

AAON, Inc. 8500 NW River Park Drive Parkville, MO 64152 Phone: 816-505-1100 Fax: 816-505-1101 Toll Free: 866-918-1100

VCCX2 Controller - Configuration & Setpoints Worksheet

Filled Out By:	Date:
Job Name:	
Job Location:	
Engineer:	Contractor:
Service Contact:	Controls Contact :
Enter The Unit Tag Numbers For To Be Configured Per This Setpo	

Based on: SS1088 v. 1.19

Date: 11-27-18

VCCX2 Cnfg ID 119 Sensor Scaling Fahrenheit Use < or > To Change

☐ Fahrenheit

☐ Celsius

Check one of the boxes above. Default is "Fahrenheit".

Configuration Screen #2

VCCX2 Cnfg ID 119 RSM#1 Installed: NO RSM#2 Installed: NO Use < or > To Change

RSM#1 RSM#2
□ NO □ NO
□ YES □ YES

Check one of the boxes above.

Default is "NO".

Configuration Screen #3

VCCX2 Cnfg ID 119 RSM#3 Installed: NO RSM#4 Installed: NO Use < or > To Change

RSM#3 RSM#4
□ NO □ NO
□ YES □ YES

Check one of the boxes for each category above. Default is "NO".

Configuration Screen #4

VCCX2 Cnfg ID 119
RSMSD Installed: NO
RSM Type: VFD
Use < or > To Change

RSMSD RSM TYPE

□ NO □ VFD
□ YES □ DIGITAL

Check one of the boxes for each category above. Defaults are "NO" and "VFD".

Configuration Screen #5

VCCX2 Cnfg ID 119 EM1 Installed: NO 12RLY Install: NO Use < or > To Change

EM1 12 RLY
□ NO □ NO
□ YES □ YES

Check one of the boxes above for each selection. Defaults are "NO".

Configuration Screen #6

VCCX2 Cnfg ID 119
MHGRV Installed: NO
EXP Installed: NO
Use < or > To Change

 MHGRV
 EXP

 □ NO
 □ NO

 □ YES
 □ YES

Check one of the boxes for each category above. Defaults are "NO".

Configuration Screen #7

VCCX2 Cnfg ID 119 MODGS Installed: NO XWR#2 Installed: NO Use < or > To Change

 MODGAS
 XWR#2

 □ NO
 □ NO

 □ YES
 □ YES

Check one of the boxes for each category above. Defaults are "NO".

Configuration Screen #8

VCCX2 Cnfg ID 119
Preheat-X
Installed: NO
Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #9

VCCX2 Cnfg ID 119 HVAC Source Supply Air Use < or > To Change

☐ Supply Air

☐ Supply Air/Tempering

☐ Outdoor Air☐ Return Air

☐ Space Temperature

☐ Space Temperature with High % OA

☐ Single Zone VAV

Check one of the boxes above. Default is "Supply Air".

Configuration Screen #10

VCCX2 Cnfg ID 119 HVAC Mode Set By Remote Contact: NO Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #11

VCCX2 Cnfg ID 119 SAT Reset Source No Reset Use < or > To Change

☐ No Reset

□ Space Temperature□ Outdoor Temperature

☐ Return Air Temperature

☐ Fan VFD Signal

☐ Remote Voltage

Check one of the boxes above. Default is "No Reset".

Configuration Screen #12

VCCX2 Cnfg ID 119 Reset Interval Rate: 30 s [1 - 255 Seconds]

Enter 1 to 255 seconds above. Default is "30 Seconds".

Configuration Screen #13

VCCX2 Cnfg ID 119 Space Sensor Type None Use < or > To Change

□ None

☐ Analog

☐ E-BUS Temp/ RH

☐ Receive Broadcast

☐ Remote Sensor

 \Box Use BACnet Temp/RH

Check one of the boxes above. Default is "None".

Configuration Screen #14

VCCX2 Cnfg ID 119 Read Space RH Broadcast: NO Use < or > To Change

 \Box YES

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Configuration Screen #15

VCCX2 Cnfg ID 119 Remote Space Sensor Board Address: 0

Enter the address. Default is "0".

Configuration Screen #16

VCCX2 Cnfg ID 119 E-BUS SPC/RH Sensor Enable Alarm LED

□ Enable Alarm LED□ Disable Alarm LED

Check one of the boxes above. Default is "Enable Alarm LED".

Configuration Screen #17

VCCX2 Cnfg ID 119 Outdoor Sensor Type None Use < or > To Change

- □ None
- ☐ Analog
- \square E-BUS OAT/ RH
- ☐ Receive Broadcast
- ☐ Use BACnet OAT/RH

Check one of the boxes above. Default is "None".

Configuration Screen #18

VCCX2 Cnfg ID 119 Return Sensor Type NONE Use < or > To Change

- \square None
- □ Analog
- ☐ E-BUS Temp/RH

Check one of the boxes above. Default is "NONE".

Configuration Screen #19

VCCX2 Cnfg ID 119 Static Pr Control Fan VFD / SZ VAV Use < or > To Change

- □ None
- ☐ Fan VFD / SZ VAV
- ☐ Bypass Damper

Check one of the boxes above. Default is "Fan VFD / SZ VAV".

Configuration Screen #20

VCCX2 Cnfg ID 119 Static/Fan Control Rate: 10 s [1 - 30 Seconds]

Enter 1 to 30 seconds above. Default is "10 seconds".

Configuration Screen #21

VCCX2 Cnfg ID 119 Static Pr Control Max Adjust: 5% [1 – 30%]

Enter 1 to 30 percent above. Default is "5 percent".

Configuration Screen #22

VCCX2 Cnfg ID 119
Fan Voltage Output
Min Volts: 0.0 VDC
Max Volts: 10.0 VDC

In the first box, enter 0 to 10. Default is "0 Volts". In the second box, enter 0 to 10. Default is "10 Volts."

Configuration Screen #23

VCCX2 Cnfg ID 119 Fan Cycle Mode NO Use < or > To Change

□ NO □ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #24

VCCX2 Cnfg ID 119 Fan Runs During Unoccupied: NO Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #25

VCCX2 Cnfg ID 119
Fan Proving
NO
Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #26

VCCX2 Cnfg ID 119 Fan Starting Delay: -1 s [-1 = Unit Addr x 5]

Enter -1 to 240 seconds above. Default is "-1 seconds". -1 = multiply controller address by 5 seconds.

Configuration Screen #27

VCCX2 Cnfg ID 119 Purge Mode Delay: 30 s [0 – 900 Seconds]

Enter 0 to 900 seconds above. Default is "30 seconds".

Configuration Screen #28

VCCX2 Cnfg ID 119 Heat Type No Heat Use < or > To Change

☐ No Heat

☐ Staged Only

☐ Mod Heat Only

☐ Modgas-x Then Staged

☐ Mod Heat Then Staged

Check one of the boxes above. Default is "No Heat".

Configuration Screen #29

VCCX2 Cnfg ID 119 Mod Heat Volt Output Min Pos Volts: 0.0 Max Pos Volts: 10.0

In the first box, enter 0 to 10. Default is "0 Volts". In the second box, enter 0 to 10. Default is "10 Volts."

Configuration Screen #30

VCCX2 Cnfg ID 119 Cool Type Refrigeration Module Use < or > To Change

☐ Refrigeration Module

☐ Staged Only

☐ Mod Only

Check one of the boxes above. Default is "Refrigeration Module".

Configuration Screen #31

VCCX2 Cnfg ID 119 Chilled Water Valve 0-10VDC Use < or > To Change

□ 0-10 VDC

□ 2-10 VDC

Check one of the boxes above. Default is "0-10 VDC".

Configuration Screen #32

VCCX2 Cnfg ID 119 Mech Heat/Cool Alarm Delay: 15 Min

Enter 0 to 240 minutes above. Default is "15 Minutes".

Configuration Screen #33

VCCX2 Cnfg ID 119 Econo Control Type No Economizer Use < or > To Change

- ☐ No Economizer
- ☐ Standard Economizer
- ☐ IAQ Economizer (Economizer with CO₂ Override)

Check one of the boxes above. Default is "No Economizer".

Configuration Screen #34

VCCX2 Cnfg ID 119
Title 24
Economizer: N0
Use < or > To Change

- □ NO
 □ YES
- Check one of the boxes above. Default is "NO".

Configuration Screen #35

VCCX2 Cnfg ID 119 Econo Control In Unoc Mode: NO Use < or > To Change

- □ **NO**
- \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #36

VCCX2 Cnfg ID 119 Econo Enable Source Drybulb Use < or > To Change

- ☐ Drybulb
- ☐ Wetbulb (OA RH Sensor needed)
- □ Dewpoint (OA RH Sensor needed)□ Comparative Enthalpy (E-BUS OA
- RH & E-BUS RA RH Sensors needed)
 Check one of the boxes above. Default is

Check one of the boxes above. Default i "Drybulb".

