 1	RS-485 +	
Pin RS-485 -	Pin 2	RS-485 -	
Pin GND	Pin 3	RS-485 GND	1 10
Power In (+)	Pin 4	V +	
Power In (-)	Pin 5	V -	13
Frame Ground	Pin 6	FRAME GND	
	Figure 8: Power and	RS-485 Connections	

- · Pins 1 through 3 are for RS-485 devices.
- The RS-485 GND (Pin 3) is not typically connected
- Pins 4 through 6 are for power. Do not connect power (wait until Section 3.4).

7.3. MCS-MAGNUM Address Settings

The MCS-BMS-GATEWAY is connected to the MCS-MAGNUM via Ethernet . The BACnet Device ID and the IP address of the MCS-MAGNUM must be setup properly to enable successful communications between the MCS-BMS-GATEWAY and the MCS-MAGNUM.

The MCS-MAGNUM BACnet DEVICE ID must be set to the address specified on the MCS-BMS-GATEWAY's label.



NOTE: This BACnet Device ID will change depending on the address that will be set on the 'A' DIP Switches.

The MCS-MAGNUM BACnet DEVICE ID can be verified and changed (with the proper authorization code) from MCS-Magnum's keypad the keypad/LCD of a live unit.

- 1. To get authorized on Magnum do the following:
- 2. Press 'Menu'
- 3. Using ↑, ↓, →, or ← position curser to 'Passwords'
- 4. Press ⊷ key.
- 5. Enter 4 digit password & press ↩.
- 6. Press 'Menu' to make next selection.

The following steps will display the BACnet Device ID:



(to change the address you first must be authorized)

- 1. \Press the MENU key and then Using \uparrow , \downarrow , \rightarrow , or \leftarrow position curser to Serv Tools then press the ENTER key.
- 2. then Using \uparrow , \downarrow , \rightarrow , or \leftarrow position curser to BACnet Setting then press Enter.
- 3. Use \uparrow , \downarrow , curser to change the BACnet Device ID.
- 4. Set your desired address then press Enter.
- 5. Reset or cycle power to the magnum for the change to take effect.

The MCS-MAGNUM IP must be set to the address specified on the MCS-BMS-GATEWAY's label (Example - 192.168.18.101). Range of default settings: 101-150



The MCS-MAGNUM IP address can be verified and changed (with the proper authorization code) from the MCS-Magnum's Keypad/LCD of a live unit.

The following steps will display the IP Address settings:

(to change the address you first must be authorized)

- 6. Press the MENU key and then Using \uparrow , \downarrow , \rightarrow , or \leftarrow position curser to Serv Tools then press the ENTER key.
- 7. Then Using \uparrow , \blacklozenge , \Rightarrow or \leftarrow position curser to Serv Tools then press Enter.
- 8. Then Using $\uparrow, \lor, \Rightarrow$, or \leftarrow position curser to Ethernet Network then press Enter.
- 9. Then Using \uparrow , Ψ , \rightarrow , or \leftarrow position curser to IP address then press Enter.

- Using ↑, ↓ to increase and decrease the first set of values then use the→ to select the next set of numbers and use ↑, ↓ to increase and decrease the second value and repeat the previous steps for rest of the ip address.
- 11. Once you have set the desired address press the Enter key.
- 12. Reset or cycle power to the magnum for the change to take effect.

The MCS-MAGNUM IP address can be verified and changed (with the proper authorization code) from MCS-CONNECT of a live unit.



The following steps will display the IP Address settings:

(to change the address you first must be authorized)

- 1. Connect to your MCS-Controller thru MCS-CONNECT
- 2. Click on the 'SERVICE' tab
- 3. Click on the 'ETHERNET' tab
- 4. Make changes to the IP address and any other changes as shown on the MCS-BMS-GATEWAY label.
- 5. Save your changes



Check the latest information for installing the MCS-BMS-GATEWAY at:

https://mcscontrols.com/appNotes.html/

APP#85 'Programming a MCS-BMS-GATEWAY'



7.4. Biasing the RS-485 Device Network

- An RS-485 network with more than one device needs to have biasing to ensure proper communication. The biasing only needs to be done on one device.
- The MCS-BMS-GATEWAY has 510 Ohm resistors that can be used to set the biasing.
- The MCS-BMS-GATEWAY's default positions from the factory for the Biasing jumpers are OFF.
- The OFF position is when the 2 RED biasing jumpers straddle the 4 pins closest to the outside of the board of the MCS-BMS-GATEWAY. (Figure 9)
- Only turn biasing ON:
- IF the BMS cannot see more than one device connected to the MCS-BMS-GATEWAY AND all the settings (wiring, and DIP switches) have been checked.
- To turn biasing ON, move the 2 RED biasing jumpers to straddle the 4 pins closest to the inside of the board of the MCS-BMS-GATEWAY.



7.5. End of Line Termination Switch for the Modbus RS-485 Device Network

- On long RS-485 cabling runs, the RS-485 trunk must be properly terminated at each end.
- The MCS-BMS-GATEWAY has an End of Line (EOL) blue jumper. The default setting for this Blue EOL switch is OFF with the jumper straddling the pins closest to the inside of the board of the MCS-BMS-GATEWAY.
- On short cabling runs the EOL switch does not to need to be turned ON
- If the MCS-BMS-GATEWAY is placed at one of the ends of the trunk, set the blue EOL jumper to the ON position straddling the pins closest to the outside of the board of the MCS-BMS-GATE-WAY.
- Always leave the single Red Jumper in the A position (default factory setting).

7.6. Power-Up MCS-BMS-GATEWAY

Apply power to MCS-BMS-GATEWAYas show below in Figure 13. Ensure that the power supply used complies with the specifications provided in chapter 9.

- 6. MCS-BMS-GATEWAY accepts either 9-30VDC or 12-24 VAC on pins 4 and 5.
- 7. Frame GND should be connected.

Power Requirement for MCS-BMS-GATEWAY External Gateway						
	Current Draw Type					
MCS-BMS-GATEWAY Family	12VDC/VAC	24VDC/VAC	30VDC			

FPC – ED4 (Typical)	210mA	130mA	90mA
FPC – ED4 (Maximum)	250mA	170mA	110mA

NOTE: These values are 'nominal' and a safety margin should be added to the power supply of the host system. A safety margin of 25% is recommended.

Figure 12: Required current draw for the MCS-BMS-GATEWAY

Power to MCS- BMS-GATEWAY	MCS-BMS- GATEWAY Pin #	Pin Assignment		
Power In (+)	Pin 4	V +		
Power In (-)	Pin 5	V -		100
Frame Ground	Pin 6	FRAME GND		1.
			_	

Chapter - 8. BMS-GATEWAY SWITCH SETTINGS

8.1. BMS Address DIP Switch Settings

A7	A6	A5	A4	A3	A2	A1	A0	Address
Off	On	1						
Off	Off	Off	Off	Off	Off	On	Off	2
Off	Off	Off	Off	Off	Off	On	On	3
Off	Off	Off	Off	Off	On	Off	Off	4
Off	Off	Off	Off	Off	On	Off	On	5
Off	Off	Off	Off	Off	On	On	Off	6
Off	Off	Off	Off	Off	On	On	On	7
Off	Off	Off	Off	On	Off	Off	Off	8
Off	Off	Off	Off	On	Off	Off	On	9
Off	Off	Off	Off	On	Off	On	Off	10
Off	Off	Off	Off	On	Off	On	On	11
Off	Off	Off	Off	On	On	Off	Off	12
Off	Off	Off	Off	On	On	Off	On	13
Off	Off	Off	Off	On	On	On	Off	14
Off	Off	Off	Off	On	On	On	On	15
Off	Off	Off	On	Off	Off	Off	Off	16
Off	Off	Off	On	Off	Off	Off	On	17
Off	Off	Off	On	Off	Off	On	Off	18
Off	Off	Off	On	Off	Off	On	On	19
Off	Off	Off	On	Off	On	Off	Off	20
Off	Off	Off	On	Off	On	Off	On	21
Off	Off	Off	On	Off	On	On	Off	22
Off	Off	Off	On	Off	On	On	On	23
Off	Off	Off	On	On	Off	Off	Off	24
Off	Off	Off	On	On	Off	Off	On	25
Off	Off	Off	On	On	Off	On	Off	26
Off	Off	Off	On	On	Off	On	On	27
Off	Off	Off	On	On	On	Off	Off	28
Off	Off	Off	On	On	On	Off	On	29
Off	Off	Off	On	On	On	On	Off	30
Off	Off	Off	On	On	On	On	On	31
Off	Off	On	Off	Off	Off	Off	Off	32
Off	Off	On	Off	Off	Off	Off	On	33
Off	Off	On	Off	Off	Off	On	Off	34
Off	Off	On	Off	Off	Off	On	On	35
Off	Off	On	Off	Off	On	Off	Off	36
Off	Off	On	Off	Off	On	Off	On	37
Off	Off	On	Off	Off	On	On	Off	38
Off	Off	On	Off	Off	On	On	On	39
Off	Off	On	Off	On	Off	Off	Off	40
Off	Off	On	Off	On	Off	Off	On	41
Off	Off	On	Off	On	Off	On	Off	42

A7	A6	A5	A4	A3	A2	A1	A0	Address
Off	Off	On	Off	On	Off	On	On	43
Off	Off	On	Off	On	On	Off	Off	44
Off	Off	On	Off	On	On	Off	On	45
Off	Off	On	Off	On	On	On	Off	46
Off	Off	On	Off	On	On	On	On	47
Off	Off	On	On	Off	Off	Off	Off	48
Off	Off	On	On	Off	Off	Off	On	49
Off	Off	On	On	Off	Off	On	Off	50
Off	Off	On	On	Off	Off	On	On	51
Off	Off	On	On	Off	On	Off	Off	52
Off	Off	On	On	Off	On	Off	On	53
Off	Off	On	On	Off	On	On	Off	54
Off	Off	On	On	Off	On	On	On	55
Off	Off	On	On	On	Off	Off	Off	56
Off	Off	On	On	On	Off	Off	On	57
Off	Off	On	On	On	Off	On	Off	58
Off	Off	On	On	On	Off	On	On	59
Off	Off	On	On	On	On	Off	Off	60
Off	Off	On	On	On	On	Off	On	61
Off	Off	On	On	On	On	On	Off	62
Off	Off	On	On	On	On	On	On	63
Off	On	Off	Off	Off	Off	Off	Off	64
Off	On	Off	Off	Off	Off	Off	On	65
Off	On	Off	Off	Off	Off	On	Off	66
Off	On	Off	Off	Off	Off	On	On	67
Off	On	Off	Off	Off	On	Off	Off	68
Off	On	Off	Off	Off	On	Off	On	69
Off	On	Off	Off	Off	On	On	Off	70
Off	On	Off	Off	Off	On	On	On	71
Off	On	Off	Off	On	Off	Off	Off	72
Off	On	Off	Off	On	Off	Off	On	73
Off	On	Off	Off	On	Off	On	Off	74
Off	On	Off	Off	On	Off	On	On	75
Off	On	Off	Off	On	On	Off	Off	76
Off	On	Off	Off	On	On	Off	On	77
Off	On	Off	Off	On	On	On	Off	78
Off	On	Off	Off	On	On	On	On	79
Off	On	Off	On	Off	Off	Off	Off	80
Off	On	Off	On	Off	Off	Off	On	81
Off	On	Off	On	Off	Off	On	Off	82
Off	On	Off	On	Off	Off	On	On or	83
Off	On	Off	On	Off	On	Off	Off	84
Off	On	Off	On	Off	On	On	Off	86
Off	On	Off	On	Off	On	On	On	87
Off	On	Off	On	On	Off	Off	Off	88
Off	On	Off	On	On	Off	Off	On	89

A7	A6	A5	A4	A3	A2	A1	A0	Address
Off	On	Off	On	On	Off	On	Off	90
Off	On	Off	On	On	Off	On	On	91
Off	On	Off	On	On	On	Off	Off	92
Off	On	Off	On	On	On	Off	On	93
Off	On	Off	On	On	On	On	Off	94
Off	On	Off	On	On	On	On	On	95
Off	On	On	Off	Off	Off	Off	Off	96
Off	On	On	Off	Off	Off	Off	On	97
Off	On	On	Off	Off	Off	On	Off	98
Off	On	On	Off	Off	Off	On	On	99
Off	On	On	Off	Off	On	Off	Off	100
Off	On	On	Off	Off	On	Off	On	101
Off	On	On	Off	Off	On	On	Off	102
Off	On	On	Off	Off	On	On	On	103
Off	On	On	Off	On	Off	Off	Off	104
Off	On	On	Off	On	Off	Off	On	105
Off	On	On	Off	On	Off	On	Off	106
Off	On	On	Off	On	Off	On	On	107
Off	On	On	Off	On	On	Off	Off	108
Off	On	On	Off	On	On	Off	On	109
Off	On	On	Off	On	On	On	Off	110
Off	On	On	Off	On	On	On	On	111
Off	On	On	On	Off	Off	Off	Off	112
Off	On	On	On	Off	Off	Off	On	113
Off	On	On	On	Off	Off	On	Off	114
Off	On	On	On	Off	Off	On	On	115
Off	On	On	On	Off	On	Off	Off	116
Off	On	On	On	Off	On	Off	On	117
Off	On	On	On	Off	On	On	Off	118
Off	On	On	On	Off	On	On	On	119
Off	On	On	On	On	Off	Off	Off	120
Off	On	On	On	On	Off	Off	On	121
Off	On	On	On	On	Off	On	Off	122
Off	On	On	On	On	Off	On	On	123
Off	On	On	On	On	On	Off	Off	124
Off	On	On	On	On	On	0 11	On	125
0#	On	On	On	On	On	On	Off	126
0#	On	On	On	On	On	On	On	127
On	Off	0#	0 11	0 11	0#	0 11	Off	128
On	0 11	On	129					
On	UTT Off		UII Off			On		130
On			ΟΠ 	0π 		Un Off	UN Off	131
On			ОП ОГ		On	ОП ОГ		132
On			UTI Off		On	OΠ	On Off	133
On			<u>ОП</u>		On	On		134
On	Ott	Off	Off	Ott	On	On	On	135

