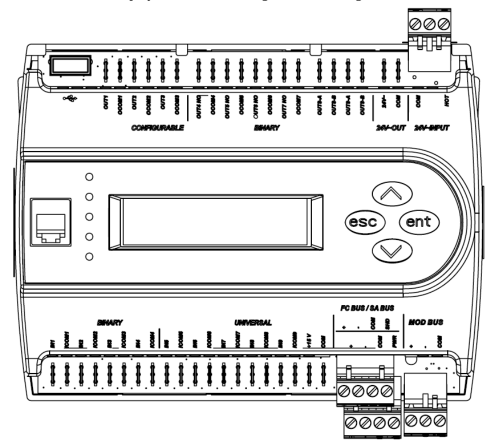


OPERATING INSTRUCTIONS

BACNET CONTROLLER - MAU

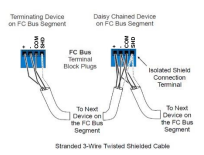
The BACnet Controller is a native BACnet[®], fully programmable, direct digital controller. It provides a communication link between a BAS (Building Automation System) and the Cambridge heater. The controller provides precise monitoring and control of connected points.

- BACnet® MS/TP compliant operating at up to 76.8 kilobaud
- BTL-certified controller
- Standard input points for fan status, burner status, discharge temperature, zone temperature, outdoor temperature and unit lockout status
- Standard output points for fan control, burner control and discharge temperature control
- Selectable operating modes (unit heater / makeup air / summer ventilation)
- Removable screw terminal blocks
- Onboard USB port for firmware upgrades
- Local user interface display for commissioning and monitoring



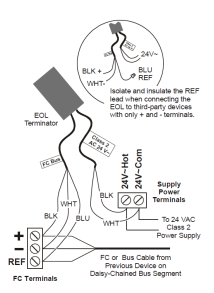
MS/TP NETWORK CONNECTION

- Use stranded 3-wire twisted, shielded cable to connect to FC BUS (blue) terminals.
- Run all low-voltage wiring and cables separate from high-voltage wiring.
- Connect the terminals in parallel with all other – terminals and the + terminals in parallel with all other + terminals.
- The FC bus Shield (SHD) terminal is isolated and can be used to as a shield drain connection.



END-OF-LINE TERMINATION

If a controller is on either end of a BACnet MS/TP network an EOL terminator (JCI # MS-BACEOL-0) must be installed for proper network operation.



NETWORK PARAMETERS

Before operating controllers on a bus, you must set a valid and unique device address for each controller on the bus through the local display or MAP gateway. Device addresses 4 through 127 are the valid addresses for these controllers. The MAC address is set for a default of 4.

The baud rate is set for a default of Auto. The controller will listen for the bus supervisor to communicate first; then automatically set its baud rate to the bus supervisor's baud rate. If you anticipate critical peer-to-peer communication and therefore do not want the controllers to wait for the bus supervisor to establish the baud rate, you can specify the baud rate for each device immediately at startup.

To change any of the network settings (Device Name, Description, Address, Device Object ID) go to Controller > Network from the local display or MAP gateway.

NOTE: When changing any network parameters it is recommended that the controller be disconnected from the network while the changes are being made and that the power be cycled to the controller after all changes have been made before reconnecting the controller to the network.

POINTS LISTS

The following lists of points are accessible via the network. Points listed as optional may not be applicable to all systems.

INPUT OBJECTS

Туре	Object	Input#	Description	Writable	Val	ues
Binary	MV:3018	BI:1	Burner status	False	0 = Off /	′ 1 = On
Binary	MV:3016	BI:2	Supply Fan status	False	0 = Off /	′ 1 = On
Binary	MV:3017	BI:3	Unit lockout status	False	0 = Normal	/ 1 = Alarm
Binary	MV:50055	BI:4	Mode Switch (optional)	False	0 = Normal /	1 = Override
Binary	MV:50051	BI:7	Filter status (optional)	False	0 = Normal / 1 = Alarm	
Туре	Object	Input#	Description	Writable	Units	Range
Analog	AV:3039	AI:5	Filter pressure (optional)	False	" wc	0 - 1
Analog	AV:3011	AI:6	Discharge air temperature	False	°F	-50 - 250
Analog	AV:3019	AI:8	Outdoor air temperature	False	°F	-50 - 250
Analog	AV:3020	AI:9	Zone temperature	False	°F	-50 - 250

OUTPUT OBJECTS

Type	Object	Output#	Description	Writable	Val	ues
Binary	MV:3019	BO:4	Burner command	False	0 = Off / 1 = On	
Binary	MV:3020	BO:5	Supply Fan command False 0 = Off / 1 = Or		/ 1 = On	
Туре	Object	Output#	Description	Writable	Units	Range
Analog	AV:3026	AO:1	Burner Modulation Output	False	%	0 - 100
Analog	AV:3032	AO:2	Supply Fan Output (optional)	False	%	0 - 100

BINARY VALUE OBJECTS

Object	Description	Writable	Values
BV:0	Burner Runtime Reset	True	0 = Off / 1 = Reset
BV:1	Burner Cycle Count Reset	True	0 = Off / 1 = Reset
BV:2	Supply Fan Runtime Reset	True	0 = Off / 1 = Reset
BV:3	Supply Fan Cycle Count Reset	True	0 = Off / 1 = Reset

