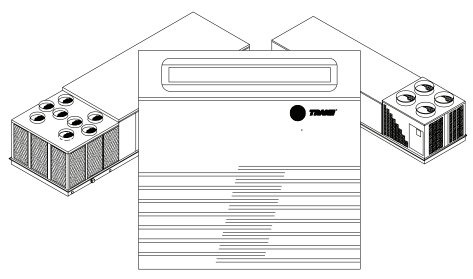


Programming & Troubleshooting Guide

IntelliPak™ I and IntelliPak™ II

Commercial Single Zone Rooftop Air Conditioner or Commercial Rooftop Air Handlers, with Variable Air Volume (VVDA/VVZT) Controls or Constant Air Volume (CVDA/CVZT) Controls



IntelliPak I models S*HF*20-75 S*HL*20-75

IntelliPak II models S*HJ090-162 W*HCA-C

A SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.





Introduction

Read this manual thoroughly before operating or servicing this unit.

Warnings, Cautions, and Notices

Safety advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

The three types of advisories are defined as follows:

WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It could also be used to alert against unsafe practices.

NOTICE

Indicates a situation that could result in equipment or property-damage only accidents.

Important Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants-including industry replacements for CFCs such as HCFCs and HFCs.

Important Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified. The Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.

WARNING

Proper Field Wiring and Grounding Required!

Failure to follow code could result in death or serious injury. All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state electrical codes.

AWARNING

Personal Protective Equipment (PPE) Required!

Installing/servicing this unit could result in exposure to electrical, mechanical and chemical hazards.

- Before installing/servicing this unit, technicians MUST put on all PPE required for the work being undertaken (Examples; cut resistant gloves/sleeves, butyl gloves, safety glasses, hard hat/bump cap, fall protection, electrical PPE and arc flash clothing). ALWAYS refer to appropriate Material Safety Data Sheets (MSDS)/Safety Data Sheets (SDS) and OSHA guidelines for proper PPE.
- When working with or around hazardous chemicals, ALWAYS refer to the appropriate MSDS/SDS and OSHA/GHS (Global Harmonized System of Classification and Labelling of Chemicals) guidelines for information on allowable personal exposure levels, proper respiratory protection and handling instructions.
- If there is a risk of energized electrical contact, arc, or flash, technicians MUST put on all PPE in accordance with OSHA, NFPA 70E, or other country-specific requirements for arc flash protection, PRIOR to servicing the unit. NEVER PERFORM ANY SWITCHING, DISCONNECTING, OR VOLTAGE TESTING WITHOUT PROPER ELECTRICAL PPE AND ARC FLASH CLOTHING. ENSURE ELECTRICAL METERS AND EQUIPMENT ARE PROPERLY RATED FOR INTENDED VOLTAGE.

Failure to follow instructions could result in death or serious injury.



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Revision History

- Addition of configuration screen details in "SETPOINT Menu," p. 86
- Minor running edits



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Commonly Used Acronyms

For convenience, a number of acronyms and abbreviations are used throughout this manual. These acronyms are alphabetically listed and defined below.

Table 1. Acronyms

act = active, actuator	IGV = inlet guide vanes
AH = air handler	Indep = Independent
annunc = annunciate	INFO = Information Only (Diagnostic)
AS = airside	I/O = input/output
aux = auxiliary	IOM = installation/operation/ maintenance manual
BAS = Building Automation System	IPAK = IntelliPak I™, IntelliPak II™
BCI = BACnet® Communication Interface Module	IPC = interprocessor communications
ccfm = cfm/100 (ex. 120.5 CCFM = 12050 CFM)	IPCB = Interprocessor Communications Bridge (mod)
cfm = cubic-feet-per-minute	iwc = inches water column
cfg = configured, configuration	LCI = LonTalk® Communication Interface Module
ckt = circuit	LCI-I = LonTalk $^{\textcircled{R}}$ Communication Interface for IPAK
cmd = command	LH = left-hand
comp(s) = compressor, compressors	lo = low
cond(s) = condenser, condensers	$LON = LonWorks^{\mathbb{R}}$ (Echelon $^{\mathbb{R}}$, etc.)
config = configured, configuration	LRE = leaving recovery exhaust
ctrl = control	max = maximum
CV = constant volume	manif = manifolded
CVDA = Const. Volume airflow/Discharge Air temp ctrl	MCM = Multiple Circuit Module
CVZT = Const. Volume airflow/Zone Temp ctrl	MDM = Modulating Dehumidification Module
cw = clockwise	min = minimum, minute
cww = counterclockwise	misc = miscellaneous
cy = cycle	mod = modulating, module
DCV = Demand Control Ventilation	MPM = Multi-Purpose Module
dflt = default	MWU = morning warm-up
diag = diagnostic	NSB = Night Setback Panel
dmpr = damper	num = number
DWU = daytime warm-up	O/A, OA = outside air
DX = direct expansion (compressor control)	occ = occupied
E/A, EA = exhaust air	OVRD = override
ECEM = Exhaust Comparative Enthalpy Module	PAR = partial system disable, auto reset
econ = economizer, economizing	PMR = partial system disable, manual reset
ent = entering	pos = position
evap = evaporator	O/A, OA = outside air
F/A, FA = fresh air	pot = potentiometer
FDD = Fault Detection and Diagnostics	PPM = parts per million
funct = function	press = pressure
GBAS = Generic Building Automation System (module)	prop = proportional
HEAT = heat, heater, Heat (module)	psig = pounds-per-square-inch gauge pressure
HGBP = hot gas bypass	PWS = part-winding start
HGP = hot gas bypass	R/A, RA = return air
hi = high	refrig = refrigerant
HI = Human Interface (module)	RHI = Remote Human Interface (module)
HO = History Only (Diagnostic)	rpm = revolutions-per-minute
HVAC = heating, ventilation and air conditioning	ICS = Integrated Comfort System
RHI = Remote Human Interface (module)	UCM = unit control module
· · ·	



Commonly Used Acronyms

Table 1. Acronyms (continued)

rpm = revolutions-per-minute	unocc = unoccupied
RT = rooftop unit	VAV = variable air volume
RTM = rooftop module	VCM = Ventilation Control Module
S/A, SA = supply air	vdc = volts dc
SAP = supply air pressure	vent = ventilation
sat = saturated	vfd = variable frequency drive
SCM = Single Circuit Module	VOM = ventilation override module
SF = supply fan	VSM = variable speed (compressor) module
src = source	VSC = variable speed compressor
stg = stage	VVDA = Variable Volume airflow/Discharge Air temp ctrl
stnd = standard	VVZT = Variable Volume airflow/Zone Temp ctrl
stpt, stp = setpoint	w/, w- = with
sw = switch	w/o, wo- = without
sz = single-zone (unit airflow)	w.c. = water column
TCI = Tracer Communications Interface (module)	wu = warm-up
temp = temperature	XL = across-the-line start
RH = right-hand, relative humidity	

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- 2. BACnet® is a registered trademark of the American Society of Heating, Refrigeration and Air-conditioning Engineers Inc. (ASHRAE.)

Glossary of Terms

Carefully review these definitions since they are used throughout this document and the Installation, Operation, Maintenance Guide (IOM). Knowledge of these terms is essential in gaining an understanding of how these units operate.

Active Setpoints. The setpoint which is currently being used by the specified control.

BACnet. An open, device networking communications protocol for controls. This protocol utilizes BACnet and ANSI/ ASHRAE[®] Standard 135-2004 protocol which provides building owners the capability to connect various types of building control systems or subsystems together

Comparative Enthalpy. An economizer/cooling control strategy which compares return air enthalpy with outdoor enthalpy. If the outdoor enthalpy is significantly less than return enthalpy the economizer will be utilized for cooling.

Compressor Protection Switch. (See Low Pressure Control). A pressure switch installed on the suction line that prevents compressor operation below the switch's setpoint. The purpose is to prevent no-flow scroll compressor operation.

Comm3/4. ATrane proprietary network communication protocol.

Comm5. Trane's implementation of LonTalk (an open network communication protocol).

Condenser Pressure. The saturated condenser pressure measured on each circuit's condenser section on Evaporative Condenser units. Condenser pressure is converted to Saturated Condenser Temperature for display on the Human Interface. The data from these sensors is used in head pressure control.

Control Band. The range of temperatures, pressures or humidity which would normally be maintained by the various control functions.

Control Point. The value of a setpoint that an algorithm is using at any given time.





Deadband. A narrow band of sensor range equally spaced above and below the setpoint that defines a region where the algorithm will be satisfied and the controlled output will be maintained without change.

Dehumidification Override High Zone Temp. The temperature in the critical zone on VAV units where Dehumidification is disabled to prevent over-heating the space due to excess reheat.

Dehumidification Override Low Zone Temp. The temperature in the critical zone on VAV units where Dehumidification is disabled to prevent sub-cooling the space due to insufficient reheat.

Demand Control Ventilation (DCV). An ASHRAE compliant ventilation scheme that varies the Outside Air Damper minimum position or Fresh Air Flow (TRAQs) between minimum and maximum ventilation Setpoints based on CO2 level.

Dry Bulb. An outdoor temperature above which economizing will be disabled (unless comparative enthalpy is the economizer control type being used.)

Economizer Zone Temp Setpoint Suppression. A parameter used for setting the active economizer cooling control point to a value lower than the Zone Temp Cooling Setpoint to optimize economizer operation.

Emergency Stop. A binary input on the RTM, connected to a field-supplied switch, when set to OPEN causes a unit shutdown with a manual reset diagnostic.

Energy Recovery Wheel. A wheel that rotates through the outdoor and exhaust air streams, transferring energy between the two, to optimize unit efficiency.

Evap Diff. Evaporator Differential is a parameter indicating performance of a refrigeration system. It is calculated by determining the difference between the entering and leaving temperatures of the evaporator. If this value rises too high it may indicate a problem with the system.

External Stop. A binary input on the RTM, connected to a field-supplied switch, when set to OPEN causes a unit stop request.

Fault Detection and Diagnostics. A feature that determines whether the Outside Air damper actuator has failed to control the damper properly, and annunciates specific diagnostics under such conditions.

Hot Gas Bypass. A feature to reduce a refrigeration circuit's cooling capacity by bypassing hot discharge line refrigerant directly to the evaporator coil of the system to more effectively operate in low load conditions.

Humidification Control. During modes of continuous fan operation a relay is energized when the Humidity measured in the controlled space drops below an adjustable Humidification Setpoint. The humidifier device is a user supplied device placed in the supply air stream.

IntelliPak™ I. Units covering the 20 through 130 ton capacity IntelliPak cabinet sizes, and containing the latest control modules and software.

IntelliPak™ II. Units covering the 90 through 150 ton capacity IntelliPak II cabinet sizes, and containing the latest control modules and software.

LonTalk[®]. An open, device networking communications protocol for controls. This protocol is defined in ANSI approved typical EIA/CEA-709.1-A-1999.

Low Ambient Compressor Lockout. A function which prevents compressor operation at low outdoor ambient temperatures.

Low Vi Compressor Operation. Enhancements to the compressor control will be implemented on units with Low Vi compressors installed, which will insure optimized compressor operation at all times.

Night SetBack (NSB). Applies to the control of the rooftop unit during unoccupied periods. Also refers to the NSB panel, a communicating wall sensor with night setback capability.

Rapid Restart. Certain unit applications require override of the normal unit startup sequence after a power outage. Target cooling requirements are established within a specified time to meet extreme high return air temperatures.



Commonly Used Acronyms

Reference Enthalpy. An outdoor enthalpy value, set at the HI, above which economizing will be disabled.

Remote Human Interface. (See Interprocessor Communication Module). A human interface module designed to be mounted remotely from the unit. There are some functional differences between a unit mounted and a remote mounted human interface module.

Reset Amount Maximum. An adjustable parameter on the HI where the maximum amount of reset allowed is defined.

Reset End Temperature. The temperature at which the maximum reset amount will occur.

Reset Start Temperature. The temperature at which reset will begin.

Return Fan Control. . Return Fan Control is a feature which allows units to operate at a higher external or duct system static pressure, or to reduce the load (horsepower requirement) on the supply fan motor. The fan is placed in the return air path.

Return Fan Plenum Pressure. The area between the Exhaust and Return Dampers and the outlet of the Return Fan defines the return plenum. The absolute static pressure measured in this area is the Return Fan Plenum Pressure.

Return Plenum Pressure High Limit. This control feature, available on all return fan options, shuts the supply fan and return fan off if the pressure in the return plenum exceeds a non-adjustable setpoint of 3.5 iwc.

Space Pressure. The pressure in the building as measured by the space pressure transducer, referenced to outside (atmospheric) pressure.

Single Zone Variable Air Volume. The active discharge air setpoint, used for cooling, heating and supply fan speed control, is based on the zone temperature load conditions.

Supply Air Pressure High Limit. A pressure limit to prevent unit casing and/or ductwork over pressurization.

Statitrac™. A control method to maintain proper space pressurization.

Supply Air Pressure. The pressure in inches-water-column (IWC) of the supply duct plenum or outlet as measured by the supply air pressure transducer, referenced to local outside (atmospheric) pressure.

Supply Air Tempering. An active heating mode where the supply air temperature has dropped below a preset value, usually due to cold outside air being brought in to provide building ventilation.

Supply Air Temperature Control Point. The revised value of SATemp Setpoint after supply air temperature reset has been applied.

Supply Air Temperature Reset. A function that shifts the SATemp Setpoint an amount based on the value of another parameter—typically ZoneTemp or Outdoor AirTemp. The purpose of this function is to lower unit capacity to better meet load requirements.

Target Setpoints. An internally calculated control point which is typically derived from other setpoints in combination with specific unit operating conditions.

Variable Speed Compressor. An inverter driven compressor that has the capability to provide continuous-incremental cooling capacity control.

UCM Control System

Trane Large Commercial Rooftop Units are controlled by a microelectronic control system that consists of a network of modules and are referred to as Unit Control Modules (UCM).

The unit size, type VVDA (VAV w/ IGV/VFD), SZxx (SZVAV), RRXX (Rapid Restart), CVDA (VAV w/o IGV/VFD), CVZT (CV), VVZT (SZVAV), heating functions, peripheral devices, options, exhaust capabilities, etc. determine the number and type of modules that a particular rooftop unit may employ.

The **UCM** receives analog or binary inputs, then processes this information and supplies outputs in the form of modulating voltages, contact closures, etc. to control damper actuators, fan motors, compressors, valves, electric heating coils and other electrical devices in the unit to maintain set comfort levels.



The UCM provides some equipment protection functions both directly and indirectly, such as duct pressure limits and compressor lockouts.

Listed below are the various modules that may be employed in a UCM control system.

Rooftop Module (1U1 IntelliPak II / 1U48 IntelliPak I)

(standard on all units) The **RTM** is the central processor of the system. It continuously receives information from the other unit modules, sensors, the remote control panel, and customer supplied relays. It then interprets this information and responds to cooling, heating, and ventilation requests by directing the other modules in the system to energize the proper unit components. It also directly initiates supply and exhaust fan operations, and economizer operation.

Compressor Module (IU3 IntelliPak II / 1U49 IntelliPak I)

(compressor control, head pressure control, evaporative condensing) The **SCM/MCM** module upon receiving a request for mechanical cooling staging from the RTM, energizes the appropriate compressors. It provides protection of the refrigerant circuit through feedback information it receives from various protection devices. It provides the necessary sensor interface to provide both air-cooled and water-cooled condenser head-pressure control.

Heat Module (1U6 IntelliPak II / 1U50 IntelliPak I)

(staged heat, modulating heat, air-handler chill water valve control) The **HEAT** module, directs the unit's heater to stage up, down, or modulate to bring the controlled temperature to within the applicable heating setpoint. Chill water valve control is handled by the modulating output and is coordinated with the heat control to insure proper cooling and heating operation.

Exhaust/Comparative Enthalpy Module (1U5 IntelliPak II / 1U52 IntelliPak I)

(Statitrac building pressure control, comparative enthalpy) The **ECEM** receives data from the return air humidity sensor, the return air temperature sensor, and the return air space pressure transducer to control the economizer, exhaust fan and the exhaust dampers to maintain set space pressure.

Ventilation Control Module (7U14 IntelliPak II / 3U218 IntelliPak I)

(TRAQ dampers, DCV, outdoor air preheat) The **VCM** receives data from two velocity pressure sensors associated with front and backTRAQ assemblies to measure fresh air flow entering the unit. These measurements are converted to CFM and added to give total fresh air flow. This value can be used for monitoring purposes, to maintain flow to a minimum fresh air flow Setpoint, or to maintain appropriate CO2 levels in the controlled space using its space CO2 sensor input and the DCV feature. WithoutTRAQ assemblies installed the VCM can use DCV and the CO2 sensor input to control OA Damper minimum position to maintain CO2 levels in the space. A preheat control relay output is also provided on this module to maintain tempered outdoor air during ventilation using the VCM Auxiliary Temperature input. The preheat unit is user-supplied.