A7	A6	A5	A4	A3	A2	A1	A0	Address
On	Off	Off	Off	On	Off	Off	Off	136
On	Off	Off	Off	On	Off	Off	On	137
On	Off	Off	Off	On	Off	On	Off	138
On	Off	Off	Off	On	Off	On	On	139
On	Off	Off	Off	On	On	Off	Off	140
On	Off	Off	Off	On	On	Off	On	141
On	Off	Off	Off	On	On	On	Off	142
On	Off	Off	Off	On	On	On	On	143
On	Off	Off	On	Off	Off	Off	Off	144
On	Off	Off	On	Off	Off	Off	On	145
On	Off	Off	On	Off	Off	On	Off	146
On	Off	Off	On	Off	Off	On	On	147
On	Off	Off	On	Off	On	Off	Off	148
On	Off	Off	On	Off	On	Off	On	149
On	Off	Off	On	Off	On	On	Off	150
On	Off	Off	On	Off	On	On	On	151
On	Off	Off	On	On	Off	Off	Off	152
On	Off	Off	On	On	Off	Off	On	153
On	Off	Off	On	On	Off	On	Off	154
On	Off	Off	On	On	Off	On	On	155
On	Off	Off	On	On	On	Off	Off	156
On	Off	Off	On	On	On	Off	On	157
On	Off	Off	On	On	On	On	Off	158
On	Off	Off	On	On	On	On	On	159
On	Off	On	Off	Off	Off	Off	Off	160
On	Off	On	Off	Off	Off	Off	On	161
On	Off	On	Off	Off	Off	On	Off	162
On	Off	On	Off	Off	Off	On	On	163
On	Off	On	Off	Off	On	Off	Off	164
On	Off	On	Off	Off	On	Off	On	165
On	Off	On	Off	Off	On	On	Off	166
On	Off	On	Off	Off	On	On	On	167
On	Off	On	Off	On	Off	Off	Off	168
On	Off	On	0 11	On	0 11	0 11	On	169
On	Off	On	0 11	On	0 11	On	Off	170
On	0 11	On	0 11	On	011	On	On	1/1
On	0 11	On	011	On	On	011	011	1/2
On	0π	On	Οπ 	On	On	Οπ	On Off	173
On	0π	On	Οπ 	On	On	On	Οπ	174
On	0π 0#	On	Οπ	On Off	On Off	On Off	On Off	175
								177
								170
								170
						On Off		1/9
			On			ОП О#		100
Un		Un	On		Un		l Ou	181

A7	A6	A5	A4	A3	A2	A1	A0	Address
On	Off	On	On	Off	On	On	Off	182
On	Off	On	On	Off	On	On	On	183
On	Off	On	On	On	Off	Off	Off	184
On	Off	On	On	On	Off	Off	On	185
On	Off	On	On	On	Off	On	Off	186
On	Off	On	On	On	Off	On	On	187
On	Off	On	On	On	On	Off	Off	188
On	Off	On	On	On	On	Off	On	189
On	Off	On	On	On	On	On	Off	190
On	Off	On	On	On	On	On	On	191
On	On	Off	Off	Off	Off	Off	Off	192
On	On	Off	Off	Off	Off	Off	On	193
On	On	Off	Off	Off	Off	On	Off	194
On	On	Off	Off	Off	Off	On	On	195
On	On	Off	Off	Off	On	Off	Off	196
On	On	Off	Off	Off	On	Off	On	197
On	On	Off	Off	Off	On	On	Off	198
On	On	Off	Off	Off	On	On	On	199
On	On	Off	Off	On	Off	Off	Off	200
On	On	Off	Off	On	Off	Off	On	201
On	On	Off	Off	On	Off	On	Off	202
On	On	Off	Off	On	Off	On	On	203
On	On	Off	Off	On	On	Off	Off	204
On	On	Off	Off	On	On	Off	On	205
On	On	Off	Off	On	On	On	Off	206
On	On	Off	Off	On	On	On	On	207
On	On	Off	On	Off	Off	Off	Off	208
On	On	Off	On	Off	Off	Off	On	209
On	On	Off	On	Off	Off	On	Off	210
On	On	Off	On	Off	Off	On	On	211
On	On	Off	On	Off	On	Off	Off	212
On	On	Off	On	Off	On	Off	On	213
On	On	Off	On	Off	On	On	Off	214
On	On	Off	On	Off	On	On	On	215
On	On	Off	On	On	Off	Off	Off	216
On	On	Off	On	On	Off	Off	On	217
On	On	Off	On	On	Off	On	Off	218
On	On	Off	On	On	Off	On	On	219
On	On	Off	On	On	On	Off	Off	220
On	On	Off	On	On	On	Off	On	221
On	On	Off	On	On	On	On	Off	222
On	On	Off	On	On	On	On	On	223
On	On	On	Off	Off	Off	Off	Off	224
On	On	On	Off	Off	Off	Off	On	225
On	On	On	Off	Off	Off	On	Off	226
On	On	On	Off	Off	Off	On	On	227

A7	A6	A5	A4	A3	A2	A1	A0	Address
On	On	On	Off	Off	On	Off	Off	228
On	On	On	Off	Off	On	Off	On	229
On	On	On	Off	Off	On	On	Off	230
On	On	On	Off	Off	On	On	On	231
On	On	On	Off	On	Off	Off	Off	232
On	On	On	Off	On	Off	Off	On	233
On	On	On	Off	On	Off	On	Off	234
On	On	On	Off	On	Off	On	On	235
On	On	On	Off	On	On	Off	Off	236
On	On	On	Off	On	On	Off	On	237
On	On	On	Off	On	On	On	Off	238
On	On	On	Off	On	On	On	On	239
On	On	On	On	Off	Off	Off	Off	240
On	On	On	On	Off	Off	Off	On	241
On	On	On	On	Off	Off	On	Off	242
On	On	On	On	Off	Off	On	On	243
On	On	On	On	Off	On	Off	Off	244
On	On	On	On	Off	On	Off	On	245
On	On	On	On	Off	On	On	Off	246
On	On	On	On	Off	On	On	On	247
On	On	On	On	On	Off	Off	Off	248
On	On	On	On	On	Off	Off	On	249
On	On	On	On	On	Off	On	Off	250
On	On	On	On	On	Off	On	On	251
On	On	On	On	On	On	Off	Off	252
On	On	On	On	On	On	Off	On	253
On	On	On	On	On	On	On	Off	254
On	On	On	On	On	On	On	On	255

Chapter - 9. Installing the MCS-BMS-GATEWAY-N54

9.1. Termination Resistor





Check the latest information for installing the MCS-BMS-GATEWAY-N54 at:

https://mcscontrols.com/appNotes.html/

APP#85 'Programming a MCS-BMS-GATEWAY'

If the MCS-BMS-GATEWAY-N54 is the last device on the serial trunk, then the End-Of-Line Termination Switch needs to be enabled. To enable the Termination Resistor, move the TERM dip switch to the right in the orientation shown in Figure 4.

Termination resistor is also used to reduce noise. It pulls the two lines of an idle bus together. However, the resistor would override the effect of any bias resistors if connected.

NOTE: The R1 and R2 DIP Switches apply settings to the respective serial port.

NOTE: If the gateway is already powered on, DIP switch settings will not take effect unless the unit is power cycled.

9.2. Connecting the R1 & R2 Ports

For the R1 Port only: Switch between RS-485 and RS-232 by moving the number 4 DIP Switch left for RS-485 and right for RS-232 (Figure 5).

The R2 Port is RS-485.

Connect to the 3-pin connector(s) as shown below.



The following baud rates are supported on the R1 and R2 Ports:

9600, 19200, 38400, 57600, 76800, 115000

NOTE: Not all baud rates listed are supported by all protocols. Check the specific protocol driver manual for a list of the supported baud rates.

9.3. Wiring

NOTE: Use standard grounding principles for GND.

RS	485	RS-232		
BMS RS-485 Wiring	Gateway Pin Assignment	BMS RS-232 Wiring	Gateway Pin Assignment	
RS-485 +	TX +	RS-232 -	TX +	
RS-485 -	RX -	RS-232 +	RX -	
GND	GND	GND	GND	

9.4. Power up the MCS-BMS-GATEWAY-N54

Check power requirements in the table below:

Power Requirement for ProtoNode External Gateway				
	Current Draw Type			
ProtoNode Family	12VDC	24VDC/AC		
FPC – N54 (Typical)	250mA	125mA		
NOTE: These values are 'nominal' and a safety ma of the host system. A safety margin of 25% is reco	Current Draw Type Node Family 12VDC 24VDC/AC N54 (Typical) 250mA 125mA These values are 'nominal' and a safety margin should be added to the power supply host system. A safety margin of 25% is recommended. Figure 6: Required Current Draw for the Gateway			
Figure 6: Required Current	Draw for the Gate	vay		

Apply power to the MCS-BMS-GATEWAY-N54 as shown below in Figure 7. Ensure that the power supply used complies with the specifications provided in Section 10.4.

- The gateway accepts 9-30VDC or 24VAC on pins L+ and N-.
- Frame GND should be connected.



9.5. Connect the PC to the MCS-BMS-GATEWAY-N54

9.5.1 Connecting to the Gateway via Ethernet

Connect a Cat-5 Ethernet cable (straight through or cross-over) between the local PC and MCS-BMS-GATEWAY-N54



9.5.2 Changing the Subnet of the Connected PC

The default IP Address for the MCS-BMS-GATEWAY-N54 is 192.168.2.101, Subnet Mask is 255.255.255.0. If the PC and MCS-BMS-GATEWAY-N54 are on different IP networks, assign a static IP Address to the PC on the 192.168.2.xxx network.

For Windows 10:

- Find the search field in the local computer's taskbar (usually to the right of the windows icon []) and type in "Control Panel".
- Click "Control Panel", click "Network and Internet" and then click "Network and Sharing Center".
- Click "Change adapter settings" on the left side of the window.
- Right-click on "Local Area Connection" and select "Properties" from the dropdown menu.
- Highlight I Internet Protocol Version 4 (TCP/IPv4)
- Select and enter a static IP Address on the same subnet. For example:

Use the following IP addr	ess:
IP address:	192.168.1.11
Sybnet mask:	255 . 255 . 255 . 0
Default gateway:	

• Click the Okay button to close the Internet Protocol window and the Close button to close the Ethernet Properties window.

9.6. Navigate to the ProtoNode Login Page

- Open a web browser and connect to the ProtoNode's default IP Address. The default IP Address of the FieldServer is 192.168.2.101, Subnet Mask is 255.255.255.0.
- If the PC and the ProtoNode are on different IP networks, assign a static IP Address to the PC on the 192.168.2.X network.

9.7. Setup Web Server Security

9.7.1 Login to the FieldServer

The first time the FieldServer GUI is opened in a browser, the IP Address for the gateway will appear as untrusted. This will cause the following pop-up windows to appear.

• When the Web Server Security Unconfigured window appears, read the text and choose whether to move forward with HTTPS or HTTP.



• When the warning that "Your connection is not private" appears, click the advanced button on the bottom left corner of the screen.



• Additional text will expand below the warning, click the underlined text to go to the IP Address. In the Figure 11 example this text is "Proceed to 10.40.50.94 (unsafe)".

Privacy_policy	system monnation and page content to doogle.
Hide advanced	Back to safety
This server could not prove that it is 10.40.5 your computer's operating system. This may attacker intercepting your connection.	0.94 ; its security certificate is not trusted by be caused by a misconfiguration or an
Proceed to 10.40.50.94 (unsafe)	
Figure 11: Warni	ng Expanded Text

When the login screen appears, put in the Username (default is "admin") and the Password (found on the label of the FieldServer).

SMC			
Username Password	Log In	Sectors Sec	er Marine
	Log In Forgot Password?	PASSWO	DRD ON LABEL
Figure	12: FieldServer Login		

NOTE: A user has 5 attempts to login then there will be a 10-minute lockout. There is no timeout on the Field-Server to enter a password.

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9.8. Select the Security Mode

On the first login to the FieldServer, the following screen will appear that allows the user to select which mode the FieldServer should use.

SM	Sierra monitor
A	Web server security is not configured Please select the web security profile from the options below. Note that browsers will issue a security warning when browsing to a HTTPS server with an untrusted self-signed certificate.
Mode HTTPS wi HTTPS wi HTTP (not Save	th default trusted TLS certificate (requires internet connection to be trusted) th own trusted TLS certificate secure, vulnerable to man-in-the-middle attacks)
	Figure 13: Security Mode Selection Screen

9.9. HTTPS with Own Trusted TLS Certificate

This is the recommended selection and the most secure. Please contact your IT department to find out if you can obtain a TLS certificate from your company before proceeding with the Own Trusted TLS Certificate option.

 Once this option is selected, the Certificate, Private Key and Private Key Passphrase fields will appear under the mode selection.

Certificate	
XzyMbQZFiRuJZJPe7CTHLcHOrHLowoUFoVTaBMYd4d6VGdNklKazByWKcNOL7mrX	
A4IBAQBFM+IPvOx3T/47VEmaiXqE3bx3zEuBFJ6pWPIw7LHf2r2ZoHw+9xb+aNMU	
dVyAelhBMTMsni2ERvQVp0xj3psSv2EJyKXS1bOYNRLsq7UzpwuAdT/Wy3o6vUM5	
K+Cwf9gEoQ0LuxDZTIECt67MkcHMiuFi5pk7TRicHnQF/sfOAYOulduHOy9exlk9	
FmHFVDlZt/cJUaF+e74EuSph+gEr0lQo2wvmhyc7L22UXse1NoOfU2Zg0Eu1VVtu	
JRrvaMWiRFEWuuzMGZtKFWVC+8g2JQsVcgiRWM7naobILEhOCMH+sKHJMCxDoXGt	
vtZjpZUoAL51YXxWSVcyZdGiAP5e	*
END CERTIFICATE	
Private Key	
sHB0zZoHr4YQSDk2BbYVzzbl0LDuKtc8+.liO3ooGioTuHngkeAi/fKfbTAsKeAzw	
aKQe+H5UQNK0bdvZfOJrm6daDK2vVDmR5k+iUUhEi5N49upIroB97MQaYotzafT+	
THIbpq5t1SIK617k04ObKmHF5l8fck+ru545sVmpeezh0m5i5SURYAZMvbq5daCu	
J4I5NIihbEvxRF4UK41ZDMCvujoPcBKUWrb1a/3XXnDnM2K9xyz2wze998D6Wk46	- 14
+7aOFY9F+7j5ljmnkoS3GYtwCyH5jP+mPP1K6RnuiD019wvvGPb4dtN/RTnfd0eF	
GYeVSkl9fxxkxDOFtfdWRZbM/rPjn4tmO1Xf8HqONVN1x/iaMynOXG4cukoi4+VO	
u0rZaUEsII2zNkfrn7fAASm5NBWg202Cy9IAYnuujs3aALI5uGBeekA62oTMxlzx	-
END RSA PRIVATE KEY	11
Private Key Passphrase	
Specify if encrypted	
Save	
Figure 14: Security Mode Selection Screen – Certificate & Private Key	

- Copy and paste the Certificate and Private Key text into their respective fields. If the Private Key is encrypted type in the associated Passphrase.
- Click Save.
- A "Redirecting" message will appear. After a short time, the FieldServer GUI will open.