MULTISTATE VALUE OBJECTS

Object	Description	Writable	States	Values
MV:11	Burner HOA	True	3	1 = Hand / 2 = Off / 3 = Auto
MV:1577	Burner Modulation Mode	True	2	1 = Auto / 2 = Manual
MV:3001	Unit Status	False	4	1 = Heating 2 = Satisfied 3 = Cooling 4 = Temperature Unreliable
MV:3006	Units	True	2	1 = IP / 2 = SI
MV:3007 MV:3008	FCB Baud Rate	True False	6	1 = Auto 2 = 1200 3 = 9600 4 = 19200 5 = 38400
IVI V .3006	Operating Baud Rate	raise		6 = 76800
MV:3009	PID Tuning Reset	True	2	1 = Off / 2 = Reset
MV:3010	Occupancy Schedule	True	NA	Occupancy Schedule
MV:3011	Unit Enable Mode	True	2	1 = Shutdown / 2 = Enable
MV:3012	Effective Occupancy	False	2	Occupied / Unoccupied
MV:3016	Supply Fan Status	False	2	1 = Off / 2 = On
MV:3017	Unit Reset Fault	False	2	1 = Normal / 2 = Alarm
MV:3018	Burner Status	False	2	1 = Off / 2 = On
MV:3019	Burner Command	False	2	1 = Off / 2 = On
MV:3020	Supply Fan Command	False	2	1 = Off / 2 = On
MV:3021	Occupancy Override	True	5	1 = Occupied 2 = UnOccupied 3 = Bypass 4 = Standby 5 = Not Set
MV:3022	Emergency Heat Enabled	False	2	1 = Inactive / 2 = Active
MV:50050	Supply Fan HOA	True	3	1 = Hand / 2 = Off / 3 = Auto
MV:50052	Normal Mode	True		1 = Unit Heat 2 = Makeup Air
MV:50053	Override Mode	True	6	3 = Makeup Air w/Reset 4 = Makeup Air w/Reset & On-Off
MV:50054	Effective Mode	False		5 = Summer Vent 6 = Off
MV:50056	Burner Fault	False	2	1 = Normal / 2 = Alarm
MV:50057	Supply Fan Fault	False	2	1 = Normal / 2 = Alarm
MV:50058	Reset Unit Fault	True	2	1 = Off / 2 = Reset
MV:50059	Zone Temperature Sensor Failure	False	2	1 = Normal / 2 = Alarm
MV:50060	Supply Air Temperature Sensor Failure	False	2	1 = Normal / 2 = Alarm
MV:50061	Outdoor Air Temperature Sensor Failure	False	2	1 = Normal / 2 = Alarm
MV:50062	DAT Low Temperature Alarm	False	2	1 = Normal / 2 = Lockout
MV:50063	Heater Lockout Alarm	False	2	1 = Normal / 2 = Lockout
MV:50064	ZN-T Remote Setpoint Enable	True	4	1 = No remote Setpoint 2 = Hardware Only 3 = Network Only 4 = Network with Hardware Backup
MV:50065	Continuous Fan Operation in Occupied	True	2	1 = No / 2 = Yes
MV:50066	SF Bypass	True	2	1 = No / 2 = Yes