Multi Purpose Module (1U9 IntelliPak II / 1U105 IntelliPak I)

(return fan, energy recovery wheel, evaporative condensing) The **MPM** supports the function of return plenum pressure control by providing inputs for measuring return plenum pressure, calibrating that reading, and providing an output to control the return fan speed (if variable speed configured) in response to control algorithm requests. Energy Wheel control along with bypass damper control, and interface to the saturated condensing pressure sensors for evaporative condensing head-pressure control.

Modulating Dehumidification Module (1U15 IntelliPak II / 1U107 IntelliPak I)

(dehumidification hot gas reheat) The **MDM** supports specific control inputs and outputs for modulating dehumidification control including modulating reheat and cooling valve control as well as the reheat pumpout coil relay output.

Generic Building Automation System Module (1U10 GBAS(0-5VDC) / 1U11 GBAS(0-10VDC) IntelliPak II) or (1U51 – GBAS(0-5VDC)/(0-10VDC) IntelliPak I)

(interface to third party BAS controls) The **GBAS** modules allows a non-Trane building control system to communicate with the unit and accepts external Setpoints in form of analog inputs (0 - 5V or 0 - 10V depending on the module selected) and a binary Input for demand limit. Five (5) binary outputs are available on 0 - 5V modules. One (1) binary output and four (4) analog outputs are available on the 0 - 10V modules. Refer to the "Field Installed Control Wiring" section of the



Commonly Used Acronyms

Unit Installation, Operation, Maintenance Manual (IOM) for the control wiring to the GBAS module and the various desired Setpoints with the corresponding DC voltage inputs.

Ventilation Override Module (1U8 IntelliPak II / 1U53 IntelliPak I)

(special ventilation unit operation) The VOM module provides the necessary I/O interface to third party customer controls and allows specific override operation of the unit's air handling functions such as space pressurization, exhaust, purge, unit off, etc.

Variable Speed Module (1U123 IntelliPak I)

(variable speed compressor operation) The **VSM** module provides the necessary I/O interface to control variable speed compressor drives.

Interprocessor Communications Bridge (1U12 IntelliPak II / 1U55 IntelliPak I)

(communications isolation for remote human interface, external IPC wiring) The IPCB module expands communications from the unit UCM network to a Remote Human Interface Panel. DIP switch settings on the IPCB module for this application should be; Switches 1 and 2 "Off", Switch 3 "On". This module is used to isolate the unit communications bus from the outside wiring, and any potential wiring faults that may occur.

BACnet® Communication Interface Module (1U66 IntelliPak II / 1U104 IntelliPak I)

(used on units with Trane ICS or 3rd party Building Automation Systems) The BCI module expands communications from the unit UCM network to a Trane Tracer Summit, or a 3rd party building automation system that utilizes BACnet, and allows external Setpoint and configuration adjustment and monitoring of status and diagnostics.

Lontalk® Communication Interface Module (1U7 IntelliPak II / 1U65 IntelliPak I)

(used on units with Trane ICS or 3rd party Building Automation Systems) The LCI module expands communications from the unit UCM network to a Trane Tracer Summit, or a 3rd party building automation system that utilizes Lon Talk, and allows external Setpoint and configuration adjustment and monitoring of status and diagnostics.

Human Interface Module (Local = 1U2, Remote = 9U13 IntelliPak II) (1U65 IntelliPak I)

(standard on all units) The LHI and RHI (Local and Remote Human Interface) share a similar keypad which is illustrated, see Figure 1. Human Interface Module" on page 11. This device enables the customer, building owner, or contractor, to communicate to the Rooftop unit the necessary parameters for unit operation such as cooling and heating Setpoints, demand limiting, ventilation override modes, etc

The local (unit mounted) Human Interface and the Remote Human Interface Panel functions are identical, except for Service mode which is not available on the Remote Human Interface Panel.

The local HI Module is located in the unit's main control panel. A small door located in the unit's control panel door allows access to the HI Module's keypad and display window.

There is a 2 line by 40 character LCD screen which provides status information for the various unit functions as well as menus used to set or modify the operating parameters. There is a 16 key keypad adjacent to the LCD screen, which allows the operator to scroll through the various menus and make adjustments to the setpoints, etc.

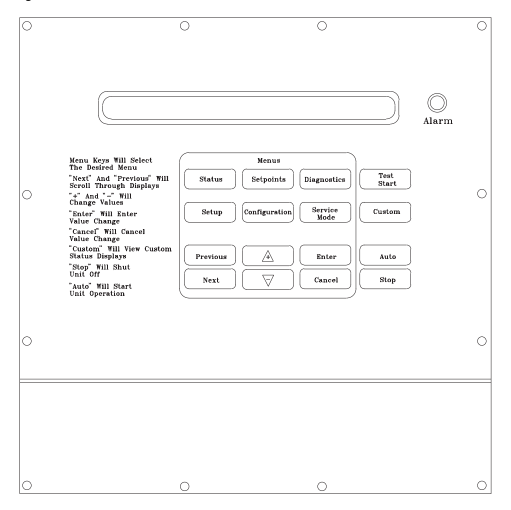
The LCD screen has a backlight that makes the information easier to read. The light will go out if no keys are pressed for 30 minutes. If it goes out, simply press the Status key.

The information displayed in the LCD window will be top-level status information unless the operator initiates other displays.

At power-up, the Human Interface LCD will display one of four initial screens illustrated in the "General Status" section.



Figure 1. Human Interface Module



Menu Keys

The six main menu keys illustrated in Figure 2. Human Interface Keypad, (**Status**, **Setpoints**, **Setup**, **Configuration**, **Diagnostics**, and **Service Mode**) are used to bring up the various interactive menus where the user inputs and accesses unit operating data. Pressing these keys will display the initial screen for the menu designated by the key's name. The following information describes the keys and their functions when viewing the various menus.

Note:

1. If no key is pressed for 30 minutes while the LCD is displaying a menu screen, it will revert back to the unit operating status screen.

Status Key

Pressing the **Status** key causes the LCD to display the operating status screen; i.e. "On", "Unit Stop", "External Stop", "Emergency Stop", "Service Mode". Pressing the **Next** key allows the operator to scroll through the screens which provide information such as air and refrigerant temperatures, humidity levels, fan operation, compressor operation, heater operation, economizer positioning, exhaust operation, as well as heating, cooling, and compressor lockout setpoints. Pressing the **Status** key while viewing any of the data screens will cause the LCD to go back to the operating status screen.



Commonly Used Acronyms

Setpoints Key

Pressing the **Setpoints** key will cause the LCD screen to display the first of the setpoint screens where the operator will designate default temperature and pressure setpoints. While scrolling through the setpoint screens, pressing this key again will cause the LCD to display the first setpoint screen.

Diagnostics Key

Pressing the **Diagnostics** key at any time will allow the operator to view any active unit diagnostics, or 20 of the most recently logged unit diagnostics. The LCD screen will display one of the diagnostic screens (depending on which diagnostic, if any, is present). If no key is pressed for 30 minutes while the screen is displaying diagnostic information, it will revert back to the operating status display.

Configuration Key

Pressing the **Configuration** key will cause the LCD screen to display the first of the configuration screens where the operator will designate unit configuration data such as unit type, capacity, system control, etc.

This information was programmed at the factory. Pressing the configuration key at any level in the configuration menu will display the first configuration screen.

Note:

- 1. This key should be used if the unit's configuration data is lost or new options are added in the field, and to view current configuration.
- 2. The **Stop** key must be pressed prior to making any changes under the Configuration menu.

Setup Key

Pressing the **Setup** key will cause the LCD screen to display screens where the operator will designate various operating parameters such as temperature and pressure ranges, limits, percentages, setpoint source selections, and sensor input definitions for the control of the rooftop unit's various operating modes. Pressing the **Setup** key at any level in the setup menu will display the first setup screen.

Service Mode Key

Pressing the **Service Mode** key causes the LCD to display the first of the service test mode screens showing various unit components which may be turned on or off for the particular test being performed. Once the status of these components is designated, the LCD will display screens that allow the operator to designate the TEST START time delay for each test.

Data Manipulation Keys

The six data manipulation keys illustrated in Figure 2. Human Interface Keypad" on page 14, (Enter, Cancel, + (Plus), - (Minus), Previous, and Next are used to modify the data within the screens (change values, move the cursor, confirm choices)

Enter Key

The **Enter** key will confirm the new values that were designated by pressing the **+** (**Plus**) or **-** (**Minus**) keys at all edit points. When viewing status and diagnostics screens, it has no function.

Cancel Key

After changing data, at an editable screen, but before confirming it with the **Enter** key, pressing the **Cancel** key will return the data to its previous value. This key shall also function to clear active diagnostics.

+ (Plus) Key

When viewing a setpoint screen, this key will increase the value of the displayed item per the units selected. When working with a status menu, it will add the current status display to the CUSTOM MENU. When viewing setup, or service test screens, it will proceed forward though all the selections of that menu item, increase setpoints, toggle choices OFF to ON, DISABLED to ENABLED.



- (Minus) Key

When viewing a setpoint screen, this key will decrease the value of the displayed item per the units selected. When working with a CUSTOM MENU, it will delete the current selected display. When viewing setup, or service test screens, it will proceed backwards though all the selections of that menu item, decrease setpoints, toggle choices ON to OFF, ENABLED to DISABLED.

Next Key

Pressing the **Next** key causes the LCD to scroll forward through the various displays for each menu. At displays with multiple edit points it moves the cursor forward from one edit point to another.

Previous Key

Pressing the **Previous** key causes the LCD to scroll backward through the various displays for each menu. At displays with multiple edit points, it moves the cursor backward from one edit point to another.

Unit Operation Keys

The four unit operation keys (**Auto**, **Stop**, **Test Start**, **Custom**) are used to control and monitor the unit in normal operating mode, and also to initiate an active unit service test event.

Auto Key

Pressing the **Auto** key at any time will cause the display to go to the top level status display and, if the unit is shutdown, will cause the unit to begin operation in the appropriate mode no matter what level in the menu structure is currently being displayed. If the current display is an editable display, the **Auto** key will confirm the desired edit point similar to the **Enter** key.

Stop Key

Pressing the **Stop** key will cause the unit to transition to the stop state. If the current display is editable, pressing the **Stop** key will cancel the desired edit similar to the **Cancel** key. Prior to making any changes to the configuration menu screens, the **Stop** key must be pressed.

Test Start Key (Service Test Mode Start)

Pressing the **Test Start** key while viewing any screen in the *Service Mode Menu* will start the service test. Pressing this key while displaying any screen other than the *Service Mode Menu* will not start the service test, and has no other function.

Custom Key

Pressing the **Custom** key will change the display to the *Custom Menu*. This menu is simply a status menu that contains screens that the user monitors most frequently. The custom menu can only contain five status screens. To create the custom menu, press the **Status** key, followed by the **Next** key (this brings up the initial status screen). If you want to add this screen to the custom menu, press the + (**Plus**) key, if not, press the **Next** key again until a status screen appears that you would like to add to the custom menu. Pressing the + (**Plus**) key while viewing any of the various status screens will add that screen to the custom menu. Once the custom menu is programmed it can be accessed by pressing the **Custom** key. To remove a status screen from the custom menu, press the **Custom** key, then press the **Next** key until the status screen that you want to remove appears, then press the - (**Minus**) key.

General Status Display

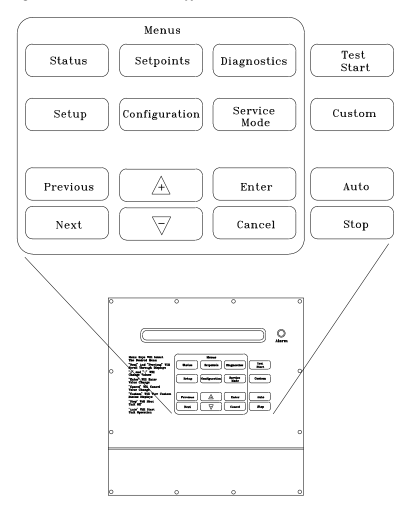
Anytime the rooftop unit is powered up, or the **Status**, **Auto**, or **Stop** keys are pressed, the unit mounted Human Interface will display one of the following general status display screens. The operator will then be able to enter keystrokes which will allow him to navigate through a set of menus and submenus in order to provide/access various monitoring, setup,



General Status Display

and configuration information. The Human Interface will not display screens or parts of screens for which the unit is not configured.

Figure 2. Human Interface Keypad





Unit "Off" or "Stopped"

If at power up the unit is not running, the following display will appear on the Human Interface LCD screen. When this screen is being displayed, the only functional keys are the six menu keys (**Status**, **Setpoints**, **Diagnostics**, **Setup**, **Configuration**, and **Service Mode**), the **Auto** key, the **Custom** key, and the **Stop** key.

Stop by Network Supply Fan ON Initializing Diagnostics

Used With: Top Status Display (Shown when unit is off or stopped)

Possible Values:

[see field descriptions at left]

Top Left Field:Top Right Field:Unit OffSupply Fan OFFUnit StoppedSupply Fan ON

External Stop Emergency Stop Stop by Network Unit Starting Service Mode Off

Bottom Left Field: Bottom Right Field:

(blank) (blank) Shutdown (Diagnostics)

Initializing

Freeze Avoidance

Active

VVZT

Unit "On"

If the unit has entered an operating state (running), the following display will appear on the Human Interface LCD screen. When this screen is being displayed, the only functional keys are the six menu keys (**Status**, **Setpoints**, **Diagnostics**, **Setup**, **Configuration**, and **Service Mode**), the **Auto** key, the **Custom** key, and the **Stop** key.

(blank)

Diagnostics

VVDA OA Flow	380.0	CCFM	Supply Fan ON
Occupied	Cool	2	Diagnostics

Used With: Top Status Display (Shown when unit is on)

Possible Values:

[see field descriptions at left]

Top Left Field: Top Middle Field: Top Right Field: CVZT (blank) Supply Fan ON VVDA OA Flow 0 to 500 Supply Fan OFF CVDA CCFM

Freeze Avoidance

BottomLeftField: BottomMiddleField: BottomRightField:

(blank) (blank)
Occupied Heat 1 to 6
Unoccupied Cool 1 to 4

MorningWU OA Dmpr 0 to 100 %

DaytimeWU Dehumid Standby Purge Shutdown Humidify

Occupied TOV
Initializing
Tempering
Rapid Restart

Dehumid Purae

Humidify SA Fan 0 to 100%



General Status Display

"Emergency Override" Active

If the unit has entered an Emergency Override mode of operation, one of the following displays will appear on the Human Interface LCD screen.

Ventilation Override Mode

PRESSURIZE

Diagnostics

Used With: LCI or BCI Options

Top Left Field:

Top Right Field: (blank)
Bottom Left Field:
PRESSUREIZE

DEPRESSURIZE PURGE SHUTDOWN

FIRE

Bottom Right Field:

Diagnostics (Trouble Indicator) (blank)

"VOM" Active

If at power up the unit is running and has entered a Ventilation Override mode of operation, the following display will appear on the Human Interface LCD screen.

Ventilation Override Mode A
Diagnostics

Used With: VOM Option

Possible Values:

Top Right Field: A, B, C, D, E, OFF

Bottom Left Field:

(blank)

Bottom Right Field:

Diagnostics (Trouble Indicator)

(blank)

"No Configuration" Condition

If at power up the unit has not been programmed with the necessary configuration data for normal unit operation, the following display will appear on the Human Interface LCD screen. When this screen is being displayed, the only functional key is the **Configuration** key.

Note: This screen will only appear when the RTM has been field replaced. Refer to the Configuration Menu section.

NO CONFIGURATION PRESENT PRESS CONFIGURATION KEY

Used With: All Units



Factory Presets

The UCM controlled unit has many operating functions which are preset at the factory, but may be modified to meet the unique requirements of each job. The following list in Table 2, identifies each of the unit's adjustable functions and the value assigned to it. If these factory presets match the application's requirements, simply press the **Auto** key at the Human Interface module to begin unit operation (after completing the Pre-Start and Start-Up procedures in the Installation, Operation, and Maintenance manual). If the application requires different settings, turn to the listed page beside the function, press the designated function menu key, then press and hold the **Next** or **Previous** key until its screen appears on the LCD. Once the proper screen appears, simply follow the programming instructions given below the applicable screen in this manual.

Note: Listed items availability is dependent on unit configuration.)

Table 2. Factory Presets List (Note: Listed Items availability is dependent on unit configuration.