10.1. Sensor Input Points

Sensor numbering is based upon the MCS-MAGNUM or SI16-AO4 (SI-Base and SI-EXT) hardware type board Notable BACnet properties available: Units

Magnum	BACnet ID	BACnet Name	Modbus Register	N2
Sensor M-1	AI: 1	Refer to Config	*30001	*Al: 1
Sensor M-2	AI: 2	Refer to Config	*30002	*AI: 2
Sensor M-3	AI: 3	Refer to Config	*30003	*AI: 3
Sensor M-4	AI: 4	Refer to Config	*30004	*AI: 4
Sensor M-5	AI: 5	Refer to Config	*30005	*AI: 5
Sensor M-6	AI: 6	Refer to Config	*30006	*AI: 6
Sensor M-7	AI: 7	Refer to Config	*30007	*AI: 7
Sensor M-8	AI: 8	Refer to Config	*30008	*AI: 8
Sensor M-9	AI: 9	Refer to Config	*30009	*AI: 9
Sensor M-10	AI:10	Refer to Config	*30010	*AI: 10
Sensor M-11	AI:11	Refer to Config	*30011	*AI: 11
Sensor M-12	AI:12	Refer to Config	*30012	*Al: 12
Sensor M-13	AI:13	Refer to Config	*30013	*Al: 13
Sensor M-14	AI:14	Refer to Config	*30014	*AI: 14
Sensor M-15	AI:15	Refer to Config	*30015	*Al: 15
Sensor M-16	AI:16	Refer to Config	*30016	*AI: 16
Sensor 1-1	AI:17	Refer to Config	*30017	*Al: 17
Sensor 1-2	AI:18	Refer to Config	*30018	*AI: 18
Sensor 1-3	AI:19	Refer to Config	*30019	*AI: 19
Sensor 1-4	AI:20	Refer to Config	*30020	*AI: 20
Sensor 1-5	AI:21	Refer to Config	*30021	*Al: 21
Sensor 1-6	AI:22	Refer to Config	*30022	*AI: 22
Sensor 1-7	AI:23	Refer to Config	*30023	*AI: 23
Sensor 1-8	AI:24	Refer to Config	*30024	*AI: 24
Sensor 1-9	AI:25	Refer to Config	*30025	*AI: 25
Sensor 1-10	AI:26	Refer to Config	*30026	*AI: 26
Sensor 1-11	AI:27	Refer to Config	*30027	*AI: 27
Sensor 1-12	AI:28	Refer to Config	*30028	*AI: 28
Sensor 1-13	AI:29	Refer to Config	*30029	*AI: 29
Sensor 1-14	AI:30	Refer to Config	*30030	*AI: 30
Sensor 1-15	AI:31	Refer to Config	*30031	*Al: 31
Sensor 1-16	AI:32	Refer to Config	*30032	*AI: 32
Sensor 2-1	AI:33	Refer to Config	*30033	*AI: 33
Sensor 2-2	AI:34	Refer to Config	*30034	*AI: 34
Sensor 2-3	AI:35	Refer to Config	*30035	*AI: 35
Sensor 2-4	AI:36	Refer to Config	*30036	*AI: 36
Sensor 2-5	AI:37	Refer to Config	*30037	*AI: 37
Sensor 2-6	AI:38	Refer to Config	*30038	*AI: 38
Sensor 2-7	AI:39	Refer to Config	*30039	*AI: 39
Sensor 2-8	AI:40	Refer to Config	*30040	*AI: 40

Magnum	BACnet ID	BACnet Name	Modbus Register	N2
Sensor 2-9	AI:41	Refer to Config	*30041	*AI: 41
Sensor 2-10	AI:42	Refer to Config	*30042	*AI: 42
Sensor 2-11	AI:43	Refer to Config	*30043	*AI: 43
Sensor 2-12	AI:44	Refer to Config	*30044	*AI: 44
Sensor 2-13	AI:45	Refer to Config	*30045	*AI: 45
Sensor 2-14	AI:46	Refer to Config	*30046	*AI: 46
Sensor 2-15	AI:47	Refer to Config	*30047	*AI: 47
Sensor 2-16	AI:48	Refer to Config	*30048	*AI: 48
Sensor 3-1	AI:49	Refer to Config	*30049	*AI:49
Sensor 3-2	AI:50	Refer to Config	*30050	*AI: 50
Sensor 3-3	AI:51	Refer to Config	*30051	*AI: 51
Sensor 3-4	AI:52	Refer to Config	*30052	*AI: 52
Sensor 3-5	AI:53	Refer to Config	*30053	*AI: 53
Sensor 3-6	AI:54	Refer to Config	*30054	*AI: 54
Sensor 3-7	AI:55	Refer to Config	*30055	*AI: 55
Sensor 3-8	AI:56	Refer to Config	*30056	*AI: 56
Sensor 3-9	AI:57	Refer to Config	*30057	*AI: 57
Sensor 3-10	AI:58	Refer to Config	*30058	*AI: 58
Sensor 3-11	AI:59	Refer to Config	*30059	*AI: 59
Sensor 3-12	AI:60	Refer to Config	*30060	*AI: 60
Sensor 3-13	AI:61	Refer to Config	*30061	*AI: 61
Sensor 3-14	AI:62	Refer to Config	*30062	*AI: 62
Sensor 3-15	AI:63	Refer to Config	*30063	*AI: 63
Sensor 3-16	AI:64	Refer to Config	*30064	*AI: 64
Sensor 4-1	AI:65	Refer to Config	*30065	*AI: 65
Sensor 4-2	AI:66	Refer to Config	*30066	*AI: 66
Sensor 4-3	AI:67	Refer to Config	*30067	*AI: 67
Sensor 4-4	AI:68	Refer to Config	*30068	*AI: 68
Sensor 4-5	AI:69	Refer to Config	*30069	*AI: 69
Sensor 4-6	AI:70	Refer to Config	*30070	*AI: 70
Sensor 4-7	AI:71	Refer to Config	*30071	*AI: 71
Sensor 4-8	AI:72	Refer to Config	*30072	*AI: 72
Sensor 4-9	AI:73	Refer to Config	*30073	*AI: 73
Sensor 4-10	AI:74	Refer to Config	*30074	*AI: 74
Sensor 4-11	AI:75	Refer to Config	*30075	*AI: 75
Sensor 4-12	AI:76	Refer to Config	*30076	*AI: 76
Sensor 4-13	AI:77	Refer to Config	*30077	*AI: 77
Sensor 4-14	AI:78	Refer to Config	*30078	*AI: 78
Sensor 4-15	AI:79	Refer to Config	*30079	*AI: 79
Sensor 4-16	AI:80	Refer to Config	*30080	*AI: 80

*- Indicates value multiplied by 10 to include one decimal place. (I.e. BMS value of 500 indicates actual value 50.0)

10.2. Relay Output Points

Relay Output points are read-only. Output numbering is based upon MCS-RO-10 (MCS-RO BASE, MCS-RO-EXT) hard-ware type board.

Magnum	BACnet ID	BACnet Name	Modbus	N2
Relay M–1	BO: 1	Refer to Config	00001	BO: 1
Relay M–2	BO: 2	Refer to Config	00002	BO: 2
Relay M–3	BO: 3	Refer to Config	00003	BO: 3
Relay M–4	BO: 4	Refer to Config	00004	BO: 4
Relay M–5	BO: 5	Refer to Config	00005	BO: 5
Relay M–6	BO: 6	Refer to Config	00006	BO: 6
Relay M–7	BO: 7	Refer to Config	00007	BO: 7
Relay M–8	BO: 8	Refer to Config	80000	BO: 8
Relay M–9	BO: 9	Refer to Config	00009	BO: 9
Relay M-10	BO:10	Refer to Config	00010	BO: 10
Relay 1–1	BO:11	Refer to Config	00011	BO: 11
Relay 1–2	BO:12	Refer to Config	00012	BO: 12
Relay 1–3	BO:13	Refer to Config	00013	BO: 13
Relay 1–4	BO:14	Refer to Config	00014	BO: 14
Relay 1–5	BO:15	Refer to Config	00015	BO: 15
Relay 1–6	BO:16	Refer to Config	00016	BO: 16
Relay 1–7	BO:17	Refer to Config	00017	BO: 17
Relay 1–8	BO:18	Refer to Config	00018	BO: 18
Relay 1–9	BO:19	Refer to Config	00019	BO: 19
Relay 1- 10	BO:20	Refer to Config	00020	BO: 20
Relay 2–1	BO:21	Refer to Config	00021	BO: 21
Relay 2–2	BO:22	Refer to Config	00022	BO: 22
Relay 2–3	BO:23	Refer to Config	00023	BO: 23
Relay 2–4	BO:24	Refer to Config	00024	BO: 24
Relay 2–5	BO:25	Refer to Config	00025	BO: 25
Relay 2–6	BO:26	Refer to Config	00026	BO: 26
Relay 2–7	BO:27	Refer to Config	00027	BO: 27
Relay 2–8	BO:28	Refer to Config	00028	BO: 28
Relay 2–9	BO:29	Refer to Config	00029	BO: 29
Relay 2 -10	BO:30	Refer to Config	00030	BO: 30
Relay 3–1	BO:31	Refer to Config	00031	BO: 31
Relay 3–2	BO:32	Refer to Config	00032	BO: 32
Relay 3–3	BO:33	Refer to Config	00033	BO: 33
Relay 3–4	BO:34	Refer to Config	00034	BO: 34
Relay 3–5	BO:35	Refer to Config	00035	BO: 35
Relay 3-6	BO:36	Refer to Config	00036	BO: 36
Relay 3–7	BO:37	Refer to Config	00037	BO: 37
Relay 3–8	BO:38	Refer to Config	00038	BO: 38
Relay 3–9	BO:39	Refer to Config	00039	BO: 39
Relay 3–10	BO:40	Refer to Config	00040	BO: 40

Magnum	BACnet ID	BACnet Name	Modbus	N2
Relay 4–1	BO:41	Refer to Config	00041	BO: 41
Relay 4–2	BO:42	Refer to Config	00042	BO: 42
Relay 4–3	BO:43	Refer to Config	00043	BO: 43
Relay 4–4	BO:44	Refer to Config	00044	BO: 44
Relay 4–5	BO:45	Refer to Config	00045	BO: 45
Relay 4–6	BO:46	Refer to Config	00046	BO: 46
Relay 4–7	BO:47	Refer to Config	00047	BO: 47
Relay 4–8	BO:48	Refer to Config	00048	BO: 48
Relay 4–9	BO:49	Refer to Config	00049	BO: 49
Relay 4 -10	BO:50	Refer to Config	00050	BO: 50
Relay 5–1	BO:51	Refer to Config	00051	BO: 51
Relay 5–2	BO:52	Refer to Config	00052	BO: 52
Relay 5–3	BO:53	Refer to Config	00053	BO: 53
Relay 5–4	BO:54	Refer to Config	00054	BO: 54
Relay 5–5	BO:55	Refer to Config	00055	BO: 55
Relay 5–6	BO:56	Refer to Config	00056	BO: 56
Relay 5–7	BO:57	Refer to Config	00057	BO: 57
Relay 5–8	BO:58	Refer to Config	00058	BO: 58
Relay 5–9	BO:59	Refer to Config	00059	BO: 59
Relay 5 -10	BO:60	Refer to Config	00060	BO: 60
Relay 6–1	BO:61	Refer to Config	00061	BO: 61
Relay 6–2	BO:62	Refer to Config	00062	BO: 62
Relay 6–3	BO:63	Refer to Config	00063	BO: 63
Relay 6–4	BO:64	Refer to Config	00064	BO: 64
Relay 6–5	BO:65	Refer to Config	00065	BO: 65
Relay 6- 6	BO:66	Refer to Config	00066	BO: 66
Relay 6–7	BO:67	Refer to Config	00067	BO: 67
Relay 6–8	BO:68	Refer to Config	00068	BO: 68
Relay 6–9	BO:69	Refer to Config	00069	BO: 69
Relay 6–10	BO:70	Refer to Config	00760	BO: 70
Relay 7–1	BO:71	Refer to Config	00071	BO: 71
Relay 7–2	BO:72	Refer to Config	00072	BO: 72
Relay 7–3	BO:73	Refer to Config	00073	BO: 73
Relay 7–4	BO:74	Refer to Config	00074	BO: 74
Relay 7–5	BO:75	Refer to Config	00075	BO: 75
Relay 7–6	BO:76	Refer to Config	00076	BO: 76
Relay 7–7	BO:77	Refer to Config	00077	BO: 77
Relay 7–8	BO:78	Refer to Config	00078	BO: 78
Relay 7–9	BO:79	Refer to Config	00079	BO: 79
Relay 7–10	BO:80	Refer to Config	00070	BO: 80

*- Indicates value multiplied by 10 to include one decimal place. (I.e. BMS value of 500 indicates actual value 50.0)

10.3. ANALOG Output Points

Analog Output Points are read-only. Output numbering is based upon SI16-AO4 (SI-Base and SI-EXT) hardware type board. Notable BACnet properties available: Units

Magnum	BACnet ID	BACnet Name	Modbus Register	N2
Analog Out M-1	AO:1	Refer to Config	*30201	*AO: 1
Analog Out M-2	AO:2	Refer to Config	*30202	*AO: 2
Analog Out M-3	AO:3	Refer to Config	*30203	*AO: 3
Analog Out M-4	AO:4	Refer to Config	*30204	*AO: 4
Analog Out 1-1	AO:5	Refer to Config	*30205	*AO: 5
Analog Out 1-2	AO:6	Refer to Config	*30206	*AO: 6
Analog Out 1-3	AO:7	Refer to Config	*30207	*AO: 7
Analog Out 1-4	AO:7	Refer to Config	*30208	*AO: 8
Analog Out 2-1	AO:8	Refer to Config	*30209	*AO: 9
Analog Out 2-2	AO:10	Refer to Config	*30210	*AO: 10
Analog Out 2-3	AO:11	Refer to Config	*30211	*AO: 11
Analog Out 2-4	AO:12	Refer to Config	*30212	*AO: 12
Analog Out 3-1	AO:13	Refer to Config	*30213	*AO: 13
Analog Out 3-2	AO:14	Refer to Config	*30214	*AO: 14
Analog Out 3-3	AO:15	Refer to Config	*30215	*AO: 15
Analog Out 3-4	AO:16	Refer to Config	*30216	*AO: 16
Analog Out 4-1	AO:17	Refer to Config	*30217	*AO: 17
Analog Out 4-2	AO:18	Refer to Config	*30218	*AO: 18
Analog Out 4-3	AO:19	Refer to Config	*30219	*AO: 19
Analog Out 4-4	AO:20	Refer to Config	*30220	*AO: 20

*- Indicates value multiplied by 10 to include one decimal place. (I.e. BMS value of 500 indicates actual value 50.0)

10.4. Setpoints

Setpoints are read-only. Notable BACnet properties available: Units

Magnum	BACnet ID	BACnet Name	Modbus	N2
Setpoint #1	AV:0	STP# 1- <setpoint name=""></setpoint>	40301	ADF:1
Setpoint #21	AV:88	STP# 21- <setpoint name=""></setpoint>	40321	ADF:89
Setpoint #163	AV:230	STP# 163- <setpoint name></setpoint 	40463	ADF:231

10.5. Chiller/Compressor States

State values are read-only. Notable BACnet properties available: Number of States, State-Text (Contains character text of current state)

Magnum	BACnet ID	BACnet Name	Modbus Register	N2
Chiller Unit State	MV:0	CHILLER STATE	30306	BYT:1
Compressor #1 State	MV:1	COMPRESSOR #1 STATE	30307	BYT:2
Compressor #2 State	MV:2	COMPRESSOR #2 STATE	30308	BYT:3

Magnum	BACnet ID	BACnet Name	Modbus Register	N2
Compressor #3 State	MV:3	COMPRESSOR #3 STATE	30309	BYT:4
Compressor #4 State	MV:4	COMPRESSOR #4 STATE	30310	BYT:5
Compressor #5 State	MV:5	COMPRESSOR #5 STATE	30311	BYT:6
Compressor #6 State	MV:6	COMPRESSOR #6 STATE	30312	BYT:7
Compressor #7 State	MV:7	COMPRESSOR #7 STATE	30313	BYT:8
Compressor #8 State	MV:8	COMPRESSOR #8 STATE	30314	BYT:9
Compressor #9 State	MV:130	COMPRESSOR #9 STATE	30560	BYT:131
Compressor #10 State	MV:131	COMPRESSOR #10 STATE	30561	BYT:132
Compressor #11 State	MV:132	COMPRESSOR #11 STATE	30562	BYT:133
Compressor #12 State	MV:133	COMPRESSOR #12 STATE	30563	BYT:134
Compressor #13 State	MV:134	COMPRESSOR #13 STATE	30564	BYT:135
Compressor #14 State	MV:135	COMPRESSOR #14 STATE	30565	BYT:136
Compressor #15 State	MV:136	COMPRESSOR #15 STATE	30566	BYT:137
Compressor #16 State	MV:137	COMPRESSOR #16 STATE	30567	BYT:138
Compressor #17 State	MV:138	COMPRESSOR #17 STATE	30568	BYT:139
Compressor #18 State	MV:139	COMPRESSOR #18 STATE	30569	BYT:140
Compressor #19 State	MV:140	COMPRESSOR #19 STATE	30570	BYT:141
Compressor #20 State	MV:141	COMPRESSOR #20 STATE	30571	BYT:142

10.6. Other Points

These points are read-only.