ANALOG VALUE OBJECTS

AV:130 Zone Low Limit + Differential True °F -10 - 10 3°F AV:756 Discharge Air Set Point — Unit Heat Mode False °F NA NA AV:1382 Burner Modulation Set Point False % NA NA AV:3003 Device Address True NA 4 + 127 4 AV:3007 Zone Low Limit Set Point True °F 0 - 50 40°F AV:3008 Effective Cooling Set Point False °F NA NA AV:3009 Effective Heating Set Point False °F NA NA AV:3010 Heating Lockout Set Point True °F O - 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air Low Set Point True °F 40 - 160 160°F AV:3015 Occupied Zone Cooling Set Point True °F 60 - 90 60°F AV:3016 Unoccupied Zone Heating Set Point True	Object	Description	Writable	Units	Range	Default
AV:1382 Burner Modulation Set Point False % NA NA AV:3003 Device Address True NA 4 - 127 4 AV:3004 Device Object ID True NA 0 - 4194302 NA AV:3007 Zone Low Limit Set Point True °F 0 - 50 40°F AV:3008 Effective Cooling Set Point False °F NA NA AV:3009 Effective Heating Set Point True °F 0 - 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 - 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 - 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 40 - 160 70°F AV:3016 Unoccupied Zone Heating Set Point True °F 40 - 80 55°F AV:3018 Unoccupied Zone Heating Set Point True	AV:130	Zone Low Limit + Differential	True	°F	-10 – 10	3°F
AV:3003 Device Address True NA 4 - 127 4 AV:3004 Device Object ID True NA 0 - 4194302 NA AV:3007 Zone Low Limit Set Point True °F 0 - 50 40°F AV:3008 Effective Cooling Set Point False °F NA NA AV:3009 Effective Discharge Air Devint True °F 0 - 130 55°F AV:3010 Heating Lockout Set Point True °F 0 - 160 160°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air Low Set Point True °F 40 - 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 - 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 40 - 160 70°F AV:3015 Unoccupied Zone Heating Set Point True °F 40 - 130 65°F AV:3018 Unoccupied Zone Heating Set Point True<	AV:756	Discharge Air Set Point – Unit Heat Mode	False	°F	NA	NA
AV:3004 Device Object ID True NA 0 - 4194302 NA AV:3007 Zone Low Limit Set Point True °F 0 - 50 40°F AV:3008 Effective Cooling Set Point False °F NA NA AV:3010 Heating Lockout Set Point True °F 0 - 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 - 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 - 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 - 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 40 - 130 65°F AV:3017 Occupied Zone Heating Set Point True °F 40 - 80 55°F AV:3018 Unoccupied Zone Temperature False °F NA NA AV:3020 Effective Outdoor Temperature <td< td=""><td>AV:1382</td><td>Burner Modulation Set Point</td><td>False</td><td>%</td><td>NA</td><td>NA</td></td<>	AV:1382	Burner Modulation Set Point	False	%	NA	NA
AV:3007 Zone Low Limit Set Point True °F 0 – 50 40°F AV:3008 Effective Cooling Set Point False °F NA NA AV:3010 Effective Heating Set Point True °F NA NA AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 – 160 160°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Effective Outdoor Temperature False °F NA NA AV:3026 Effective Zone Temperature	AV:3003	Device Address	True	NA	4 - 127	4
AV:3008 Effective Cooling Set Point False °F NA NA AV:3009 Effective Heating Set Point False °F NA NA AV:3010 Heating Lockout Set Point True °F 0 – 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3015 Discharge Air Low Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3030 Effective Discharge Air Set Point	AV:3004	Device Object ID	True	NA	0 - 4194302	NA
AV:3009 Effective Heating Set Point False °F NA NA AV:3010 Heating Lockout Set Point True °F 0 – 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 – 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Temperature False °F NA NA AV:3019 Effective Outdoor Temperature False °F NA NA AV:3026 Modulated Burner Control	AV:3007	Zone Low Limit Set Point	True	°F	0 – 50	40°F
AV:3010 Heating Lockout Set Point True °F 0 – 130 55°F AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 – 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 40 – 130 65°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point True °F A0 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point False °F NA NA AV:3020 Eff	AV:3008	Effective Cooling Set Point	False	°F	NA	NA
AV:3011 Effective Discharge Air Temperature False °F NA NA AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 – 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 40 – 130 65°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 80 55°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3019 Effective Discharge Air Set Point True °F NA NA AV:3020 Effective Discharge Air Set Point False °F NA NA AV:3020 Effective Discharge Air Set Point False NA NA NA AV:3030 Effective Discharge Air Set Point False NA NA NA AV:3031 Supply Fan Spe	AV:3009	Effective Heating Set Point	False	°F	NA	NA
AV:3012 Discharge Air High Set Point True °F 40 – 160 160°F AV:3014 Discharge Air Low Set Point True °F 40 – 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Heating Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3019 Effective Dutdoor Temperature False °F NA NA AV:3020 Effective Dutdoor Temperature False °F NA NA AV:3020 Effective Discharge Air Set Point False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False NA NA NA AV:3031 Supply Fan Speed (optional) </td <td>AV:3010</td> <td>Heating Lockout Set Point</td> <td>True</td> <td>°F</td> <td>0 – 130</td> <td>55°F</td>	AV:3010	Heating Lockout Set Point	True	°F	0 – 130	55°F
AV:3014 Discharge Air Low Set Point True °F 40 – 160 70°F AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Dutdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3020 Modulated Burner Control False °F NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) Tr	AV:3011	Effective Discharge Air Temperature	False	°F	NA	NA
AV:3015 Occupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3016 Unoccupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 - 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3026 Modulated Burner Control False °F NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False N	AV:3012	Discharge Air High Set Point	True	°F	40 – 160	160°F
AV:3016 Unoccupied Zone Cooling Set Point True °F 60 – 90 60°F AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 – 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3026 Modulated Burner Control False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False NA N	AV:3014	Discharge Air Low Set Point	True	°F	40 – 160	70°F
AV:3017 Occupied Zone Heating Set Point True °F 40 – 130 65°F AV:3018 Unoccupied Zone Heating Set Point True °F 40 - 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3026 Modulated Burner Control False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False NA NA NA AV:3031 Supply Fan Speed (optional) True °F NA NA AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA <td>AV:3015</td> <td>Occupied Zone Cooling Set Point</td> <td>True</td> <td>°F</td> <td>60 – 90</td> <td>60°F</td>	AV:3015	Occupied Zone Cooling Set Point	True	°F	60 – 90	60°F