•	,		•
Adjustable Function	Factory Preset	Changed To	To adjust press
General Function			
Unit Address (Comm3/Comm4only)	1		Setup
System Mode	Auto		Setup
Supply Fan Mode	Auto		Setup
Unit Start Delay	0		Setup
Single Zone VAV Econ Control	Enabled		Setup
Single Zone VAV Heat Control	Disabled		Setup
Daytime Warm-up	Disabled		Setup
Morning Warm-up	Enabled		Setup
Morning Warm-up type	Cycling		Setup
Supply Air Tempering	Disabled		Setup
Unoccupied Mechanical Cooling	Enable		Setup
Unoccupied Heating	Enable		Setup
Unoccupied Mechanical Cooling	Enable		Setup
Unoccupied Heating	Enable		Setup
Occupied Dehumidification	Enable		Setup
Unoccupied Dehumidification	Enable		Setup
Occupied Humidification	Disable		Setup
Unoccupied Humidification	Disable		Setup
Rapid Restart Economizer Control	Disable		Setup
VCM Preheat Output	Disable		Setup
Demand Limit Definition - Cooling	None		Setup
Demand Limit Definition - Heating	None		Setup
Compressor Lead/Lag	Enable		Setup
Evap Temperature Limit	35 F		Setup
Coil Frost Cutout Temp	30 F		Setup
Isolation Damper Interlock	Disable		Setup
Information Format			
Display Text	English		Setup
Display Units	English		Setup
VAV Control			
SA Temp Reset Cool	None		Setup



General Status Display

Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

Adjustable Function	Factory Preset	Changed To	To adjust press
Reset Cool Start Temp (Zone/OA)	(72/90)		Setup
Reset Cool End Temp (Zone/OA)	(69/70)		Setup
Reset Cool Max Amount	5		Setup
SA Temp Reset Heat	None		Setup
Reset Heat Start Temp (Zone/OA)	(65/10)		Setup
Reset Heat End Temp (Zone/OA)	(68/60)		Setup
Reset Heat Max Amount	10		Setup
VAV Box Stroke Time	6 Min		Setup
Max Occ. IGV/VFD Command	100 %		Setup
Economizer Control			
Economizer Control Enable Type	Drybulb		Setup
Unoccupied Economizer	Enable		Setup
Head Pressure Control			
Sump Drain Relay Control (on power loss)	Drain		Setup
Sump Purge Interval Time	Disabled		Setup
Sump Purge Duration Time (IPak-I/IPak-II) ^(a)	(120/60 sec.)		Setup
Sump Water Heater Setpoint	38 F		Setup
Low Limit (Air-cooled/Water-cooled) (a)	(80/70 deg F)	- 	Setup
Upper Limit	120 deg F		Setup
Temporary low limit suppression	20 deg F		Setup
Efficiency check point	105 deg F		Setup
Low amb. control point (Air-cooled/Water-cooled) ^(a)	(90/80 deg F)		Setup
Alternate Refrigerant Type ^(a)	Disabled		Setup
Sensor Source Selection			
Daytime Warm-Up	RTM Zone Temp		Setup
Occupied Zone Control	RTM Zone Temp		Setup
Unoccupied Zone Control	RTM Zone Temp		Setup
Morning Warm-Up	RTM Zone Temp		Setup
Space Humidity Control	RTM Space Humidity		Setup
Dehumid OVRD Zone Temp	RTM Zone Temp		Setup
Zone Reset Function	RTM Zone Temp		Setup
Rapid Restart Function	ECEM Return Temp		Setup
Monitor	RTM Zone Temp		Setup
Outside Air Ventilation			
Demand Control Ventilation	Disable		Setup
Active/Passive DCV Control	Passive		Setup
OA Flow Compensation	Enabled		Setup
OA Flow CO2 Reset (IPak-INon-DCV)	Disabled		Setup
CO2 Start (IPak-I Non-DCV)	800		Setup
CO2 Max (IPak-I Non-DCV)	1000		Setup



Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

	- · - ·	0	To adjust
Adjustable Function OA Flow Calibration Gain (Left)	Factory Preset	Changed To	press
OA Flow Calibration Offset (Left)	O CFM		Setup
	1.0		Setup
OA Flow Calibration Gain (Right)	O CFM		Setup
OA Normalization	100 CCFM		Setup
OA Normalization OA Flow Calibration Data - Altitude:	O Ft		Setup
			Setup
RTM Alarm Output Definition	Any Active Diagnostic		Setup
GBAS Input/Output Definitions			
GBAS (0-5) Analog Input 1 Definitions	Not Assigned		Setup
GBAS (0-5) Analog Input 2 Definitions	Not Assigned		Setup
GBAS (0-5) Analog Input 3 Definitions	Not Assigned	 -	Setup
GBAS (0-5) Analog Input 4 Definitions	Not Assigned		Setup
GBAS (0-5) Output 1 Definitions	Not Assigned		Setup
GBAS (0-5) Output 2 Definitions	Not Assigned	= 	Setup
GBAS (0-5) Output 3 Definitions	Not Assigned		Setup
GBAS (0-5) Output 4 Definitions	Not Assigned		Setup
GBAS (0-5) Output 5 Definitions	Not Assigned		Setup
GBAS (0-10) Analog Input 1 Definitions	Not Assigned		Setup
GBAS (0-10) Analog Input 2 Definitions	Not Assigned		Setup
GBAS (0-10) Analog Input 3 Definitions	Not Assigned		Setup
GBAS (0-10) Analog Input 4 Definitions	Not Assigned		Setup
GBAS (0-10) Output 1 Definitions	Not Assigned		Setup
GBAS (0-10) Output 2 Definitions	Not Assigned		Setup
GBAS (0-10) Output 3 Definitions	Not Assigned		Setup
GBAS (0-10) Output 4 Definitions	Not Assigned		Setup
GBAS (0-10) Output 5 Definitions	Not Assigned		Setup
Ventilation Override Definition	See Definitions		Setup
Temperature Input Offset for			
RTM Zone Temperature	0 deg F		Setup
RTM Aux Temperature	0 deg F		Setup
Outdoor Air Temperature	0 deg F		Setup
Heat Aux Temperature	0 deg F		Setup
Return Air Temperature	0 deg F		Setup
Device Characteristics			
Outside Air Damper (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	30 sec		Setup
Max Voltage	10 VDC		Setup
- · · · · · · · ·			•



General Status Display

Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

Adjustable Function	Factory Preset	Changed To	To adjus
Min Voltage	2 VDC		Setup
Summly For ICV/VFD (if one inned)			
Supply Fan IGV/VFD (if equipped)	Direct		Setup
Actuator Setup Max Stroke Time	30/0 sec		Setup
Max Voltage	10 VDC		Setup
G	2 VDC		Setup
Min Voltage	2 VDC		Setup
Return Fan VFD (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60/0 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	2 VDC		Setup
Exhaust Damper/VFD (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	0 VDC		Setup
Hydronic Heat (if equipped)	Direct		Setup
Actuator Setup Max Stroke Time	60 sec		Setup
	10 VDC		Setup
Max Voltage	2 VDC		Setup
Min Voltage	2 VDC		Setup
Low Ambient Damper Ckt-1 (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	2 VDC		Setup
Low Ambient Damper Ckt-2 (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	2 VDC		Setup
Cond Fan VFD Ckt -1(if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	0 VDC		Setup
voltage	0.20		Colup



Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

Adjustable Function	Factory Preset	Changed To	To adjust press
Cond Fan VFD Ckt-2 (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC	·	Setup
Min Voltage	0 VDC		Setup
Modulating Gas Heat Actuator (if equipped)			
Actuator Setup (IPak I ^(a) /IPak II ^(b))	(Reverse/Direct)		Setup
Max Stroke Time	90 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage (IPak I/IPak II) ^(a)	(5 VDC/2 VDC)		Setup
Outdoor Air Bypass Damper (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	2 VDC		Setup
Exhaust Bypass Damper (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	60 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	2 VDC		Setup
Variable Speed Comp (if equipped)			
Actuator Setup	Direct		Setup
Max Stroke Time	30 sec		Setup
Max Voltage	10 VDC		Setup
Min Voltage	0 VDC		Setup
Control Algorithm Tuning Parameters (Partial) (a) VAV Cooling Control Gains			
Proportional (w-VSC / wo-VSC)	(2.0%/F/3.3%/F)		Setup
Reset Time (w-VSC/wo-VSC)	(100 Sec/50 Sec)		Setup
Zone Control Occupied Heating Proportional Gain	,		
IPak I Gas	30.0 deg F		Setup
IPak I Gas	45.0 deg F		Setup
IPak II Gas	30.0 deg F	- 	Setup
IPak II Gas IPak II Electric-90 kw	45.0 deg F		Setup
IPak II Electric -90 kw	60.0 deg F		Setup
	-		·
IPak II Electric-265 kw	75.0 deg F		Setup
IPak II Electric-300 kw	75.0 deg F		Setup



General Status Display

Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

Adjustable Function	Factory Preset	Changed To	To adjust press
CV Air Economizer Control Gains	-		_
Proportional	10.0 % F		Setup
Reset Time	DISABLE		Setup
Rate Time	0 Sec		Setup
Bias	0 deg F		Setup
SZVAV Cooling Control Gains			
Proportional	6.0 % F		Setup
Reset Time	1200 Sec		Setup
Rate Time	0 Sec		Setup
Bias	0 deg F		Setup
Zone Control Modulating Heat Gains			
Proportional	10.0 % F		Setup
Reset Time	DISABLE		Setup
Rate Time	0 Sec		Setup
Bias	0 deg F		Setup
SZVAV Heating Control Gains			
Proportional	8.0% F		Setup
Reset Time	1200 Sec		Setup
Rate Time	0 Sec		Setup
Bias	0 deg F		Setup
Rapid DX Interstage Timing	30 Sec		Setup
Default Setpoints			
Supply Air Cooling (VAV/SZVAV) ^(a)	(55 F/50 F)		Setpoints
Supply Air Heating (VAV/SZVAV) ^(a)	(100 F/105 F)		Setpoints
SA Cool Deadband	8.0 F		Setpoints
SA Heat Deadband	4.0 F		Setpoints
DWU Initiate	67 F		Setpoints
DWU Terminate	71 F		Setpoints
Occupied Zone Cooling	74 F		Setpoints
Occupied Zone Heating	71 F		Setpoints
Zone Derived Setpoint	4 F		Setpoints
Unoccupied Zone Cooling	85 F		Setpoints
Unoccupied Zone Heating	60 F		Setpoints
Unoccupied Zone MWU	72 F		Setpoints
Rapid Restart Critical Temp ^(a)	90 F		Setpoints
Occ Dehumidification	60%		Setpoints
Occ Dehumid Hysteresis Offset	5%		Setpoints
Unocc Dehumidification	60%		Setpoints
Unocc Dehumid Hysteresis Offset	5%		Setpoints
Supply Air Reheat Setpoint	70 F		Setpoints
Supply Air Reheat Deadband	4 F		Setpoints
Maximum Reheat Valve Limit	85%		Setpoints
Dehumid Ovrd High Zone Temp	75 F		Setpoints



Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

Adjustable Function	Factory Preset	Changed To	To adjust press
Dehumid Ovrd Low Zone Temp	68 F		Setpoints
Cond Coil Purge Interval	90 Min		Setpoints
Occ Humidification	30%		Setpoints
Occ Humidification Hysteresis Offset	5%		Setpoints
Unocc Humidification	30%	- 	Setpoints
Unocc Humidification Hysteresis Offset	5%		Setpoints
Economizer Cooling Setpoint Suppression (CV)	3 F		Setpoints
Reference Enthalpy	25 BTU/LB		Setpoints
Economizer Drybulb Enable Stpt	75 F		Setpoints
Supply Air Low Limit	50 F		Setpoints
VCM Preheat Actuate Temp	35 F		Setpoints
Design Min CO ₂ (DCV)	1000 PPM		Setpoints
DCV Min CO ²	800 PPM		Setpoints
Design Min OA Flow (DCV)	220 CCFM		Setpoints
DCV Min OA Flow	67 CCFM		Setpoints
DCV Min OA Flow Deadband	5 CCFM		Setpoints
Min OA Flow w\ VCM	Set per unit size		Setpoints
Min OA Flow Deadband	Set per unit size		Setpoints
Design Min OA Damper Position (DCV)	15%		Setpoints
DCV Min OA Damper Position	5%		Setpoints
OA Damper Min Position (non-DCV)	15%		Setpoints
OAD Min Position w/IGV/VFD at 0%	25%		Setpoints
OAD Min Position w/IGV/VFD at 50%	20%		Setpoints
OAD Min Position w/IGV/VFD at 100%	15%		Setpoints
OAD Min Position (Default)	15%		Setpoints
Supply Air Pressure	2.0 IWC		Setpoints
Supply Air Pressure High Limit	4.0 IWC		Setpoints
Supply Air Pressure Deadband	0.5 IWC		Setpoints
Max Return Plenum Pressure	0.8 IWC		Setpoints
Return Plenum Pressure Deadband	0.1 IWC		Setpoints
Space Pressure - Setpoint	0.08 IWC		Setpoints
Space Pressure - Deadband	.04 IWC		Setpoints
Space Pressure Low Limit	-0.2 IWC		Setpoints
Exhaust Enable Point	25%		Setpoints
Exhaust Inhibit Point	DISABLE		Setpoints
Low Ambient Comp. Lockout (Standard Units)	50 F		Setpoints
Low Ambient Comp. Lockout (Low Ambient Units)	0 F		Setpoints
Standby Freeze Avoidance	0%		Setpoints
Recovery Frost Avoidance Setpoint	27 F		Setpoints
Setpoint Source Selection For			
Supply Air Temp Cooling	Hi Default		Setpoints
Supply Air Temp Heating	Hi Default		Setpoints
Occupied Zone Cooling	Hi Default		Setpoints



General Status Display

Table 2. Factory Presets List (continued)(Note: Listed Items availability is dependent on unit configuration.

			To adjust
Adjustable Function	Factory Preset	Changed To	press
Occupied Zone Heating	Hi Default		Setpoints
Unoccupied Zone Cooling	Hi Default		Setpoints
Unoccupied Zone Heating	Hi Default		Setpoints
Morning Warm-Up	Hi Default		Setpoints
Economizer Dry Bulb Enable	Hi Default		Setpoints
Outside Damper Minimum Position	Hi Default		Setpoints
Occupied Dehumidification	Hi Default		Setpoints
Unoccupied Dehumidification	Hi Default		Setpoints
Supply Air Reheat	Hi Default		Setpoints
Occupied Humidity	Hi Default		Setpoints
Unoccupied Humidity	Hi Default		Setpoints
Minimum Outside Air Flow Rate	Hi Default		Setpoints
Supply Air Pressure	Hi Default		Setpoints
Space Pressure	Hi Default		Setpoints

⁽a) Field replacement of control modules requires proper human interface setup to insure unit performance

Password Protected Screens

Some of the operating displays on the Human Interface LCD screens and require a password to change. The following screens display the various programming sections that require a password in order to view or to modify the preset operating parameters. The password for each screen is a different series of + (**Plus**) or - (**Minus**) key strokes in a predefined sequence. Shown below are the password protected screens, and the passwords for accessing them. The following screens display the various programming sections that require a specific password to be entered by a qualified operator in order to modify the operating parameters. The following screen will appear if the password is not entered within approximately 15 seconds.

Password Entry Time Limit Exceeded

Configuration is Password Protected Please Enter Password:

- 1. Press the + or keys in this sequence (+ -) to access this restricted screen.
- 2. Press the **Enter** key to confirm the password and enter the menu.

Ventilation Override Mode ______
Enter Password to Lock Definition:

⁽b) IPak I with Ultra Modulating Gas Heat is direct acting, rather than the typical reverse acting



- Press the + or keys in this sequence (+ - +) to lock each VOM Mode.
- Press the Enter key to confirm the password and Lock the definitions.

Diagnostic Reset is Password Protected Please Enter Password:

- 1. Press the + or keys in this sequence (+ +) to access this restricted screen.
- 2. Press the **Enter** key to confirm the diagnostic reset.

Diagnostic Log is Password Protected Please Enter Password:

- 1. Press the + or keys in this sequence (+ + -) to access this restricted screen.
- 2. Press the **Enter** key to confirm clearing the diagnostic log.

Turning Parameters are Password Protected Please Enter Password:

1. Contact Clarksville Service for Password.

Navigating the Human Interface Screens

In the following sections the user will be presented with a number of screens and submenus that follow the selection of a main menu key entry (**Status**, **Setpoints**, **Diagnostics**, **Setup**, **Configuration**, **Service Mode** and **Custom**). When a submenu is presented, it may be accessed by pressing the **Enter** key or, skipped entirely by pressing the **Next** key. Upon entering a menu, or submenu, the user will navigate through the desired selections by pressing the **Next** and **Previous** keys. The most probable keystroke would be to press **Next** to cycle forward through the screens as shown in these sections, but pressing the **Previous** key may be desirable to review previous screens or to quickly navigate to the end of a menu.

Once the user has navigated to a desired selection, the + (**Plus**) and - (**Minus**) keys will be pressed to cycle through the selection range of the menu item. The range of each item selected is dependent upon the item and is listed for each screen in the following sections. For instance, if the user has selected a **Configuration** item typical choices displayed with each + (**Plus**) or - (**Minus**) keystroke may be *Installed* or *Not Installed*. If a **Setup** menu were accessed a choice may be *Enabled* or *Disabled*. Temperature **Setpoints** will typically cycle through their range one degree at a time, and so on. Similar to pressing the **Previous** key above, pressing the - (**Minus**) key to decrement through the range may provide quick access to the desired value.

Once a change has been made to the desired menu item the user will press the **Enter** key to accept the change, or press the **Cancel** key to ignore the modification and return the displayed item to its original value.



The status menu is used to view various operating conditions such as temperatures, pressures and humidity levels. It is also used to view unit component status such as fan, compressor, heater, and economizer operation, as well as setpoint status.

The screens shown in this section are for example only. Pressing the + (**Plus**) key while viewing any of the status display screens will add that screen to the Custom menu. While viewing the Custom menu, a screen can be removed by pressing the - (**Minus**) key.