Magnum	BACnet ID	BACnet Name	Modbus	N2
Wanted FLA%	AV:3	Wanted FLA%	30318	ADF:4
Steps Wanted	AV:4	Steps Wanted On	30315	ADF:5
Steps On	AV:5	Steps On	30316	ADF:6
Step Delay	AV:6	Step Delay	30317	ADF:7
Compressor #1 FLA%	AV:7	C1_FLA%	*30319	*ADF:8
Compressor #1 Sat Suction	AV:10	C1_Sat Suct	*30327	*ADF:11
Compressor #1 Sat Disch	AV:11	C1_Sat Disch	*30329	*ADF:12
Compressor #1 Disch SH	AV:12	C1_Disch SH	*30330	*ADF:13
Compressor #1 Suct SH	AV:13	C1_Suct SH	*30328	*ADF:14
Compressor #1 Oil Pres Diff	AV:63	C1_Oil Pres Diff	*30375	*ADF:64
Compressor #2 FLA%	AV:14	C2_FLA%	*30320	*ADF:15
Compressor #2 Sat Suction	AV:17	C2_Sat Suct	*30331	*ADF:18
Compressor #2 Sat Disch	AV:18	C2_Sat Disch	*30333	*ADF:19
Compressor #2 Disch SH	AV:19	C2_Disch SH	*30334	*ADF:20
Compressor #2 Suct SH	AV:20	C2_Suct SH	*30332	*ADF:21
Compressor #2 Oil Pres Diff	AV:64	C2_Oil Pres Diff	*30376	*ADF:65
Compressor #3 FLA%	AV:21	C3_FLA%	*30321	*ADF:22
Compressor #3 Sat Suction	AV:24	C3_Sat Suct	*30335	*ADF:25
Compressor #3 Sat Disch	AV:25	C3_Sat Disch	*30337	*ADF:26
Compressor #3 Disch SH	AV:26	C3_Disch SH	*30338	*ADF:27
Compressor #3 Suct SH	AV:27	C3_Suct SH	*30336	*ADF:28
Compressor #3 Oil Pres Diff	AV:65	C3_Oil Pres Diff	*30377	*ADF:66
Compressor #4 FLA%	AV:28	C4_FLA%	*30322	*ADF:29
Compressor #4 Sat Suction	AV:31	C4_Sat Suct	*30339	*ADF:32
Compressor #4 Sat Disch	AV:32	C4_Sat Disch	*30341	*ADF:33

Magnum	BACnet ID	BACnet Name	Modbus	N2
Compressor #4 Disch SH	AV:33	C4_Disch SH	*30342	*ADF:34
Compressor #4 Suct SH	AV:34	C4_Suct SH	*30340	*ADF:35
Compressor #4 Oil Pres Diff	AV:66	C4_Oil Pres Diff	*30378	*ADF:67
Compressor #5 FLA%	AV:35	C5_FLA%	*30323	*ADF:36
Compressor #5 Sat Suction	AV:38	C5_Sat Suct	*30343	*ADF:39
Compressor #5 Sat Disch	AV:39	C5_ Sat Disch	*30345	*ADF:40
Compressor #5 Disch SH	AV:40	C5_Disch SH	*30346	*ADF:41
Compressor #5 Suct SH	AV:41	C5_Suct SH	*30344	*ADF:42
Compressor #5 Oil Pres Diff	AV:67	C5_Oil Pres Diff	*30379	*ADF:68
Compressor #6 FLA%	AV:42	C6_FLA%	*30324	*ADF:43
Compressor #6 Sat Suction	AV:45	C6_Sat Suct	*30347	*ADF:46
Compressor #6 Sat Disch	AV:46	C6_ Sat Disch	*30349	*ADF:47
Compressor #6 Disch SH	AV:47	C6_Disch SH	*30350	*ADF:48
Compressor #6 Suct SH	AV:48	C6_Suct SH	*30348	*ADF:49
Compressor #6 Oil Pres Diff	AV:68	C6_Oil Pres Diff	*30380	*ADF:69
Compressor #7 FLA%	AV:49	C7_FLA%	*30325	*ADF:50
Compressor #7 Sat Suction	AV:52	C7_Sat Suct	*30351	*ADF:53
Compressor #7 Sat Disch	AV:53	C7_ Sat Disch	*30353	*ADF:54
Compressor #7 Disch SH	AV:54	C7_Disch SH	*30354	*ADF:55
Compressor #7 Suct SH	AV:55	C7_Suct SH	*30352	*ADF:56
Compressor #7 Oil Pres Diff	AV:69	C7_Oil Pres Diff	*30381	*ADF:70
Compressor #8 FLA%	AV:56	C8_FLA%	*30326	*ADF:57
Compressor #8 Sat Suction	AV:59	C8 Sat Suct	*30352	*ADF:53
Compressor #8 Sat Suction	AV:59	C8 Sat Suct	*30355	*ADF:60
Compressor #8 Sat Disch	AV:60	C8 Sat Disch	*30357	*ADF:61
Compressor #8 Disch SH	AV:61	C8 Disch SH	*30358	*ADF:62
Compressor #8 Suct SH	AV:62	C8_Suct SH	*30356	*ADF:63
Compressor #8 Oil Pres Diff	AV:70	C8_Oil Pres Diff	*30382	*ADF:71
Compressor #9 FLA%	AV:440	C9_FLA%	*30572	*ADF:441
Compressor #9 Sat Suction	AV: 443	C9_Sat Suct	*30584	*ADF: 442
Compressor #9 Sat Disch	AV: 444	C9_Sat Disch	*30586	*ADF: 443
Compressor #9 Disch SH	AV: 445	C9_Disch SH	*30587	*ADF: 444
Compressor #9 Suct SH	AV: 446	C9_Suct SH	*30585	*ADF: 445
Compressor #9 Oil Pres Diff	AV:524	C9_Oil Pres Diff	*30656	*ADF:525
Compressor #10 FLA%	AV:447	C10_FLA%	*30573	*ADF:448
Compressor #10 Sat Suction	AV: 450	C10_Sat Suct	*30588	*ADF: 451
Compressor #10 Sat Disch	AV: 451	C10_Sat Disch	*30590	*ADF: 452
Compressor #10 Disch SH	AV: 452	C10_Disch SH	*30591	*ADF: 453
Compressor #10 Suct SH	AV: 453	C10_Suct SH	*30589	*ADF: 454
Compressor #10 Oil Pres Diff	AV:525	C10_Oil Pres Diff	*30657	*ADF:526
Compressor #11 FLA%	AV:454	C11_FLA%	*30574	*ADF:455
Compressor #11 Sat Suction	AV: 457	C11_Sat Suct	*30592	*ADF: 458
Compressor #11 Sat Disch	AV: 458	C11_Sat Disch	*30594	*ADF: 459
Compressor #11 Disch SH	AV: 459	C11_Disch SH	*30595	*ADF: 460
Compressor #11 Suct SH	AV: 460	C11_Suct SH	*30593	*ADF: 461
Compressor #11 Oil Pres Diff	AV: 526	C11_Oil Pres Diff	*30658	*ADF: 527
Compressor #12 FLA%	AV: 461	C12_FLA%	*30575	*ADF: 462
Compressor #12 Sat Suction	AV: 464	C12_Sat Suct	*30596	*ADF: 465
Compressor #12 Sat Disch	AV: 465	C12_Sat Disch	*30598	*ADF: 466
Compressor #12 Disch SH	AV: 466	C12_Disch SH	*30599	*ADF: 467
Compressor #12 Suct SH	AV: 467	C12_Suct SH	*30597	*ADF 468
Compressor #12 Oil Pres Diff	AV:527	C12_Oil Pres Diff	*30659	*ADF:528

Magnum	BACnet ID	BACnet Name	Modbus	N2
Compressor #13 FLA%	AV:468	C13_FLA%	*30576	*ADF:469
Compressor #13 Sat Suction	AV: 471	C13_Sat Suct	*30600	*ADF: 470
Compressor #13 Sat Disch	AV: 472	C13_Sat Disch	*30602	*ADF: 473
Compressor #13 Disch SH	AV: 473	C13_Disch SH	*30603	*ADF: 474
Compressor #13 Suct SH	AV: 474	C13_Suct SH	*30600	*ADF: 475
Compressor #13 Oil Pres Diff	AV: 528	C13_Oil Pres Diff	*30661	*ADF: 529
Compressor #14 FLA%	AV: 475	C14_FLA%	*30577	*ADF: 476
Compressor #14 Sat Suction	AV: 478	C14_Sat Suct	*30604	*ADF: 479
Compressor #14 Sat Disch	AV: 479	C14_Sat Disch	*30606	*ADF: 480
Compressor #14 Disch SH	AV: 480	C14_Disch SH	*30607	*ADF: 481
Compressor #14 Suct SH	AV: 481	C14_Suct SH	*30605	*ADF: 482
Compressor #14 Oil Pres Diff	AV: 529	C14_Oil Pres Diff	*30661	*ADF: 530
Compressor #15 FLA%	AV: 482	C15_FLA%	*30578	*ADF: 483
Compressor #15 Sat Suction	AV: 485	C15_Sat Suct	*30608	*ADF: 486
Compressor #15 Sat Disch	AV: 486	C15_ Sat Disch	*30610	*ADF: 487
Compressor #15 Disch SH	AV: 487	C15_Disch SH	*30611	*ADF: 488
Compressor #15 Suct SH	AV: 488	C15_Suct SH	*30609	*ADF: 489
Compressor #15 Oil Pres Diff	AV: 530	C15_Oil Pres Diff	*3062	*ADF: 531
Compressor #16 FLA%	AV: 489	C16_FLA%	*30579	*ADF: 490
Compressor #16 Sat Suction	AV: 492	C16_Sat Suct	*30612	*ADF: 493
Compressor #16 Sat Disch	AV: 493	C16_Sat Disch	*30614	*ADF: 494
Compressor #16 Disch SH	AV: 494	C16_Disch SH	*30615	*ADF: 495
Compressor #16 Suct SH	AV: 495	C16_Suct SH	*30613	*ADF: 496
Compressor #16 Oil Pres Diff	AV: 531	C16_Oil Pres Diff	*30663	*ADF: 532
Compressor #17 FLA%	AV: 496	C17_FLA%	*30580	*ADF: 497
Compressor #17 Sat Suction	AV: 499	C17_Sat Suct	*30616	*ADF: 500
Compressor #17 Sat Disch	AV: 500	C17_Sat Disch	*30618	*ADF: 501
Compressor #17 Disch SH	AV: 501	C17_Disch SH	*30619	*ADF: 502
Compressor #17 Suct SH	AV: 502	C17_Suct SH	*30617	*ADF: 503
Compressor #17 Oil Pres Diff	AV: 532	C17_Oil Pres Diff	*30664	*ADF: 533
Compressor #18 FLA%	AV: 503	C18_FLA%	*30581	*ADF: 504
Compressor #18 Sat Suction	AV: 506	C18_Sat Suct	*30620	*ADF: 507
Compressor #18 Sat Disch	AV: 507	C18_Sat Disch	*30622	*ADF: 508
Compressor #18 Disch SH	AV: 508	C18_Disch SH	*30623	*ADF: 509
Compressor #18 Suct SH	AV: 509	C18_Suct SH	*30621	*ADF: 510
Compressor #18 Oil Pres Diff	AV: 533	C18_Oil Pres Diff	*30665	*ADF: 534
Compressor #19 FLA%	AV: 510	C19_FLA%	*30582	*ADF: 511
Compressor #19 Sat Suction	AV: 513	C19_Sat Suct	*30624	*ADF: 514
Compressor #19 Sat Disch	AV: 514	C19_Sat Disch	*30626	*ADF: 515
Compressor #19 Disch SH	AV: 515	C19_Disch SH	*30627	*ADF: 516
Compressor #19 Suct SH	AV: 516	C19_Suct SH	*30625	*ADF: 517
Compressor #19 Oil Pres Diff	AV: 534	C19_Oil Pres Diff	*30666	*ADF: 535
Compressor #20 FLA%	AV: 517	C20_FLA%	*30583	*ADF: 518
Compressor #20 Sat Suction	AV: 520	C20_Sat Suct	*30628	*ADF: 521
Compressor #20 Sat Disch	AV: 521	C20_Sat Disch	*30630	*ADF: 522
Compressor #20 Disch SH	AV: 522	C20_Disch SH	*30631	*ADF: 523
Compressor #20 Suct SH	AV: 523	C20_Suct SH	*30629	*ADF: 524
Compressor #20 Oil Pres Diff	AV: 535	C20_Oil Pres Diff	*30667	*ADF: 536

*- Indicates value multiplied by 10 to include one decimal place. (I.e. BMS value of 500 indicates actual value 50.0)

10.7. Network inputs to MCS-MAGNUM

The MCS-Magnum can receive changes from the network to enable or disable the Network Run/Stop, Network Target Reset (adjustments to the Cooling Target, Setpoint #1, based on Setpoint #21), Network Demand FLA, and Network Demand Steps.