AV:3018 Unoccupied Zone Heating Set Point True °F 40 - 80 55°F AV:3019 Effective Outdoor Temperature False °F NA NA AV:3020 Effective Zone Temperature False °F NA NA AV:3026 Modulated Burner Control False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False NA NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160	AV:3016	Unoccupied Zone Cooling Set Point	True	°F	60 – 90	60°F
AV:3019 Effective Outdoor Temperature False °F NA NA NA AV:3026 Modulated Burner Control False % NA NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False NA NA NA NA AV:3034 Burner Cycle Count False NA NA NA NA AV:3035 Supply Fan Runtime False NA NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Network Override Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F -50 - 250 NA AV:3046 Zone Differential True °F -50 - 250 NA AV:3046 Zone Differential True °F -50 - 250 NA AV:3046 AV:3048 AI1 Max Value True °F -50 - 250 NA AV:3046 AII Max Value True °F -50 - 250 NA AV:3047 AV:3048 AII Max Value True °F -50 - 250 NA AV:3048 AII Max Value True °F -50 - 250 NA AV:3049 AII Max Value True °F -50 - 250 NA AV:3046 AII Max Value True °F -50 - 250 NA AV:3046 AII Max Value True °F -50 - 250 NA AV:3046 AII Max Value True °F -50 - 250 NA AV:3046 AII Max Value True °F -50 - 250 NA	AV:3017	Occupied Zone Heating Set Point	True	°F	40 – 130	65°F
AV:3020 Effective Zone Temperature False °F NA NA AV:3026 Modulated Burner Control False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False hours NA NA AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True °F -50 - 2	AV:3018	Unoccupied Zone Heating Set Point	True	°F	40 - 80	55°F
AV:3026 Modulated Burner Control False % NA NA AV:3029 Application Software Version False NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False hours NA NA AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 3	AV:3019	Effective Outdoor Temperature	False	°F	NA	NA
AV:3029 Application Software Version False NA NA NA NA AV:3030 Effective Discharge Air Set Point False °F NA NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA NA AV:3034 Burner Cycle Count False NA NA NA NA AV:3035 Supply Fan Runtime False hours NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA NA AV:3036 Supply Fan Cycle Count False NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:3046	AV:3020	Effective Zone Temperature	False	°F	NA	NA
AV:3030 Effective Discharge Air Set Point False °F NA NA AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False hours NA NA AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True °F 45 - 55 45°F AV:3043 Low Temperature Cutout Setpoint True °F	AV:3026	Modulated Burner Control	False	%	NA	NA
AV:3031 Supply Fan Speed (optional) True °F 0 - 100 100% AV:3033 Burner Runtime False hours NA NA AV:3034 Burner Cycle Count False NA NA NA AV:3035 Supply Fan Runtime False hours NA NA AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True °F 40 – 160 65°F AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Network Override Zone Temperature True	AV:3029	Application Software Version	False	NA	NA	NA
AV:3033 Burner Runtime AV:3034 Burner Cycle Count AV:3035 Supply Fan Runtime False False NA NA NA AV:3036 Supply Fan Cycle Count AV:3037 Discharge Air Set Point – Makeup Air Mode AV:3038 Network Override Outdoor Air Temperature True False NA NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA NA NA AV:3038 Network Override Outdoor Air Temperature True False NA NA NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA NA NA NA NA NA NA N	AV:3030	Effective Discharge Air Set Point	False	°F	NA	NA
AV:3034 Burner Cycle Count AV:3035 Supply Fan Runtime False Fa	AV:3031	Supply Fan Speed (optional)	True	°F	0 - 100	100%
AV:3035 Supply Fan Runtime AV:3036 Supply Fan Cycle Count False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode AV:3038 Network Override Outdoor Air Temperature True False NA NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA NA NA AV:3038 Network Override Outdoor Air Temperature True False NA NA NA NA NA NA NA NA AV:3043 Network Override Outdoor Air Temperature True False NA NA NA NA NA NA NA NA NA N	AV:3033	Burner Runtime	False	hours	NA	NA
AV:3036 Supply Fan Cycle Count AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA AV:3037 Discharge Air Set Point – Makeup Air Mode True False NA NA NA NA NA AV:3038 Network Override Outdoor Air Temperature True False NA NA NA NA NA NA NA NA NA N	AV:3034	Burner Cycle Count	False	NA	NA	NA
AV:3037 Discharge Air Set Point – Makeup Air Mode AV:3038 Network Override Outdoor Air Temperature True F -50 - 250 NA True Filter Pressure Offset True Fan Fault Delay True Fen -50 - 250 NA True Fue Fon -50 - 250 NA True AV:3041 Fan Fault Delay True Fon Fault Delay True Fon Fault Delay True Fon -300 Fon Sec AV:3042 Low Temperature Cutout Setpoint True Fon -50 - 250 AV:3043 Low Temperature Cutout Delay True Fon -50 - 250 NA AV:3044 Network Override Zone Temperature True Fon -50 - 250 NA AV:3045 AV:3046 Zone Differential True Fon -20 Fon -20 True True True True Fon -20 True	AV:3035	Supply Fan Runtime	False	hours	NA	NA
AV:3038 Network Override Outdoor Air Temperature True °F -50 - 250 NA AV:3040 Filter Pressure Offset True "wc -1 - 1 0"wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True "F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3036	Supply Fan Cycle Count	False	NA	NA	NA
AV:3040 Filter Pressure Offset True "wc -1 - 1 0" wc AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True "WC 0 - 5 1.0"WC AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3037	Discharge Air Set Point – Makeup Air Mode	True	°F	40 – 160	65°F
AV:3041 Fan Fault Delay True seconds 0 - 300 60 sec AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3038	Network Override Outdoor Air Temperature	True	°F	-50 - 250	NA
AV:3042 Burner Fault Delay True seconds 0 - 300 60 sec AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3040	Filter Pressure Offset	True	" wc	-1 - 1	0" wc
AV:3043 Low Temperature Cutout Setpoint True °F 45 - 55 45°F AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3041	Fan Fault Delay	True	seconds	0 - 300	60 sec
AV:3044 Low Temperature Cutout Delay True seconds 0 - 300 60 sec AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3042	Burner Fault Delay	True	seconds	0 - 300	60 sec
AV:3045 Network Override Zone Temperature True °F -50 - 250 NA AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3043	Low Temperature Cutout Setpoint	True	°F	45 - 55	45°F
AV:3046 Zone Differential True °F 0 - 20 0°F AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3044	Low Temperature Cutout Delay	True	seconds	0 - 300	60 sec
AV:7018 Al1 Max Value True "WC 0 - 5 1.0"WC	AV:3045	Network Override Zone Temperature	True	°F	-50 - 250	NA
	AV:3046	Zone Differential	True	°F	0 - 20	0°F
AV:7019 Al1 Output Range High True "WC 0 – 5 1.0"WC	AV:7018	Al1 Max Value	True	"WC	0 - 5	1.0"WC
	AV:7019	Al1 Output Range High	True	"WC	0 – 5	1.0"WC