When a status screen is displayed for 30 minutes without a key being pressed, the LCD screen will revert to the general operating status display. If this happens, press the **Status** key again to return to the status menu. The following are examples of status screens that may be viewed by pressing the **Status** key.

Note:

- 1. Many of the screens displayed in this section are applicable only for the options that are installed in the unit and may not be visible on your unit.
- 2. The range for some selections depend upon a sensor connected to a control module. Normal ranges expected will be listed for each screen shown. If the sensor is operating outside its normal limits, or has failed, "+ERR" will appear if out of range high, and "-ERR" if it is out of range low.

Press the **Status** key to begin viewing the status screens.

TOP LEVEL STATUS SCREEN

VVDA OA Flow	350.0 CCFM	Supply Fan ON
Occupied	Cool 4	Diagnostics

• Press Next/Previous keys to navigate.

GENERAL SYSTEM STATUS SUBMENU SCREENS

General System Status Submenu Press ENTER to View Data in this Submenu

• Press Next key to skip this Submenu.

Active Unit Control Source: LOCAL
Active Cluster Member Role: STANDALONE

Press Next/Previous keys to navigate.

RTM Supply Fan Relay: OFF
RTM Supply Airflow Proving: FLOW

• Press Next/Previous keys to navigate.

Used With: BAS Interface Installed

Possible Values:

Used With: All Units

Source: LOCAL, BAS/NETWORK Role: STANDALONE, SLAVE, MASTER

Used With: All Units **Possible Values:** Fan Relay: ON, OFF

Airflow Proving: FLOW, NO FLOW

Note: One of the three following screens will be shown based on supply air pressure options.





Supply Fan IGV/VFD Target:

30%

Used With: Clustered VVDA Units

Master's Algorithm Command to All Units

Possible Values: 0 to 100%

OR

Supply Fan IGV/VFD Cmd

Opening To 30 % Used With: VVDA Units Possible Values:

Active Supply Air Pressure 2.0 IWC

Cmd: 0 to 100%

"Opening To" and "Closing To" indicate direction.

Press: 0.0 to 7.9 IWC

"Limited To" when shown indicates an active override.

OR

Active Supply Air Pressure

2.0 IWC

Press Next/Previous keys to navigate.

Used With: CVDA/CVZT Units Possible Values: 0.0 to 7.9 IWC

Note: One of the three following screens will be shown based on power exhaust options.

Exhaust Fan OFF

Used With: Units w Power Exhaust w/o

Statitrac, w/o Return Fan Possible Values: ON, OFF

OR

Exhaust Damper/VFD Target:

70 %

Master's Algorithm Command to All Units

Used With: Clustered, w/Statitrac, w/o

Return Fan Units

Possible Values: 0 to 100%

Used With: Units w/Statitrac, w/o

OR

Exhaust Fan ON Space Pressure 0.00 IWC 32 %

Exhaust Damper/VFD

Opening To

Return Fan

Possible Values:

Fan: ON, OFF

Pressure:

IPakI: -0.2 to 0.3 IWC

IPakII: -0.67 to 0.67 IWC Damper/VFD: 0 to 100%

"Opening To" and "Closing To" indicates direction. "Limited To" when shown indicates an active override.

• Press **Next/Previous** keys to navigate.

Note: One of the four following screens will be shown based on heating type options.



Electric Heat: ENABLED

Stage: 6 K11: ON K12: ON K1: ON

"ENABLED" indicates heat is available.

- "DISABLED" indicates heating is not allowed.
- "LIMITED" indicates heating is available at reduced capacity.

Used With: Units w/Electric Heat

Possible Values: Electric Heat:

ENABLED,

DISABLED By Setup, LIMITED By Demand Limit DISALBED By BAS/Network

Stage: 0,1,2,3,4,5,6

K*: ON, OFF

OR

Gas Heat: ENABLED

Stage: 2 K11: ON K12: ON K1: ON

"ENABLED" indicates heat is available.

- "DISABLED" indicates heating is not allowed.
- "LIMITED" indicates heating is available at reduced capacity.

Used With: Units w/Staged Gas Heat

Possible Values:

Gas Heat:

ENABLED,

DISABLED By Setup, LIMITED By Demand Limit DISALBED By BAS/Network

Stage: 0,1,2 **K*:** ON, OFF

OR

Hydronic Heat: ENABLED

Valve Position: Opening To: 100 %

"ENABLED" indicates heat is available.

- "DISABLED" indicates heating is not allowed.
- "LIMITED" indicates heating is available at reduced capacity.
- "Opening To" and "Closing To" indicates direction.

Used With: Units w/Hydronic Heat

Possible Values: Hydronic Heat:

ENABLED,

DISABLED By Setup,

LIMITED By Demand Limit DISABLED By Low Air Temp DISALBED By BAS/Network

Position: 0 to 100%

OR

Mod Gas Heat: ENABLED

Valve Position: Opening To: 100 %

"ENABLED" indicates heat is available.

- "DISABLED" indicates heating is not allowed.
- "LIMITED" indicates heating is available at reduced capacity.
- "Opening To" and "Closing To" indicates direction.
- Press **Next/Previous** keys to navigate.

Used With: Units w/Mod Gas Heat

Possible Values: Mod Gas Heat:

ENABLED.

DISABLED By Setup,

LIMITED By Demand Limit DISABLED By Low Air Temp

DISALBED By BAS/Network

Position: 0 to 100%



Chilled Water: ENABLED

Valve Position: Opening To 100 %

"ENABLED" indicates cooling is available.

- "DISABLED" indicates cooling is not allowed.
- "LIMITED" indicates cooling is available at reduced capacity.
- "Opening To" and "Closing To" indicates direction.

• Press Next/Previous keys to navigate.

Used With: Air Handler Units w/Chilled

Water

Possible Values: Chilled Water:

ENABLED,

DISABLED By Setup, LIMITED By Demand Limit DISABLED By Low Air Temp DISALBED By BAS/Network

Position: 0 to 100%

Dehumidification Status: DISABLED by Comfort Control Override is Active

Used With: Units w/Dehumidification **Top Line Possible Values:** ENABLED,

DISABLED

Bottom line Possible Values:

When ENABLED is Shown:

(blank line)

When LOCKED is Shown:

[See "Table 3. Dehumidification Lockout Sources" Below]

Table 3. Dehumidification Lockout Sources

Value Displayed in Bottom Field	Disable Conditions
Disabled By Call for Cooling Demand Limit	. Compressors unavailable due to demand limit.
Disabled By Compressor Lockout Sources	. Required compressors are not available.
Disabled By Occ Dehumid Function Disable	. Occupied Dehumid. control is disabled.
Disabled By Dehumid Override Zone Temp High/Low	. VVDA/CVDA critical zone temp is too high/low.
Disabled By OA Temperature Out Of Range	. Outdoor air temperature is out of range.
Disabled By Unocc Dehumid Function Disable	. Unoccupied Dehumid. control is disabled.
Disabled By Comfort Control Override is Active	. Comfort cooling control has priority.
Disabled By Required Sensor Failure Condition	. Sensor(s) for dehumid. control have failed.
Disabled By Sat Reheat Cond Temp Sensor Fail	. Sensor for dehumid. control have failed.
Disabled By Reheat Head Pressure High Limit	. Reheat circuit is experiencing high pressures.
Disabled By Condenser Coil Purge is Active	. Active purge mode temporary override.
Disabled By Comp Press Differential	Excessive refrig. pressures across compressors.

[•] Press Next/Previous keys to navigate.

Humidification Status: ENABLED Humidification is Active

Used With: Units w/Humidification **Top Right Field:** ENABLED, DISABLED **Bottom Field:**

The following shown when DISABLED: by Occ Humidification Function Disable by Unocc Humid Function Disable
The following shown when ENABLED: Humidification is Inactive
Humidification is Active

Press Next/Previous keys to navigate.



End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

COMPRESSOR STATUS SUBMENU SCREENS

Compressor Status Submenu
Press ENTER to View Data in This Submenu

• Press the **Next** key to skip this Submenu.

Note: Combinations of the following screens will be shown based on unit cooling capacity option.

Compressor Relay K10 Locked Disabled By Compressor Protection (MORE)

Note: There will be **2** screens shown for this configuration, one screen for K10 and one for K11.

• Press Next/Previous keys to navigate.

· Fress Next/ Frevious keys to havigate

OR

Compressor Relay K11 Locked
Disabled By Compressor Protection (MORE)

Note: There will be 4 screens shown for this configuration, one for K11, one for K12*, one for K3, and one for K4*. See the following replacement screen for K12 when a variable speed compressor is installed on 40-70 ton units. K12 and K4 will show either Enabled or Activated by Compressor Protection when the compressor is ON.

Important:

- *See the following replacement screen for K12 when a variable speed compressor is installed on 40-70 ton units.
- *K12 and K4 will show either Enabled, or Activated by Compressor Protection, when the compressor is ON.
- Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling

Used With: IPakI 20-30Ton DX Cooling

Possible Values: Compressor Relay: K10: 1st Compressor K11: 2nd Compressor

Top Right Field:
ON, OFF, LOCKED
Bottom Field:

When ON or OFF is Shown: ENABLED

When LOCKED is Shown:

[See "Table 4. Compressor Lockout

Sources" on page 32"]

Used With: IPakI 40-130Ton DX Cooling

Possible Values: Compressor Relay: K11: 1st Compressor

K12: 2nd Compressor
K3: 3rd Compressor
K4: 4th Compressor

Top Right Field: ON, OFF, LOCKED

Bottom Field:

When ON or OFF is Shown: ENABLED*

When LOCKED is Shown:

[See "Table 4. Compressor Lockout

Sor Sources" on page 32"]



Capacity of Variable Speed Comp: 0% Disabled By Compressor Protection (MORE)

Notes:

- This screen replaces K12 if a variable speed compressor is installed.
- *Applied Design Capacity is the maximum cooling capacity of the variable speed compressor for this unit's tonnage design.
- Press Next/Previous keys to navigate.

OR

Ckt 1 Compr Relay K11: OFF Enabled

Notes:

- There will be 2 screens shown for the configuration, one for K11 and one for K12.
- *K12 will show either Enabled or Activated by Compressor Protection when the compressor is ON.
- Press Next/Previous keys to navigate.

Ckt 2 Compr Relay K3: ON Enabled

- There will be 2 screens shown for the configuration, one for K3 and one for K4.
- K4 will show either Enabled or Activated by Compressor Protection when the compressor is ON.

Used With: IPakI 40-70 Ton DX Cooling

Configured w/Variable Speed

Compressor

Possible Values: % of Applied Design

Capacity*

Top Right Field: 0-100%

Bottom Field:

During Normal control: [blank] When VSC is locked: [See "Table 4. Compressor Lockout Sources" on page

32"]

Used With: IPakII DX Cooling

Possible Values:
Compressor Relay:
K11: 1st Compressor

K11: 1st Compressor K12: 2nd Compressor

Top Right Field: ON, OFF, LOCKED

Bottom Field:

When ON or OFF is Shown: ENABLED*

When LOCKED is Shown:

[See "Table 4. Compressor Lockout

Sources" Below]

Used With: IPakII DX Cooling **Possible Values:** Possible Values:

Compressor Relay: K3: 3rd Compressor

K4: 4th Compressor

Top Right Field:

ON, OFF, LOCKED **Bottom Field:**

When ON or OFF is Shown: ENABLED*

When LOCKED is Shown:

[See "Table 4. Compressor Lockout

Sources" Below]



Table 4. Compressor Lockout Sources

Value Displayed in Bottom Field	Lockout Conditions
Disabled By Compressor Protection	Compressor proving input did not close.
Disabled By Contactor/Drive Failure	Compressor proving input stuck closed.
Disabled By Low Pressure Cutout	Low pressure cutout input to MCM.
Disabled By Bad Cond Temp Sensor	Temp sensor is out of range.
Disabled By Demand Limit	From GBAS or BAS/Network.
Disabled By Frost Protection	Leaving evap temp. < coil frost setpoint.
Disabled By BAS/Network Lockout	
Disabled By Minimum Off Time	3 minutes.
Disabled By Low Ambient Lockout	
Disabled By Ventilation Override	
Disabled By LPC Delay	
Disabled By Water Flow Status	
Disabled By Cond Coil Purge Request	Dehumidification coil purge mode.
Disabled By Sump Temp Sensor Fail	Evap. condenser sump water temperature.
Disabled By Low Refrig Charge	Evap. temp. difference exceeded for 10 min.
Disabled By Ckt	Evap Low Limit Entering evaporator temp. is excessively low.
Disabled by Reheat Ckt Evap Low Limit	Entering evaporator temp. is excessively low.
Disabled By Evap Temp Sensor Fail	Entering or leaving temp. sensor(s) failed.
Disabled by Comp Press Differential	Excessive refrig. pressures across compressors.
Disabled By Sump Min Level Sensor Fail	· ·
Disabled By Sump Pump Failure	Evap. condenser pump proving failed.
Disabled By Sump Min Level Control	, , , , ,
Activated By Compressor Protection	·

• Press Next/Previous keys to navigate.

Circuit 1 Evap Diff: 5.0°F Enter Evap: 48.5°F Leave Evap: 53.5°F

"Evap Diff:" and associated value not displayed if:

1. circuit is inactive, or

2. for first ten minutes of circuit operation, or

3. HGBP is installed

"Enter Evap:" and associated value not displayed if:

1. HGBP is installed

• Press Next/Previous keys to navigate.

Circuit 1
Saturated Condensing Temp: 100.0°F

• Press Next/Previous keys to navigate.

Used With: DX Cooling **Possible Values:**

Evap Diff: 0.0 to 200.0°F Enter Evap: -40.0 to 200.0°F Leave Evap: -40 to 200.0°F

Used With: DX Cooling. **Possible Values:**

Temp: -40.0 to 200.0°F





Circuit 2 Evap Diff: 12.0°F Enter Evap: 40.0°F Leave Evap: 52.0°F

"Evap Diff: " and associated value not displayed if:

- 1. circuit is inactive, or
- 2. for first ten minutes of circuit operation, or
- 3. HGBP is installed

"Enter Evap:" and associated value not displayed if:

- 1. HGBP is installed
- Press Next/Previous keys to navigate.

Used With: DX Cooling ≥ 40Ton

Used With: DX Cooling ≥ 40Ton

Enter Evap: -40.0 to 200.0°F Leave Evap: -40 to 200.0°F

0.0 to 200.0°F

Possible Values:

Possible Values:

Evap Diff:

Temp: -40.0 to 200.0°F

Circuit 2

Saturated Condensing Temp: 97.0°F

• Press the Next key to navigate forward.

Circuit 1 Cond Fan Staging K1: ON K2: ON Stage 4

"K2:" status not displayed, and maximum stage is 1, on water-cooled condenser units.

Used With: DX Cooling Possible Values:

K1: ON, OFF; K2: ON, OFF

Bottom Right Field:

OFF

Stage 1

Stage 2

Stage 3

Stage 4

Press Next/Previous keys to navigate.

Circuit 2 Cond Fan Staging K5: ON K6: ON Stage 4

"K6:" status not displayed and maximum stage is 1 on water-cooled condenser units.

Used With: DX Cooling ≥ 40Ton

Possible Values:

K5: ON, OFF; K6: ON, OFF

Bottom Right Field:

OFF

Stage 1

Stage 2

Stage 3

Stage 4

• Press **Next/Previous** keys to navigate.

Condenser Fan Speed:
Circuit 1: 100% Circuit 2: 100%

"Circuit 2:" only shown for units \geq 40Tons.

• Press Next/Previous keys to navigate.

Used With: DX Cooling w/Low Ambient Option or Water-Cooled Condensers

Possible Values:

Circuit 1: 0 to 100% Circuit 2: 0 to 100%



Condenser Sump Water Temp: 73.1°F Condenser Sump Heater Relay: OFF

"Cond Sump Heater Relay" only shown if Sump Heater installed.

Press Next/Previous keys to navigate.

Used With: DX Cooling w/Water-Cooled

Condensers

Possible Values: Temp: 0.0 to 200.0°F

Relay: ON, OFF

Condenser Sump Pump Relay Command: ON

Condenser Sump Pump Proving: FLOW Used With: DX Cooling w/Water-Cooled

Condensers

Possible Values: Relay: ON, OFF

Proving: FLOW, NO FLOW

• Press Next/Previous keys to navigate.

Condenser Sump Fill Relay: OFF

Condenser Sump Fill Valve: OPEN

Used With: DX Cooling w/Water-Cooled

Condensers

Possible Values:

Relay: ON, OFF Valve: CLOSED, OPEN

Press Next/Previous keys to navigate.

Condenser Sump Drain Relay: ON Condenser Sump Drain Valve: CLOSED

"Relay" and "Valve" states are configurable based on the need to hold water in the sump or drain it on power loss. See the IOM, and " Table 7: Sump Drain Valve States" on page 110 in Service Test section for further information.

Used With: DX Cooling w/Water-Cooled

Condensers

Possible Values:

Sump Drain Relay: ON, OFF

Sump Drain Valve: CLOSED, OPEN

• Press Next/Previous keys to navigate.