Configuration Screen #37

VCCX2 Cnfg ID 119 Economizer Control Rate: 10 s Prop Window: 10.0°F

In the first box, enter 1 to 30. Default is "10 seconds". In the second box, enter 1.0 to 30.0. Default is "10.0."

Configuration Screen #38

VCCX2 Cnfg ID 119 Econo Voltage Output Min Volts: 2.0 VDC Max Volts: 10.0 VDC

In the first box, enter 0 to 10. Default is "2 VDC". In the second box, enter 0 to 10. Default is "10 VDC."

Configuration Screen #39

VCCX2 Cnfg ID 119 CO2 Sensor Installed None Use < or > To Change

- $\ \ \square \ \ None$
- ☐ E-Bus CO2
- ☐ Receive Broadcast
- ☐ Future Use
- ☐ Use BACnet CO2

Check one of the boxes above.

Default is "None".

Configuration Screen #40

VCCX2 Cnfg ID 119 Building Pr. Sensor None Use < or > To Change

- \square None
- ☐ Analog
- ☐ Receive Broadcast
- ☐ Use BACnet Reading

Check one of the boxes above. Default is "None".

Configuration Screen #41

VCCX2 Cnfg ID 119
Building Pr. Control
None
Use < or > To Change

- □ None
- ☐ On/Off Exhaust Relay
- ☐ Modulating Exhaust
- ☐ Outdoor Air Damper
- ☐ Supply Fan
- ☐ Duct Static Control

Check one of the boxes above. Default is "None".

Configuration Screen #42

VCCX2 Cnfg ID 119 Building Pr. Control Rate: 10 Sec [1 – 30 Seconds]

Enter 1 to 30 seconds. Default is "10 seconds".

Configuration Screen #43

VCCX2 Cnfg ID 119 Building Pr. Control Max Adjust: 5% [1 – 30%]

Enter 1 to 30. Default is "5 percent".

Exh Fan Volts
Min Volts: 0.0 VDC
Max Volts: 10.0 VDC

VCCX2 Cnfg ID 119

In the first box, enter 0 to 10. Default is "0 VDC". In the second box, enter 0 to 10. Default is "10 VDC."

Configuration Screen #45

VCCX2 Cnfg ID 119 Heat Pump Config No Heat Pump Use < or > To Change]

- ☐ No Heat Pump
- ☐ Air/Air Fail to Heat
- ☐ Air/Air Fail to Cool
- ☐ WSHP Fail to Heat
- ☐ WSHP Fail to Cool
- ☐ Waterside Condenser

Check one of the boxes above. Default is "No Heat Pump".

Configuration Screen #46

VCCX2 Cnfg ID 119
WSHP Glycol
Percentage: 0%
Use < or > To Change

Enter 0-40 in increments of 5. Default is "0%".

Configuration Screen #47

VCCX2 Cnfg ID 119
Aux Heat Type
No Aux Heat
Use < or > To Change

- □ No Aux Heat
- ☐ Staged Only
- ☐ Mod Heat Only☐ Modgas-x Then Staged
- ☐ Mod Heat Then Staged
- Check one of the boxes above. Default is "No Aux Heat".

Configuration Screen #48

VCCX2 Cnfg ID 119 Dehum. Control None Use < or > To Change

- □ None
- ☐ Only Occupied Vent
- $\ \square$ Only Vent Anytime
- ☐ All Modes Occupied
- $\ \square$ All Modes Anytime

Check one of the boxes above. Default is "None".

Configuration Screen #49

VCCX2 Cnfg ID 119 Humidity Control Sensor: Space Use < or > To Change

- ☐ Space
- ☐ Return

Check one of the boxes above. Default is "Space".

Configuration Screen #50

VCCX2 Cnfg ID 119 Reheat Control None Use < or > To Change

- □ None
- ☐ On/Off HGR Relay
- ☐ Modulating HGR
- ☐ Unit Heat
- ☐ Mod HGR + Unit Heat
- □ On/Off HGR + Unit Heat
- ☐ Mod HGR + Aux Heat

Check one of the boxes above. Default is "None".

Configuration Screen #51

VCCX2 Cnfg ID 119
Airflow
Station: Paragon
Use < or > To Change

- ☐ Paragon
- ☐ Ebtron

Check one of the boxes above. Default is "Paragon".

Configuration Screen #52

VCCX2 Cnfg ID 119 Monitor OA Airflow NO Use < or > To Change

- \square NO
- \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #53

VCCX2 Cnfg ID 119 Control Outdoor Air CFM w/Damper: NO Use < or > To Change

- \square NO
- \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #54

VCCX2 Cnfg ID 119 Control Outdoor Air CFM w/VFD: NO Use < or > To Change

- $\; \square \; NO$
- \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #55

VCCX2 Cnfg ID 119 Outdoor Airflow Duct Size: 0.00 [In Square Feet]

Enter the inside area in sq ft of the OA duct/damper, accurate to two decimal places. Range is 0-200. Default is "0".

Configuration Screen #56

VCCX2 Cnfg ID 119 Monitor SA Airflow NO Use < or > To Change

- \square NO
- □ VES

Check one of the boxes above. Default is "NO".

Configuration Screen #57

VCCX2 Cnfg ID 119 Supply Airflow Duct Size: 0.00 [In Square Feet]

Enter the inside area in sq ft of the supply air duct/damper, accurate to two decimal places. Range is 0-200. Default is "0".

Configuration Screen #58

VCCX2 Cnfg ID 119 Monitor RA Airflow NO Use < or > To Change

- \square NO
- □ YES

Configuration S	Screen	#59
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VCCX2 Cnfg ID 119 Return Airflow Duct Size: 0.00 [In Square Feet]

Enter the inside area in square feet of the return air duct/damper, accurate to two decimal places. Range is 0-200. Default is "0".

Configuration Screen #60

VCCX2 Cnfg ID 119 Monitor Exh Airflow NO Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #61

VCCX2 Cnfg ID 119 Exhaust Airflow Duct Size: 0.00 [In Square Feet]

Enter the inside area in square feet of the exhaust air duct/damper, accurate to two decimal places. Range is 0-200. Default is "0".

Configuration Screen #62

VCCX2 Cnfg ID 119 Morning Warm Up None Use < or > To Change

□ None

☐ Stand-Alone

☐ Broadcast Fixed to Boxes

☐ Broadcast Max to Boxes

Check one of the boxes above. Default is "None".

Configuration Screen #63

VCCX2 Cnfg ID 119 AHU Uses Schedule Number: 0 ['0' For Internal]

Enter 0-8. Default is "0".

Configuration Screen #64

VCCX2 Cnfg ID 119 Daylight Adjustment Start Date: 0 Stop Date: 0

In the first box, enter 0 to 1231. Default is "0". In the second box, enter 0 to 1231. Default is "0".

Configuration Screen #65

VCCX2 Cnfg ID 119 Trend Log Rate: 15 Min [1 – 120 Minutes]

Enter 1 to 120 minutes. Default is "15 minutes".

Configuration Screen #66

VCCX2 Cnfg ID 119 Emergency Shutdown NO Use < or > To Change

 \square NO

 \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #67

VCCX2 Cnfg ID 119
Dirty Filter
NO
Use < or > To Change

 \square NO

□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #68

VCCX2 Cnfg ID 119 Broadcast OA Temp NO Use < or > To Change

 \square NO

□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #69

VCCX2 Cnfg ID 119 Broadcast OA RH NO Use < or > To Change

 \square NO

 \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #70

VCCX2 Cnfg ID 119 Broadcast SPC Temp NO Use < or > To Change

 \square NO

 \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #71

VCCX2 Cnfg ID 119 Broadcast SPC RH NO Use < or > To Change

 \square NO

 \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #72

VCCX2 Cnfg ID 119 Broadcast CO2 NO Use < or > To Change

 \square NO

 \square YES

Check one of the boxes above. Default is "NO".

Configuration Screen #73

VCCX2 Cnfg ID 119 Broadcast Build. Pr. NO Use < or > To Change

 \square NO

□ VES

Configuration Screen #74

VCCX2 Cnfg ID 119 Broadcast to Boxes NO Use < or > To Change

□ NO □ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #75

VCCX2 Cnfg ID 119 Cool Stage Delays Stage Up: 3 Min Stage Down: 1 Min

In the first box above enter a value from 3 to 15. The default value is "3". In the second box above enter a value from 1 to 15. The default value is "1".

Configuration Screen #76

VCCX2 Cnfg ID 119 Cool Stage Delays Min Run: 5 Min Min Off: 3 Min

In the first box above enter a value from 5 to 15. The default value is "5".

In the second box above enter a value from 3 to 15. The default value is "3".

Configuration Screen #77

VCCX2 Cnfg ID 119 Heat Stage Delays Stage Up: 3 Min Stage Down: 1 Min

In the first box above enter a value from 3 to 15. The default value is "3". In the second box above enter a value from 1 to 15. The default value is "1".

