



VCCX Controller Setpoints - Temperatures

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

Temperatures

Mode Enable

Cooling Mode Enable Setpoint

Heating Mode Enable Setpoint

Mode Selection Deadband

Maximum Slide Offset Effect

Unoccupied Cooling Offset

Unoccupied Heating Offset

Control Mode High Alarm Offset

Control Mode Low Alarm Offset

OA Setpoints for:
Hood On (Bin 3), Supply Air Tempering,
and Space Control With High% OA

Hood On MUA Cooling Setpoint

Hood On MUA Heating Setpoint

Dehumidification (Need Digital SP/TH or
RA/TH Sensor)

Indoor Humidity Hi Setpoint/Hi Reset

Indoor Humidity Lo Setpoint/Lo Reset

MUA Dehumidification (Need Digital OA/TH
Sensor)

Outdoor Air Dewpoint Setpoint

Dehumidification Evap Coil Setpoint

Coil Setpoint High Reset Limit

Coil Setpoint Low Reset Limit

SAT Cooling

High Reset Source

Low Reset Source

SAT Heating

High Reset Source

Low Reset Source

Morning Warmup

Warm-Up Target Setpoint

Warm-Up Supply Air Setpoint

SAT Safety Cutoff

Low Temp Cutoff

High Temp Cutoff

Lockout Temps

Mechanical Cooling OAT Lockout

Heating OAT Lockout

Heat Pump OAT Lockout

Dehumidification OAT Lockout

Low Ambient

Low Ambient Setpoint

HW Valve Protection Position

Heat Wheel Defrost

Heat Wheel Defrost Temperature

SAT Setpoint or Low SAT Limit for Reset

SAT High Reset Limit

Max SAT Cooling (SZVAV w/ Hi OA only)

SAT Setpoint or Low SAT Limit for Reset

SAT High Reset Limit

Morning Cool-down

Cool-Down Target Setpoint

Cool-Down Supply Air Setpoint

Economizer

Economizer Min Position

Economizer Enable Setpoint

Comparative Econo Enable Setpoint

Comparative Econo Enable Deadband

Water Side Economizer

Entering Water Control Deadband

Preheat Setpoints

Pre-Heat Setpoint

Cool Mode Leaving Air Setpoint

Heat Mode Leaving Air Setpoint

Vent Mode Leaving Air Setpoint

15.8°F

Static & Air

Staging Delays

Miscellaneous

Calibration

Outputs

Configuration

Configuration 2

Configuration 3

RSMO MODULES

RSMV MODULES

EXP MODULES

RSMZ Modules

RSMVHPOMod

PARAGON MTSE

Ready

Ready



VCCX Controller Setpoints - Static & Air

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7

VCC-X Controller

Unit ID#186

Static & Air

Static Pressure (Need Supply Static Pressure Transducer)

Duct Static Pr. Setpoint

☐ Has Static Reset

Max Static SP Reset Limit

Min Static SP Reset Limit

Static Setpoint Reset Rate

Duct Static Pr. Deadband

Maximum Adjustment

Signal Control Interval

NOTE: This interval is also used by Single Zone VAV Units for Fan Speed Control of the Space Temperature.

Supply Fan VFD Limits

Heating Minimum VFD

Cooling Minimum VFD

Vent Mode Minimum VFD

Maximum Fan VFD in Heat Mode

Return Plenum Pressure (Need EM1 Module)

Return Pr. Setpoint

Return Pr. Deadband

Maximum Adjustment

Signal Control Interval

Building Pressure (Need Building Pressure Transducer Connected or have building pressure broadcasted through communications)

Building Pr. Setpoint

Building Pr. Deadband

Maximum Adjustment

Signal Control Interval

(Also used for Exhaust Duct Static Pressure - Need EM1)

IAQ Settings/CO² Override (Need CO² Sensor)

Altitude

Min CO² Setpoint

Max CO² Setpoint

Outside Air Damper { Economizer }

Max Economizer in Heating Mode

Economizer Max Position in High CO²

Economizer Relay Operation (Need to config a relay for Economizer)

☐ Relay Activates when Economizer above Min Position

☐ Relay Activates when Economizer above Activation Level

Economizer Relay Activation Level

Return Fan Tracking of Supply Fan

Tracking Percent

Return Fan Minimum Speed Percent

Airflow Stations (Ebtron Only)