Cond Sump Water Level Max Input: OPEN Cond Sump Water Level Min Input: CLOSED

Used With: DX Cooling w/Water-Cooled

Condensers

Possible Values:

Max Input: CLOSED, OPEN Min Input: CLOSED, OPEN

Press Next/Previous keys to navigate.

External Sump Drain Request: INACTIVE

Used With: DX Cooling w/Water-Cooled Condensers

Possible Values: ACTIVE, INACTIVE

Press Next/Previous keys to navigate.

Reheat Coil Pumpout Relay: OFF Reheat Coil Pumpout Valve: CLOSED Used With: DX Cooling w/

Dehumidification Possible Values: Relay: ON, OFF

Valve: CLOSED, OPEN

• Press Next/Previous keys to navigate.



Dehumid Reheat Valve Position: 0% Dehumid Cooling Valve Position: 100% Used With: DX Cooling w/

Dehumidification **Possible Values:**

Reheat Valve: 0 to Max Reheat Valve Position Setpoint (see Setpoints

Menu)

Cooling Valve: 10 to 100%

• Press Next/Previous keys to navigate.

Active Outside Air Temperature 70.0°F Low Ambient Comp Lockout Temp: 50°F Used With: DX Cooling Possible Values:

Active Outside Air Temp: -40 to 200.0°F Lockout Temp: -20 to 80°F

Default(s):

Standard: 50°F

Low-Amb. w/Hot Gas Bypass: 0°F Low-Amb. w/o Hot Gas Bypass: 10°F

Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

ECONOMIZER STATUS SUBMENU SCREENS

Economizer Status Submenu
Press ENTER to View Data in This Submenu

• Press the **Next** key to skip this Submenu.

Used With: Units w/Economizer

Air Economizing: ENABLED

Outside Air Damper Pos: Closing to 10%

or

Air Economizing: LIMITED By SA Low Limit
Outside Air Damper Pos: 30%

"Opening to" and "Closing to" indicates direction.

"LIMITED By SA Low Limit" indicates economizer sub-cooling prevention is activated and the OA Damper is limited.

• Press Next/Previous keys to navigate.

Used With: Units w/Economizer

Possible Values:

Economizing: ENABLED/DISABLED

Damper Pos: 0 to 100%



Active Outside Air Enthalpy 29.5 BTU/LB ECEM Return Air Enthalpy 34.0 BTU/LB

"Return Air Enthalpy" is displayed if Comparative Enthalpy or Energy Recovery is installed.

• Press Next/Previous keys to navigate.

Used With: Units w/Economizer

Possible Values:

OA Enthalpy: 10 to 35 BTU/LB RA Enthalpy: 10 to 35 BTU/LB

Active Outside Air Temperature 86.0°F ECEM Return Air Temperature 78.0°F

"Return Air Temperature" is displayed if Comparative Enthalpy or Energy Recovery is installed.

• Press Next/Previous keys to navigate.

Used With: Units w/Economizer

Possible Values:

OA Temp: -40 to 200°F RA Temp: -40 to 200°F

Active Outside Air Humidity 30 %RH ECEM Return Air Humidity 62 %RH

"Return Air Humidity" is displayed if Comparative Enthalpy or Energy Recovery is installed.

• Press Next/Previous keys to navigate.

Used With: Units w/Economizer

Possible Values:

OA Humidity: 10 to 90% RA Humidity: 10 to 90%

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

OUTSIDE AIR VENTILATION STATUS SUBMENU SCREENS

Outside Air Ventilation Status Submenu Press ENTER to View Data in this Submenu

• Press the Next key to skip this Submenu.

Used With: Units w/Fresh Air Options

Demand Control Ventilation is ENABLED Space CO₂ Level: 600 PPM

"Space CO2 Level" is shown only if "Demand Control Ventilation" is ENABLED

• Press **Next/Previous** keys to navigate.

Note: One of the three following screens will be shown based on fresh air measurement and DCV options.

Used With: All Units Possible Values:

DCV: ENABLED, DISABLED CO₂ Level: 50 to 2200 PPM



DCV Min OA Flow Target: 250.0 CCFM
Deadband: 5.0 CCFM OA Flow 234.3 CCFM

Used With: Fresh Air Measurement (VCM) w/DCV and Demand Control

Ventilation ENABLED **Possible Values:**

Target: 0 to 650 CCFM
Deadband: 5.0 to 200 CCFM
OA Flow: 0 to 650 CCFM

OR

Active Min OA Flow Setpoint: 140.3 CCFM Deadband: 6.8 CCFM OA Flow 143.5 CCFM

Used With: Fresh Air Measurement (VCM) w/DCV and Demand Control

Ventilation DISABLED **Possible Values:**

Setpoint: 0 to 650 CCFM Deadband: 5.0 to 200 CCFM OA Flow: 0 to 650 CCFM

OR

Active Min OA Flow Setpoint: 140.3 CCFM CO2 Level 1100 PPM OA Damper Pos: 99 %

Used With: Fresh Air Measurement (VCM) w/o DCV and CO2 Reset ENABLED

Possible Values:

Setpoint: 0 to 650 CCFM CO2 Level: 50 to 2000 PPM OA Damper Pos: 0 to 650 CCFM

Press Next/Previous keys to navigate.

Outside Air Flow Total: 335.4 CCFM Left: 167.2 CCFM Right: 168.2 CCFM Used With: Fresh Air Measurement

(VCM) w/DCV

Possible Values: 0 to 650 CCFM

• Press Next/Previous keys to navigate.

Outside Air Damper Target: 27 %
Outside Air Damper Position: 24 %

Used With: Units w/Fresh Air Options

Possible Values: 0 to 100%

• Press Next/Previous keys to navigate.

VCM Preheater Output Control: OFF VCM Module Aux Temp Input: 47.2 °F **Used With:** Fresh Air Measurement (VCM) w/DCV or OA Damper Min Position (VCM) w/DCV and Preheat ENABLED

Possible Values:

Output Control: ON, OFF

Aux Temp Input: -40.0 to 200.0°F

• Press **Next/Previous** keys to navigate.

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.



RETURN FAN STATUS SUBMENU SCREENS

Return Fan Status Submenu Press ENTER to View Data in This Submenu

• Press the Next key to skip this Submenu.

Used With: Units w/Return Fan Option

Used With: Units w/Return Fan Option Return Fan Relay: ON

Possible Values: ON, OFF ON Return Airflow Proving:

• Press Next/Previous keys to navigate.

Return Fan VFD Command: 45 % 0.8 IWC Return Plenum Pressure:

Top line shown only if Return Fan VFD is installed.

Used With: Units w/Return Fan Option

Possible Values:

Command: 0 to 100% Pressure: -0.7 to 3.5 IWC

• Press Next/Previous keys to navigate.

0.8 IWC Return Plenum Pressure Target: Return Fan VFD Pos: 45 % Opening to

"Opening to" and "Closing to" indicates direction.

Used With: Units w/Return Fan Option

Possible Values:

Target: -0.5 IWC, or 0.1 to 2.5 IWC

VFD Pos: 0 to 100%

• Press Next/Previous keys to navigate.

Max Return Plenum Pressure Stp: 1.2 IWC High Limit: 3.5 IWC Deadband: 0.2 IWC

• Press Next/Previous keys to navigate.

Used With: Units w/Return Fan Option **Possible Values:**

Pressure Stp: 0.1 to 2.5 IWC Deadband: 0.1 to 1.0 IWC

High Limit: 3.5 IWC (non-adjustable)

End of Submenu (NEXT) to Enter STATUS

Press Next/Previous keys to navigate.

SINGLE ZONE VAV STATUS SUBMENU SCREENS

Single Zone VAV Control Status Submenu Press ENTER to View Data in this Section

• Press Next/Previous keys to navigate.

Used With: Units w/SZVAV(VVZT)

Option

[&]quot;Limited to" indicates an active override.



Active SA Target High Limit: 123.0 °F Active SA Max Target Setpoint: 100.0 °F

The Target High Limit is a calculated value which corresponds to the Maximum Fan Speed during heating (see SA Target Setpoint on following screen). The Max Target Setpoint reflects the SA Heating Setpoint value and corresponds to the Minimum Fan Speed during heating.

• Press Next/Previous keys to navigate.

Used With: Units w/SZVAV(VVZT)

Option

Possible Values:

High Limit: (calculated)

Max Target: Equal to SA Cooling

Setpoint

Fan speed modulation in heating occurs when the Target Setpoint modulates between the Max Setpoint and High Limit

Setpoint.

Option

Possible Values:

Active SA Target Setpoint: 74.0 °F
Active SA Temperature: 73.9 °F

The SA Target Setpoint is a calculated discharge setpoint based on zone temperature conditions. Heating and Cooling is staged to maintain SA Temperature to this setpoint. The range is clamped on the high end to Max Target Setpoint (see previous screen) and to the low end to Min Target Setpoint (see next screen).

• Press Next/Previous keys to navigate.

Used With: Units w/SZVAV(VVZT)

SA Target: Max Target – Min Target SA Temp: See SA Temp status.

Active SA Min Target Setpoint: 50.0 °F Active SA Target Low Limit: 38.4 °F

The Target Low Limit is a calculated value which corresponds to the Maximum Fan Speed during cooling (see SA Target Setpoint on previous screen). The Min Target Setpoint reflects the SA Cooling Setpoint value and corresponds to the Minimum Fan Speed during cooling.

• Press Next/Previous keys to navigate.

Used With: Units w/SZVAV(VVZT)

Option

Possible Values:

MinTarget: Equal to SA Heating

Setpoint

Low Limit: (calculated)

Fan speed modulation in cooling occurs when the Target Setpoint modulates between the Min Setpoint and Low Limit

Setpoint.

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

ENERGY RECOVERY STATUS SUBMENU SCREENS

Energy Recovery Status Submenu Press ENTER to View Data in This Submenu

• Press the Next key to skip this Submenu.

Used With: Units w/Energy Recovery Option



Energy Wheel Relay: ON Energy Wheel Proving: ON

Used With: Units w/Energy Recovery

Option

Possible Values: ON, OFF

• Press Next/Previous keys to navigate.

Outside Air Bypass Damper Pos: 0% Exhaust Air Bypass Damper Pos: 15% Used With: Units w/Energy Recovery

Option

Possible Values: 0 to 100%

• Press **Next/Previous** keys to navigate.

Energy Wheel Frost Avoidance: INACTIVE Leaving Recovery Exhaust Temp: 45.0°F

Used With: Units w/Energy Recovery

Option

Possible Values:

Frost Avoidance: ACTIVE, INACTIVE; Exhaust Temp: -40.0 to 200.0°F

• Press **Next/Previous** keys to navigate.

MPM Preheat Relay: OFF

Used With: Units w/Energy Recovery

Option w/Preheat

Press Next/Previous keys to navigate.
 Possible Values: ON, OFF

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

CONTROLLING SETPOINT STATUS SUBMENU SCREENS

Controlling SETPOINT Status Submenu Press ENTER to View Data in This Submenu Used With: All Units

• Press the **Next** key to skip this Submenu.

Active Supply Air Cooling STP From HI (KEYPAD) SETPOINT MENU Is 55°F

Used With: VVDA or CVDA Units

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 40 to 90°F

• Press Next/Previous keys to navigate.



Active Supply Air Heating STP From HI (KEYPAD) SETPOINT MENU Is 100°F

Used With: VVDA or CVDA Units w/ Hydronic Heat, Modulating Gas Heat, or IpakII w/Electric Heat

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 40 to 180°F

• Press Next/Previous keys to navigate.

Active Daytime Warmup Setpoints

Initiate: 67 °F Terminate: 71 °F

Press Next/Previous keys to navigate.

Active Occupied Zone Cooling STP From HI (KEYPAD) SETPOINT MENU is 71°F

Press Next/Previous keys to navigate.

Active Occupied Zone Heating STP From HI (KEYPAD) SETPOINT MENU is 71°F

• Press Next/Previous keys to navigate.

Active Unoccupied Zone Cooling STP From HI (KEYPAD) SETPOINT MENU is 85°F

• Press **Next/Previous** keys to navigate.

Used With: Units w/DWU ENABLED

Possible Values: Initiate: 50 to 87°F Terminate: 53 to 90°F

Used With: CVZT Units w/DX Cooling

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 52 to 90°F

Used With: CVZT w/Heat, VV/CVDA w/DWU or MWU Installed

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 50 to 88°F

Used With: All Units Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 52 to 90°F

Active Unoccupied Zone Heating STP From HI (KEYPAD) SETPOINT MENU is 60°F

Used With: Units w/Heat Installed **Possible Values:**

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 50 to 88°F

• Press **Next/Previous** keys to navigate.

Active Morning Warmup Setpoint From HI (KEYPAD) SETPOINT MENU is 72°F

Used With: Units w/MWU ENABLED **Possible Values:**

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 52 to 90°F

• Press Next/Previous keys to navigate.

Active Rapid Restart Critical Stpt From HI (KEYPAD) SETPOINT MENU is 90°F

Used With: Units w/Rapid Restart

Possible Values:

HI (KEYPAD) SETPOINT MENU

Range: 75 to 95°F

• Press Next/Previous keys to navigate.

Active Occ Dehumidification Setpt From HI (KEYPAD) SETPOINT MENU is 60%

Used With: Units w/Dehumid. Option **Possible Values:**

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE

BAS/NETWORK Range: 40 to 65%

Press Next/Previous keys to navigate.

Active Unocc Dehumidification Setpt From HI (KEYPAD) SETPOINT MENU is 60%

Used With: Units w/Dehumid. Option **Possible Values:**

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 40 to 65%

Press Next/Previous keys to navigate.



Active Supply Air Reheat Setpoint From HI (KEYPAD) SETPOINT MENU is 70.0°F

Used With: Units w/Dehumid. Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 60 to 80F

• Press **Next/Previous** keys to navigate.

Active Occ Humidification Setpt From HI (KEYPAD) SETPOINT MENU is 40%

Used With: Units w/Humid. Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 20 to 50%

Press Next/Previous keys to navigate.

Active Unocc Humidification Setpt From HI (KEYPAD) SETPOINT MENU is 20%

Used With: Units w/Humid. Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 20 to 50%

• Press **Next/Previous** keys to navigate.

Active Econ DB Enable Setpoint From HI (KEYPAD) SETPOINT MENU is 75°F

Used With: Units w/Economizer

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 40 to 90°F

• Press Next/Previous keys to navigate.

Active OA Damper Min Position STP From HI (KEYPAD) SETPOINT MENU is 25%

Used With: Units w/0-25% Motorized Damper, or Economizer and OA CFM Compensation Function DISABLED or OA Damper Min Position Setpoint Source Selection is Not "HI (KEYPAD) SETPOINT"

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK

Range: 0 to 100%

Press Next/Previous keys to navigate.



Active Min OA Flow Setpoint From HI (KEYPAD) SETPOINT MENU is 34.2 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/o DCV Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK SETPOINT Range: 0 to *Max Unit Airflow*

[See "Table 7. Max Unit Airflows" on page 91" in *the Setpoints* Section Below]

• Press Next/Previous keys to navigate.

Active Design Min OA Flow Setpoint From HI (KEYPAD) SETPOINT MENU is 34.2 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/DCV Option

Possible Values:

HI (KEYPAD) SETPOINT MENU
GBAS 0-5 VDC MODULE
GBAS 0-10 VDC MODULE
BAS/NETWORK SETPOINT
Range: 0 to *Max Unit Airflow*[See "Table 7. Max Unit Airflows" on page
91" in *the Setpoints* Section]

• Press Next/Previous keys to navigate.

Active Min OA Flow Target From VCM Module is 120.5 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/DCV Option

Possible Values:

VCM Module
BAS/NETWORK

Range: 0 to *Max Unit Airflow*[See "Table 7. Max Unit Airflows" on page

Press Next/Previous keys to navigate.

Active Supply Air Pressure STP From HI (KEYPAD) SETPOINT MENU is 2.0 IWC

Used With: VVDA Units Possible Values:

91" in the Setpoints Section]

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK SETPOINT

Range: 0.7 to 5.1 IWC

• Press Next/Previous keys to navigate.

Active Supply Air Pressure Setpoints
High Limit: 4.0 IWC Deadband: 0.5 IWC

Press Next/Previous keys to navigate.

Used With: VVDA or Units w/Supply Air

Pressure Sensor Present

Possible Values:

High Limit: 1.2 to 4.7 IWC Deadband: 0.1 to 2.0 IWC



Active Space Pressure Setpoint From HI (KEYPAD) SETPOINT MENU is 0.08 IWC

Used With: Units w/Statitrac

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10 VDC MODULE BAS/NETWORK SETPOINT Range: -0.2 to 0.30 IWC

Used With: Units w/Statitrac
Possible Values: 0.02 to 0.20 IWC

• Press Next/Previous keys to navigate.

Active Space Pressure Deadband 0.1 IWC

• Press **Next/Previous** keys to navigate.

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

CONTROLLING SENSOR STATUS SUBMENU SCREENS

ControllingSensorStatusSubmenu
Press ENTER to View Data in This Submenu

• Press the **Next** key to skip this Submenu.

Active Supply Air Temp Sensv Input From BAS/NETWORK is 50.0°F

• Press Next/Previous keys to navigate.