Configuration Screen #78

VCCX2 Cnfg ID 119
Heat Stage Delays
Min Run: 5 Min
Min Off: 1 Min

In the first box above enter a value from 2 to 15. The default value is "5". In the second box above enter a value from 1 to 15. The default value is "1".

Configuration Screen #79

VCCX2 Cnfg ID 119 Heat Pump Delays Aux Heat: 3 Min [0 – 60 minutes]

In the box above enter a value from 0 to 60. The default value is "3".

Configuration Screen #80

VCCX2 Cnfg ID 119 Heat/Cool Changeover Delay: 5 Min [0 – 20 minutes]

In the box above enter a value from 0 to 20. The default value is "5".

Configuration Screen #81

VCCX2 Cnfg ID 119 Return Air Bypass Control: NO Use < or > To Change

□ NO□ YES

Check one of the boxes above. Default is "NO".

Configuration Screen #82

VCCX2 Cnfg ID 119 Morning Cool-Down None Use < or > To Change

□ None

☐ Stand Alone

☐ Bcast Fixed to Boxes

☐ Bcast Max to Boxes

Check one of the boxes above. Default is "None".

Configuration Screen #83

VCCX2 Cnfg ID 119
Evap Condenser
Control: No
Use < or > To Change

 \square No

□ Yes

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Relays #2 through #24 can be individually ☐ Mod Cool Enable □ Not Used (Default) configured. By using the 7 relay outputs ☐ Warm-up / Cool-Down ☐ Cooling Stage available on the VCCX2 Controller the 5 Reheat ☐ Heating Stage relays on the VCC-X EM1 Expansion ☐ Preheat ☐ Heat Pump Aux Heat Module, and the 12 Relays on the 12 ☐ Low Ambient ☐ Heat Pump Emergency Heat Relay E-BUS Expansion Module, you ☐ Exhaust Fan ☐ Mod Heat Enable have the ability to configure up to a ☐ Economizer ☐ Mod Cool Enable combined total of 24 Heating Stages, ☐ Heat Wheel ☐ Warm-up / Cool-Down Cooling Stages, and the other options ☐ Occupied Mode ☐ Reheat listed above. Only the Heating and ☐ Override Mode ☐ Preheat Cooling relays can be configured with ☐ Alarm Active ☐ Low Ambient multiple outputs. If any other option is ☐ LL Solenoid 1 ☐ Exhaust Fan ☐ LL Solenoid 2 selected more than once, it will simply ☐ Economizer activate redundant relays but no multiple ☐ LL Solenoid 3 ☐ Heat Wheel staging will occur. ☐ LL Solenoid 4 ☐ Occupied Mode ☐ Override Mode ☐ Condenser Pump Configuration Screen #84 ☐ Sump Heater ☐ Alarm Active VCCX2 Cnfg ID 119 ☐ Sump Pump Drain ☐ LL Solenoid 1 On-Board Relay 2 ☐ LL Solenoid 2 Not Used Check one of the boxes above. ☐ LL Solenoid 3 Use < or > To Change ☐ LL Solenoid 4 ☐ Condenser Pump Configuration Screen #86 □ Not Used (Default) ☐ Sump Heater ☐ Cooling Stage VCCX2 Cnfq ID 119 ☐ Sump Pump Drain ☐ Heating Stage On-Board Relay 4 ☐ Heat Pump Aux Heat Not Used Check one of the boxes above. ☐ Heat Pump Emergency Heat Use < or > To Change ☐ Mod Heat Enable Configuration Screen #88 ☐ Mod Cool Enable □ Not Used (Default) ☐ Warm-up / Cool-Down ☐ Cooling Stage VCCX2 Cnfq ID 119 ☐ Heating Stage ☐ Reheat On-Board Relay 6 ☐ Heat Pump Aux Heat ☐ Preheat **Not Used** ☐ Heat Pump Emergency Heat ☐ Low Ambient Use < or > To Change ☐ Mod Heat Enable ☐ Exhaust Fan □ Not Used (Default) ☐ Economizer ☐ Mod Cool Enable ☐ Warm-up / Cool-Down ☐ Cooling Stage ☐ Heat Wheel ☐ Reheat ☐ Occupied Mode ☐ Heating Stage ☐ Override Mode ☐ Preheat ☐ Heat Pump Aux Heat ☐ Low Ambient ☐ Heat Pump Emergency Heat ☐ Alarm Active ☐ LL Solenoid 1 ☐ Exhaust Fan ☐ Mod Heat Enable ☐ LL Solenoid 2 ☐ Economizer ☐ Mod Cool Enable ☐ LL Solenoid 3 ☐ Heat Wheel ☐ Warm-up / Cool-Down ☐ LL Solenoid 4 ☐ Occupied Mode ☐ Reheat ☐ Condenser Pump ☐ Override Mode ☐ Preheat ☐ Alarm Active ☐ Low Ambient ☐ Sump Heater ☐ Sump Pump Drain ☐ LL Solenoid 1 ☐ Exhaust Fan ☐ LL Solenoid 2 ☐ Economizer Check one of the boxes above. ☐ LL Solenoid 3 ☐ Heat Wheel ☐ Occupied Mode ☐ LL Solenoid 4 ☐ Condenser Pump ☐ Override Mode Configuration Screen #85 ☐ Sump Heater ☐ Alarm Active ☐ LL Solenoid 1 ☐ Sump Pump Drain VCCX2 Cnfg ID 119 ☐ LL Solenoid 2 On-Board Relay 3 Check one of the boxes above. ☐ LL Solenoid 3 Not Used ☐ LL Solenoid 4 Use < or > To Change ☐ Condenser Pump Configuration Screen #87 □ Not Used (Default) ☐ Sump Heater ☐ Cooling Stage VCCX2 Cnfg ID 119 ☐ Sump Pump Drain ☐ Heating Stage On-Board Relay 5 **Not Used** Check one of the boxes above. ☐ Heat Pump Aux Heat Use < or > To Change ☐ Heat Pump Emergency Heat

☐ Mod Heat Enable

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Configuration Screen #89	☐ Condenser Pump	☐ Alarm Active
	☐ Sump Heater	☐ LL Solenoid 1
VCCX2 Cnfg ID 119	☐ Sump Pump Drain	☐ LL Solenoid 2
On-Board Relay 7		☐ LL Solenoid 3
Not Used	Check one of the boxes above.	☐ LL Solenoid 4
Use < or > To Change		☐ Condenser Pump
☐ Not Used (Default)	Configuration Screen #91	☐ Sump Heater
□ Cooling Stage		☐ Sump Pump Drain
☐ Heating Stage	VCCX2 Cnfg ID 119	
☐ Heat Pump Aux Heat	EM1 Relay 1	Check one of the boxes above.
☐ Heat Pump Emergency Heat	Not Used	
☐ Mod Heat Enable	Use < or > To Change	Configuration Screen #93
☐ Mod Cool Enable	☐ Not Used (Default)	
□ Warm-up / Cool-Down	☐ Cooling Stage	VCCX2 Cnfg ID 119
□ Reheat	☐ Heating Stage	EM1 Relay 3
□ Preheat	☐ Heat Pump Aux Heat	Not Used
☐ Low Ambient	☐ Heat Pump Emergency Heat	Use < or > To Change
□ Exhaust Fan	☐ Mod Heat Enable	☐ Not Used (Default)
□ Economizer	☐ Mod Cool Enable	☐ Cooling Stage
☐ Heat Wheel	☐ Warm-up / Cool-Down	
☐ Occupied Mode	□ Reheat	☐ Heating Stage ☐ Heat Pump Aux Heat
□ Override Mode	☐ Preheat	☐ Heat Pump Emergency Heat
☐ Alarm Active	☐ Low Ambient	☐ Mod Heat Enable
☐ LL Solenoid 1	☐ Exhaust Fan	☐ Mod Cool Enable
☐ LL Solenoid 2	☐ Economizer	
☐ LL Solenoid 3	☐ Heat Wheel	☐ Warm-up / Cool-Down
☐ LL Solenoid 4	☐ Occupied Mode	☐ Reheat
☐ Condenser Pump	☐ Override Mode	☐ Preheat ☐ Low Ambient
□ Sump Heater	☐ Alarm Active	☐ Exhaust Fan
□ Sump Pump Drain	☐ LL Solenoid 1	□ Exnaust Fan □ Economizer
□ Sump rump Dram	☐ LL Solenoid 2	☐ Heat Wheel
Check one of the boxes above.	☐ LL Solenoid 3	
Check one of the boxes above.	☐ LL Solenoid 4	☐ Occupied Mode
0 5 11 0 1100	☐ Condenser Pump	☐ Override Mode ☐ Alarm Active
Configuration Screen #90	☐ Sump Heater	☐ LL Solenoid 1
VCCX2 Cnfg ID 119	☐ Sump Pump Drain	☐ LL Solenoid 1
On-Board Relay 8		☐ LL Solenoid 2
Not Used	Check one of the boxes above.	☐ LL Solenoid 3
Use < or > To Change		☐ Condenser Pump
	Configuration Screen #92	☐ Sump Heater
☐ Not Used (Default)	oomigaration oor con "72	☐ Sump Pump Drain
☐ Cooling Stage	VCCX2 Cnfg ID 119	- Sump Fump Dram
☐ Heating Stage	EM1 Relay 2	Check one of the boxes above.
☐ Heat Pump Aux Heat	Not Used	check one of the cones accve.
☐ Heat Pump Emergency Heat	Use < or > To Change	Configuration Screen #94
☐ Mod Heat Enable	☐ Not Used (Default)	Configuration Screen #94
☐ Mod Cool Enable	□ Cooling Stage	VCCX2 Cnfg ID 119
☐ Warm-up / Cool-Down	☐ Heating Stage	EM1 Relay 4
Reheat	☐ Heat Pump Aux Heat	Not Used
□ Preheat	☐ Heat Pump Emergency Heat	Use < or > To Change
☐ Low Ambient	☐ Mod Heat Enable	□ Not Hand (Default)
☐ Exhaust Fan	☐ Mod Cool Enable	☐ Not Used (Default)
□ Economizer	□ Warm-up / Cool-Down	☐ Cooling Stage
☐ Heat Wheel	□ Reheat	☐ Heating Stage
☐ Occupied Mode	□ Preheat	☐ Heat Pump Aux Heat
☐ Override Mode	☐ Low Ambient	 ☐ Heat Pump Emergency Heat ☐ Mod Heat Enable
☐ Alarm Active	□ Exhaust Fan	
☐ LL Solenoid 1	□ Exhaust Fall □ Economizer	☐ Mod Cool Enable
☐ LL Solenoid 2	☐ Heat Wheel	☐ Warm-up / Cool-Down
☐ LL Solenoid 3	☐ Occupied Mode	□ Reheat □ Preheat
☐ LL Solenoid 4	□ Override Mode	
	- Sterring mode	☐ Low Ambient