OPERATING SEQUENCES

UNIT HEAT / OCCUPIED MODE

- 1. If Zone Temperature is below Zone Set Point then Supply Fan and Burner start.
- 2. Discharge Temperature modulates to Discharge Set Point.
- 3. If Zone Temperature is above Zone Set Point plus Differential then Supply Fan and Burner stop.
- Unit will not operate if Outdoor Temperature is above Heating Lockout Set Point.

MAKEUP AIR / OCCUPIED MODE

- 1. Supply Fan and Burner run continuously.
- 2. Discharge Temperature modulates to Discharge Set Point.
- Burner will not operate if Outdoor Temperature is above Heating Lockout Set Point.

MAKEUP AIR w/RESET / OCCUPIED MODE

- 1. Supply Fan and Burner run continuously.
- Discharge Temperature modulates to maintain Zone Set Point based on PID loop.
- 3. Burner will not operate if Outdoor Temperature is above Heating Lockout Set Point.

MAKEUP AIR w/RESET & ON/OFF / OCCUPIED MODE

- If Zone Temperature is below Zone Set Point plus Differential then Supply Fan and Burner start.
- Discharge Temperature modulates to maintain Zone Set Point based on PID loop.
- 3. If Zone Temperature is above Zone Set Point plus Differential and Continuous Fan Operation is set to "No" then Supply Fan and Burner stop.
- 4. If Zone Temperature is above Zone Set Point plus Differential and Continuous Fan

- Operation is set to "Yes" then Supply Fan continues to run and Burner stops.
- Burner will not operate if Outdoor Temperature is above Heating Lockout Set Point.

SUMMER VENT MODE

- 1. SF Bypass is set to "Yes"
 - a. Supply Fan runs continuously.
- 2. SF Bypass is set to "No"
 - a. If Zone Temperature is above Zone Set Point then Supply Fan starts.
 - b. If Zone Temperature is below Zone Set Point minus Differential then Supply Fan stops.
 - c. Supply Fan will not operate if Outdoor Temperature is above Zone Temperature.

UNOCCUPIED MODE

- 1. If Zone Temperature is below Zone Set Point then start Supply Fan and Burner.
- 2. Discharge Temperature modulates to Discharge Set Point.
- 3. If Zone Temperature is above Zone Set Point plus Differential then stop Supply Fan and Burner.
- 4. Unit will not operate if Outdoor Temperature is above Heating Lockout Set Point.

DEFAULT SETTINGS

The controller will function to control the unit without the network being connected, provided that a Zone Temperature Sensor is connected. The default settings are:

- Normal Mode = Unit Heater
- Discharge Set Point = 160°F
- Zone Set Point = 65° F
- Set Point Differential = 3°F

OPERATING MODE PARAMETERS

Operating Mode	Fan	Burner	OAT Cutout	Control Point	Set Point
Unit Heater	Auto	Auto	No	Discharge	Max Discharge
Makeup Air	On	On	Yes	Discharge	Discharge
Makeup Air w/Reset	On	On	Yes	Zone	Zone
Makeup Air w/ Reset & On/Off Continuous = Yes	On	Auto	Yes	Zone	Zone
Makeup Air w/Reset & On/Off Continuous = No	Auto	Auto	Yes	Zone	Zone
Summer Vent SF Bypass = Yes	On	Off	No	N/A	N/A
Summer Vent SF Bypass = No	Auto	Off	No	N/A	Zone
Off	Off	Off	N/A	N/A	N/A

LOCAL DISPLAY

The controller includes an onboard illuminated LCD display and 4 buttons for monitoring and adjustment.



Lak	oel	Name	Description
es	c	Escape	Exit the current menu level and go up one level
er	nt	Enter	Access the menu Accept the current selection
		Up	Scroll through menu selections
		Down	Adjust current parameter selection

SETTING COMMON PARAMETERS

NETWORK SETTINGS

- 1. Press **ent** button on the controller to access the menus.
- 2. Press or button to scroll to Controller.
- 3. Press **ent** button.
- 4. Press or button to scroll to Network.
- 5. Press **ent** button.
- 6. Press or button to select desired setting to change:
 - Address (4-127, must be unique)
 - Device Object ID (must be unique)
 - FC Communication Mode
 - Baud Rate (Auto recommended, use 38400 for Smart Building Hub)
 - BACnet Encoding Type
- 7. Press **ent** button. Current setting will be displayed.
- 8. Press and hold **ent** button. Display will flash for editing mode.
- 9. Press or button to change to setting.
- 10. Press **ent** button. Display will stop flashing to indicate value has been saved.
- 11. Press **esc** button to return to Network level.
- 12. Repeat steps 6-11 to change any other settings.
- 13. When completed continue pressing **esc** button to return to home screen.