Active Daytime WU Temp Sensor Input From RTM ZONE TEMP INPUT is 82.0°F

• Press **Next/Previous** keys to navigate.

Used With: All Units

Used With: All Units Possible Values:

RTM Supply Air Temp Input BAS/Network

Used With: Units w/DWU ENABLED

Possible Values:

RTM ZONE TEMP INPUT
NSB PANEL TEMP SENSOR INPUT
RTM AUX TEMP INPUT
HEAT MODULE AUX TEMP INPUT
ECEM RETURN AIR TEMP INPUT BAS/
NETWORK SENSOR

Range: -40 to 200°F



Active Occ Zone Temp Sensor Input From RTM ZONE TEMP INPUT is 75.0°F

• Press **Next/Previous** keys to navigate.

Used With: CV or SZVAV Units

Possible Values:

[See "Possible Values:" Above]

Active Unocc Zone Temp Sensor Input From RTM ZONE TEMP INPUT is 75.0°F

Used With: All Units Possible Values:

[See "Possible Values:" Above]

• Press **Next/Previous** keys to navigate.

Active Morning WU Temp Sensor Input From RTM ZONE TEMP INPUT is 82.0°F

• Press Next/Previous keys to navigate.

Used With: Units w/MWU ENABLED

Possible Values:

[See "Possible Values:" Above]

Active Space Humidity Sensor Input From RTM SPACE HUMIDITY INPUT is 55%

Used With: Units w/Dehumid. or Humid.

Option

Possible Values:

RTM SPACE HUMIDITY INPUT ECEM RA HUMIDITY INPUT PAS (NETWORK)

BAS/NETWORK Range: 10 to 90%

Press Next/Previous keys to navigate.

Active Rapid Restart Sensor Input From ECEM RETURN AIR TEMP INPUT is 82.0°F

Used With: Units w/Rapid Restart.

Possible Values:

[See "Possible Values:" Above]

• Press **Next/Previous** keys to navigate.

Active Space CO₂ Sensor Input From VCM SPACE CO₂ INPUT is 600 PPM

 $\begin{tabular}{ll} \textbf{Used With:} & \textbf{Units w/Fresh Air} \\ \textbf{Measurement (VCM) w/DCV, or CO}_2 \\ \end{tabular}$

Reset ENABLED

Possible Values:

VCM SPACE CO₂ INPUT BAS/NETWORK

Range: 50 to 2000 PPM

• Press Next/Previous keys to navigate.

Active Dehumid OVRD Temp Input From RTM ZONE TEMP INPUT is 73.5°F

Used With: Units w/Dehumid. Option

Possible Values:

RTM ZONE TEMP INPUT
NSB PANEL TEMP SENSOR INPUT
RTM AUX TEMP INPUT
HEAT MODULE AUX TEMP INPUT
ECEM RETURN AIR TEMP INPUT
BAS/NETWORK SENSOR

Range: -40 to 200°F

• Press Next/Previous keys to navigate.



Active Zone Reset Temp Sensor Input From RTM ZONE TEMP INPUT is 82.0°F

Used With: All Units with Reset Select

not selected as None. **Possible Values:**

[See "Possible Values:" Above]

• Press **Next/Previous** keys to navigate.

Active OA Temperature Sensor Input From RTM OUTSIDE AIR TEMP INPUT is 86.0°F

Used With: All Units Possible Values:

RTM OUTSIDE AIR TEMP INPUT BAS/

NETWORK

Range: -40 to 200°F

 $\bullet \ \mathsf{Press} \ \mathbf{Next/Previous} \ \mathsf{keys} \ \mathsf{to} \ \mathsf{navigate}.$

Active Outside Air Humidity Input From OA HUMIDITY SENSOR INPUT is 30 %

Used With: Units w/Economizer Option

Possible Values:

OA HUMIDITY SENSOR INPUT BAS/NETWORK SENSOR

Range: 10 to 90%

• Press **Next/Previous** keys to navigate.

Active Supply Air Press Input From RTM SA PRESSURE INPUT is 2.1 IWC

Used With: VVDA or Units w/Supply Air

Used With: Units w/Statitrac Option

Pressure Sensor Present

Possible Values:

RTM SA PRESSURE INPUT

BAS/NETWORK Range: 0 to 7.9 IWC

• Press **Next/Previous** keys to navigate.

Active Space Pressure Input From ECEM SPACE PRESSURE INPUT is 0.08 IWC

ECEM SPACE PRESSURE INPUT

BAS/NETWORK

Possible Values:

• Press **Next/Previous** keys to navigate. Range: -0.67 to 0.67 IWC

Temp Sensor Input Being Monitored: RTM ZONE TEMP INPUT is 82.0°F

Used With: All Units Possible Values:

RTM ZONE TEMP INPUT
NSB PANEL TEMP SENSOR INPUT
RTM AUX TEMP INPUT
HEAT MODULE AUX TEMP INPUT
ECEM RETURN AIR TEMP INPUT
BAS/NETWORK SENSOR

Range: -40 to 200°F

• Press Next/Previous keys to navigate.



End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.

TEMPERATURE INPUT STATUS SUBMENU SCREENS

Temperature Input Status Submenu
Press ENTER to View Data in This Submenu

• Press the Next key to skip this Submenu.

Temp Measured By Sensor Connected To RTM SUPPLY AIR TEMP INPUT 50.0°F

• Press Next/Previous keys to navigate.

Temp Measured By Sensor Connected To RTM ZONE TEMP INPUT 82.0°F

• Press **Next/Previous** keys to navigate.

Temp Measured By Sensor Connected To
NSB PANEL TEMP SENSOR INPUT 79.5°F

Press Next/Previous keys to navigate.

Temp Measured By Sensor Connected To RTM AUX TEMP INPUT 62.0°F

• Press Next/Previous keys to navigate.

Temp Measured By Sensor Connected To RTM OUTSIDE AIR TEMP INPUT 86.0°F

• Press Next/Previous keys to navigate.

Temp Measured By Sensor Connected To HEAT MODULE AUX TEMP INPUT 82.0°F

• Press Next/Previous keys to navigate.

Used With: All Units

Used With: All Units

Used With: All Units

Used With: Units w/NSB Panel Installed

Used With: All Units

Used With: All Units

Used With: Units w/Heat Installed



Temp Measured By Sensor Connected To ECEM RETURN AIR TEMP INPUT 78.0°F

Used With: Units w/Comparative

Enthalpy Installed

• Press Next/Previous keys to navigate.

Temp Measured By Sensor Connected To VCM MODULE AUX TEMP INPUT 50.0°F Used With: Units w/VCM Module

Installed

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter STATUS

Press Next/Previous keys to navigate.

LOCAL HARDWIRED INPUT STATUS SUBMENU SCREENS

Local Hardwired Input Status Submenu Press ENTER to View Data in This Submenu Used With: All Units

• Press the **Next** key to skip this Submenu.

IntelliPak II Config Input: CLOSED Dehumidification Config Input: OPEN Used With: All Units

Possible Values: OPEN/CLOSED

• Press Next/Previous keys to navigate.

FLOW RTM Supply Airflow Proving: RTM Exhaust Airflow Proving: FLOW

Used With: All Units

Possible Values: Flow, No Flow

Bottom Left Field:

RTM Exhaust Airflow Proving RTM Return Airflow Proving

"RTM Exhaust..." shown for Power Exhaust w/o Return Fan.

"RTM Return..." shown for Power Exhaust w/ Return Fan.

• Press Next/Previous keys to navigate.

RTM Remote Min Position Pot Input 0 %

Note: If potentiometer input is out of range (> 350 ohms) this

Used With: Units w/Outside Air Damper and Minimum Position Source is RTM.

Possible Values: 0 to 100%

• Press Next/Previous keys to navigate.

screen will not appear.

2.1 IWC RTM Supply Air Pressure Input

Used With: VVDA or Units w/Supply Air

Pressure is present.

Possible Values: 0 to 5.0 IWC

• Press Next/Previous keys to navigate.



RTM Outside Air Humidity 55 % ECEM Return Air Humidity 46 %

Used With: Units w/Economizer Option

Possible Values: 10 to 90%

"OA Humidity" shown only if comparative enthalpy installed.

"RA Humidity" shown only if comparative enthalpy installed, or non-IpakII units with humidification control.

Press Next/Previous keys to navigate.

RTM Space Humidity

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumid. or Humid.

Option

10 %

Possible Values: 10 to 90%

ECEM Space Pressure Input 0.08 IWC

• Press Next/Previous keys to navigate.

Used With: Units w/Statitrac Option **Possible Values:** -0.67 to 0.67 IWC

VCM Outside Air Flow Input 350.0 CCFM

Used With: Units w/Fresh Air

Measurement (VCM)

Possible Values: 0 to *Max Unit Air Flow* [See "Table 7. Max Unit Airflows" on page

91" in the Setpoints Section]

VCM CO₂ Level Input 1512 PPM

Used With: Units w/Fresh Air Measurement (VCM) w/DCV, or C02

Reset is ENABLED

Possible Values: 50 to 2000 PPM

Press Next/Previous keys to navigate.

Press Next/Previous keys to navigate.

• Press Next/Previous keys to navigate.

Press Next/Previous keys to navigate.

MPM Return Plenum Pressure Input 0.0 IWC

Screen shown only if unit with Return Fan

installed

Possible Values: -0.7 to 3.5 IWC

Low Vi Compressor Operation is Installed

Used With: Units with high compressor

pressure differential control.

Possible Values: Installed or [screen

not shown]

End of Submenu (NEXT) to Enter STATUS

• Press **Next/Previous** keys to navigate.





GBAS (5VDC) MODULE STATUS SUBMENU SCREENS

GBAS (5VDC) Module Status Submenu Press ENTER to View Data in This Submenu

• Press the Next key to skip this Submenu.

Used With: Units w/GBAS (5VDC) Installed

GBAS 0-5VDC Module Input 1 0.00 VDC Assigned: Not Assigned

Note: There will be **4** screens shown for this configuration. The first screen will be for **Input 1** setpoint assignment. The next screens will be identical and will show setpoint assignments for **Input 2**, **Input 3**, and **Input 4**.

Used With: Units w/GBAS (5VDC)

Installed

Possible Values: Input: 0.0 to 5 VDC

Bottom Right Field:

Not Assigned

OCC ZONE COOLING SETPOINT UNOCC ZONE COOLING SETPOINT OCC ZONE HEATING SETPOINT UNOCC ZONE HEATING SETPOINT SUPPLY AIR COOLING SETPOINT SUPPLY AIR HEATING SETPOINT SPACE PRESSURE SETPOINT SA PRESSURE SETPOINT MIN OA FLOW SETPOINT MWU SETPOINT ECON DRY BULB ENABLE SETPOINT MINIMUM POSITION SETPOINT OCC DEHUMIDIFICATION SETPOINT UNOCC DEHUMIDIFICATION **SETPOINT** SUPPLY AIR REHEAT SETPOINT OCC HUMIDIFICATION SETPOINT UNOCC HUMIDIFICATION SETPOINT

• Press Next/Previous keys to navigate.

GBAS (0-5VDC) DemandLimitInputStatus
OPEN

• Press Next/Previous keys to navigate.

Used With: Units w/GBAS (5VDC)

Installed

Installed

Possible Values: OPEN, CLOSED

Used With: Units w/GBAS (5VDC)

GBAS 0-5VDC Module Relay Output Status
Output 1 OFF

Note: There will be **5** screens shown for this configuration. The first screen shows the relay status for **Output 1** and indicates the associated Alarm Diagnostic has tripped. The next screens are identical and will show **Output 2**, **Output 3**, **Output 4** and **Output 5** relay status.

Possible Values: ON, OFF

Note: Please review the "Diagnostics Troubleshooting Chart" in the "DIAGNOSTICS Menu" section to see the list of diagnostics associated with each module. (Refer to the "Diagnostics Displayed" column for the specified module.)

• Press Next/Previous keys to navigate.



GBAS (5VDC) Hardware Configuration

The Value Returned From This Input: XXX

• Press Next/Previous keys to navigate.

Used With: Units w/GBAS (5VDC)

Installed

Possible Values: 0-255

End of Submenu (Next) to enter Status

• Press Next/Previous keys to navigate.

GBAS (10VDC) MODULE STATUS SUBMENU SCREENS

GBAS (10VDC) Module Status Submenu
Press ENTER to View Data in This Submenu

• Press the **Next** key to skip this Submenu.

Used With: Units w/GBAS (10VDC)

Installed

GBAS (10VDC) Analog Input 1 0.00 VDC Assigned: NOT ASSIGNED

Note: There will be **4** screens shown for this configuration. The first screen will be for **Input 1** setpoint assignment. The next screens will be identical and will show setpoint assignments for **Input 2**, **Input 3**, and **Input 4**.

Used With: Units w/GBAS (10VDC)

Installed

Possible Values:

Input: 0.0 to 10.0 VDC **Bottom Right Field:**

[See GBAS(5VDC) Above for

Assignments]

• Press Next/Previous keys to navigate.

GBAS (0-10VDC) Demand Limit Input Status

Open

Used With: Units w/GBAS (10VDC)

Installed

Possible Values: Open, Closed

Press Next/Previous keys to navigate.

GBAS (0-10VDC) Binary Output 1 OFF

Assigned: OUTPUT IS NOT ASSIGNED

Used With: Units w/GBAS (10VDC)

Installed

Possible Values: Output: ON, OFF

Bottom Right Field:

OUTPUT IS NOT ASSIGNED
INDICATE ANY COMP IS RUNNING
INDICATE UNIT AT MAX CAPACITY
INDICATE SELECTED DIAG ALARMS
[See "Alarm Listings" in RTM Alarm

Outputs Below]

Press Next/Previous keys to navigate.



GBAS (10VDC) Analog Output 1 0.00 VDC Assigned: NOT ASSIGNED

Note: There will be **5** screens shown for this configuration. The first screen will be for **Output 1** parameter assignment. The next screens will be identical and will show parameter assignments for **Output 2**, **Output 3**, **Output 4** and **Input 5**.

• Press Next/Previous keys to navigate.

Used With: Units w/GBAS (10VDC)

Installed

Possible Values:

Output: 0.0 to 10.0 VDC

Bottom Right Field:

NOT ASSIGNED

OUTSIDE AIR TEMPERATURE ACTIVE ZONE TEMPERATURE

ACTIVE SUPPLY AIR TEMPERATURE ACTIVE SUPPLY AIR PRESSURE

ACTIVE SPACE PRESSURE

ACTIVE SPACE RELATIVE HUMIDITY

ACTIVE OA RELATIVE HUMIDITY

ACTIVE SPACE CO2 LEVEL

ACTIVE COOLING CAPACITY

ACTIVE HEATING CAPACITY

ACTIVE OA DAMPER POSITION

ACTIVE OUTDOOR AIRFLOW

End of Submenu (NEXT) to Enter STATUS

• Press Next/Previous keys to navigate.



After the unit is installed, the control modules must be programmed with certain setup information in order to operate and function properly. The data necessary for unit operation will vary depending on certain factors such as unit size, type, and installed options.

The setup menu is used to input initial operating information such as control parameters, setpoint source selection, sensor source selections, ventilation override definitions, functions enable/disable, text display (Language), units displayed (English or SI), unit diagnostic assignments, and system tuning parameters. When a setup screen is displayed for 30 minutes without a key being pressed, the LCD screen will revert to the appropriate power-up display. If this happens, press the Setup key again to return to the setup menu.

Information that pertains to when the screens are shown, the possible values that may be designated, and the factory presets for these values is located to the right of each programmable screen.

Note:

- Many of the screens displayed in this section are applicable only for the options that are installed in the unit and may not be visible on your unit.
- 2. If a screen is not visible on the Unit Human Interface Module, refer to the "Used With" information listed to the right of each screen in this book.

Modifying Selections: Starting with the first setup screen program the necessary information by using the appropriate keys to navigate (Next and Previous) and make changes (+ and -) to the selections. Once the selection has been changed to the desired value, the user has the following options to either Cancel or Accept the pending change:

- To Cancel, press the Cancel key to remove the change, the display will revert to the original value.
- To Accept, press the **Enter** key to confirm the new choice.

Press the **Setup** key to begin viewing or modifying the setup screens.

TOP LEVEL SETUP SCREEN

ENGLISH LANGUAGE Display Text in: Display Units Using: **ENGLISH NOTATION** Used With: All Units **Factory Presets:**

Text Language: ENGLISH Units Notation: ENGLISH

Possible Values:

Language: ENGLISH, FRENCH,

SPANISH

Notation: ENGLISH, SI

Unit Control:

Unit Address:

BAS/NETWORK

"Unit Address" only shown if unit has TCI installed.

Used With: TCI, LCI, BCI

Factory Presets:

Possible Values: LOCAL, BAS/NETWORK

• Press Next/Previous keys to navigate.

• Press Next/Previous keys to navigate.

GENERAL UNIT FUNCTIONS SETUP SUBMENU SCREENS

General Unit Functions Setup Submenu Press ENTER to Review or Adjust

Used With: All Units

• Press the **Next** key to skip this Submenu.