Outside CFM Intake Area in Square Feet

Exhaust CFM Area in Square Feet

Supply CFM Area in Square Feet

Return CFM Area in Square Feet

Outside Airflow Station Control

Minimum Outside CFM

Maximum Outside CFM

CFM Setpoint Deadband

Return Air Bypass (PAC & DPAC)

Return Bypass Control Factor

(Return Air Bypass = CFM through Evap/Total CFM)



Ready

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VCCX Controller Setpoints - Miscellaneous

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7 VCC-X Controller Unit ID#186

Miscellaneous

Analog Output Voltage Limits

Supply Fan

Max Fan Voltage

Min Fan Voltage

Economizer

Max Economizer Voltage

Min Economizer Voltage

Modulating Heating (HWV or SCR)

Max Mod Heating Voltage

Min Mod Heating Voltage

Exhaust

Max Exhaust Fan Voltage

Min Exhaust Fan Voltage

Chilled Water Valve Options

☐ Chilled Water Valve is 0-10vdc (Default 2-10vdc)

☐ Chilled Water Valve is Reverse Acting

Waterside Economizer

☐ Water Side Economizer Operation

☐ WSE Enabled by Return Air not Outdoor Air

Heat Wheel Enthalpy Enable (If Configured)

High Outdoor Air Enthalpy Enable Point

Low Outdoor Air Enthalpy Enable Point

Evap Condenser Settings

☐ Has Evap Condenser Control ☐ Auto Sump Safety

Evap / Modulating Condenser Low Ambient

Sump Heater Enable Temperature

Sump Drain Enable Temperature

Evap Head Pressure Setpoint Deadband

Sump Heat Enable Deadband

Ambient Condenser Lockout

75.8°F

Temperatures Static & Air Staging Delays Miscellaneous Calibration Outputs Configuration Configuration 2 Configuration 3 RSMO MODULES RSMV MODULES EXP MODULES RSMZ Modules RSMVHPQMod PARAGON MTSE

Ready Ready



VCCX Controller Setpoints - Sensor Calibration

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

Sensor Calibration

Multiple Digital Space Sensors Offsets

Space Sensor Offset

Supply Sensor Offset

Outside Sensor Offset

Return Sensor Offset

CO² Sensor Offset

Entering Water Offset

Space RH Sensor Offset

Preheat Leaving Air #1

Preheat Leaving Air #2

Preheat Entering Air

Sump Sensor 1 Calibration

Digital Space #1 Sensor Offset

Digital Space #2 Sensor Offset

Digital Space #3 Sensor Offset

Digital Space #4 Sensor Offset

Digital Space #5 Sensor Offset

Digital Space #6 Sensor Offset

Digital Space #7 Sensor Offset

Digital Space #8 Sensor Offset

Digital Space #9 Sensor Offset

Digital Space #10 Sensor Offset

75.8°F

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VCCX Controller Setpoints - Relay Configurations

VCCX Controller Setpoints

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Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

Relay Configurations

On Board Relays

#1 Main Fan (Can't be Configured)

#2

#3

#4

#5

#6

#7

#8

EM1 Expansion Board

#1

#9

#2

#10

#3

#11

#4

#12

#5

#13

12 Relay Expansion Board

#1

#14

#2

#15

#3

#16

#4

#17

#5

#18

#6

#19

#7

#20

#8

#21

#9

#22

#10

#23

#11

#24

#12

#25

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VCCX Controller Setpoints - Configuration Page #1

VCCX Controller Setpoints

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Selected Unit on Loop 1 Address 7

VCC-X Controller

Unit ID#186

Configuration Page #1

HVAC Mode (Typical Application)

- ☐ Supply Air (VAV)
- ☐ Supply Air Tempering (VAV w/ Occupied Heating)
- ☐ Outdoor Air Temperature (MUA)
- ☐ Return Air Temperature (CAV)
- ☐ Space Temperature (CAV)
- ☐ Space Temperature w/High OA Content (MUA w/ Space Sensor or Space CAV Unit w/ High % of OA)
- ☐ Single Zone VAV System (SZVAV)
 - ☐ w/ High OA Content
- ☐ HVAC Mode Set by Binary Inputs