VCCX2 Configuration Worksheet ☐ Mod Cool Enable ☐ Exhaust Fan Configuration Screen #98 ☐ Economizer ☐ Warm-up / Cool-Down VCCX2 Cnfq ID 119 ☐ Heat Wheel Reheat 12 Rly Bd 3 ☐ Occupied Mode ☐ Preheat Not Used ☐ Override Mode ☐ Low Ambient Use < or > To Change ☐ Alarm Active ☐ Exhaust Fan ☐ LL Solenoid 1 ☐ Economizer □ Not Used (Default) ☐ Heat Wheel ☐ LL Solenoid 2 ☐ Cooling Stage ☐ LL Solenoid 3 ☐ Occupied Mode ☐ Heating Stage ☐ LL Solenoid 4 ☐ Override Mode ☐ Heat Pump Aux Heat ☐ Condenser Pump ☐ Alarm Active ☐ Heat Pump Emergency Heat ☐ Sump Heater ☐ LL Solenoid 1 ☐ Mod Heat Enable ☐ LL Solenoid 2 ☐ Sump Pump Drain ☐ Mod Cool Enable ☐ LL Solenoid 3 ☐ Warm-up / Cool-Down Check one of the boxes above. ☐ LL Solenoid 4 ☐ Reheat ☐ Condenser Pump ☐ Preheat Configuration Screen #95 ☐ Sump Heater ☐ Low Ambient ☐ Sump Pump Drain ☐ Exhaust Fan VCCX2 Cnfg ID 119 ☐ Economizer EM1 Relay 5 Check one of the boxes above. ☐ Heat Wheel Not Used ☐ Occupied Mode Use < or > To Change ☐ Override Mode Configuration Screen #97 □ Not Used (Default) ☐ Alarm Active VCCX2 Cnfg ID 119 ☐ Cooling Stage ☐ LL Solenoid 1 12 Rly Bd 2 ☐ Heating Stage ☐ LL Solenoid 2 **Not Used** ☐ Heat Pump Aux Heat ☐ LL Solenoid 3 Use < or > To Change ☐ Heat Pump Emergency Heat ☐ LL Solenoid 4 ☐ Mod Heat Enable ☐ Condenser Pump □ Not Used (Default) ☐ Mod Cool Enable ☐ Sump Heater ☐ Cooling Stage ☐ Warm-up / Cool-Down ☐ Sump Pump Drain ☐ Heating Stage ☐ Reheat ☐ Heat Pump Aux Heat Check one of the boxes above. ☐ Preheat ☐ Heat Pump Emergency Heat ☐ Low Ambient ☐ Mod Heat Enable ☐ Exhaust Fan ☐ Mod Cool Enable Configuration Screen #99 ☐ Economizer ☐ Warm-up / Cool-Down ☐ Heat Wheel VCCX2 Cnfq ID 119 Reheat ☐ Occupied Mode 12 Rly Bd 4 ☐ Preheat \square Override Mode Not Used ☐ Low Ambient ☐ Alarm Active Use < or > To Change ☐ Exhaust Fan ☐ LL Solenoid 1 ☐ Economizer □ Not Used (Default) ☐ LL Solenoid 2 ☐ Heat Wheel ☐ Cooling Stage ☐ LL Solenoid 3 ☐ Occupied Mode ☐ Heating Stage ☐ LL Solenoid 4 ☐ Override Mode ☐ Heat Pump Aux Heat ☐ Condenser Pump ☐ Alarm Active ☐ Heat Pump Emergency Heat ☐ Sump Heater ☐ LL Solenoid 1 ☐ Mod Heat Enable ☐ Sump Pump Drain ☐ LL Solenoid 2 ☐ Mod Cool Enable ☐ LL Solenoid 3 ☐ Warm-up / Cool-Down Check one of the boxes above. ☐ LL Solenoid 4 ☐ Reheat ☐ Condenser Pump ☐ Preheat Configuration Screen #96 ☐ Sump Heater ☐ Low Ambient ☐ Sump Pump Drain ☐ Exhaust Fan VCCX2 Cnfg ID 119 ☐ Economizer 12 Rly Bd 1 Check one of the boxes above. ☐ Heat Wheel **Not Used** ☐ Occupied Mode Use < or > To Change ☐ Override Mode □ Not Used (Default) ☐ Alarm Active ☐ Cooling Stage ☐ LL Solenoid 1 ☐ Heating Stage ☐ LL Solenoid 2 ☐ Heat Pump Aux Heat ☐ LL Solenoid 3 ☐ Heat Pump Emergency Heat ☐ LL Solenoid 4 ☐ Mod Heat Enable

VCCX2 Configuration Worksheet		
☐ Condenser Pump	☐ Alarm Active	☐ Exhaust Fan
☐ Sump Heater	☐ LL Solenoid 1	
☐ Sump Pump Drain	☐ LL Solenoid 2	☐ Heat Wheel
	☐ LL Solenoid 3	☐ Occupied Mode
Check one of the boxes above.	☐ LL Solenoid 4	☐ Override Mode
	☐ Condenser Pump	☐ Alarm Active
Configuration Scroon #100	☐ Sump Heater	☐ LL Solenoid 1
Configuration Screen #100	☐ Sump Pump Drain	☐ LL Solenoid 2
VCCX2 Cnfg ID 119	Check one of the boxes above.	☐ LL Solenoid 3
12 Rly Bd 5		☐ LL Solenoid 4
Not Used	Configuration Scroon #102	☐ Condenser Pump
Use < or > To Change	Configuration Screen #102	☐ Sump Heater
☐ Not Used (Default)	VCCX2 Cnfg ID 119	☐ Sump Pump Drain
☐ Cooling Stage	12 Rly Bd 7	
☐ Heating Stage	Not Used	Check one of the boxes above.
☐ Heat Pump Aux Heat	Use < or > To Change	
☐ Heat Pump Emergency Heat	☐ Not Used (Default)	Configuration Screen #104
☐ Mod Heat Enable	☐ Cooling Stage	V00V0 0::5:: ID 440
☐ Mod Cool Enable	☐ Heating Stage	VCCX2 Cnfg ID 119 12 Rly Bd 9
☐ Warm-up / Cool-Down	☐ Heat Pump Aux Heat	Not Used
☐ Reheat	☐ Heat Pump Emergency Heat	Use < or > To Change
☐ Preheat	☐ Mod Heat Enable	
☐ Low Ambient	☐ Mod Cool Enable	□ Not Used (Default)
☐ Exhaust Fan	☐ Warm-up / Cool-Down	☐ Cooling Stage
☐ Economizer	☐ Reheat	☐ Heating Stage
☐ Heat Wheel	☐ Preheat	☐ Heat Pump Aux Heat
☐ Occupied Mode	☐ Low Ambient	☐ Heat Pump Emergency Heat☐ Mod Heat Enable
□ Override Mode	☐ Exhaust Fan	☐ Mod Cool Enable
☐ Alarm Active	□ Economizer	☐ Warm-up / Cool-Down
☐ LL Solenoid 1	☐ Heat Wheel	□ Reheat
☐ LL Solenoid 2	☐ Occupied Mode	☐ Preheat
☐ LL Solenoid 3 ☐ LL Solenoid 4	Override Mode	☐ Low Ambient
☐ Condenser Pump	☐ Alarm Active	□ Exhaust Fan
☐ Sump Heater	☐ LL Solenoid 1 ☐ LL Solenoid 2	□ Economizer
☐ Sump Pump Drain	☐ LL Solenoid 2	☐ Heat Wheel
	☐ LL Solenoid 4	☐ Occupied Mode
Check one of the boxes above.	☐ Condenser Pump	☐ Override Mode
	□ Sump Heater	☐ Alarm Active
Configuration Screen #101	☐ Sump Pump Drain	☐ LL Solenoid 1
		☐ LL Solenoid 2
VCCX2 Cnfg ID 119	Check one of the boxes above.	☐ LL Solenoid 3
12 Rly Bd 6		☐ LL Solenoid 4
Not Used Use < or > To Change	Configuration Screen #103	☐ Condenser Pump
Ose V OI > 10 Change	Configuration Screen # 103	Sump Heater
☐ Not Used (Default)	VCCX2 Cnfg ID 119	☐ Sump Pump Drain
☐ Cooling Stage	12 Rly Bd 8	Check one of the boxes above.
☐ Heating Stage	Not Used	check one of the cones accve.
☐ Heat Pump Aux Heat	Use < or > To Change	
☐ Heat Pump Emergency Heat	☐ Not Used (Default)	
☐ Mod Heat Enable	☐ Cooling Stage	
☐ Mod Cool Enable	☐ Heating Stage	
☐ Warm-up / Cool-Down	☐ Heat Pump Aux Heat	
☐ Reheat	☐ Heat Pump Emergency Heat	
☐ Preheat	☐ Mod Heat Enable	
☐ Low Ambient ☐ Exhaust Fan	☐ Mod Cool Enable	
□ Exhaust Fan □ Economizer	□ Warm-up / Cool-Down	
☐ Heat Wheel	☐ Reheat	
☐ Occupied Mode	☐ Preheat	
☐ Override Mode	☐ Low Ambient	
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VCCX2 Configuration Worksheet