If Remote Panel Mode Input Not Present: System Mode: AUTO Supply Fan Mode: AUTO

• Press **Next/Previous** keys to navigate.

Used With:

System Mode: All Units Supply Fan Mode: CV SZVAV

Factory Presets:
System: AUTO
Supply Fan: AUTO
Possible Values:
System: OFF, AUTO
Supply Fan: ON, AUTO

Reduce Multi-Unit Startup Power Demand
After Power-Up, Delay Unit Start 0 Sec

• Press **Next/Previous** keys to navigate.

Used With: All units. Factory Presets: 0 Sec

Possible Values: 0 to 255 Sec

Single Zone VAV Econ Control: ENABLED
Single Zone VAV Heat Control: DISABLED

Used With: SZVAV Units

Factory Presets:
Econ: ENABLED
Heat: DISABLED
Possible Values:
ENABLED, DISABLED

• Press Next/Previous keys to navigate.

Daytime Warmup Function: ENABLED

Used With: VV/CVDA Units w/Heat

Installed

Factory Presets: ENABLED

Possible Values: ENABLED, DISABLED

• Press **Next/Previous** keys to navigate.

Morning Warmup Function: ENABLED

Morning Warmup Type: FULL CAPACITY

Used With: Units w/Heat Installed

Factory Presets:
Function: ENABLED
Type: CYCLING CAPACITY

Possible Values:

Function: ENABLED, DISABLED Type: FULL CAPACITY, CYCLING CAP.

• Press **Next/Previous** keys to navigate.

Supply Air Tempering Function: ENABLED Warm Up Outside Air Used For Ventilation

Used With: VV/CVDA Units w/ Modulating Heat (w/Electric Heat if IPakII), or CVZT Units w/Staged Heat

Installed.

Factory Preset: ENABLED

Possible Values: ENABLED, DISABLED

• Press **Next/Previous** keys to navigate.



Unocc Mech Cooling Function: Unocc Heating Function:

ENABLED **ENABLED**

Used With: Units w/DX Cooling, or Air Handler w/Chilled Water, and w/Heat

Installed

Factory Presets: ENABLED

Possible Values: ENABLED, DISABLED

"Unocc Heating Function" only shown if unit has heat installed.

• Press Next/Previous keys to navigate.

Occupied Dehumid Function: ENABLED **ENABLED** Unoccupied Dehumid Function:

Used With: Units w/Dehumidification Possible Values: ENABLED, DISABLED

• Press Next/Previous keys to navigate.

Humidification Function: Occ DISABLED Unocc Humidification Function: DISABLED

Used With: Units w/Humidification Factory Presets: DISABLED

Possible Values: ENABLED, DISABLED

Press Next/Previous keys to navigate.

Rapid Restart Economizer Ctrl: DISABLED Compressors Used for Cooling Control:

Used With: Rapid Restart Units Factory Presets: DISABLED

Possible Values: ENABLED, DISABLED

Press Next/Previous keys to navigate.

VCM Preheater Output Control: **ENABLED** Activate If Preheat Temp Below Setpoint

• Press Next/Previous keys to navigate.

Used With: Units w/Fresh Air Measurement (VCM) Option Factory Preset: DISABLED

Possible Values: ENABLED, DISABLED

Demand Limit Definition:

Cooling: None Heating: None

"Heating" only shown if unit has heat installed.

A selection of "None" indicates the unit will not limit the cooling or heating capacity of the unit. A selection of "25%" indicates that 1 of the 4 compressors will be inhibited from operation.

• Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling and/or Heat, and GBAS(5VDC), GBAS(10VDC)

or BAS/Network Installed Factory Presets: None **Possible Values:**

Cooling: None, 25*, 50, 75*, 100% Heating: None, 50% or 100%

*allowed only w/DX Cooling ≥ 40Ton

Compressor Lead/Lag Function: ENABLED

Vary Staging Order To Distribute Runtime

Factory Preset: ENABLED Possible Values: ENABLED, DISABLED

Used With: Units w/DX Cooling

Press Next/Previous keys to navigate.



Low Charge Protection Function: ENABLED Evap Temperature Limit Setpoint Shown

Used With: Units w/DX Cooling **Factory Preset:** ENABLED

Possible Values: ENABLED, DISABLED

This screen only shown in 90-130 ton IPak I units.

Press **Next/Previous** keys to navigate.

Evap Temperature Limit. Shut Off Circuit if (Leaving - Entering) Exceeds: 35°F

Used With: All Units Factory Preset: 35°F

Possible Values: 25 to 40°F

Note: On units with Dehumidification installed a non-adjustable Evap Temperature Limit of 40°F is used for the Reheat Circuit only.

• Press Next/Previous keys to navigate.

Coil Frost Cutout Temperature. Shut off Compressors If Evap Temp Is Below: 30°F

Used With: Units w/DX Cooling

Factory Preset: 30°F

Possible Values: 25 to 35°F

• Press Next/Previous keys to navigate.

Isolation Damper Interlock: ENABLED SA Proving Must Open Before Fan Start

Used With: All Units

Factory Preset: DISABLED

Possible Values: DISABLED, ENABLED If ENABLED, "SA Proving Must Open Before Fan Start" is shown. If

DISABLED, the bottom line is blank.

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

VAV CONTROL FUNCTIONS SUBMENU SCREENS

VAV Control Functions Submenu Press ENTER to Review or Adjust Used With: All Units

Press the **Next** key to skip this Submenu.

Supply Air Temp Reset type:
Cooling: NONE Heating: NONE

Used With: VV/CVDA Units w/Cooling

and Heat Installed Factory Preset: NONE

Possible Values: NONE, ZONE, OA

[&]quot;Heating" only shown if unit has heat installed.

[•] Press Next/Previous keys to navigate.



Supply Air Temp Zone Reset For Cooling:

Start Temp: 72°F 69°F End Temp:

Used With: Units w/SA Cooling Reset

Type Set to "ZONE" **Factory Presets:** Start Temp: 72°F End Temp: 69°F **Possible Values:**

Start Temp: 51 to 90°F End Temp: 50 to 89°F

• Press **Next/Previous** keys to navigate.

Supply Air Temp OA Reset For Cooling: Start Temp: 90°F

End Temp: 70°F Used With: Units w/SA Cooling Reset

Type Set to "OA" **Factory Presets:** Start Temp: 90°F End Temp: 70°F **Possible Values:** Start Temp: 1 to 95°F End Temp: 0 to 94°F

• Press Next/Previous keys to navigate.

Supply Air Temp Zone Reset For Cooling: Maximum Amount of Reset Applied:

Press Next/Previous keys to navigate.

Used With: Units w/SA Cooling Reset

Type Set to "ZONE" Factory Presets: 5°F

Possible Values: 0 to 20°F

Supply Air Temp OA Reset For Cooling: Maximum Amount of Reset Applied: 5°F

Press Next/Previous keys to navigate.

Used With: Units w/SA Cooling Reset

Type Set to "OA" Factory Presets: 5°F Possible Values: 0 to 20°F

Supply Air Temp Zone Reset For Heating: 65°F Start Temp: End Temp: 68°F

Used With: Units w/SA Heating Reset

Type Set to "ZONE" **Factory Presets:** Start Temp: 65°F End Temp: 68°F Possible Values:

Start Temp: 50 to 89°F End Temp: 51 to 90°F

• Press Next/Previous keys to navigate.



Supply Air Temp OA Reset For Heating:
Start Temp: 10°F End Temp: 60°F

Used With: Units w/SA Heating Reset Type Set to "OA"

Start Temp: 10°F End Temp: 60°F

Factory Presets:
Start Temp: 10°F
End Temp: 60°F
Possible Values:
Start Temp: 0 to 94°F

• Press **Next/Previous** keys to navigate.

End Temp: 1 to 95°F

Supply Air Temp Zone Reset For Heating: Maximum Amount of Reset Applied: 10°F

Used With: Units w/SA Heating Reset

Type Set to "ZONE"

Factory Presets: 10°F

Possible Values: 10 to 90°F

Press Next/Previous keys to navigate.

Supply Air Temp OA Reset For Heating: Maximum Amount of Reset Applied: 10°F

Used With: Units w/SA Heating Reset

Type Set to "OA"

Factory Presets: 10°F

Possible Values: 10 to 90°F

• Press **Next/Previous** keys to navigate.

VAV Box Max Stroke Time: 6 Min

Press Next/Previous keys to navigate.

Used With: VVDA Units Factory Presets: 6 Min Possible Values: 0 to 10 Min

Max Occupied IGV/VFD Command: 100%

00% Used With: VVDA

• Press **Next/Previous** keys to navigate.

Factory Presets: 100% Possible Values: 0 to 100%

End of Submenu (NEXT) to Enter SETUP

• Press Next/Previous keys to navigate.



ECONOMIZER CONTROL FUNCTIONS SUBMENU SCREENS

Economizer Control Functions Submenu Press ENTER to Review or Adjust

• Press Next/Previous keys to navigate.

Used With: Units w/Economizer Option

Economizer Ctrl Enable Type: REFERENCE When Comparative Enthalpy Not Available

• Press **Next/Previous** keys to navigate.

Used With: Units w/Economizer Option

Factory Presets: REFERENCE Possible Values: REFERENCE,

DRYBULB

Unocc Air Economizer Function: ENABLED

• Press **Next/Previous** keys to navigate.

Used With: Units w/Economizer Option

Factory Presets: ENABLED

Possible Values: ENABLED, DISABLED

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

HEAD PRESSURE CTRL SETUP SUBMENU SCREENS

Head Pressure Ctrl Setup Submenu Press ENTER to Review or Adjust Used With: Units w/DX Cooling

• Press the **Next** key to skip this Submenu.

Sump Drain Valve Relay Control is: DRAIN During Unit Power Loss Conditions

• Press Next/Previous keys to navigate.

Used With: Units w/Water-Cooled

Condensers Installed Factory Preset: DRAIN

Possible Values: HOLD, DRAIN

Sump Water Purge Timers

Interval: 3 Hrs. Duration 60 Sec

Used With: Units w/Water-Cooled

Condensers Installed Factory Preset:

Interval Timer: 3 Hrs
Duration Timer: 30 Sec

Possible Values:

Interval Timer: 1 to 12 Hrs. DISABLED

Duration Timer: 5 to 255 Sec

"Sump Purge Duration Timer" only shown if *Interval Timer* is not set to DISABLED.

• Press Next/Previous keys to navigate.



Sump Water Heater Setpoint: 38°F

Low Sump Temp Activates Heater Output

• Press Next/Previous keys to navigate.

Used With: Units w/Water-Cooled Condensers and Sump Heat Installed

Factory Preset: 38°F

Possible Values: 38 to 43°F

Cond Temp Control Band

Lower Limit: 80°F Upper Limit: 120°F

Used With: Units w/DX Cooling

Factory Presets:
Upper Limit: 120°F
Lower Limit: 80°F
Possible Values:

Upper Limit: 110 to 130°F Lower Limit: 70 to 90°F

• Press Next/Previous keys to navigate.

Cond Temp Control Band

Temporary Low Limit Suppression: 10°F

Used With: Units w/DX Cooling

Factory Presets: 10°F Possible Values: 0 to 20°F

• Press **Next/Previous** keys to navigate.

Cond Temp

Efficiency Check Point: 105°F

Used With: Units w/DX Cooling

Factory Presets: 105°F Possible Values: 95 to 115°F

• Press Next/Previous keys to navigate.

Cond Temp

Low Ambient Control Point: 90°F

Used With: Units w/DX Cooling w/Low

Ambient Option

Factory Presets: 90°F

Possible Values: 80 to 100°F

Low Ambient Dampers control condensing temperature to this value.

• Press Next/Previous keys to navigate.

Alternate Unit Refrigerant Type: ENABLED

Units w/R-22 should have this set to ENABLED

Used With: Units w/DX Cooling Factory Presets: DISABLED

Possible Values: ENABLED/DISABLED

Press Next/Previous keys to navigate.

2

End of Submenu (NEXT) to Enter SETUP

Press Next/Previous keys to navigate.



SENSOR SOURCE SELECTIONS SUBMENU SCREENS

Sensor Source Selections Submenu Press ENTER to Review or Adjust

• Press the Next key to skip this Submenu.

Used With: All Units.

For Daytime Warmup Temp Crtl, Use sensor Connected to: RTM ZONE TEMP INPUT

Used With: Units w/DWU ENABLED Factory Preset: RTM ZONE TEMP INPUT Possible Values:

RTM ZONE TEMP INPUT
NSB PANEL TEMP SENSOR INPUT
RTM AUX TEMP INPUT
HEAT MODULE AUX TEMP INPUT
ECEM RETURN AIR TEMP INPUT

Press Next/Previous keys to navigate.

For Unoccupied Zone Temp Ctrl, Use Sensor Connected To: RTM ZONE TEMP INPUT

Used With: All CV or SZVAV Unit, or

VAV w/DWU Installed

Factory Preset: RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

For Unoccupied Zone Temp Ctrl, Use Sensor Connected To: RTM ZONE TEMP INPUT

Used With: All Units

Factory Preset: RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

For Morning Warmup Temp Ctrl, Use Sensor Connected To: RTM ZONE TEMP INPUT

Used With: Units w/MWU ENABLED **Factory Preset:** RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

For Space Humidity Control, Use Sensor Connected To: RTM SPACE HUMIDITY INPUT

Used With: Units w/Dehumidification or

Humidification Options

Factory Preset:

RTM SPACE HUMID INPUT

Possible Values:

RTM SPACE HUMIDITY INPUT ECEM RA HUMIDITY INPUT

• Press Next/Previous keys to navigate.



For Dehumid OVRD Zone Temp, Use Sensor Connected To: RTM ZONE TEMP INPUT

Used With: Units w/Dehumid. Option **Factory Preset:** RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

For Zone Reset Function, Use Sensor
Connected To: RTM ZONE TEMP INPUT

Used With: All Units

Factory Preset: RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

For Rapid Restart Function, Use Sensor Connected To: RTM ZONE TEMP INPUT

Used With: Units w/Rapid Restart Factory Preset: RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press Next/Previous keys to navigate.

Monitor Specific Temp Input, Use Sensor Connected To: RTM ZONE TEMP INPUT Used With: All Units

Factory Preset: RTM ZONE TEMP INPUT

Possible Values:

[See "DWU Source Selection" Above]

• Press **Next/Previous** keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

OUTSIDE AIR VENTILATION SETUP SUBMENU SCREENS

Outside Air Ventilation Setup Submenu Press ENTER to Review or Adjust Used With: Units w/Fresh Air Option

• Press the Next key to skip this Submenu.

Demand Controlled Ventilation: ENABLED DCV Setpoint Modified By Space CO2 Level

Used With: Units w/ Fresh Air Measurement (VCM) w/DCV or OA Damper Min Position w/DCV Installed

Factory Preset: DISABLED

Possible Values: ENABLED, DISABLED

Bottom Field:

If ENABLED: "DCV Setpoint Modified

By Space CO₂ Level" If DISABLED: (blank)

• Press Next/Previous keys to navigate.

DCV Active Supply Fan Control: ENABLED Allow Supply Fan to Energize for DCV

Used With: CVZT or VVZT Units w/DCV

set to ENABLED.

Factory Preset: DISABLED

Possible Values: DISABLED, ENABLED,

Bottom Field:

If ENABLED: "Allow Supply Fan to

Energize for DCV"

If DISABLED: (blank)

• Press Next/Previous keys to navigate.

OA Flow Compensation Function: DISABLED Use fixed OA Damper Minimum Position

Used With: VVDA or VVZT Units w/

Economizer

Factory Preset: DISABLED

Possible Values: ENABLED, DISABLED

Bottom Field:

If ENABLED: "OA Damper Min Pos Depends on IGV/VFD Pos"

If DISABLED: "Use Fixed OA Damper

Minimum Position"

Press Next/Previous keys to navigate.

OA Flow CO² Reset Function: ENABLED CO² Start: 800 PPM CO² Max: 1000 PPM

Note: Bottom line will not be shown if function is DISABLED.

Used With: IPak-I Units w/Fresh Air Measurement (VCM) w/o DCV Option

Factory Preset: Function: DISABLED Start: 800, Max: 1000

Possible Values:

Function: ENABLED, DISABLED

Start: 50 to 1900 Max: 150 to 2000

Press Next/Previous keys to navigate.

OA Flow Calibration Data (Left)
Gain 1.0 Offset 0 CCFM

"Left" refers to the flow station on the left side of the unit when looking into the unit's airstream.

• Press **Next/Previous** keys to navigate.

Used With: Units w/Fresh Air Measurement (VCM) w/DCV Option **Factory Preset:** Gain 1.0, Offset 0 CCFM

Possible Values: Gain: 0.5 to 1.5

Offset: -25 to 25 CCFM

OA Flow Calibration Data (Right)
Gain 1.0 Offset 0 CCFM

"Right" refers to the flow station on the right side of the unit when looking into the unit's airstream.

• Press **Next/Previous** keys to navigate.

Used With: Units w/Fresh Air Measurement (VCM) w/DCV Option **Factory Preset:** Gain 1.0, Offset 0 CCFM

Possible Values: Gain: 0.5 to 1.5

Offset: -25 to 25 CCFM



Maximum OA Flow at Design Conditions
OA Normalization: 350 CCFM

• Press Next/Previous keys to navigate.