ZONE TEMPERATURE SETPOINTS

- 1. Press **ent** button on the controller to access the menus.
- 2. Press or button to scroll to Commission.
- 3. Press **ent** button.
- 4. Press or button to scroll to Zone Temperature Setpoint.
- 5. Press **ent** button.
- 6. Press or button to select desired setpoint to change:
 - Occupied Heating Setpoint
 - Occupied Cooling Setpoint
 - Unoccupied Heating Setpoint
 - Unoccupied Cooling Setpoint
- 7. Press **ent** button. Current setpoint will be displayed.
- 8. Press and hold **ent** button. Display will flash for editing mode.
- Press ✓ or ^ button to change to setting by 0.1°F increments until desired setpoint is reached.
- 10. Press **ent** button. Display will stop flashing to indicate value has been saved.
- 11. Press **esc** button to return to Zone Temperature Setpoint level.
- 12. Repeat steps 6-11 to change any other setpoints.
- 13. When completed continue pressing **esc** button to return to home screen.

OPERATING MODES

- 1. Press **ent** button on the controller to access the menus.
- 2. Press \checkmark or $^{\blacktriangle}$ button to scroll to Summary.
- 3. Press **ent** button.
- Press or button to scroll to Miscellaneous.
- 5. Press **ent** button.
- 6. Press ✓ or ^ button to scroll to desired mode to change:
 - Normal Mode
 - Override Mode
- 7. Press **ent** button. Current normal operating mode will be displayed.
- 8. Press and hold **ent** button. Display will flash for editing mode.
- 9. Press ✓ or ^ button to change the operating mode:
 - State 0 (Unit Heat)
 - Summer Vent
 - Makeup Air w/Reset & On/Off
 - Makeup Air w/Reset
 - Makeup Air
- 10. Press **ent** button. Display will stop flashing to indicate value has been saved.
- 11. Press **esc** button to return to Miscellaneous level.
- 12. Repeat steps 6-11 to change any other operating modes.
- 13. When completed continue pressing **esc** button to return to home screen.

14. SCHEDULES

- 1. Press **ent** button on the controller to access the menus.
- 2. Press **▼** or **△** button to scroll to Schedule.
- 3. Press **ent** button.
- 4. Display shows Occupancy Schedule.
- 5. Press **ent** button.
- 6. Press ✓ or button to scroll to Edit Weekly Schedule.
- 7. Press **ent** button.
- 8. Press or button to scroll to Add Event.
- 9. Press **ent** button.
- 10. Display shows Select Weekday.
- 11. Press or button to scroll to desired day.
- 12. Press **ent** button.
- 13. Display shows day and current setting. First time digit will flash for editing mode.
- 14. Press or button to set first time digit.
- 15. Press **ent** button to advance to second time digit.
- 16. Press or button to set second time digit.
- 17. Press **ent** button to advance to third time digit.
- 18. Press or button to set third time digit.
- 19. Press **ent** button to advance to fourth time digit.
- 20. Press or button to set fourth time digit.
- 15. Press **ent** button to advance to schedule selection.
- 16. Press or button to change the schedule status:
 - Not Set
 - Occupied
 - UnOccupied
 - Standby
- 17. Press **ent** button twice to confirm entry.
- 18. Repeat steps 11-16 to change any other days.
- 19. When completed continue pressing **esc** button to return to home screen.

TYPICAL SCHEDULE

Monday	12:00 AM	Unoccupied
	8:00 AM	Occupied
	5:00 PM	Unoccupied
Tuesday	12:00 AM	Unoccupied
	8:00 AM	Occupied
	5:00 PM	Unoccupied
Wednesday	12:00 AM	Unoccupied
	8:00 AM	Occupied
	5:00 PM	Unoccupied
Thursday	12:00 AM	Unoccupied
	8:00 AM	Occupied
	5:00 PM	Unoccupied
Friday	12:00 AM	Unoccupied
	8:00 AM	Occupied
	5:00 PM	Unoccupied
Saturday	12:00 AM	Unoccupied
Sunday	12:00 AM	Unoccupied

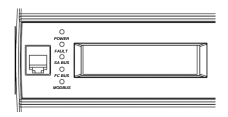
NOTE:

Each day must be programmed with the initial operating status at midnight (12:00 AM).

The current date and time can't be set from the controller, it requires a MAP, SBH or BACnet interface.

TROUBLESHOOTING

The status LEDs indicate power connection and network communication



Label	Color	Normal State	Description
Power	Green	On Steady	On Steady = Power Connected Off Steady = No Supply Power. Check Output wiring for short circuits and cycle power to the controller.
Fault	Red	Off Steady	Off Steady = No Faults On Steady = Device Fault: no application loaded; Main Code download required if controller is in Boot mode, or a firmware mismatch exists between the PEAK controllers and the ZRF1811 Wireless Field Bus Router. Blink - 2 Hz = Download or Startup in progress, not ready for normal operation
SA Bus	Green	Blink - 2 Hz	Blink - 2 Hz = Data Transmission (normal communication) Off Steady = No Data Transmission (Auto baud in progress) On Steady = Communication lost, waiting to join.
FC Bus	Green	Blink - 2 Hz	Blink - 2 Hz = Data Transmission (normal communication) Off Steady = No Data Transmission (Auto baud in progress) On Steady = Communication lost, waiting to join.
Mod Bus	Green	Blink - 2 Hz	Blink - 2 Hz = Data Transmission (normal communication) Off Steady = No Data Transmission (Auto baud in progress) On Steady = Communication lost, waiting to join.