Installed Expansion Boards

- ☐ Check this box for RSMV modules
- ☐ Check this box for RSMZ modules
- ☐ Check this box for RSMZ modules
- ☐ Refrigeration Module A
- ☐ Refrigeration Module B
- ☐ Refrigeration Module C
- ☐ Refrigeration Module D
- ☐ MHGRV-X Board
 - ☐ MHGRV-X EXP Module(s)
- ☐ MODGAS-X or MODGAS-XWR Board
 - ☐ Second MODGAS-XWR Board
- ☐ Pre-Heater Expansion Board
- ☐ VCCX Expansion Module (EM1)
- ☐ 12 Relay Expansion Board

Binary Inputs (Connected To)

- ☐ Fan Proving Sensor (BI 1)
- ☐ Dirty Filter Sensor (BI 2)
- ☐ Emergency Shutdown Contact (BI 8)

Space Sensor Options (Connected To)

- ☐ No Space Air Sensor
- ☐ Has Analog Space Temp Sensor (AI 1)
- ☐ Has Digital Space Temp Or Digital Space Temp & Humidity Sensor (EBUS)
- Quantity of Digital Sensors ☐ Average
- Always uses the Highest Humidity Value
- ☐ Reads Space Temp Global Broadcast
- ☐ Remote Sensor Board Address
- ☐ Has BACnet Space Temp & Humidity
- ☐ Read Space Humidity Global Broadcast

Return Sensor Options (Connected To)

- ☐ No Return Air Sensor
- ☐ Has Analog Return Air Sensor (AI 4)
- ☐ Has Digital Return Air & Humidity Sensor (EBUS)

Building Pressure Sensor (Connected To)

- ☐ No Relief Pressure Sensor
- ☐ Has Analog Relief Pressure Sensor (AI 5)
- ☐ Reads Relief Pressure Global Broadcast
- ☐ Reads Relief Pressure from BACnet

Outdoor Sensor Options (Connected To)

- ☐ No Outdoor Air Sensor
- ☐ Has Analog Outdoor Air Sensor (AI 7)
- ☐ Has Digital Outdoor Air & Humidity Sensor (EBUS)
- ☐ Reads Outdoor Air Global Broadcast
- ☐ Reads Outdoor Air from BACnet

Additional EBUS Sensors

Indoor Air Quality Sensor (CO² Sensor)

- ☐ No Carbon Dioxide Sensor
- ☐ Has Digital Carbon Dioxide Sensor (EBUS)
- ☐ Reads Carbon Dioxide Broadcast
- ☐ Reads Carbon Dioxide from BACnet

Airflow Stations (Requires EBUS Adptr Board)

- ☐ Monitor Outdoor Airflow
- ☐ Monitor Exhaust Airflow Sensor
- ☐ Monitor Supply Airflow Sensor
- ☐ Monitor Return Airflow Sensor
- ☐ Control Outdoor Airflow w/OA Damper
- ☐ Control Outdoor Airflow w/Fan VFD on MUA

Airflow Station Model

- ☐ Ebtron Sensors ☐ Paragon Sensors
- ☐ Paragon MTSE Sensor

VCCX Controller Setpoints

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Selected Unit on Loop 1 Address 7

VCC-X Controller

Unit ID#186

Configuration Page #2

Supply Fan Control

- ☐ Constant Speed Fan
- ☐ Variable Speed Fan
- ☐ Bypass Damper
(Static Pressure Controlled)

Supply Fan Operation Option

- ☐ Supply Fan Cycles with Heating and Cooling
Default - Supply Fan runs continuously during occupied schedule only
- ☐ Supply Fan Runs During Unoccupied Mode

Economizer

- ☐ No Economizer Control
 - ☐ Standard Economizer Control
 - ☐ Economizer Control w / IAQ Override (Need CO₂ Sensor)
 - ☐ Title 24 Control { Need EM1 }
 - ☐ Allow Economizer during Unoccupied Mode
- # of Heat Stages Active allowing Econo

Economizer Enable

- ☐ Outdoor Air Drybulb (Analog or Digital OA Sensor)
- ☐ Outdoor Air Wetbulb (Need Digital OA Sensor)
- ☐ Outdoor Air Dewpoint (Need Digital OA Sensor)
- ☐ Comparative Enthalpy (Need Digital OA & RA Sensors)