The MCS-Magnum must be set up to accept these inputs. The configuration file must contain a Network Run/Stop, Network Target, Network Demand FLA, and Network Demand Steps sensors.

Magnum	BACnet ID	BACnet Name	Modbus	N2
Network Run/Stop	AV:246	Net_R/S	40201	BO:247
Network Target/Reset	AV:247	Net_Tar/Res	40202	AO:248
Network Demand/FLA	AV:248	Net_Demad_FLA	40204	AO:249
Network Demand/Steps	AV:249	Net_Demad_Steps	40205	AO:250

Note the following Information panel has a Network Run/Stop, and /or Network Target Reset sensors inputs indicated. This is an example of how MCS-Config must be setup in the General Information and Evaporator Information panels.

The sensors must be set up as follows (This is only an example)

1-1	BMS R/S	BMS RUN	Not Used	Open=OFF	OFF/ON	Not Used	Not Used	Auto
1-2	BMS TRS	BMS CW RSET	0	0	Not Used	Not Used	Not Used	Auto
1-3	BMSFLA	BMS Dmd FLA%	0	0	Not Used	Not Used	Not Used	Auto
1-4	BMSSteps	BMS Dmd Step	0	0	Not Used	Not Used	Not Used	Auto



	Information Panel Selector	
🔿 General Info 💦 Compressor Info 📀	Evaporator Info Condenser Info C	Lockout Info C Boiler Info C CPM Info
	Evaporator Information	
Capacity Control	Pump/Fan	Process Control
Control Method Cut In/Out Control Zone	Pump/Fan #1A Pump/Fan #1B Not Used	Process Output Type Modulating (A0) C Staged (R0)
Castel Transmission On	Pump/Fan #2A Pump/Fan #2B Not Used	Process Control Type VFD (0V-10V)
Control Temperature On C Entering Tmp © Leaving Tmp Entering Temperature Leaving Temperature	Flow Switch A Flow Switch B CHW FLOW Image: Chick Science of the state of the sta	Process Pump Relay #1 Not Used Vot Used
Chilwtr In ChilwtrOut Target Reset:	Water PSI IN A Water PSI IN B Not Used	VFD Speed A0 #1 Not Used VFD Speed A0 #2
C Ice Mode: DI On/Off C Normal: Al:0-5V Target (SP #1) Reset Refrigerant Type Normal: Al:0-5V	Water PSI OUT A Water PSI OUT B Not Used	Pressure SI IN #1 Not Used Vot Used
	Water PSI Status A Water PSI Status B Not Used	Pressure SI OUT #1 Pressure SI OUT #2 Not Used Vot Used
	Subcooler Valve Control	VFD Fault #1 VFD Fault #2
Evaporator Tonnage UNIT TONS	Type of Subcooler Valve in Use None CAO(Open When Off)	Not Used Viced
Circuit Valve/Pump Control	C RO Type C AO(Closed When Off)	
Force One Always On? Yes C No		

10.8. MCS Capacity Control State Chart

State Number	Description
0	"UNIT IN POWER UP"
1	RESERVED
2	"NO RUN- I/O LOST"
3	"UNIT IN LOCKOUT "
4	"UNIT IS OFF "
5	"UNIT IS HOLDING "
6	"UNIT UNLOADING "
7	"UNIT IS LOADING "
8	"NO RUN-SAFETY "
9	"RUN/STOP SW OFF "
10	"SCHEDULED OFF "
11	"OFF-NO FLOW(s)"

12	RESERVED
13	"AMBIENT OFF "
14	"PROCESS HEAT OFF"
15	"UNIT IS UNLOADED"
16	"UNIT IS LOADED "
17	"OFF TMP-ICE MADE "
18	"ECONOMIZER ONLY "
19	"SWITCHING MODES "
20	"UNIT SMOKE UNLDG"
21	"UNIT OFF UNLDING"
22	"UNIT DMD UNLDING"
23	"UNIT HEAT UNLDNG"

The values exposed in the capacity state relate to the descriptions in this table.

10.9. MCS Compressor Control State Chart

The values expressed in the compressor state relate to the descriptions in this table.

State Number	Description
0	"LOST IO LOCKED"
1	"CMP LOCKED OUT"
2	"SWITCHED OFF "
3	"CMP PUMP DOWN "
4	"CMP ANTICYCLE "
5	"CMP OFF/READY "
6	"OIL PMP LUBING"
7	"CMP IS RUNNING"
8	"CMP UNLOADED "
9	"UNLD1/HGBP OFF"
10	"PART LOADED "
11	"CMP IS HOLDING"
12	"CMP IS LOADING"
13	"CMP IS UNLDING"
14	"CMP IS AT 100%"
15	"FAST UNLOADING"
16	"LO SUCT UNLOAD"
17	"LO SUCT HOLD "
18	"HI DISC UNLOAD"
19	"HI DISC HOLD "

State Number	Description
20	"SAFETY TRIPPED"
21	"LO TEMP UNLOAD"
22	"LO TEMP HOLD "
23	"HI AMP HOLD "
24	"HI DIS TMP HLD"
25	"CMP IS AT 40% "
26	"CMP IS AT 70% "
27	"HI WATER HOLD "
28	"EXTRA 70% STEP "
29	"OFF-LO OIL TMP "
30	"HI AMP UNLDING "
31	"DEF PREPMP OUT "
32	"DEFROSTING "
33	"DEF PUMP DOWN "
34	"HI TEMP UNLOAD "
35	"HI TEMP HOLD "
36	"SCROLL STEP1 "
37	"SCROLL STEP2 "
38	"SCROLL STEP3 "
39	"SCROLL STEP4 "

Chapter - 11. ALARMS- UNIT/COMPRESSOR / MODBUS

11.1. Unit Alarms

	Modbus Info		BACnet Object Ider	ntifier	V17 Frimwar	9	
Unit Alarms	Function Type	Register	BACnet Object Type	Address	Relay output	Modbus	BACnet
EMERGENCY_STOP	04:input Register	31011	AV: Ananlog Value	1296	HVAC//RTU	HVAC//RTU	HVAC//RTU
FREEZE_PROTECTION	04:input Register	31012	AV: Ananlog Value	1297	HVAC//RTU	HVAC//RTU	HVAC//RTU
HIGH_SUMP_TEMP	04:input Register	31013	AV: Ananlog Value	1298	HVAC//RTU	HVAC//RTU	HVAC//RTU
PHASE_LOSS	04:input Register	31014	AV: Ananlog Value	1299	HVAC//RTU	HVAC//RTU	HVAC//RTU
HIGH_DELTA_TEMP	04:input Register	31015	AV: Ananlog Value	1300	HVAC/	HVAC/	HVAC/
VOLTAGE	04:input Register	31016	AV: Ananlog Value	1301	HVAC//RTU	HVAC//RTU	HVAC//RTU
SMOKE_ALARM	04:input Register	31017	AV: Ananlog Value	1302	No Support	No Support	No Support
FIRE_ALARM	04:input Register	31018	AV: Ananlog Value	1303	HVAC//RTU	HVAC//RTU	HVAC//RTU
COMMON_CONDENSER	04:input Register	31019	AV: Ananlog Value	1304	HVAC//RTU	HVAC//RTU	HVAC//RTU
CIRCUIT_CONDENSER	04:input Register	31020	AV: Ananlog Value	1305	HVAC//RTU	HVAC//RTU	HVAC//RTU
Fuild Cooler Fan Fault	04:input Register	31021	AV: Ananlog Value	1306	HVAC//RTU	HVAC//RTU	HVAC//RTU
PUMP_FAILURE	04:input Register	31022	AV: Ananlog Value	1307	HVAC//RTU	HVAC//RTU	HVAC//RTU
PROCESS_PUMP_FAILURE	04:input Register	31023	AV: Ananlog Value	1308	HVAC//RTU	HVAC//RTU	HVAC//RTU
PROCESS_PUMP_LOW_FLOW	04:input Register	31024	AV: Ananlog Value	1309	HVAC	HVAC	HVAC
BOILER_PUMP_FAULT	04:input Register	31025	AV: Ananlog Value	1310	HVAC	HVAC	HVAC
BOILER_PUMP_HIGH_AMPS	04:input Register	31026	AV: Ananlog Value	1311	HVAC	HVAC	HVAC
BOILER_PUMP_LOW_AMPS	04:input Register	31027	AV: Ananlog Value	1312	HVAC	HVAC	HVAC
BOILER_STAGE_FAULT	04:input Register	31028	AV: Ananlog Value	1313	HVAC	HVAC	HVAC
HIGH_WATER_TEMP	04:input Register	31029	AV: Ananlog Value	1314	HVAC//RTU	HVAC//RTU	HVAC//RTU
OVERHEAT_PROTECTION	04:input Register	31030	AV: Ananlog Value	1315	HVAC	HVAC	HVAC
RTU_SUPPLY_DUCT	04:input Register	31031	AV: Ananlog Value	1316	RTU	RTU	RTU
RTU_EXHAUST_FAN_FAULT	04:input Register	31032	AV: Ananlog Value	1317	RTU	RTU	RTU
RTU_MOD_GAS_HEATER_FAULT	04:input Register	31033	AV: Ananlog Value	1318	RTU	RTU	RTU
RTU_SCR_HEATER_FAULT	04:input Register	31034	AV: Ananlog Value	1319	RTU	RTU	RTU
RTU_CLOGGED_FILTER	04:input Register	31035	AV: Ananlog Value	1320	RTU	RTU	RTU
RTU_HIGH_STATIC_PRESSURE	04:input Register	31036	AV: Ananlog Value	1321	RTU	RTU	RTU
RTU_LOW_STATIC_PRESSURE	04:input Register	31037	AV: Ananlog Value	1322	RTU	RTU	RTU
BOILER_PUMP_FLOW_FAULT	04:input Register	31038	AV: Ananlog Value	1323	HVAC	HVAC	HVAC
Leaving Water Temp. Sensor Fault	04:input Register	31039	AV: Ananlog Value	1324	HVAC//RTU	HVAC//RTU	HVAC//RTU
Reutrn Water Temp. Sensor Fault	04:input Register	31040	AV: Ananlog Value	1325	HVAC//RTU	HVAC//RTU	HVAC//RTU
Evap Water Pressure In #1 Sensor Fault	t04:input Register	31041	AV: Ananlog Value	1326	HVAC//RTU	HVAC//RTU	HVAC//RTU
Evap Water Pressure Out #1 Sensor Fault	04:input Register	31042	AV: Ananlog Value	1327	HVAC//RTU	HVAC//RTU	HVAC//RTU
Evap Water Pressure In #2 Sensor Fault	t04:input Register	31043	AV: Ananlog Value	1328	HVAC//RTU	HVAC//RTU	HVAC//RTU
Evap Water Pressure Out #2 Sensor Fault	04:input Register	31044	AV: Ananlog Value	1329	HVAC//RTU	HVAC//RTU	HVAC//RTU
RTU Zone Temp. Sensor Fault	04:input Register	31045	AV: Ananlog Value	1330	HVAC//RTU	HVAC//RTU	HVAC//RTU
RTU Ambient Temp. Sensor Fault	04:input Register	31046	AV: Ananlog Value	1331	HVAC//RTU	HVAC//RTU	HVAC//RTU

11.2. Compressor Alarms

Compressor Alorma	V17 Frimware Support	ing Alarm Indicators	
	Relay output	Modbus	BACnet
LOW_SUCTION	HVAC/RTU	HVAC/RTU	HVAC/RTU
UNSAFE_SUCTION	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_DISCHARGE_PSI	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_DISCHARGE_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_OIL_PSI	HVAC/RTU	HVAC/RTU	HVAC/RTU
UNSAFE_OIL_PSI	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_OIL_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
DIRTY_OIL_FILTER	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_OIL_SEAL_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
NO_CRANK_CASE_HEATER_PROOF	Not Supported	Not Supported	Not Supported
HIGH_AMPS	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_AMPS	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_MOTOR_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
NO_COMPRESSOR_PROOF	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_OIL_SUPERHEAT (Not Supported -no code)	Not Supported	Not Supported	Not Supported
PUMP_DOWN	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_DISCHARGE_PSI	HVAC/RTU	HVAC/RTU	HVAC/RTU
LUBE_OIL_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
LUBE_OIL_PSI	HVAC/RTU	HVAC/RTU	HVAC/RTU
LUBE_OIL_TIME	HVAC/RTU	HVAC/RTU	HVAC/RTU
REFRIGERATION_LEAK	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_REFRIGERATION_TEMP	HVAC/RTU	HVAC/RTU	HVAC/RTU
TOO_MANY_PURGES	HVAC/RTU	HVAC/RTU	HVAC/RTU
EXCESS_PURGING_TIME	HVAC/RTU	HVAC/RTU	HVAC/RTU
PURGE_FLOAT_ERROR	Not Supported	Not Supported	Not Supported
LOW_DIFFERENTIAL_PSI_RATIO	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_SUPERHEAT	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_DISCHARGE_SUPERHEAT	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOST_LEG_PART_WINDING	HVAC/RTU	HVAC/RTU	HVAC/RTU
HIGH_PARTS_PER_MILLION_LEAK	Not Supported	Not Supported	Not Supported
HIGH_REFRIGERATION_LEVEL	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_OIL_LEVEL	HVAC/RTU	HVAC/RTU	HVAC/RTU
NO_FLOW	Not Supported	Not Supported	Not Supported
OIL_FLOW	HVAC/RTU	HVAC/RTU	HVAC/RTU
COMPRESSOR_SPEED_FAULT	HVAC/RTU	HVAC/RTU	HVAC/RTU
LOW_TANDEM_SUPERHEAT	Not Supported	Not Supported	Not Supported
HIGH_TANDEM_SUPERHEAT	Not Supported	Not Supported	Not Supported
EXCESS_SURGES	HVAC/RTU	HVAC/RTU	HVAC/RTU
	V17 Frimware Support	ing Alarm Indicators	
Compressor Alarms	Relay output	Modbus	BACnet
HIGH SUPERHEAT	HVAC/RTU	HVAC/RTU	HVAC/RTU
Suction Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU

Compressor Alerma	V17 Frimware Sup	porting Alarm Indicato	ors
	Relay output	Modbus	BACnet
Discharge Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Suction Pressure Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Discharge Pressure Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Oil Pressure Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Oil Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Motor Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Evap Refrigerant Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Evap Refrigerant Level Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Oil Seal Temperature Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Pre-Oil Filter Pressure Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU
Circuit Leaving Water Sensor Fault	HVAC/RTU	HVAC/RTU	HVAC/RTU