Configuration Screen #105	☐ Condenser Pump ☐ Sump Heater
VCCX2 Cnfg ID 119	□ Sump Pump Drain
12 Rly Bd 10	- Sump Lump Dram
Not Used	Check one of the boxes above.
Use < or > To Change	
☐ Not Used (Default)	Configuration Scroon #107
□ Cooling Stage	Configuration Screen #107
☐ Heating Stage	VCCX2 Cnfg ID 119
☐ Heat Pump Aux Heat	12 Rly Bd 12
☐ Heat Pump Emergency Heat	Not Used
☐ Mod Heat Enable	Use < or > To Change
☐ Mod Cool Enable	□ Not Used (Default)
□ Warm-up / Cool-Down	□ Cooling Stage
☐ Reheat	☐ Heating Stage
☐ Preheat	☐ Heat Pump Aux Heat
☐ Low Ambient	☐ Heat Pump Emergency Heat
☐ Exhaust Fan	☐ Mod Heat Enable
□ Economizer	☐ Mod Cool Enable
☐ Heat Wheel	☐ Warm-up / Cool-Down
☐ Occupied Mode ☐ Override Mode	□ Reheat
☐ Alarm Active	☐ Preheat
☐ LL Solenoid 1	Low Ambient
☐ LL Solenoid 2	Exhaust Fan
☐ LL Solenoid 3	□ Economizer
☐ LL Solenoid 4	☐ Heat Wheel ☐ Occupied Mode
☐ Condenser Pump	□ Override Mode
☐ Sump Heater	□ Alarm Active
☐ Sump Pump Drain	☐ LL Solenoid 1
	☐ LL Solenoid 2
Check one of the boxes above.	☐ LL Solenoid 3
Configuration Screen #106	☐ LL Solenoid 4
——————————————————————————————————————	☐ Condenser Pump
VCCX2 Cnfg ID 119	Sump Heater
12 Rly Bd 11	☐ Sump Pump Drain
Not Used Use < or > To Change	Check one of the boxes above.
Use V OI > 10 Change	0.100.11 0.12 0.1.12 0.0.120 0.00 0.00
☐ Not Used (Default)	
☐ Cooling Stage	
☐ Heating Stage	
☐ Heat Pump Aux Heat ☐ Heat Pump Emergency Heat	
☐ Mod Heat Enable	
☐ Mod Cool Enable	
□ Warm-up / Cool-Down	
□ Reheat	
☐ Preheat	
☐ Low Ambient	
☐ Exhaust Fan	
□ Economizer	
☐ Heat Wheel	
☐ Occupied Mode	
☐ Override Mode ☐ Alarm Active	
☐ LL Solenoid 1	
☐ LL Solenoid 2	
☐ LL Solenoid 3	
☐ LL Solenoid 4	

VCCX2 Spts ID 119
Occupied HVAC Spts
Cooling.....: 75.0°F
Heating.....: 70.0°F

In the first box above enter a value from 1 to 110. The default value is "75". In the second box above enter a value from 1 to 110. The default value is "70".

Setpoint Screen #2

VCCX2 Spts ID 119 Hood On HVAC Spts OAT Cool: 75.0°F OAT Heat: 70.0°F

In the first box above enter a value from 1 to 110. The default value is "75". In the second box above enter a value from 1 to 110. The default value is "70".

Setpoint Screen #3

VCCX2 Spts ID 119 Unoccupied Offsets Cooling.....: 30.0°F Heating.....: 30.0°F

In the first box above enter a value from 0 to 30. The default value is "30". In the second box above enter a value from 0 to 30. The default value is "30" and indicates no Unoccupied operation will occur.

Setpoint Screen #4

VCCX2 Spts ID 119 Mode Deadband Setpoint: 1.0°F

In the box above enter a value from 0 to 10. The default value is "1".

Setpoint Screen #5

VCCX2 Spts ID 119 Space Slide Offset v1.15&Older: 0.0°F v1.16&Newer: 0

If using VCCX2 v. 1.15 or older, in the first box above, enter a value from 0.0 to 10.0. The default value is "0.0". If using VCCX2 v. 1.16 or newer, in the second box above, enter a value from 0 to 10. The default value is "0".

Setpoint Screens #6 - #8

VCCX2 Spts ID 119 Calibrate Slide Adj Put At Up Pos: XXX Enter # Shown: XXX

VCCX2 Spts ID 119 Calibrate Slide Adj At Middle Pos: XXX Enter # Shown: XXX

VCCX2 Spts ID 119 Calibrate Slide Adj At Down Pos: XXX Enter # Shown: XXX

Once the slider is in the down position, wait for the value on line 3 to stop changing. Once it stops changing, enter this value on line 4.

Setpoint Screen #9

VCCX2 Spts ID 119 Space Sensor Push-Button Override Duration....: 2.0 Hr

In the box above enter a value from 0 to 8.0. The default value is "2.0".

Setpoint Screens #10 & 11

VCCX2 Spts ID 119 Controlling Sensor High Alarm Offset Setpoint: 30.0°F

VCCX2 Spts ID 119 Controlling Sensor Low Alarm Offset Setpoint: 30.0°F

In the boxes above enter a value from 0 to 50. The default value is "30". Only applies to Space, Return Air, or Single Zone VAV controlled units.

Setpoint Screen #12

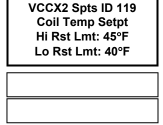
VCCX2 Spts ID 119 Outdoor Dewpoint Setpoint: 55.0°F

In the box above enter a value from 35 to 80. The default value is "55".

Setpoint Screen #13

VCCX2 Spts ID 119 Indoor RH Setpt Disable/Lo Rst: 50% Enable/Hi Rst: 60%

In the first box above enter a value from 0 to 100. The default value is "50". In the second box above enter a value from 0 to 100. The default value is "60". This screen can be used to set the Indoor (Space or Return Air) Dehumidification Enable and Disable Setpoints and to set the Indoor Humidity Reset Range used to reset the Coil Suction (Saturation) Temperature Setpoint during Dehumidification. Please see the instructions for Setpoint Screen #13 in the VCCX2 Controller Operator Interfaces SD Technical Guide for detailed information.



In the first box enter a value from 35 to 70. The default value is "45". In the second box enter a value from 35 to 70. The default value is "40". During Dehumidification, the Coil temperature can be reset within the range created on this screen per the description for *Setpoint Screen #13*. If no reset is desired, set both the low and high setpoints to the same value.

Setpoint Screen #15

VCCX2 Spts ID 119 Static Pressure Setpt: 1.50"WG Deadband: 0.10"WG

In the first box above enter a value from .10 to 3.0. The default value is "1.5". In the second box above enter a value from .01 to 0.5. The default value is ".10".

Setpoint Screen #16

VCCX2 Spts ID 119 Static Pressure Reset Max Limit: 1.50"WG
Min Limit: 1.50"WG

In the first box above enter a value from .10 to 3.0. The default value is "1.5". In the second box above enter a value from .10 to 3.0. The default value is "1.5".