Cooling Type

- ☐ Refrigeration Module Cooling Control
- ☐ Staged Cooling Only (Must Configure Relay/s)
- ☐ Modulating Cooling Only (CW Valve, Need EM1)

Heat Type

- ☐ No Heating
 - ☐ Staged Heat Only (Must Configure Relay/s)
 - ☐ Modulating Heat Only { SCR or Hot Water }
 - ☐ Mod Gas Heat { MODGAS-X / XWR }
- Heat Source #1 Heat Source #2**
- ☐ Modulating Heat Staged Heat

Heat Pump/Water Cooled Cond Configuration

- ☐ Not a Heat Pump
- Air to Air Heat Pump**
 - ☐ Fail to Heating - Activate Valve for Cooling
 - ☐ Fail to Cooling - Activate Valve for Heating
- Water Source Heat Pump**
 - ☐ Fail to Heating - Activate Valve for Cooling
 - ☐ Fail to Cooling - Activate Valve for Heating
- Water Side Condenser**
 - ☐ Operates with a Water Side Condenser

Heat Pump Auxiliary Heat

- ☐ None
 - ☐ Staged (Must Configure Relay/s)
 - ☐ Modulating Heat { SCR or Hot Water }
 - ☐ Modulating Gas Heat { MODGAS-X / XWR }
- Heat Source #1 Heat Source #2**
- ☐ Modulating Heat Staged Heat

Dehumidification / Coil Reset Sensor

- ☐ Space Humidity (Need Digital SP/TH Sensor)
 - ☐ Return Air Humidity (Need Digital RA/TH Sensor)
- NOTE: MUA applications use OA Dewpoint for Dehumidification Control (Need Digital OA/TH Sensor)**

De-Humidification Control

- ☐ No Humidity Control
- ☐ In Occupied Vent Mode Only
- ☐ In Both Occupied/Unoccupied Vent Mode
- ☐ In All Modes While Occupied
- ☐ In All Modes in Both Occupied / Unoccupied
- ☐ Has Return Bypass Control { Need EM1 }

Re-Heat Type

- ☐ No Re-Heat
 - ☐ On/Off HGR Relay (Must Configure Relay)
 - ☐ Modulating HGR (MHGRV-X)
- Warning: All remaining options, unit requires rating for simultaneous heat/cool operation**
- ☐ Use Unit Heat for Re-Heat
- Heat Source #1 Heat Source #2**
- ☐ Modulating HGR Unit Heat
 - ☐ On/Off HGR Unit Heat
 - ☐ Modulating HGR Aux Heat

VCCX Controller Setpoints

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Selected Unit on Loop 1 Address 7 VCC-X Controller Unit ID#186

Configuration Page #3

Building Pressure Control

- ☐ No Relief Pressure Control
- ☐ Direct Acting On/Off Fan Control
- ☐ Direct Acting Modulating Control
 - ☐ Ret Fan w/ Motorized Exh Dmpr (Need EM1)
- ☐ Reverse Acting Outdoor Air Damper Control
- ☐ Reverse Acting Supply Fan VFD Control
- ☐ Duct Static Control of Exhaust Fan {Need EM1}
- ☐ Return Fan Tracking of Supply Fan Control
 - ☐ With Motorized Exh Dmpr (Need EM1)

Heat Wheel Enable Source

- ☐ Economizer at Minimum Enables Heat Wheel
- ☐ Outdoor Enthalpy Enables Heat Wheel

Morning Warm-Up

- ☐ No Morning Warm-up
- ☐ Stand Alone Unit Warm-up Control
- ☐ Warm-up w/Broadcast to Fixed Airflow
- ☐ Warm-up w/Broadcast to Maximum Airflow

Morning Cool-Down

- ☐ No Morning Cool-Down
- ☐ Stand Alone Unit Cool-Down Control
- ☐ Cool-Down w/Broadcast to Fixed Airflow
- ☐ Cool-Down w/Broadcast to Maximum Airflow

Return Fan Option - Requires EM1

- ☐ No Return Fan Proving
- ☐ Return / Exhaust Proving
- ☐ Supply Fan w/Parallel Return Proving

Supply Air Reset Source

- ☐ No Reset
- ☐ Space Temperature
- ☐ Outdoor Air Temperature
- ☐ Return Air Temperature
- ☐ Fan VFD Signal Percentage
- ☐ Remote Voltage Signal