		:																			
		Modbu	us Re	gister							-	-	-		-	-		-	-	-	
Alarms	Modbus Function Type	Comp. #1	Comp. #2	Comp. #3	Comp. #4	Comp.	Comp. 5	Comp. 0	0 <u># 0</u> 9 # 0	0 <u># 0</u> ∂ <u># 0</u>	0 <u># 0</u>	mp. <u>#</u> Co	⊒ <u>∓ C</u>	3 mp. # C	3mp. 4 <u>#</u> 1	⊒ ⊒ ⊒	mp. € <u>7</u> 0	mp. Cc 7 <u>#</u> 1	mp. <u>#</u> Co	пр. #2 2	du C
LOW_SUCTION	04:input Register	31201	31252	31303	31354	31405	31456 3	31507 3	1558 3	1609 3.	660 31	711 31	762 31	813 31	864 31	915 31	966 32	017 32	32.	19 32	170
UNSAFE_SUCTION	04:input Register	31202	31253	31304	31355	31406	31457 3	31508 3	1559 3	1610 3	661 31	712 31	763 31	814 31	865 31	916 31	967 32	018 32	32 [.]	120 32	171
HIGH_DISCHARGE_PSI	04:input Register	31203	31254	31305	31356	31407	31458 3	31509 B	1560 3	1611 3	662 31	713 31	764 31	815 31	866 31	917 31	968 32	019 32	070 32 [.]	21 32	172
HIGH_DISCHARGE_TEMP	04:input Register	31204	31255	31306	31357	31408	31459 3	31510 3	1561 3	1612 3	663 31	714 31	765 31	816 31	867 31	918 31	969 32	020 32	071 32 [.]	22 32	173
	04:input Register	31205	31256	31307	31358	31409	31460 3	31511 3	1562 3	1613 3.	664 31	715 31	766 31	817 31	868 31	919 31	970 32	021 32	072 32 [.]	23 32	174
UNSAFE_OIL_PSI	04:input Register	31206	31257	31308	31359	31410	31461 3	31512 3	1563 3	1614 3	665 31	716 31	767 31	818 31	869 31	920 31	971 32	022 32	073 32 [.]	24 32	175
HIGH_OIL_TEMP	04:input Register	31207	31258	31309	31360	31411	31462 3	31513 3	1564 3	1615 3.	666 31	717 31	768 31	819 31	870 31	921 31	972 32	023 32	074 32 [.]	25 32	176
DIRTY_OIL_FILTER	04:input Register	31208	31259	31310	31361	31412	31463 3	31514 3	1565 3	1616 3	667 31	718 31	769 31	820 31	871 31	922 31	973 32	024 32	075 32 ⁻	26 32	177
HIGH_OIL_SEAL_TEMP	04:input Register	31209	31260	31311	31362	31413	31464 3	31515 3	1566 3	1617 3.	668 31	719 31	770 31	821 31	872 31	923 31	974 32	025 32	076 32 [.]	27 32	178
NO_CRANK_CASE_HEATER_PROOF	04:input Register	31210	31261	31312	31363	31414	31465 3	31516 3	1567 3	1618 3	669 31	720 31	771 31	822 31	873 31	924 31	975 32	026 32	077 32 [.]	128 32	179
HIGH_AMPS	04:input Register	31211	31262	31313	31364	31415	31466 3	31517 3	1568 3	1619 3.	670 31	721 31	772 31	823 31	874 31	925 31	976 32	027 32	078 32 [.]	29 32	180
LOW_AMPS	04:input Register	31212	31263	31314	31365	31416	31467 3	31518 3	1569 3	1620 3	671 31	722 31	773 31	824 31	875 31	926 31	977 32	028 32	079 32	30 32	181
HIGH_MOTOR_TEMP	04:input Register	31213	31264	31315	31366	31417	31468 3	31519 3	1570 3	1621 3	672 31	723 31	774 31	825 31	876 31	927 31	978 32	029 32	32.	31 32	182
NO_COMPRESSOR_PROOF	04:input Register	31214	31265	31316	31367	31418	31469 3	31520 3	1571 3	1622 3	673 31	724 31	775 31	826 31	877 31	928 31	979 32	030 32	32.	32 32	183
LOW_OIL_SUPERHEAT	04:input Register	31215	31266	31317	31368	31419	31470 3	31521 3	1572 3	1623 3	674 31	725 31	776 31	827 31	878 31	929 31	980 32	031 32	32 [.]	33 32	184
PUMP_DOWN	04:input Register	31216	31267	31318	31369	31420	31471 3	31522 3	1573 3	1624 3	675 31	726 31	777 31	828 31	879 31	930 31	981 32	032 32	32 [.]	34 32	185
LOW_DISCHARGE_PSI	04:input Register	31217	31268	31319	31370	31421	31472 3	31523 3	1574 3	1625 3	676 31	727 31	778 31	829 31	880 31	931 31	982 32	033 32	32.	35 32	186
	04:input Register	31218	31269	31320	31371	31422	31473 3	31524 3	1575 3	1626 3	677 31	728 31	779 31	830 31	881 31	932 31	983 32	034 32	32 ⁻	36 32	187
	04:input Register	31219	31270	31321	31372	31423	31474 3	31525 3	1576 3	1627 3	678 31	729 31	780 31	831 31	882 31	933 31	984 32	035 32	32.	37 32	188
LUBE_OIL_TIME	04:input Register	31220	31271	31322	31373	31424	31475 3	31526 3	1577 3	1628 3	679 31	730 31	781 31	832 31	883 31	934 31	985 32	036 32	32 [.]	38 32	189
REFRIGERATION_LEAK	04:input Register	31221	31272	31323	31374	31425	31476 3	31527 3	1578 3	1629 31	680 31	731 31	782 31	833 31	884 31	935 31	986 32	037 32	32.	39 32	190
LOW_REFRIGERATION_TEMP	04:input Register	31222	31273	31324	31375	31426	31477 3	31528 [[] 3	1579 3	1630 31	681 31	732 31	783 31	834 31	885 31	936 31	987 32	038 32	32.	40 32	191
TOO_MANY_PURGES	04:input Register	31223	31274	31325	31376	31427	31478 3	31529 B	1580 3	1631 3	682 31	733 31	784 31	835 31	886 31	937 31	988 32	039 32	32 ⁻	41 32	192
EXCESS_PURGING_TIME	04:input Register	31224	31275	31326	31377	31428	31479 3	31530 3	1581 3	1632 3	683 31	734 31	785 31	836 31	887 31	938 31	989 32	040 32	391 32 ⁻	42 32	193
PURGE_FLOAT_ERROR	04:input Register	31225	31276	31327	31378	31429	31480 3	31531 3	1582 3	1633 3	684 31	735 31	786 31	837 31	888 31	939 31	990 32	041 32	32 [.]	43 32	194
LOW_DIFFERENTIAL_PSI_RATIO	04:input Register	31226	31277	31328	31379	31430	31481 3	31532 3	1583 3	1634 3	685 31	736 31	787 31	838 31	889 31	940 31	991 32	042 32	393 32 ⁻	44 32	195
LOW_SUPERHEAT	04:input Register	31227	31278	31329	31380	31431	31482 3	1533 3	1584 3	1635 31	686 31	737 31	788 31	839 31	890 31	941 31	992 32	043 32	094 32 ⁻	45 32	196
LOW_DISCHARGE_SUPERHEAT	04:input Register	31228	31279	31330	31381	31432	31483 3	31534 3	1585 3	1636 3	687 31	738 31	789 31	840 31	891 31	942 31	993 32	044 32	32 [.]	46 32	197
LOST_LEG_PART_WINDING	04:input Register	31229	31280	31331	31382	31433	31484 3	31535 3	1586 3	1637 3	688 31	739 31	790 31	841 31	892 31	943 31	994 32	045 32	32 [.]	47 32	198
HIGH_PARTS_PER_MILLION_LEAK	04:input Register	31230	31281	31332	31383	31434	31485 3	31536 <u> </u> 3	1587 3	1638 31	689 31	740 31	791 31	842 31	893 31	944 31	995 32	046 32	32 ⁻	48 32	199
HIGH_REFRIGERATION_LEVEL	04:input Register	31231	31282	31333	31384	31435	31486 3	31537 3	1588 3	1639 31	690 31	741 31	792 31	843 31	894 31	945 31	996 32	047 32	32 ⁻	49 32	200
LOW_OIL_LEVEL	04:input Register	31232	31283	31334	31385	31436	31487 3	1538 3	1589 3	1640 3	691 31	742 31	793 31	844 31	895 31	946 31	997 32	048 32	32 ⁻	50 32	201
NO_FLOW	04:input Register	31233	31284	31335	31386	31437	31488 3	1539 3	1590 3	1641 3	692 31	743 31	794 31	845 31	896 31	947 31	998 32	049 32	100 32	51 32	202
OIL_FLOW	04:input Register	31234	31285	31336	31387	31438	31489 3	31540 3	1591 3	1642 3	693 31	744 31	795 31	846 31	897 31	948 31	<u> </u>	050 32	101 32	52 32	203

11.3. MODBUS Alarms

		Modb	us Re	gister																	
Alarms	Modbus Function Type	Comp. #1	Comp. #2	Comp. #3	Comp. #4	Comp. #5	Comp. #6	Comp. #7	Comp. #8	Comp. (0 #9	Comp. 0 10 #	Comp. lo	Comp. o ≠12 #	Comp. ≄13	Comp. (≠14 #	Comp. 0 ≄15 #	Comp. 0 #16 ⊭	Comp. lo ≄17 #	Comp. 0 ≠18 #	Comp. 0 ≠19 #	Comp. #20
COMPRESSOR_SPEED_FAULT	04:input Register	31235	31286	31337	31388	31439	31490	31541	31592	31643	31694	1745	31796	31847	31898	31949	32000	32051	32102	32153	32204
LOW_TANDEM_SUPERHEAT	04:input Register	31236	31287	31338	31389	31440	31491	31542	31593	31644	1695	1746	31797	31848	31899	31950	32001	32052	32103	32154	32205
HIGH_TANDEM_SUPERHEAT	04:input Register	31237	31288	31339	31390	31441	31492	31543	31594	31645	31696	1747	31798	31849	31900	31951	32002	32053	32104	32155	32206
EXCESS_SURGES	04:input Register	31238	31289	31340	31391	31442	31493	31544	31595	31646	31697	1748	31799	31850	31901	31952	32003	32054	32105	32156	32207
HIGH_SUPERHEAT	04:input Register	31239	31290	31341	31392	31443	31494	31545	31596	31647	31698	1749	31800	31851	31902	31953	32004	32055	32106	32157	32208
Suction Temperature Sensor Fault	04:input Register	31240	31291	31342	31393	31444	31495	31546	31597	31648	31699	1750	31801	31852	31903	31954	32005	32056	32107	32158	32209
Discharge Temperature Sensor Fault	04:input Register	31241	31292	31343	31394	31445	31496	31547	31598	31649	31700	1751	31802	31853	31904	31955	32006	32057	32108	32159	32210
Suction Pressure Sensor Fault	04:input Register	31242	31293	31344	31395	31446	31497	31548	31599	31650	81701	1752	31803	31854	31905	31956	32007	32058	32109	32160	32211
Discharge Pressure Sensor Fault	04:input Register	31243	31294	31345	31396	31447	31498	31549	31600	31651	81702	1753	31804	31855	31906	31957	32008	32059	32110	32161	32212
Oil Pressure Sensor Sensor Fault	04:input Register	31244	31295	31346	31397	31448	31499	31550	31601	31652	31703	1754	31805	31856	31907	31958	32009	32060	32111	32162	32213
Oil Temperature Sensor Fault	04:input Register	31245	31296	31347	31398	31449	31500	31551	31602	31653	31704	1755	31806	31857	31908	31959	32010	32061	32112	32163	32214
Motor Temperature Sensor Fault	04:input Register	31246	31297	31348	31399	31450	31501	31552	31603	31654	31705	1756	31807	31858	31909	31960	32011	32062	32113	32164	32215
Evap Refrigerant Temp. Sensor Fault	04:input Register	31247	31298	31349	31400	31451	31502	31553	31604	31655	31706	1757	31808	31859	31910	31961	32012	32063	32114	32165	32216
Evap Refrigerant Level Sensor Fault	04:input Register	31248	31299	31350	31401	31452	31503	31554	31605	31656	81707	1758	31809	31860	31911	31962	32013	32064	32115	32166	32217
Oil Seal Temperature Sensor Fault	04:input Register	31249	31300	31351	31402	31453	31504	31555	31606	31657	31708	1759	31810	31861	31912	31963	32014	32065	32116	32167	32218
Pre-Oil Filter Presssure Sensor Fault	04:input Register	31250	31301	31352	31403	31454	31505	31556	31607	31658	31709	1760	31811	31862	31913	31964	32015	32066	32117	32168	32219
Circuit Leaving Water Sensor Fault	04:input Register	31251	31302	31353	31404	31455	31506	31557	31608	31659	81710	1761	31812	31863	31914	31965	32016	32067	32118	32169	32220