Setpoint Screen #17

VCCX2 Spts ID 119 Static Pressure Reset Interval: 15Min

Enter a value from 10 to $\overline{60}$. The default value is "15".

Setpoint Screen #18

VCCX2 Spts ID 119
VFD Speed Limits
Min Cool: 30%
Min Vent: 20%

In the first box above enter a value from 0 to 100. The default value is "30". In the second box above enter a value from 0 to 100. The default value is "20". If this unit is configured for Single Zone VAV operation, the Min Cool Percentage will be the fan speed at which the VFD will start operating at when cooling is initiated. It can then modulate up to 100% as the space temperature rises within the range created by the Cool Low Reset Source and the Cool High Reset Source Setpoints entered in Setpoint Screen #21. If this is a CAV or MUA unit, this should be set to 100%.

The Min Vent Percentage is the speed at which the fan will operate at during the Vent Mode.

Setpoint Screen #19

VCCX2 Spts ID 119
VFD Speed Limits
Min Heat: 50%
Max Heat: 100%

In the first box above enter a value from 0 to 100. The default value is "50". In the second box above enter a value from 0 to 100. The default value is "100". If this unit is configured for Single Zone VAV operation, and you have a modulating heat source that will allow VAV heating, then the Min Heat Percentage will be the fan speed at

which the VFD will start operating at when heating is initiated. It can then modulate up to the Max Heat Percentage as the Space Temperature falls within the range created by the Heat High Reset Source and the Heat Low Reset Source created in Setpoint Screen #23. On a standard VAV unit, if the VFD Signal falls below the Minimum VFD Heat Setpoint during the Heating Mode, Heating will be disabled. If this is a CAV, MUA, or Single Zone VAV with CAV Heating, these setpoints should both be set at the same value which represents the constant speed you want the fan to operate at during the Heating Mode.

Setpoint Screen #20

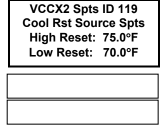
VCCX2 Spts ID 119 Supply Air Cooling Setpoint: 55.0°F Hi Rst Limit: 55.0°F

If no Reset Source has been configured in *Configuration Screen #11*, then this Setpoint will be the SAT Cooling Setpoint. Line 4 will be blank. If a Reset Source has been configured in

Configuration Screen #11, then Line 4

will read Hi Rst Limit.

In the first box above enter a value from 30 to 80. The default value is "55". In the second box above enter a value from 0 to 100. The default value is "55".

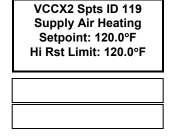


If no SAT Reset Source has been configured in *Configuration Screen #11*, you can disregard this screen.

If a SAT Reset has been configured, please see the instructions for *Setpoint Screen #21* in the *VCCX2 Controller Operator Interfaces SD Technical Guide* for detailed information.

In the first box above enter a value from 0 to 150. The default value is "75". In the second box above enter a value from -30 to 150. The default value is "70".

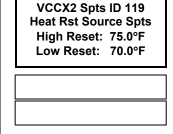
Setpoint Screen #22



If no Reset Source has been configured in *Configuration Screen #11*, then this Setpoint will be the SAT Heating Setpoint. Line 4 will be blank. If a Reset Source has been configured in *Configuration Screen #11*, then Line 4 will read Rst Limit.

In the first box above enter a value from 40 to 240. The default value is "120". In the second box above enter a value from 0 to 250. The default value is "120".

Setpoint Screen #23



If no SAT Reset Source has been configured in *Configuration Screen #11*, you can disregard this screen.

If a SAT Reset has been configured, please see the instructions for *Setpoint Screen #23* in the *VCCX2 Controller Operator Interfaces SD Technical Guide* for detailed information.

In the first box above enter a value from 0 to 150. The default value is "75". In the second box above enter a value from -30 to 150. The default value is "70".

Setpoint Screen #24

VCCX2 Spts ID 119 Stage Off Window Cooling: 5.0°F Heating: 5.0°F	

In the first box above enter a value from 1 to 30. The default value is "5". In the second box above enter a value from 1 to 50. The default value is "5".

Setpoint Screen #25

VCCX2 Spts ID 119 Mod Heat Prop Window: 10.0°F Time Period: 30sec

In the first box above enter a value from .1 to 30. The default value is "10". In the second box above enter a value from 5 to 240. The default value is "30".

,	Setpoint Screen #2	6
I	VCCX2 Spts ID 119	

Mod Cool

Prop Window: 10.0°F Time Period: 30sec

In the first box above enter a value from .1 to 30. The default value is "10". In the second box above enter a value from 5 to 240. The default value is "30".

Setpoint Screen #27

VCCX2 Spts ID 119
Head Pressure Spts
Cooling: 315psi
Reheat: 400 psi
•

In the first box above enter a value from 240 to 420. Default value is "315". In the second box above enter a value from 240 to 420. Default value is "400".

Setpoint Screen #28

VCCX2 Spts ID 119

WSHP Head Pres.Spts Cooling: 235 psi Reheat: 350 psi

In the first box above enter a value from 200 to 400. The default value is "235". In the second box above enter a value from 200 to 400. The default value is "350".

Setpoint Screen #29

VCCX2 Spts ID 119 Condenser H2O Valve Minimum Pos: 25%

In the box above enter a value from 25 to 100. The default value is "25".

Setpoint Screen #30

VCCX2 Spts ID 119

Condenser Fan Cycle Enable: 310 psi Deadband: 50 psi

In the first box above enter a value from 245 to 470. Default value is "310". In the second box above enter a value from 35 to 100. Default value is "50".

Setpoint Screen #31

VCCX2 Spts ID 119 Condenser Fan Cycle Reheat Offset Enable: 50 psi

In the box above enter a value from 50 to 150. The default value is "50".

Setpoint Screen #32

VCCX2 Spts ID 119 Use Evap Cond as 1st Stage Below This OA Temp: 70.0°F

In the box above enter a value from 50 to 80. The default value is "70".

Setpoint Screen #33

VCCX2 Spts ID 119 Evap Head Pres Setpt Deadband: 10 psi

In the box above enter a value f	from	1	tc
100. The default value is "10".			

Setpoint Screen #34

VCCX2 Spts ID 119 Sump Enable Temps Heater: 40°F Drain: 32°F

In the first box above enter a value from 30 to 60. Default value is "40". In the second box above enter a value from 32 to 40. Default value is "32".

VCCX2 Spts ID 119 Economizer Enable Setpoint: 55.0°F

In the box above enter a value from -30 to 80. The default value is "55".

Setpoint Screen #36

VCCX2 Spts ID 119

Comparative Enthalpy Econo Enable: 28.0 Deadband: 0.5

In the first box above enter a value from -25.0 to 35.0. The default value is "28.0". In the second box above enter a value from 0.1 to 3.0. The default value is "0.5".

Setpoint Screen #37

VCCX2 Spts ID 119 WSE Entering H2O Control DB: 3.0°F

In the box above enter a value from 0 to 20. The default value is "3".

Setpoint Screen #38

VCCX2 Spts ID 119 Economizer Min Damper Pos: 10%

In the box above enter a value from 0 to 100. The default value is "10".

Setpoint Screen #39

VCCX2 Spts ID 119 Max Econo Pos In Heat Mode: 50%

In the box above enter a value from 0 to 100. The default value is "50".

Setpoint Screen #40

VCCX2 Spts ID 119 Min. Outdoor Airflow Setpoint: 2.00 kCFM Deadband: 200 CFM

In the first box above enter a value from .1 to 200. The default value is "2". In the second box above enter a value from 10 to 9999. The default value is

Setpoint Screen #41

"200".

VCCX2 Spts ID 119 High CO2: Max OA kCFM: 2.0 Max Econo Pos: 50%

In the first box above, enter a value from .10 to 200. The default value is "2". In the second box above enter a value from 0 to 100. (Note: The minimum is whatever value you set for Economizer Min. Damper Position on *Setpoint Screen #38*.) The default value is "50".

Setpoint Screen #42

VCCX2 Spts ID 119 CO2 Setpoints Min CO2: 900 PPM Max CO2: 1000 PPM

In the first box above enter a value from 0 to 2000. The default value is "900"

In the first box above enter a value from 0 to 2000. The default value is "900". In the second box above enter a value from 0 to 2000. The default value is "1000".

Setpoint Screen #43

VCCX2 Spts ID 119 Altitude Setpoint: 1000 Ft

In the box above enter a value from 0 to 15,000. The default value is "1000".

Setpoint Screen #44

VCCX2 Spts ID 119 Building Pressure Setpoint: 0.02"WG Deadband: 0.01"WG

Building Pressure: In the first box above enter a value from -.2 to .2. The default value is ".02". In the second box above enter a value from .01 to .1. The default value is ".01".

Exhaust: In the first box above enter a value from .1 to 3.0. The default value is "1.5". In the second box above enter a value from .01 to .5. The default value is ".1".