NOTE:

If the display/buttons do not work there is a ribbon cable under the controller cover that may become disconnected. Remove the cover and carefully reconnect the ribbon cable.

ALARM MESSAGES

Object	Message	Description	Reset
MV:50061	Outside Air Temperature Sensor Failure	Thermistor on Input #8 open or shorted	Automatic
MV:50060	Supply Air Temperature Sensor Failure	Thermistor on Input #6 open or shorted	Automatic
MV:50059	Zone Temperature Sensor Failure	Thermistor on Input #9 open or shorted	Automatic
MV:50056	Burner Fault	Input #1 open with call for burner	Automatic **
MV:3022	Emergency Heat Enable (Zone Low Temperature Alarm)	Zone Temperature below Zone Low Limit	Automatic
MV:50057	Fan Alarm (Supply Fan Fault)	Input #2 open with call for fan	Automatic **
MV:50063	Heater Lockout Alarm	Input #3 closed	Manual *
MV:50051	Filter Alarm (Filter Status)	Input #7 closed	Automatic
MV:50062	DAT Low Temp Alarm (Low Temperature Fault)	Supply air temperature below Low Temp Cutout Setpoint	Manual *

^{*} Reset by Commissioning > Overrides > Unit Reset > Reset from LCD display or MV:50058 via BACnet

^{**} After three attempts a manual reset is required

COMMUNICATION ISSUES

CONTROLLER PARAMETERS CHECKLIST

	Does each controller have a unique MAC address?
	Default = 4, Range = 4 - 127
	Network setting = $AV:3003$
	Keypad access = ent > ▼ >Controller>Network>Address
	Does each controller have a unique Object ID?
	Default = 0 , Range = $0 - 4{,}194{,}302$
	Network setting = $AV:3004$
	Keypad access = ent > ▼ >Controller>Network>Device Object ID
	Is the FC Comm Mode set to Wired Field Bus?
	Keypad access = ent > ▼ >Controller>Network>FC Comm Mode
	Does the Communication Status show Active?
	Keypad access = ent > ▼ >Controller>Network>Communication Status
	Is the baud rate set the same for all components??
	Default = Auto, Range = Auto, 1200, 9600, 19200, 38400, 76800
	Network setting = AV:3007 Veypod aggess = ant >> Controllers Networks Pand Retailers
	Keypad access = ent > ▼ >Controller>Network>Baud Rate
	NOTE: For 76800 baud be sure the recommended cable type and maximum length are followed.
	Is the BACnet Encoding Type set the same for all components?
	ISO 10646 (USC-2), ANSI X3.4 (US-ASCII), Microsoft DBCS code page, ISO 10646 (UTF-8) Keypad access = ent > ▼ >Controller>Network>BACnet Encoding Type
W	IRING CHECKLIST
	Are the network connections wired to the FC bus terminals (blue)?
	Are the network connections using 3-wire twisted shielded cable?
	Are the terminal connections correct at each controller? (SHD/COM/-/+)
	Are end-of-line terminations installed? (JCI # MS-BACEOL-0 recommended)

MENU STRUCTURE

The following is the menu structure for accessing settings via the local display or MAP gateway.

ALARMS

STATUS

-Unit Status

-Effective Occupancy

-Effective Mode

Effective Discharge Air Temperature

Eff Discharge Air Temperature Setpoint

Effective Zone Temperature

-Effective Heating Setpoint

-Effective Cooling Setpoint

Burner Command

-Modulated Burner Control

-Supply Fan Command

-Supply Fan Speed

-Filter Status

LSwitch State

SUMMARY

-Inputs

-Effective Discharge Air Temperature

-Effective Zone Temperature

Effective Outdoor Air Temperature

Supply Fan Status

-Burner Status

-Unit Reset

Filter Status

-Switch State

Outputs

-Effective Zone Temperature

-Effective Outdoor Air Temperature

OA Lockout

LUser can adjust Range 0.0 − 90.0° F

Supply Fan Command

Burner Command

-Modulated Burner Control

LSupply Fan Output

-Effective Setpoint

-Effective Heating Setpoint

-Effective Cooling Setpoint

LEffective Discharge Air Setpoint

-Miscellaneous

-Normal Mode

-Unit Heat

-Makeup Air

-Makeup Air w/Reset

-Makeup Air w/Reset & On/Off

L_{Summer Vent}

(continued from left)