		BACr	let Ob	ject lo	entifie	-															
Alarms	BACnet Object Type	Comp. #1	Comp. #2	Comp. #3	Comp. #	Comp. #5	Comp. #6	Somp. 0 #7	₩ O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	amp.	mp. Co #11	mp. #12	ъ. Сот #13	p. Comp #14	. Comp. #15	Comp #16). Comp #17	. Comp. #18	Comp. #19	Comp. #20	
LOW_SUCTION	Analog Value	1396	1447	1498	1549	1600	1651	1702	753 1	304 18	55 19(06 195	7 2008	2059	2110	2161	2212	2263	2314	2365	
UNSAFE_SUCTION	Analog Value	1397	1448	1499	1550	1601	1652	1703	754 1	305 18	56 19(195	3 2009	2060	2111	2162	2213	2264	2315	2366	
HIGH_DISCHARGE_PSI	Analog Value	1398	1449	1500	1551	1602	1653	704	755 1	306 18	57 19(38 1959	9 2010	2061	2112	2163	2214	2265	2316	2367	
HIGH_DISCHARGE_TEMP	Analog Value	1399	1450	1501	1552	1603	1654	1705	756 1	307 18	58 19(1961 90) 2011	2062	2113	2164	2215	2266	2317	2368	
	Analog Value	1400	1451	1502	1553	1604	1655	1706	757 1	308 18	59 191	196	1 2012	2063	2114	2165	2216	2267	2318	2369	
UNSAFE_OIL_PSI	Analog Value	1401	1452	1503	1554	1605	1656	107	758 1	309 18	60 191	11 196	2 2013	2064	2115	2166	2217	2268	2319	2370	
HIGH_OIL_TEMP	Analog Value	1402	1453	1504	1555	1606	1657	1708	759 18	310 18	61 19	196:	3 2014	2065	2116	2167	2218	2269	2320	2371	
DIRTY_OIL_FILTER	Analog Value	1403	1454	1505	1556	1607	1658	100	760 1	311 18	62 19	13 196	4 2015	2066	2117	2168	2219	2270	2321	2372	
HIGH_OIL_SEAL_TEMP	Analog Value	1404	1455	1506	1557	1608	1659	1710	761 1	312 18	63 19	196	5 2016	2067	2118	2169	2220	2271	2322	2373	
NO_CRANK_CASE_HEATER_PROOF	Analog Value	1405	1456	1507	1558	1609	1660	111	762 18	313 18	64 19	196	3 2017	2068	2119	2170	2221	2272	2323	2374	
HIGH_AMPS	Analog Value	1406	1457	1508	1559	1610	1661	712	763 1	314 18	65 191	196.	7 2018	2069	2120	2171	2222	2273	2324	2375	
LOW_AMPS	Analog Value	1407	1458	1509	1560	1611	1662	713 1	764 1	315 18	66 191	196	3 2019	2070	2121	2172	2223	2274	2325	2376	
HIGH_MOTOR_TEMP	Analog Value	1408	1459	1510	1561	1612	1663	714	765 1	316 18	67 191	196	9 2020	2071	2122	2173	2224	2275	2326	2377	
NO_COMPRESSOR_PROOF	Analog Value	1409	1460	1511	1562	1613	1664	115 1	766 18	317 18	68 19′	1970) 2021	2072	2123	2174	2225	2276	2327	2378	
LOW_OIL_SUPERHEAT	Analog Value	1410	1461	1512	1563	1614	1665	1716	767 1	318 18	69 192	20 197	1 2022	2073	2124	2175	2226	2277	2328	2379	
	Analog Value	1411	1462	1513	1564	1615	1666	717	768 1	319 18	70 192	21 197;	2 2023	2074	2125	2176	2227	2278	2329	2380	
LOW_DISCHARGE_PSI	Analog Value	1412	1463	1514	1565	1616	1667	718	769 1	320 18	71 192	22 197;	3 2024	2075	2126	2177	2228	2279	2330	2381	
LUBE_OIL_TEMP	Analog Value	1413	1464	1515	1566	1617	1668	119	770 18	321 18	72 192	23 197/	4 2025	2076	2127	2178	2229	2280	2331	2382	
	Analog Value	1414	1465	1516	1567	1618	1669	720	771 1	322 18	73 192	54 197	5 2026	2077	2128	2179	2230	2281	2332	2383	
	Analog Value	1415	1466	1517	1568	1619	1670	721	772 18	323 18	74 192	25 1970	3 2027	2078	2129	2180	2231	2282	2333	2384	
REFRIGERATION_LEAK	Analog Value	1416	1467	1518	1569	1620	1671	722	773 1	324 18	75 192	26 197	7 2028	2079	2130	2181	2232	2283	2334	2385	
LOW_REFRIGERATION_TEMP	Analog Value	1417	1468	1519	1570	1621	1672	1723	774 1	325 18	76 192	27 1978	3 2029	2080	2131	2182	2233	2284	2335	2386	
TOO_MANY_PURGES	Analog Value	1418	1469	1520	1571	1622	1673	724	775 18	326 18	77 192	58 1979	9 2030	2081	2132	2183	2234	2285	2336	2387	
EXCESS_PURGING_TIME	Analog Value	1419	1470	1521	1572	1623	1674	725 1	776 1	327 18	78 192	29 198() 2031	2082	2133	2184	2235	2286	2337	2388	
PURGE_FLOAT_ERROR	Analog Value	1420	1471	1522	1573	1624	1675	726	777 1	328 18	79 193	30 198	1 2032	2083	2134	2185	2236	2287	2338	2389	
LOW_DIFFERENTIAL_PSI_RATIO	Analog Value	1421	1472	1523	1574	1625	1676	727	778 1	329 18	80 193	31 1983	2 2033	2084	2135	2186	2237	2288	2339	2390	
LOW_SUPERHEAT	Analog Value	1422	1473	1524	1575	1626	1677	728	779 1	330 18	81 193	32 198;	3 2034	2085	2136	2187	2238	2289	2340	2391	
LOW_DISCHARGE_SUPERHEAT	Analog Value	1423	1474	1525	1576	1627	1678	729 1	780 18	331 18	82 193	33 198-	4 2035	2086	2137	2188	2239	2290	2341	2392	
LOST_LEG_PART_WINDING	Analog Value	1424	1475	1526	1577	1628	1679	1730	781 18	332 18	83 193	34 198	5 2036	2087	2138	2189	2240	2291	2342	2393	
HIGH_PARTS_PER_MILLION_LEAK	Analog Value	1425	1476	1527	1578	1629	1680	731 1	782 1	333 18	84 193	35 198(3 2037	2088	2139	2190	2241	2292	2343	2394	
HIGH_REFRIGERATION_LEVEL	Analog Value	1426	1477	1528	1579	1630	1681	732 1	783 1	334 18	85 193	36 198:	7 2038	2089	2140	2191	2242	2293	2344	2395	
LOW_OIL_LEVEL	Analog Value	1427	1478	1529	1580	1631	1682	1733 1	784 1	335 18	86 193	37 198	3 2039	2090	2141	2192	2243	2294	2345	2396	
NO_FLOW	Analog Value	1428	1479	1530	1581	1632	1683	734 1	785 1	336 18	87 193	38 198	9 2040	2091	2142	2193	2244	2295	2346	2397	
OIL_FLOW	Analog Value	1429	1480	1531	1582	1633	1684	1735	786 1	337 18	88 193	39 1990	0 2041	2092	2143	2194	2245	2296	2347	2398	

		Р ДСI		viact Ic																	1
Alarms	BACnet Object Type	Comp. #1	F Comp.	tanp. € 130 mp. 130 mp.	Comp. #1	Comp.	Comp. #6	Comp.	10 mb.	₩ C	50 mp. #10	100 #1	mp.	mp.	mp. Con #15	р. #16	mp. Cor #17	np. Com #18	р. #19	. Comp #20	
LOW_SUCTION	Analog Value	1396	1447	1498	1549	1600	1651	1702	753 1	804 18	355 19	06 19	57 20(38 20	59 2110	216	31 221	2 2263	2314	2365	1
	Analog Value	1397	1448	1499	1550	1601	1652	1703	754 1	805 18	356 19	07 19	58 20()9 20(30 2111	216	32 221	3 2264	2315	2366	
HIGH_DISCHARGE_PSI	Analog Value	1398	1449	1500	1551	1602	1653	1704	755 1	806 18	357 19	08 19	59 20	10 200	31 2112	2 216	33 221	4 2265	2316	2367	
HIGH_DISCHARGE_TEMP	Analog Value	1399	1450	1501	1552	1603	1654	1705	756 1	807 18	358 19	09 19(30 20	11 200	32 2113	3 216	34 221	5 2266	2317	2368	
	Analog Value	1400	1451	1502	1553	1604	1655	1706	757 1	808 18	359 19	10 196	31 20	12 20(3 2112	t 216	5 221	6 2267	2318	2369	
UNSAFE_OIL_PSI	Analog Value	1401	1452	1503	1554	1605	1656	1707	758 1	809 18	360 19	11 196	32 20	13 20(34 2115	5 216	36 221	7 2268	2319	2370	
HIGH_OIL_TEMP	Analog Value	1402	1453	1504	1555	1606	1657	1708	759 1	810 18	361 19	12 196	33 20	14 20(5 2116	3 216	37 221	8 2269	2320	2371	<u> </u>
DIRTY_OIL_FILTER	Analog Value	1403	1454	1505	1556	1607	1658	1709	760 1	811 18	362 19	13 19(34 20	15 200	36 2117	7 216	8 221	9 2270	2321	2372	
HIGH_OIL_SEAL_TEMP	Analog Value	1404	1455	1506	1557	1608	1659	1710	761 1	812 18	363 19	14 196	35 20	16 200	37 2118	3 216	39 222	0 2271	2322	2373	<u> </u>
NO_CRANK_CASE_HEATER_PROOF	Analog Value	1405	1456	1507	1558	1609	1660	1711	762 1	813 18	364 19	15 196	36 20	17 200	8 2119	9 217	0 222	1 2272	2323	2374	
HIGH_AMPS	Analog Value	1406	1457	1508	1559	1610	1661	1712	763 1	814 18	365 19	16 196	37 20	18 20(9 2120	0 217	1 222	2 2273	2324	2375	
LOW_AMPS	Analog Value	1407	1458	1509	1560	1611	1662	1713	764 1	815 18	366 19	17 196	38 20	19 20	0 212	1 217	72 222	3 2274	2325	2376	
HIGH_MOTOR_TEMP	Analog Value	1408	1459	1510	1561	1612	1663	1714	765 1	816 18	367 19	18 196	39 202	20 20	1 212:	2 217	3 222	4 2275	2326	2377	
NO_COMPRESSOR_PROOF	Analog Value	1409	1460	1511	1562	1613	1664	1715	766 1	817 18	368 19	19 19	70 202	21 20	2 212:	3 217	4 222	5 2276	2327	2378	
LOW_OIL_SUPERHEAT	Analog Value	1410	1461	1512	1563	1614	1665	1716	767 1	818 18	369 19	20 197	71 202	22 20	3 212	4 217	5 222	6 2277	2328	2379	
PUMP_DOWN	Analog Value	1411	1462	1513	1564	1615	1666	1717	768 1	819 18	370 19	21 197	72 202	23 201	4 212!	5 217	6 222	7 2278	2329	2380	
LOW_DISCHARGE_PSI	Analog Value	1412	1463	1514	1565	1616	1667	1718	769 1	820 18	371 19	22 197	73 202	24 20	5 2120	3 217	7 222	8 2279	2330	2381	
LUBE_OIL_TEMP	Analog Value	1413	1464	1515	1566	1617	1668	1719	770 1	821 18	372 19	23 197	74 202	25 201	6 212	7 217	8 222	9 2280	2331	2382	
	Analog Value	1414	1465	1516	1567	1618	1669	1720	771 1	822 18	373 19	24 197	75 202	56 20.	7 2128	3 217	9 223	0 2281	2332	2383	
	Analog Value	1415	1466	1517	1568	1619	1670	1721	772 1	823 18	374 19	25 197	76 202	20.	8 2129	9 218	30 223	1 2282	2333	2384	
REFRIGERATION_LEAK	Analog Value	1416	1467	1518	1569	1620	1671	1722	773 1	824 18	375 19	26 197	77 202	28 20	9 2130	218	31 223	2 2283	2334	2385	
LOW_REFRIGERATION_TEMP	Analog Value	1417	1468	1519	1570	1621	1672	1723	774 1	825 18	376 19	27 191	78 202	29 208	30 213	1 218	32 223	3 2284	2335	2386	
TOO_MANY_PURGES	Analog Value	1418	1469	1520	1571	1622	1673	1724	775 1	826 18	877 19	28 197	79 20(30 201	31 2132	2 218	33 223	4 2285	2336	2387	
EXCESS_PURGING_TIME	Analog Value	1419	1470	1521	1572	1623	1674	1725	776 1	827 18	378 19	29 198	30 20;	31 208	32 213;	3 218	34 223	5 2286	2337	2388	
PURGE_FLOAT_ERROR	Analog Value	1420	1471	1522	1573	1624	1675	1726	777	828 16	379 19	30 198	31 20:	32 20	33 2134	4 218	35 223	6 2287	2338	2389	
LOW_DIFFERENTIAL_PSI_RATIO	Analog Value	1421	1472	1523	1574	1625	1676	1727	778 1	829 18	80 19	31 198	32 20;	33 208	34 213(5 218	36 223	7 2288	2339	2390	
LOW_SUPERHEAT	Analog Value	1422	1473	1524	1575	1626	1677	1728	779 1	830 18	81 19	32 198	33 20(34 208	35 213(3 218	37 223	8 2289	2340	2391	
LOW_DISCHARGE_SUPERHEAT	Analog Value	1423	1474	1525	1576	1627	1678	1729	780 1	831 18	82 19	33 198	34 20;	35 208	36 2137	7 218	38 223	9 2290	2341	2392	
LOST_LEG_PART_WINDING	Analog Value	1424	1475	1526	1577	1628	1679	1730	781 1	832 18	383 19	34 198	35 20;	36 208	37 2138	3 218	39 224	0 2291	2342	2393	
HIGH_PARTS_PER_MILLION_LEAK	Analog Value	1425	1476	1527	1578	1629	1680	1731	782 1	833 16	84 19	35 198	36 200	37 208	8 2139	9 219	90 224	1 2292	2343	2394	
HIGH_REFRIGERATION_LEVEL	Analog Value	1426	1477	1528	1579	1630	1681	1732	783 1	834 18	385 19	36 198	37 20:	38 20	39 214(0 219	91 224	2 2293	2344	2395	
LOW_OIL_LEVEL	Analog Value	1427	1478	1529	1580	1631	1682	1733	784 1	835 18	386 19	37 198	38 20;	39 209	90 214	1 215	92 224	3 2294	2345	2396	
NO_FLOW	Analog Value	1428	1479	1530	1581	1632	1683	1734	785 1	836 18	387 19	38 19	39 204	t0 20	91 2142	2 216	33 224	4 2295	2346	2397	
OIL_FLOW	Analog Value	1429	1480	1531	1582	1633	1684	1735	786 1	837 18	388 19	39 19	90 20	t1 20	32 214;	3 215	94 224	5 2296	2347	2398	