Temperature Scaling

- ☐ Fahrenheit (Default)
- ☐ Celsius

WHP Glycol Content

- ☐ 0% 32.0°F/0°C Freezing Point
- ☐ 5% 29.1°F/-1.6°C Freezing Point
- ☐ 10% 26.1°F/-3.3°C Freezing Point
- ☐ 15% 22.9°F/-5.1°C Freezing Point
- ☐ 20% 19.2°F/-7.1°C Freezing Point
- ☐ 25% 14.7°F/-9.6°C Freezing Point
- ☐ 30% 9.2°F/-12.7°C Freezing Point
- ☐ 35% 2.4°F/-16.4°C Freezing Point
- ☐ 40% -6.0°F/-21.1°C Freezing Point

Global Broadcasts

- ☐ Broadcast Commands to VAV Boxes
- ☐ Broadcast to VAV Boxes on Multiple Loops
- ☐ Broadcast Building Pressure
- ☐ Broadcast Outdoor Air Temperature
- ☐ Broadcast Outdoor Air Humidity
- ☐ Broadcast Space Temperature
- ☐ Broadcast Space Humidity
- ☐ Broadcast Carbon Dioxide
- ☐ Broadcast Chiller Request Command
- ☐ Broadcast Boiler Request Command

75.8°F

Temperatures Static & Air Staging Delays Miscellaneous Calibration Outputs Configuration Configuration 2 Configuration 3 R&MD MODULES R&MV MODULES EXP MODULES R&MZ Modules R&MVHFO Mod PARAGON MTSE

Ready Ready



VCCX Controller Setpoints - RSM-D Configurations

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 2

VCC-X2 Controller

Unit ID#186

RSM-D Configuration

Module A

Module B

Module C

Module D

- ☐ Tandem Compressor Circuits
- ☐ Single Compressor Startup
- ☐ 3 RSM Single Compressor Startup

Digital Compressor Safety Setpoints

Safety Stage Off Position

Safety Stage Off Period

Condenser Configurations

- ☐ Two Condenser Outputs Per Module
- ☐ Single Condenser Output Per Module
- ☐ Single Condenser Output Per Two Modules
- ☐ Single Condenser Output for Three Modules
- ☐ A1/B1 and A2/B2 Condenser
- ☐ Single Condenser Output for Four Modules

Condenser Control

Modulating HPC Setpoints

Air to Air Heat Pumps and Standard Units

Cooling Mode Head Pressure

Reheat Mode Head Pressure

Water Source Heatpumps

Cooling Mode Head Pressure

Reheat Mode Head Pressure

Min Water Valve Position

On/Off Fan Cycle

Fan Cycle Enable Setpoint

Fan Cycle Deadband

Fan Cycle Reheat Offset



Ready

Ready



VCCX Controller Setpoints - RSM-V Configurations

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

RSM-V Configurations

A

B

C

D

☐

☐

☐

☐

Single Compressor

{ Default = Dual }

☐

☐

☐

☐

Fixed Compressors

{ Default = First is Modulating }

☐

☐

☐

☐

Copeland VFD Compressor

{ Default = Bitzer VFD Compressor }

RSMV-Q Tonnage Selection

Compressor Tonnage Rating

RSMV Controlled EXV

Superheat Setpoint

A

B

C

D

☐

☐

☐

☐

Single Condenser Coil EXV

{ Default = Dual - Heat Pump Only }

☐

☐

☐

☐

Single Evaporator Coil EXV

{ Default = Dual }

☐

☐

☐

☐

Single Compressor Startup

{ Default = Dual }

☐

☐

☐

☐

Emergency Shutdown Enabled

☐

☐

☐

☐

Active Alarm Status Enabled

Condenser Configurations

☐Two Condensers Per Module

☐Single Condenser Per Module

☐Single Condenser Per Two Modules

☐Single Condenser for Three Modules

☐Single Condenser for Four Modules

Modulating HPC Setpoint

Air to Air Heat Pumps and Standard Units

Cooling Mode Head Pressure

Reheat Mode Head Pressure

Water Source Heat Pumps

Cooling Mode Head Pressure

Reheat Mode Head Pressure

Min Water Valve Position

DMQ Superheat / Copeland VFD Operating Setup

☐Has DMQ Superheat Controller w/ RSMV (not RSMVQ)