-Override Mode

-Unit Heat

-Makeup Air

-Makeup Air w/Reset

-Makeup Air w/Reset & On/Off

L_{Summer Vent}

Effective Occupancy

-Reheat Available

LUnit Enable Mode

-Shutdown

L_{Enable}

-Alarms

-Heater Lockout Alarm

-Emergency Heat Enable

LFilter Status

-Network

^LCommunication Status

L-Totalization

-Supply Fan Runtime

Supply Fan Runtime Reset

-False

 L_{True}

-Supply Fan Cycle Count

Supply Fan Cycle Count Reset

-False

 L_{True}^{Taise}

-Burner Runtime

-False

 L_{True}

-Burner Cycle Count

LBurner Cycle Count Reset

-False

 L_{True}

COMMISSIONING

Options	(continued from left)
Low Limit Setpoint	LSummer Vent
$LUser\ can\ adjust\ range\ 0.0-50.0^{\circ}\ F$	Override Mode
-Low Limit Diff	
<i>LUser can adjust range -10.0 − 10.0° F</i>	
OA Heating Lockout Setpoint	
LUser can adjust range 0.0 – 90.0° F	-Makeup Air w/Reset & On/Off
-Auto PID tuning Enable	L _{Summer Vent}
-Automatic	Network Override Zone Temperature
Manual	LUser can adjust range -50 – 250° F
-Low Fire Start Output	-Discharge Air Setpoint
LUser can adjust range 30 – 100%	LDischarge Air Temperature Setpoint
-Low Fire Start Delay	User can adjust range 65.0 – 180.0° I
LUser can adjust range 0 – 300 seconds	-Zone Temperature Setpoint
-Purge Timer	Occupied Heating Setpoint
LUser can adjust range 4 – 32 seconds	User can adjust range $40.0 - 80.0^{\circ} F$
-Post Purge Timer	Occupied Cooling Setpoint
$LUser\ can\ adjust\ range\ 0-32\ seconds$	LUser can adjust range 60.0 – 90.0° F
-Fan Fault Delay	-Unoccupied Heating Setpoint
LUser can adjust range $0 - 300$ seconds	Luser can adjust range $40.0 - 80.0^{\circ} F$
-Burner Fault Delay	Unoccupied Cooling Setpoint
LUser can adjust range $0 - 300$ seconds	LUser can adjust range 60.0 – 90.0° F
-Low Temperature Fault	-Overrides
-Enable	Supply Fan HOA
Disable	Hand
-Low Temperature Cutout Setpoint	Hana -Off
LUser can adjust range 45 – 55° F	L _{Auto}
- Low Temperature Cutout Delay	-Supply Fan Speed
<i>LUser can adjust range 0 – 300 seconds</i>	LUser can adjust range $0.0 - 100.0\%$
-Continuous Fan Operation in Occupied	-Supply Fan Bypass
-No	
Yes	$\left \begin{array}{c} V_{Ves} \end{array} \right $
Zone Differential	-Burner HOA
LUser can adjust range 0 – 20°F	Hand
Miscellaneous	
-PID Tuning Reset	Auto
Off	-Burner Modulation Mode
Reset	-Automatic
-Occupancy Schedule	Manual
	-Burner Modulation Setpoint
-UnOccupied	User can adjust range 0 – 100%
-Standby	-Effective Discharge Air Temperature
Not Set	-Effective Outdoor Air Temperature
-Voi Sei -Unit Enable Mode	, , , , , , , , , , , , , , , , , , ,
-Shutdown	-Effective Zone Temperature -Effective Mode
Enable	Unit Reset
4	l .
-Network Override Outdoor Air Temperature	User can reset burner fault
User can adjust range -50 – 250° F	LNetwork
-Normal Mode	-Device Name
-Unit Heat	LUser can change name of device
-Makeup Air	LAddress
-Makeup Air w/Reset	└User can adjust range from 4 – 127
-Makeup Air w/Reset & On/Off	

Cambridge Air Solutions
BACnet Controller MAU Technical Manual

CONTROLLER	DETAILS
-Firmware	-Unit
-Firmware Status	-Device Status
-Firmware Main Version	-Model name
-Equipment Template Version	Hardware Version
-Equipment Archive Version	-Application Name
Equipment View Version	-Appl SW Version
-Time	-Equipment Template Version
L _{Time} Zone	-Equipment Archive Version
LUser can select required time zone	Equipment View Version
-Misc	-Internal
-Language	L-Control Parameters
User can select required language	-Effective Discharge Air Temperature
-Units	-Eff Discharge Air Temperature Setpoint
	-Eff Integral Time
$ L_{SI} $	-Eff Proportional Band
-Display Contrast	Percent CMD
LUser can select range 2 - 6	^L Input Offset Setup
Lelearn System	-DAT Sensor Offset
-False	-ZNT Sensor Offset
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-OAT Sensor Offset
LNetwork Lnetwork	-BSP Offset
-Device Name	└ User can select range -1.0 – 1.0"wc
-Description	-AII Max Value
-Address	\sqcup User can select range $0.0-5.0$ "wc
LUser can select range 4 - 127	LAI1 Output Range High
-Device Object ID	User can select range 0.0 – 5.0"wc
$LUser\ can\ select\ range\ 0-4,194,302$	Ü
-FC Comm Mode	SET SCHEDULE
-Wired Field Bus	^L Occupancy Schedule
-Wireless Field Bus	-Enable Schedule
-N2Slave Field Bus	LOn/Off
-Modbus Field Bus	-WeeklyToday
-Ethernet Field Bus	LAllows user to change existing schedule
Indeterminate FC Bus Mode	LAdd
-Communication Status	L Allows user to add new schedule
-Baud Rate	
-Auto	TREND
1200	-Inputs
-9600	Effective Discharge Air Temperature
19200	-Effective Outdoor Air Temperature
-38400	-Effective Zone Temperature
76800	-Supply Fan Status
Operating Baud Rate	-Burner Status
BACNET Encoding Type	Effective Pressure
FISO 10646 (USC-2)	Outputs
-ANSI X3.4 (US-ASCII)	-Supply Fan Command
-Microsoft DBCS code page	-Burner Command
ISO 10646 (UTF-8)	Modulated Burner Control
150 10070 (0117-0)	