		BACn	et Obj	ject Id	entifie	Ļ															
Alarms	BACnet Object Type	Comp. #1	Comp. #2	Comp. #3	Comp. #4	Comp. #5 ₿	Comp. (#6	Comp. (Comp. (Comp. C	Comp. 6	Somp. (Comp. (Comp. (13 #	Somp. C	0mp. C	Comp. C	20mp. 0	omp. 18	omp. 0	Comp. 120
COMPRESSOR_SPEED_FAULT	Analog Value	1430	1481	1532	1583	1634	1685 1	1736 1	1787	838 1	889 1	940 1	991 2	2042 2	093 2	144 2	195 2	246 2	297 2	348 2	399
LOW_TANDEM_SUPERHEAT	Analog Value	1431	1482	1533	1584	1635	1686 1	1737 1	1788 1	839 1	890 1	941 1	992 2	2043 2	094 2	145 2	196 2	247 2	298 2	349 2	400
HIGH_TANDEM_SUPERHEAT	Analog Value	1432	1483	1534	1585	1636	1687 1	1738 1	1789 1	840 1	891 1	942 1	. 663	2044 2	095 2	146 2	197 2	248 2	299 2	350 2	401
EXCESS_SURGES	Analog Value	1433	1484	1535	1586	1637	1688 1	1739 1	1790	841 1	892 1	943 1	994 2	2045 2	096 2	147 2	198 2	249 2	300 2	351 2	402
HIGH_SUPERHEAT	Analog Value	1434	1485	1536	1587	1638	1689 1	1740	1791 1	842 1	893 1	944 1	995 2	046 2	097 2	148 2	199 2	250 2	301 2	352 2	403
Suction Temperature Sensor Fault	Analog Value	1435	1486	1537	1588	1639	1690 1	1741 1	1792 1	843 1	894 1	945 1	3 966	2047 2	098 2	149 2	200 2	251 2	302 2	353 2	404
Discharge Temperature Sensor Fault	Analog Value	1436	1487	1538	1589	1640	1691 1	1742 1	1793 1	844 1	895 1	946 1	2 266	2048 2	099 2	150 2	201 2	252 2	303 2	354 2	405
Suction Pressure Sensor Fault	Analog Value	1437	1488	1539	1590	1641	1692 1	1743 1	1794 1	845 1	896 1	947 1	3 866	2049 2	100 2	151 2	202 2	253 2	304 2	355 2	406
Discharge Pressure Sensor Fault	Analog Value	1438	1489	1540	1591	1642	1693 1	1744 1	1795 1	846 1	897 1	948 1	5 666	2050 2	101 2	152 2	203 2	254 2	305 2	356 2	407
Oil Pressure Sensor Sensor Fault	Analog Value	1439	1490	1541	1592	1643	1694 1	1745 1	1796 1	847 1	898 1	949 2	3 000	2051 2	102 2	153 2	204 2	255 2	306 2	357 2	408
Oil Temperature Sensor Fault	Analog Value	1440	1491	1542	1593	1644	1695 1	1746 1	1797 1	848 1	899 1	950 2	001 2	2052 2	103 2	154 2	205 2	256 2	307 2	358 2	409
Motor Temperature Sensor Fault	Analog Value	1441	1492	1543	1594	1645	1696 1	1747 1	1798 1	849 1	900 1	951 2	002 2	2053 2	104 2	155 2	206 2	257 2	308 2	359 2	410
Evap Refrigerant Temp. Sensor Fault	Analog Value	1442	1493	1544	1595	1646	1697 1	1748 1	1 1 1	850 1	901 1	952 2	003 2	2054 2	105 2	156 2	207 2	258 2	309 2	360 2	411
Evap Refrigerant Level Sensor Fault	Analog Value	1443	1494	1545	1596	1647	1698 1	1749 1	1800 1	851 1	902 1	953 2	004 2	2055 2	106 2	157 2	208 2	259 2	310 2	361 2	412
Oil Seal Temperature Sensor Fault	Analog Value	1444	1495	1546	1597	1648	1699 1	1750 1	1801 1	852 1	903 1	954 2	005 2	2056 2	107 2	158 2	209 2	260 2	311 2	362 2	413
Pre-Oil Filter Presssure Sensor Fault	Analog Value	1445	1496	1547	1598	1649	1700 1	1751 1	1802 1	853 1	904 1	955 2	3006	2057 2	108 2	159 2	210 2	261 2	312 2	363 2	414
Circuit Leaving Water Sensor Fault	Analog Value	1446	1497	1548	1599	1650	1701 1	1752 1	1803 1	854 1	905 1	956 2	2 200	2058 2	109 2	160 2	211 2	262 2	313 2	364 2	:415

Chapter - 12. APP085 USING MCS-CONFIG

APP #085

Micro Control Systems

APPLICATION NOTE

APP #085 MCS-BMS-GATEWAY

A BMS GATEWAY is needed to support the following protocols; BACnet IP, Modbus IP, BACnet MS/TP, Johnson N2

and LonTalk



Current model stocked with LonTalk

STEPS FOR SETTING UP A MCS-BMS-GATEWAY

- MCS-BMS-GATEWAY NOT PROGRAMMED when shipped from factory.
 - 1. Refer to page 2-4 to setup files needed for Programming the MCS-BMS-GATEWAY using MCS-CONFIG.
 - 2. Refer to page 5 for setting up and programming the MCS-BMS-GATEWAY
 - 3. Refer to wiring diagrams pages 6, 7 for wiring at site for the correct protocol.
- MCS-BMS-GATEWAY-P PROGRAMMED by factory or OEM prior to shipping with all protocols.

1. Refer to wiring diagrams - pages 5, 6 for wiring at site for the correct protocol.

Any questions regarding this release, contact: support@mcscontrols.com Micro Control Systems, Inc. 5580 Enterprise Parkway Fort Myers, Florida 33905 (239)694-0089 FAX: (239)694-0031 www.mcscontrols.com Information contained in this document has been prepared by Micro Control Systems, Inc. and is copyright © protected 2023. Copying or distributing this document is prohibited unless expressly approved by MCS.

56

Revision 08-03-2023-09:27 AM

USING MCS-CONFIG

If you are licensed to use MCS-CONFIG follow the instruction below to start building a file for your MCS-BMS-GATEWAY.

MCS-Config version 18.13 or greater is required to create the csv files for Bacnet IP and Modbus IP.

CREATING CSV FILES USING MCS-CONFIG

- 1. Open MCS-Config program and load the config you are working on.
- 2. Click on Setup.

💕 🎇 🎒 System Setup ROs Sis .	AOs MAG HVAC	Circuit Base Circuit	SI Setpoints /	Auth Schedule	BMS Points EXV Control	Lookup Table
	MAG	NUM Setup S	creen			2
Ethernet Commun Static IP IP Address 0 0 Subpet Mask 0 0	ication Oynamic IP 0 0	NO The who	TE: Ethernet If en using RS	P, ETC setti 3485 connec	ngs do not need ction.	to be set
Default Gateway 0 0 MCS IP Port 5001 BACnet Device ID 181 03	BACnet Port 4	7 808		CHANGE	BACNET DE	VICE ID
Extended BACnet Device ID 18103 BACnet MV Values Start At: O Ze	Hardcoded Port Modbus Port Website Port ro • One	<u>Numbers</u> = 502 = 80	ONCE CS	V FILES	ARE CREATE	ED!!
Set the MCS-Magnum RS485 port RTU, baud rate 9600 and address	up for Modbus ; 1.	MCS Sys	RS485 Co tem Address	mmunication		1
		Proto Bau	col Type d Rate	MODBUS 9600		
3. Click on BMS-POINTS		Modbus 5	ave Address.			
System Setup ROs Sis A	Os MAG HVAC	Circuit Base Circuit	I Setpoints A	Auth Schedule	BMS Points EXV Control	Lookup Table
© SI Points © RO Points © RO Run Hours © R	MS Communication	C Setpoint Values C Sor Input Status	CREATE MCS- CSV Unit Control Info	BMS-GATEWAY FILES	MCS-BMS-Gate	eway ▼ C Alams
MCS-MAGNUM	POINT MAPPING I	BACNET ID	CS-MAGNUM		MODBUS IP & RTU	J
4. Click on drop down box o	on left for BMS	TYPES				

5. Choose BMS type:

- a. BMS-GATEWAY-(default with LonTalk)
- b. BMS-GATEWAY-N54

6. Click 'CREATE MCS-BMS-GATEWAY CSV FILES'

7. Drop down window shows Fixed BACnet ID;

a. Default - 'DIP Switch field-selectable BACnet ID 181xx'

b. Customer Specified BACnet ID (custom BACnet number can be added)

Ê	2	System	Setup	ROs	Sls	AOs	MAG HVAC	Circuit Base	Circu	it SI Setpoints	Auth	Schedule	BMS Points	EXV Control	Lookup Table				
		Exp	port To	CSV		BMS	Communicatio	on Protoc	ols	CREATE M	CS-BMS- SV File	GATEWA) S	MCS-I	3MS-Gat	eway 🔹				
•	SI Points	C RO P	oints C	RO Run	Hours	C RO Cyc	cles C AO Points	C Setpoint Val	lues (Unit Control Ir	fo C C	Compressor P	'oints C W	ritable Points	C Alarms				
							Sen	sor Input S	Statu	s									
						PC	INT MAPPING I	NFO BUIL	t in	Fixed BA	Cnet ID		- 0	×					
		MCS	-MAG	NUM				BACNET	ID					<u> </u>	J				
	PT		N	ame			Object ID		N					ne	ed Dec 🔺				
•	M-1		Chil	Wtr In	<u>}</u>		AI:1		Chi	C Customer	Specified		6 witch field-se net ID 181XX	lectable 1					
	M-2		Chil	WtrOut	t		AI:2		Chil	Di Ionori	۔ ا			1					
	M-3		SUC	T PSI 1	1		AI:3		SUC	Defeult				1					
	M-4		DISC	PSI 1			AI:4		DIS	Default	setting	2 2		1					
	M-5		OIL	PSI 1			AI:5		OIL		к		Cancel	1					
	M-6		AMP	S 1			AI:6		AMF					1					

2	8	System Setup ROs Sis	AOs MAG HVAC	Circuit Base Circui	t SI Setpoints Auth Schedule BMS Points EXV Control Lookup Table
		Export To CSV E	MS Communicati	on Protocols	CREATE MCS-BMS-GATEWAY CSV FILES MCS-BMS-Gateway
•	SI Points	C RO Points C RO Run Hours C I	RO Cycles 🔿 AO Points	C Setpoint Values	Unit Control Info C Compressor Points C Writable Points C Alarms
			Ser	nsor Input Statu	s
		MCS-MAGNUM	POINT MAPPING	INFO BUILT IN BACNET ID	Fixed BACnet ID - C X
	PT	Name	Object ID	N	ned Dec 🔺
Þ	M-1	ChilWtr In	AI:1	Chil	Customer Specified C DIP Switch field-selectable C BACnet ID
	M-2	ChilWtrOut	AI:2	Chill	
	M-3	SUCT PSI 1	AI:3	Add Customer's	MSTP BACnet ID 0 1
	M-4	DISC PSI 1	AI:4	BACnet ID	1
	M-5	OIL PSI 1	AI:5	OIL	OK Cancel 1
	M-6	AMPS 1	AI:6	AMF	1

8. Click on 'Export to CSV

🛩 😫 é	3	System	Setup	ROs	Sls	AOs	MAG HVAC	Circuit Base	Circuit SI	Setpoints	Auth	Schedule	BMS Points	EXV Control	Lookup Table
		Exp	ort To	CSV		BMS	Communicatio	on Protoc	ols C	Reate M C	CS-BMS- SV FILE	GATEWA) S	MCS-E	3MS-Gate	eway 💌

9. When popup window comes up click ok.



NOTE:

When prompted, select the file location where you want to save the csv files. This would be the time to name the CSV files, there is a 15 character maximum not including the file extension. If you do not name the file it will default to the first 15 characters of the config name as shown below.

- 10. MCS-Config will create CSV file: (CONFIG.CSV) and files needed for BMS-GATEWAY.
- 11. Click to save files (choose where you want to save the file)



12. Refer to page 5- Programming a MCS-BMS-GATEWAY

Setting up and Programming a MCS-BMS-GATEWAY

- A. Field Server Toolbox program installed on a computer (download from <u>mcscontrols.com</u>).
- B. An Ethernet Cable. (crossover cable is only required when connected from MCS-BMS Gateway to MCS-MAGNUM)
- C. CSV files created from the MCS-MAGNUM Controller supplied by MCS or OEM / Contractor.
- 1. Connect PC to a powered BMS-GATEWAY with an Ethernet Cable or crossover cable, your PC must be logged in as *administrator*.
- Open Field Server Toolbox Program. (If running program for the first time click on 'DISCOVER NOW', (unclick 'Show on startup' at bottom when closing program). The MCS-BMS-GATEWAY you're connected will show up on the top line giving you the IP address and MAC address. Also you may need to right click and run as Administrator if the Gateway did not show up.
- 3. Look at CONNECTIVITY column lights,
 - a. If Blue, it is a NEW CONNECTION
 - b. If GREEN, click Connect (shows that this is on the same network)
 - c. If YELLOW, it is not on same network, go to 'Note at bottom of this page'

Loading CSV file the MCS-BMS-GATEWAY

- 4. Click 'CONNECT'
 - a. Log in using 'admin' as user name.
 - b. Password is located on the label of the ethernet jack on the MCS-BMS-GATEWAY.
 - c. Enter the password, select HTTP (not secure, vulnerable to man-in-the-middle attacks) unless in region of install.
- 4. Click **Diagnostics and Debugging.**
- 5. Click Setup.
- 6. Click File Transfer.
- 7. Click the **Configuration tab**, then click **Choose Files.**
- 8. In **Pop Up file browser**, navigate to the saved CSV files, select **Config** and click open.
- 9. Click Submit.
- 10. Click the General Tab, then click Choose Files
- 11. Select the correct BMS protocol file, than click open.
 - a. bac for BacNet MS/TP
 - b. jn2 for Johnson N2
 - c. Ion for Lontalk (not available on MCS-BMS-GATEWAY-NL or BMS-GATEWAY-N54)
 - d. mod for Modbus over IP
 - e. modbac for RTU to BACnet
- 12. Click Submit.
- 13. Click **System Restart** to reboot the BMS GATEWAY card and refresh the web browser.
- 14. Close the web browser and the Field Server Toolbox.
- 15. Reconnect the BMS GATEWAY card to the MCS MAGNUM and have the building management system discover the card.



Note for setting up the same network

You need to setup your PC to the same network as the MCS-BMS Gateway.

- 1. Type in **'ncpa.cpl'** in the task bar search field.
- 2. Right click on Local Area Connection and left click on Properties.
- 3. Double left click on Internet Protocol Version 4 (TCP/IP v4).
- 4. Select **'Use the following IP address'** and enter a static IP address on the same subnet. With the last number being different than the Gateway(192.168.18.xx)
- 5. Click OK.
- 6. Open **Field Server Toolbox** and click on **Discover Now**. The **Connect** button should be accessible.

Date	Author	Description of Changes
4-12-16	DEW	Restructured manual
4-14-16	DEW	Changes made from Ray
7-8-16	DEW	Merge MCS-BMS-GATEWAY VER 2.0
10-03-16	DEW	Update drawings, revised back startup section
12-27-16	DEW	Creating CSV Files
11-30-17	DEW	Remove address 0 in dip switch settings
8-14-17	DEW	Added Alarm BMS info
10-31-19	DEW	Update photos to new style
11-19-19	DEW	Add Modbus IP to RTU
1-29-2020	DEW	Change baud rate for Metasys N2 to 9600
04-12-2021	DEW	Changes made from startup guide
08-17-2021	DEW	CREATE MANUAL FOR MCS-BMS-GATEWAY-NL
01-27-2022	DEW	COMBINE 3 BMS-GATEWAYS INTO ONE MANUAL
04-14-2022	DEW	Minor changes to photos, etc
05-24-2022	DEW	Add complete section on N54 install, etc. PDF
06-03-2022	DEW	Update Manual for drawings, etc.
06-07-2022	DEW	Update Chapters
01-05-2023	DEW	Update drawing, remove BACnet IP references
01-26-2023	DEW	Update drawing, made changes to pages changing how we hook up gateway
01-31-2023	DEW	Update drawing on page 6
05-18-2023	DEW	Update drawing for RS485 and Ethernet
07-19-2023	DEW	UPDATE CHART FOR PROTOCOLS
08-03-2023	DEW	ADD APP085 FOR MCS-CONFIG SETUP



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