Setpoint Screen #45

VCCX2 Spts ID 119 OAT Lockouts Comp Cool: 50.0°F Comp Heat: 35.0°F

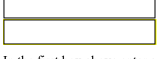
In the first box above enter a value from -30 to 100. The default value is "50". In the second box above enter a value from -30 to 100. The default value is "35".

VCCX2 Spts ID 119 OAT Lockouts Heat: 90.0°F

In the box above enter a value from -30 to 150. The default value is "90".

Setpoint Screen #47

VCCX2 Spts ID 119 Supply Air Cutoffs Cooling: 40.0°F Heating: 150.0°F



In the first box above enter a value from 0 to 100. The default value is "40". In the second box above enter a value from 0 to 250. The default value is "150".

Setpoint Screen #48

VCCX2 Spts ID 119 Hot Water Valve Protection Pos: 0%

In the box above enter a value from 0 to 100. The default value is "0".

Setpoint Screen #49

VCCX2 Spts ID 119 Preheat Relay Setpt: 30.0°F

In the box above enter a value from -30 to 70. The default value is "30".

Setpoint Screen #50

VCCX2 Spts ID 119 Low Ambient Setpt: 30.0°F

In the box above enter a value from -30 to 70. The default value is "30".

Setpoint Screen #51

VCCX2 Spts ID 119 Heat Pump Defrost Interval: 30 Min

In the box above enter a value from 10 to 120. The default value is "30".

Setpoint Screen #52

VCCX2 Spts ID 119 Adaptive Defrost Interval Adj: 0 Min

In the box above enter a value from 0 to 30. The default value is "0".

Setpoint Screen #53

VCCX2 Spts ID 119 Heat Wheel Defrost Temp Setpt: 30.0°F

In the box above enter a value from 0 to 50. The default value is "30".

Setpoint Screen #54

VCCX2 Spts ID 119 Morning Warmup SAT Setpt: 100.0°F Target Temp: 70.0°F

In the box above enter a value from 40 to 240. The default value is "100". In the second box above enter a value from 50 to 90. The default value is "70".

Setpoint Screen #55

VCCX2 Spts ID 119 Morning Cooldown SAT Setpt: 55.0°F Target Temp: 68.0°F

In the box above enter a value from 30 to

80. The default value is "55". In the box above enter a value from 50 to 80. The default value is "68".

Setpoint Screen #56

VCCX2 Spts ID 119 Warmup and Cooldown Max Length: 60 Min

In the box above enter a value from 0 to 240. The default value is "60".

Setpoint Screen #57

VCCX2 Spts ID 119 SZ VAV Integral Constant: 0

In the box above enter a value from 0 to 10. The default value is "0".

VCCX2 Spts ID 119 Return Air Bypass Damper Factor Setpoint: 40%

In the box above enter a value from 0 to 100. The default value is "40".

Setpoint Screen #59

VCCX2 Spts ID 119

Preheat-X Spts Cooling Mode: 40.0°F Heating Mode: 60.0°F

If using Preheat-X, in the first box above enter a value from 35 to 90. The default value is "40". In the second box above enter a value from 35 to 90. The default value is "60".

If using Preheat-EXT, in the first box above enter a value from 0 to 90. The default value is "40". In the second box above enter a value from 0 to 90. The default value is "60".

Setpoint Screen #60

VCCX2 Spts ID 119 Preheat-X Spts Vent Mode: 50.0°F

If using Preheat-X, in the box above enter a value from 35 to 90. The default value is "50".

If using Preheat-EXT, in the box above enter a value from 0 to 90. The default value is "50".

Setpoint Screen #61

VCCX2 Spts ID 119 Superheat Setpoint: 15

In the box above enter a value from 1 to 30. The default value is "15".

Setpoint Screens #62-67

Setpoint Screens #62 through #67 allow you to calibrate any sensors that are not reading correctly. In the boxes below for the sensor(s) you wish to calibrate, enter a value from -100 to +100 (-500 to +500 for the CO₂ Sensor). The default value is "0". The current value shown on Line 3 is the actual temperature the sensor is reading plus the offset temperature amount you enter.

VCCX2 Spts ID 119 Space Sensor Cal Current: 0.0°F Offset: 0.0°F

VCCX2 Spts ID 119 Return Sensor Cal Current: 0.0°F Offset: 0.0°F

VCCX2 Spts ID 119 SAT Sensor Cal Current: 0.0°F Offset: 0.0°F

VCCX2 Spts ID 119 OAT Sensor Cal Current: 0.0°F Offset: 0.0°F

VCCX2 Spts ID 119 Entering H2O Cal Current: 0.0°F Offset: 0.0°F

VCCX2 Spts ID 119 CO2 Sensor Cal Current: 0ppm Offset: 0ppm RSMV & RSMV-HP CONFIGURATION SCREENS

RSMV #1 Condenser Option

RSM#1 Configuration Condenser Options Push > for options Use < or > to CHANGE

- ☐ 1 Cond per RSMV
- ☐ 1 Cond for 2 RSMVs
- □ 1 Cond for 3 RSMVs
- ☐ Reserved
- □ 1 Cond for 4 RSMVs

Check one of the boxes above.

RSMV #2, #3, #4 Condenser Options

RSM#2-#4 Cond Options Config Same as RSM 1 Push > for options Use < or > to CHANGE

- ☐ 1 Cond per RSMV
- □ 1 Cond for 2 RSMVs
- ☐ 1 Cond for 3 RSMVs
- ☐ Reserved
- ☐ 1 Cond for 4 RSMVs

Choose the same Condenser option you chose for RSMV #1 for RSMV #2, #3, and #4 from the list above, depending on how many RSMVs you are using. If you choose any other option than the one chosen for RSMV #1, the RSMV will not run properly.

RSMV #1 Configuration Screen #1

RSM 1 Configuration Compressor Option DUAL Use < or > to CHANGE

- \square **DUAL**
- □ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMV #1 Configuration Screen #2

RSM 1 Configuration Compressor Type 1st VFD / 2nd FIXED Use < or > to CHANGE

☐ 1st VFD / 2nd FIXED☐ BOTH ARE FIXED

Check one of the boxes above. Default is "1st VFD / 2nd FIXED".

RSMV #1 Configuration Screen #3

RSM 2 Configuration Evap Coil Exv Uses EXV-1 Only Use < or > to CHANGE

- ☐ Uses EXV-1 & EXV-2
- ☐ Uses EXV-1 Only

Check one of the boxes above. Default is "Uses EXV-1 Only."

RSMV #1 Configuration Screen #4

RSM 1 Configuration Heat Pump Cond Exv Uses EXV-3 Only Use < or > to CHANGE

- ☐ Uses EXV-3 & EXV-4
- ☐ Uses EXV-3 Only

Check one of the boxes above. Default is "Uses EXV-3 Only."

RSMV #1 Configuration Screen #5

RSM 1 Configuration Single Comp Startup No Use < or > to CHANGE

- \square No
- □ Yes

RSMV #2 Configuration Screen #1

RSM 2 Configuration Compressor Option DUAL Use < or > to CHANGE

□ DUAL
□ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMV #2 Configuration Screen #2

RSM 2 Configuration Compressor Type 1st VFD / 2nd FIXED Use < or > to CHANGE

☐ 1st VFD / 2nd FIXED☐ BOTH ARE FIXED

Check one of the boxes above. Default is " 1^{st} VFD / 2^{nd} FIXED".

RSMV #2 Configuration Screen #3

RSM 2 Configuration Evap Coil Exv Uses EXV-1 Only Use < or > to CHANGE

☐ Uses EXV-1 & EXV-2
☐ Uses EXV-1 Only
Check one of the boxes above. Default is "Uses EXV-1 Only."

RSMV #2 Configuration Screen #4

RSM 2 Configuration Heat Pump Cond Exv Uses EXV-3 Only Use < or > to CHANGE

☐ Uses EXV-3 & EXV-4☐ Uses EXV-3 Only

Check one of the boxes above. Default is "Uses EXV-3 Only."

RSMV #2 Configuration Screen #5

RSM 2 Configuration Single Comp Startup No Use < or > to CHANGE

 \square No

☐ Yes

RSMV #3 Configuration Screen #1

RSM 3 Configuration Compressor Option DUAL Use < or > to CHANGE

☐ DUAL☐ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMV #3 Configuration Screen #2

RSM 3 Configuration Compressor Type 1st VFD / 2nd FIXED Use < or > to CHANGE

□ 1st VFD / 2nd FIXED □ BOTH ARE FIXED

Check one of the boxes above. Default is "1st VFD / 2nd FIXED".

RSMV #3 Configuration Screen #3

RSM 3 Configuration Evap Coil Exv Uses EXV-1 Only Use < or > to CHANGE

☐ Uses EXV-1 & EXV-2
☐ Uses EXV-1 Only
Check one of the boxes above. Default is "Uses EXV-1 Only."