Superheat Setpoint

{ Custom Jobs Only }

Compressor Model Number

{ Standard Jobs Only }

Update Copeland

75.8°F

Ready

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VCCX Controller Setpoints - Expansion Modules

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

Expansion Modules

MODGAS

Valve Type MODGAS-XWR Not Configurable here

☐ 0 - 20 Volt Maxitrol [MODGAS-X Only]

☐ 0 - 10 Volt Maxitrol Exa Star [MODGAS-X Only]

Total Stages Configured

Modulating Stages

Staging Up Delay

Staging Down Delay

High Temperature Cutoff

MODGAS-XWR Configuration

☐ 1 Valve - 1 Ignitor - 1 Stage

☐ 2 Valves - 1 Ignitor - 1 Stage

☐ 2 Valves - 2 Ignitors - 1 Stage

☐ 2 Valves - 2 Ignitors - 2 Stages

RE-HEAT

Flush Operation

☐ Expansion Flush Independent

☐ Expansion Flush Synchronized

Flush At Startup

Never Flush at Startup on a Heat Pump!

☐ No

☐ Yes (Recommended on 16 Tons and above)

Note: To assure positive oil return to the compressor, the Hot Gas Reheat Coil will be flushed of liquid refrigerant by moving the Modulating Gas Reheat Valve to its maximum position for a short interval.

PRE-HEATER

Control Source

☐ Leaving Air Temperature Average

☐ Leaving Air Temperature #1

☐ Leaving Air Temperature #2

☐ Use Modulating Heat Output

Number of Heat Stages

Staging Up Delay

Staging Down Delay

Minimum Run Time

Minimum Off Time

Temperatures

Static & Air

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RSMZ MODULES

RSMV MODULES

EXP MODULES

RSMZ Modules

RSMVHPQMod

PARRAGON MTSE

Ready

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VCCX Controller Setpoints - RSMZ Configuration

VCCX Controller Setpoints

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7VCC-X ControllerUnit ID#186

RSMZ Configuration

Configuration

☐ Emergency Shutdown Input

Unit Tonnage

Max Reheat Valve Position

Low Ambient Kits Installed On:

☐ None

☐ All Circuits

☐ Digital Circuits

☐ On/Off Circuits

Condenser Configuration

☐ Standard Condenser Per Module

☐ Single Condenser for A & B

☐ Single Condenser for the system

Modulating HPC Setpoint

Air to Air Heat Pumps and Standard Units

Cooling Mode Head Pressure

Reheat Mode Head Pressure

Low Load Configuration

☐ Stage Half of the VFDs

Low Load Stage Up Percentage

75.8°F

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VCCX Controller Setpoints - RSMVHPQ Configuration

VCCX Controller Setpoints

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Selected Unit on Loop 1 Address 7 VCC-X Controller Unit ID#186

RSMVHPQ Configuration

Configuration

Configuration Index

Altitude

Unit Tonnage

Invalid Tonnage!

Outdoor Coil Approach Temp

☐ Emergency Shutdown Input

Modulating HPC Setpoint

Air to Air Heat Pumps and Standard Units

Cooling Mode Head Pressure

Reheat Mode Head Pressure

75.8°F

Ready

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VCCX Controller Setpoints - Paragon Setpoints

VCCX Controller Setpoints ×

Exit Save Restore Print Configuration Help Reset Factory Defaults Save Setpoint Help

Selected Unit on Loop 1 Address 7 VCC-X Controller Unit ID#186

Paragon Setpoints

Field Adjustment	System 1	System 2	System 3
Flow Correction			
K Factor			
System Filters			
Number Of Samples			
Sampling Interval Time			
Temperature Compensation Setup			
Fixed Temp. Value			
Lockdown			
Lockdown Percent			
Lockdown Delay			

Programming Complete

Update MTSE

Restore MTSE Factory Defaults

75.8°F

Temperatures Static & Air Staging Delays Miscellaneous Calibration Outputs Configuration Configuration 2 Configuration 3 RSMZ MODULES RSMV MODULES EXP MODULES RSMZ Modules RSMVHPQMod PARAGON MTSE

Ready Ready