RSMV #3 Configuration Screen #4

RSM 3 Configuration Heat Pump Cond Exv Uses EXV-3 Only Use < or > to CHANGE

☐ Uses EXV-3 & EXV-4☐ Uses EXV-3 Only

Check one of the boxes above. Default is "Uses EXV-3 Only."

RSMV #3 Configuration Screen #5

RSM 3 Configuration Single Comp Startup No Use < or > to CHANGE

□ No
□ Yes

Check one of the boxes. Default is "No."

RSMV #4 Configuration Screen #1

RSM 4 Configuration Compressor Option DUAL Use < or > to CHANGE

 \square **DUAL**

□ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMV #4 Configuration Screen #2

RSM 4 Configuration Compressor Type 1st VFD / 2nd FIXED Use < or > to CHANGE

□ 1st VFD / 2nd FIXED

□ BOTH ARE FIXED

Check one of the boxes above. Default is " 1^{st} VFD / 2^{nd} FIXED".

RSMV #4 Configuration Screen #3

RSM 4 Configuration Evap Coil Exv Uses EXV-1 Only Use < or > to CHANGE

☐ Uses EXV-1 & EXV-2☐ Uses EXV-1 Only

Check one of the boxes above. Default is "Uses EXV-1 Only."

RSMV #4 Configuration Screen #4

RSM 4 Configuration Heat Pump Cond Exv Uses EXV-3 Only Use < or > to CHANGE

☐ Uses EXV-3 & EXV-4 ☐ Uses EXV-3 Only

Check one of the boxes above. Default is "Uses EXV-3 Only."

RSMV #4 Configuration Screen #5

RSM 4 Configuration Single Comp Startup No Use < or > to CHANGE

 \square No

□ Yes

RSMD MAIN CONFIGURATION SCREENS

RSMD Main Configuration Screen #1

	Period: 120Min
H	

RSMD Configuration

Dig Comp Safety

In the 1st box, enter a value from 11 to 50. Default is "11". In the 2nd box, enter a value from 15 to 300. Default is "120".

RSMD Main Configuration Screen #2

RSM #1 Configuration Condenser Options 2 Cond per RSMD Use < or > to CHANGE

- ☐ 2 Cond per RSMD
- □ 1 Cond for 1 RSMD
- \square 1 Cond for 2 RSMDs
- \square 1 Cond for 3 RSMDs
- \square 2 Cond for 2 RSMDs
- ☐ 1 Cond for 4 RSMDs

Check one of the boxes above. Default is "2 Cond per RSMD".

RSMD Main Configuration Screens #3-5

RSM 2-4 Cond Options Config Same as RSM 1 2 Cond per RSMD Use < or > to CHANGE

- ☐ 2 Cond per RSMD
- □ 1 Cond for 1 RSMD
- \square 1 Cond for 2 RSMDs
- \square 1 Cond for 3 RSMDs
- □ 2 Cond for 2 RSMDs
- □ 1 Cond for 4 RSMDs

Choose the same Condenser option you chose for RSMD #1 for RSMD #2, #3, and #4 from the list above, depending on how many RSMDs you are using. If you choose any other option than the one chosen for RSMD #1, the RSMD will not run properly. Default is "2 Cond per RSMD".

RSMD #1-#4 CONFIGURATION SCREENS

RSMD #1 Configuration Screen #1

RSM 1 Configuration Compressor Option DUAL Use < or > to CHANGE

- \square **DUAL**
- □ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMD #1 Configuration Screen #2

RSM 1 Configuration Compressor #1 Type MODULATING Use < or > to CHANGE

- \square MODULATING
- \square FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #1 Configuration Screen #3

RSM 1 Configuration Compressor #2 Type MODULATING Use < or > to CHANGE

- □ MODULATING
- □ FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #1 Configuration Screen #4

> RSM 1 Configuration Refrigerant Circuit SPLIT

Use < or > to CHANGE

- □ SPLIT
- \square TANDEM

Check one of the boxes above. Default is "SPLIT".

RSMD #1 Configuration Screen #5

RSM 1 Configuration Fan Cycle Control NO Use < or > to CHANGE

- \square YES
- \square NO

Check one of the boxes above. Default is "NO".

RSMD #1 Configuration Screen #6

RSM 1 Configuration Fixed Condenser Fan NO Use < or > to CHANGE

- \square YES
- \square NO

Check one of the boxes above. Default is "NO".

RSMD #1 Configuration Screen #7

RSM 1 Configuration 2 Stage Compressor NO

Use < or > to CHANGE

- \square YES
- \sqcap NO

Check one of the boxes above. Default is "NO".

RSMD #1 Configuration Screen #8

RSM 1 Configuration Single Comp Startup NO Use < or > to CHANGE

- \square YES
- \square NO

Check one of the boxes above. Default is "NO"

RSMD #1 Configuration Screen #9

RSM 1 Configuration WSE Operation NO Use < or > to CHANGE

- \square YES
- \square NO

RSMD #2 Configuration Screen #1

RSM 2 Configuration Compressor Option DUAL Use < or > to CHANGE

☐ DUAL ☐ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMD #2 Configuration Screen #2

RSM 2 Configuration Compressor #1 Type MODULATING Use < or > to CHANGE

 \square MODULATING \square FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #2 Configuration Screen #3

RSM 2 Configuration Compressor #2 Type MODULATING Use < or > to CHANGE

 $\ \square \ MODULATING$

 \square FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #2 Configuration Screen #4

RSM 2 Configuration Refrigerant Circuit SPLIT Use < or > to CHANGE

□ SPLIT
□ TANDEM

Check one of the boxes above. Default is "SPLIT".

RSMD #2 Configuration Screen #5

RSM 2 Configuration Fan Cycle Control NO Use < or > to CHANGE

□ YES□ NO

Check one of the boxes above. Default is "NO".

RSMD #2 Configuration Screen #6

RSM 2 Configuration Fixed Condenser Fan NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #2 Configuration Screen #7

RSM 2 Configuration 2 Stage Compressor NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #2 Configuration Screen #8

RSM 2 Configuration Single Comp Startup NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #2 Configuration Screen #9

RSM 2 Configuration WSE Operation NO Use < or > to CHANGE

 \square YES

 \square NO

RSMD #3 Configuration Screen #1

RSM 3 Configuration Compressor Option DUAL Use < or > to CHANGE

□ DUAL
□ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMD #3 Configuration Screen #2

RSM 3 Configuration Compressor #1 Type MODULATING Use < or > to CHANGE

☐ MODULATING☐ FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #3 Configuration Screen #3

RSM 3 Configuration Compressor #2 Type MODULATING Use < or > to CHANGE

☐ MODULATING☐ FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #3 Configuration Screen #4

RSM 3 Configuration Refrigerant Circuit SPLIT Use < or > to CHANGE

☐ SPLIT ☐ TANDEM

Check one of the boxes above. Default is "SPLIT".

RSMD #3 Configuration Screen #5

RSM 3 Configuration Fan Cycle Control NO Use < or > to CHANGE

□ YES□ NO

Check one of the boxes above. Default is "NO".

RSMD #3 Configuration Screen #6

RSM 3 Configuration Fixed Condenser Fan NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #3 Configuration Screen #7

RSM 3 Configuration 2 Stage Compressor NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #3 Configuration Screen #8

RSM 3 Configuration Single Comp Startup NO Use < or > to CHANGE

☐ YES☐ NO

Check one of the boxes above. Default is "NO".

RSMD #3 Configuration Screen #9

RSM 3 Configuration WSE Operation NO Use < or > to CHANGE

 \square YES

 \square NO

RSMD #4 Configuration Screen #1

RSM 4 Configuration Compressor Option DUAL Use < or > to CHANGE

□ DUAL□ SINGLE

Check one of the boxes above. Default is "DUAL".

RSMD #4 Configuration Screen #2

RSM 4 Configuration Compressor #1 Type MODULATING Use < or > to CHANGE

□ MODULATING □ FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #4 Configuration Screen #3

RSM 4 Configuration Compressor #2 Type MODULATING Use < or > to CHANGE

☐ MODULATING☐ FIXED

Check one of the boxes above. Default is "MODULATING".

RSMD #4 Configuration Screen #4

RSM 4 Configuration Refrigerant Circuit SPLIT Use < or > to CHANGE

□ SPLIT
□ TANDEM

Check one of the boxes above. Default is "SPLIT".

RSMD #4 Configuration Screen #5

RSM 4 Configuration Fan Cycle Control NO Use < or > to CHANGE

□ YES□ NO

Check one of the boxes above. Default is "NO".

RSMD #4 Configuration Screen #6

RSM 4 Configuration Fixed Condenser Fan NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #4 Configuration Screen #7

RSM 4 Configuration 2 Stage Compressor NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #4 Configuration Screen #8

RSM 4 Configuration Single Comp Startup NO Use < or > to CHANGE

 \square YES

 \square NO

Check one of the boxes above. Default is "NO".

RSMD #4 Configuration Screen #9

RSM 4 Configuration WSE Operation NO Use < or > to CHANGE

 \square YES

 \square NO