OA Flow Calibration Data
Altitude: 0 Ft.

This correction factor is used to adjust airflow calculations due to density of air at different altitudes.

Table 5. Flow Calibration - Altitude Correction Factor C.F.

Feet	Meters	C.F.	Feet	Meters	C.F.
0	0	1.00	5500	1650	0.91
500	150	0.99	6000	1800	0.90
1000	300	0.98	6500	2000	0.89
1500	450	0.97	7000	2150	0.88
2000	600	0.97	7500	2300	0.87
2500	750	0.96	8000	2450	0.86
3000	900	0.95	8500	2600	0.85
3500	1050	0.94	9000	2750	0.85
4000	1200	0.93	9500	2900	0.84
4500	1350	0.92	10000	3050	0.83
5000	1500	0.91			

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press Next/Previous keys to navigate.

Used With: Units w/Return Fan and Fresh Air Measurement (VCM) w/DCV, Units w/Energy Recovery Wheel Option

Factory Preset: 1 CCFM

Possible Values: 0 to *Max Unit Airflow* [See "Max Unit Airflows" in *Setpoints*

Section Below]

Used With: Units w/Return Fan and Fresh Air Measurement (VCM)
Factory Preset: 0 Ft (0 m)

Possible Values:

[See "Table 5. Flow Calibration - Altitude Correction Factor C.F." for assignments below.]

Emergency Override Definitions (with LCI or BCI module installed)

When an LCI or BCI module is installed, the user can initiate one of five (5) Emergency Override sequences that have the following predefined unit operation via LonTalk or BACnet Communication:

PRESSURIZE

- Supply Fan On
- Inlet Vanes Open (if equipped)
- Return Fan VFD Min
- Return Fan / Exhaust Damper Off / Closed (if equipped)
- OA Dampers Open
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Energized
- VO Relay Energized (with VOM module installed)
- VCM Preheater State Off (with VCM installed)

DEPRESSURIZE

- Supply Fan Off
- Inlet Vanes Closed (if equipped)
- Return Fan VFD Max
- Return Fan / Exhaust Damper On / Open (if equipped)
- OA Dampers Closed
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- · Occupied / Unoccupied output De-energized
- VO Relay Energized (with VOM module installed)
- · VCM Preheater State Off (with VCM installed)

PURGE

- Supply Fan On
- Inlet Vanes Open (if equipped)
- Return Fan / Exhaust Damper On / Open (if equipped)
- Return Fan VFD Max
- OA Dampers Open
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Energized
- VO Relay Energized (with VOM module installed)
- VCM Preheater State Off (with VCM installed)

SHUTDOWN

- Supply Fan Off
- Inlet Vanes Closed (if equipped)
- Return Fan / Exhaust Damper Off / Closed (if equipped)
- Return Fan VFD Min
- OA Dampers Closed



- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied/Unoccupied output De-energized
- VO Relay Energized (with VOM module installed)
- VCM Preheater State Off (with VCM installed)

FIRE

- Supply Fan Off
- Inlet Vanes Closed (if equipped)
- · Return Fan / Exhaust Damper Off / Closed (if equipped)
- Return Fan VFD Min
- OA Dampers Closed
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output De-energized
- VO Relay Energized (with VOM module installed)
- VCM Preheater State Off (with VCM installed)

Ventilation Override Mode Definitions (with VOM installed)

Each of the five VOM modes have factory presets, that when initiated by a VOM contact closure, will accomplish five predefined operations (listed below). Any of the five sequences may be user-redefined by changing the factory presets at the unit mounted Human Interface or through Tracer.

Ventilation Override Mode A - (Unit Off)

- Supply Fan Off
- Inlet Vanes / VFD Closed / 0%
- Return Fan VFD Min
- Return Fan / Exhaust Damper Off / Closed (if equipped)
- OA Dampers Closed
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Deenergized
- VO Relay Energized
- VCM Preheater State Off (with VCM installed)

Ventilation Override Mode B - (Pressurize)

- Supply Fan On
- Inlet Vanes / VFD Open / 100%
- Return Fan VFD Min
- Return Fan / Exhaust Damper Off / Closed (if equipped)
- OA Dampers Open
- Heat All heat stages Off (staged gas & elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Energized
- VO Relay Energized
- VCM Preheater State Off (with VCM installed)



Ventilation Override Mode C - (Exhaust)

- Supply Fan Off
- Inlet Vanes Closed (if equipped)
- Return Fan / Exhaust Damper On / Open (if equipped)
- Return Fan VFD Max
- OA Dampers Closed
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Deenergized
- VO Relay Energized
- VCM Preheater State Off (with VCM installed)

Ventilation Override Mode D - (Purge)

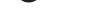
- Supply Fan On
- Inlet Vanes / VFD Open / 100%
- Return Fan VFD Max
- Return Fan / Exhaust Damper On / Open (if equipped)
- OA Dampers Open
- Heat All heat stages Off (staged gas and elec.); Hydronic heat & Mod Gas Heat output at 0%.
- Occupied / Unoccupied output Energized
- VO Relay Energized
- VCM Preheater State Off (with VCM installed)

Ventilation Override Mode E - (Purge with Duct Pressure Control)

- Supply Fan On
- Return Fan VFD Max
- Inlet Vanes / VFD Open/100% (Ctrl'd by SA Press control function, SA Press High Limit is disabled)
- Return Fan / Exhaust Damper On / Open (if equipped)
- OA Dampers Open
- Heat All heat stages Off (staged gas and elec.) Hydronic & Mod Gas Heat output at 0%.
- · Occupied / Unoccupied output Energized
- VO Relay Energized
- VCM Preheater State Off (with VCM installed)

Note:

- 1. The five VOM modes A, B, C, D, E will have the factory defaults set to the above defined values.
- 2. "OFF" will appear in the Ventilation Override screen after all VOM binary inputs have been reset (opened).



TRANE

SETUP Menu

VENTILATION OVERRIDE MENU SCREENS

Ventilation Override Definitions Press ENTER to Review or Adjust Used With: Units w/VOM Installed

• Press the **Next** key to skip this Submenu.

Ventilation Override Definition Mode A Supply Fan Used With: Units w/VOM Installed

Possible Values: ON, OFF

ON

• Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A Supply Fan IGV/VFD MIN Used With: Units w/VOM Installed

Possible Values: IN CONTROL, MIN, MAX

• Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A
Exhaust Fan/Dampers ON/OPEN

Used With: Units w/VOM and Power

Exhaust w/Statitrac

Possible Values: ON/OPEN, OFF/CLOSED

• Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A Return Fan/Exhaust Dampers OFF/CLOSED **Used With:** Units w/VOM and Return Fan **Possible Values:** OFF/CLOSED, ON/OPEN

• Press the **Next** key to navigate forward.

Used With: Units w/VOM and Power Exhaust w/o Statitrac Installed **Possible Values:** ON, OFF

• Press **Next/Previous** keys to navigate.

Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A Return Fan VFD Command Min Used With: Units w/VOM and Return Fan

with Statitrac Installed

Possible Values: Return Fan VFD

Command: MIN, MAX

Ventilation Override Definition Mode A
Outside Air Dampers OPEN

Used With: Units w/VOM and Economizer

Option

Possible Values: OPEN, CLOSED

• Press **Next/Previous** keys to navigate.

Ventilation Override Definition Mode A VAV Box Relay DEENERGIZED

Used With: Units w/VOM Installed **Possible Values:** ENERGIZED,

DEENERGIZED

• Press **Next/Previous** keys to navigate.



Ventilation Override Definition Mode A Heat OFF Used With: Units w/VOM and Heat

Installed

Possible Values: OFF, IN CONTROL

• Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A
VCM Preheater State IN CONTROL

Used With: Units w/ and OA Preheater

Function Enabled

Possible Values: OFF, IN CONTROL

• Press Next/Previous keys to navigate.

Ventilation Override Definition Mode A
Ventilation Override Relay ENERGIZED

Used With: Units w/VOM Installed **Possible Values:** ENERGIZED,

DEENERGIZED

• Press **Next/Previous** keys to navigate.

Ventilation Override Definition Mode A Enter Password to Lock Definition:

Note: After locking a MODE (by entering the password), the displays for that MODE becomes "Reporting" only and the definition cannot be changed unless the Ventilation Override Module is replaced. If the password was entered, pressing the NEXT key will scroll through the previous screens to confirm the selected choices for each mode as follows:

Used With: Units w/VOM Installed and Mode Not Locked

• Press **Next/Previous** keys to navigate.

Ventilation Override Mode A Is Locked Supply Fan ON

Used With: Units w/VOM Mode Locked **Factory Presets:** See Definitions Above **Possible Values:** N/A

Note: This is "Reporting Only" display. After all of the "VOM A" entries have been viewed or modified, the following screen will be displayed:

• Press Next/Previous keys to navigate.

Ventilation Override Mode B Supply Fan Used With: All Units

Factory Presets: See Definitions Above

Possible Values: ON, OFF

Note: Follow the preceding steps, used in programming Mode "A", to program VOM Mode "B", "C", "D", and "E" if modifications are needed.

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

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OFF



GBAS 0-5VDC MODULE I/O ASSIGNMENTS SCREENS

GBAS (5VDC) Module I/O Assignments Press ENTER to Review or Adjust

Press the **Next** key to skip this Submenu.

GBAS (5VDC) Analog Input 1 Assignment NOT ASSIGNED

Note: There are 3 additional screens associated with Input Assignments; "Analog Input 2", "Analog Input 3", and "Analog Input 4". Press the Next key to proceed through the remaining assignments.

• Press Next/Previous keys to navigate.

GBAS (5VDC) Output 1 Alarm Assignments Press ENTER to Review or Adjust

Press the **Next** key to skip this Submenu.

Note: There are 4 additional screens associated with Alarm Output Assignments: "Alarm Output 2", "Alarm Output 3", "Alarm Output 4", and "Alarm Output 5". The process of assigning diagnostics to those outputs is identical to what is described here for "Alarm Output 1".

If **Enter** was pressed, proceed to the following 3 screens.

Used With: Units w/GBAS(5VDC) Installed

Used With: Units w/GBAS(5VDC)

Installed.

Factory Presets: NOT ASSIGNED

Possible Values:

NOT ASSIGNED

OCC ZONE COOLING SETPOINT UNOCC ZONE COOLING SETPOINT OCC ZONE HEATING SETPOINT UNOCC ZONE HEATING SETPOINT SPACE STATIC PRESSURE SETPOINT MIN OA FLOW SETPOINT MORNING WARMUP SETPOINT ECON DRY BULB ENABLE SETPOINT MINIMUM POSITION SETPOINT OCC DEHUMID SETPOINT UNOCC DEHUMID SETPOINT SUPPLY AIR REHEAT SETPOINT OCC HUMIDIFICATION SETPOINT UNOCC HUMIDIFICATION SETPOINT UNOCC HUMIDIFICATION SETPOINT

Used With: Units w/GBAS(5VDC) Installed **Factory Presets:**

Output 1 = Dirty Filters

Output 2 = Compressor Trip

Compressor Trip - Ckt 1

Compressor Trip - Ckt 2

Low Pressure Control Open

Low Pressure Control Open - Ckt 1

Low Pressure Control Open - Ckt 2

Comp Contactor/Drive Fail

Comp Contactor/Drive Fail - Ckt 1

Comp Contactor/Drive Fail - Ckt 2

Output 3 = Heat Fail

Output 4 = Supply Fan Failure

Output 5 = Any Active Diagnostic

Possible Values: Refer to the list of diagnostics that can be assigned to each of the five (5) output definitions in the "DIAGNOSTICS Menu" section.



Assign Diagnostic to Alarm Output 1? Any Active Diagnostic (Yes) Used With: All Units w/GBAS(5VDC)

Installed

Possible Values: Yes, No

Note: If "Yes" is selected at this screen, any active diagnostic will activate this output. A selection of "No" will allow the user to choose, from the following menus, which diagnostics activate the Alarm Output.

If **No** was entered, proceed to the following 2 screens.

Assignment Submenu - RTM Alarms Press ENTER To Review Or Adjust

Pressing the **Next** key will allow the user to skip this submenu.

Pressing the Enter key will allow the user to select any of the diagnostics associated with the RTM module to activate the associated Alarm Output.

Note: The user will be presented with similar Assignment Submenus for the following alarm sources: "SCM/MCM Alarms", "HEAT Alarms", "ECEM Alarms", "VOM Alarms", "VCM Alarms", "GBAS Alarms", "MDM Alarms", "MPM Alarms" and "BAS/Network Alarms".

If **Enter** was pressed, proceed to the following screen.

Note: Please review the "Diagnostics Troubleshooting Chart" in the "DIAGNOSTICS Menu" section to see the list of diagnostics associated with each module. (Refer to the "Diagnostics Displayed" column for the specified module.)

Used With: Units w/GBAS(5VDC)

Used With: Units w/GBAS(5VDC) Installed

and Any Active Diagnostic Set to "No"

Assign Diagnostic to Alarm Output 1? RTM Zone Temp Sensor Failure (Yes)

Selecting "Yes" for each of the diagnostics displayed will activate the associated Alarm Output when that diagnostic is activated.

Note: The list of diagnostics displayed here will be dependent upon the module assignments selected. See the "Diagnostics Table" in the diagnostics menu section for the complete list displayed for each module.

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter GBAS

• Press Next/Previous keys to navigate.

GBAS 0-10VDC MODULE I/O ASSIGNMENTS SCREENS

GBAS (10VDC) Module I/O Assignments Press ENTER to Review or Adjust

Used With: Units w/GBAS(10VDC)

Installed

Press the Next key to skip this Submenu.



GBAS (10VDC) Analog Input 1 Assignment NOT ASSIGNED

Note: There are 3 additional screens associated with Input Assignments; "Analog Input 2", "Analog Input 3", and "Analog Input 4". Press the Next key to proceed through the remaining assignments.

Used With: Units w/GBAS(10VDC)

Installed

Factory Presets: NOT ASSIGNED

Possible Values:

[See "Possible Values" in GBAS(5VDC)

Above]

• Press **Next/Previous** keys to navigate.

The following screen will display if "Indicate selected diag alarms" is assigned.

GBAS (10VDC) Binary Alarm Assignments Press ENTER to Review or Adjust

Used With: Units w/GBAS(10VDC)

Installed

• Press the **Next** key to skip this Submenu.

If **Enter** was pressed, proceed to the following 3 screens.

Assign Diagnostic To Alarm Output Any Active Diagnostic (Yes)

Note: If "Yes" is selected at this screen, any active diagnostic will activate this output. A selection of "No" will allow the user to choose, from the following menus, which diagnostics activate the Alarm Output.

Used With: Units w/GBAS(10VDC)

Installed

Factory Presets: Yes Possible Values: Yes, No

If ${f No}$ was entered, proceed to the following 2 screens.

Assignment Submenu - RTM Alarms Press ENTER To Review Or Adjust

Pressing the **Next** key will allow the user to skip this submenu.

Pressing the **Enter** key will allow the user to select any of the diagnostics associated with the RTM module to activate the associated Alarm Output.

Note: The user will be presented with similar Assignment Submenus for the following alarm sources: "SCM/MCM Alarms", "HEAT Alarms", "ECEM Alarms", "VOM Alarms", "VCM Alarms", "GBAS Alarms", "MDM Alarms", "MPM Alarms" and "BAS/Network Alarms".

If **Enter** was pressed, proceed to the following screen.

Used With: Units w/GBAS(10VDC) Installed and *Any Active Diagnostic* Set to "No"

Note: Please review the "Diagnostics Troubleshooting Chart" in the "DIAGNOSTICS Menu" section to see the list of diagnostics associated with each module. (Refer to the "Diagnostics Displayed" column for the specified module.)



Assign Diagnostic to Alarm Output 1? RTM Zone Temp Sensor Failure (Yes)

Selecting "Yes" for each of the diagnostics displayed will activate the associated Alarm Output when that diagnostic is activated.

Note: The list of diagnostics displayed here will be dependent upon the module assignments selected. See the "Diagnostics Table" in the diagnostics menu section for the complete list displayed for each module.

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter GBAS

• Press Next/Previous keys to navigate.

GBAS (0-10 VDC) Analog Output 1 Assignment NOT ASSIGNED

Note: There are 3 additional screens associated with Output Assignments; "Analog Output 2", "Analog Output 3", and "Analog Output 4". Press the Next key to proceed through the remaining assignments.

• Press **Next/Previous** keys to navigate.

Used With: Units w/GBAS(10VDC) Installed

Used With: Units w/GBAS(10VDC)

Factory Presets: NOT ASSIGNED

Possible Values: NOT ASSIGNED

ACTIVE COOLING CAPACITY ACTIVE HEATING CAPACITY

OUTSIDE AIR TEMPERATURE ACTIVE ZONE TEMPERATURE

ACTIVE SUPPLY AIR TEMPERATURE ACTIVE SUPPLY AIR PRESSURE

ACTIVE SOPPLI AIR PRESSURE

ACTIVE SPACE RELATIVE HUMIDITY

ACTIVE OUTDOOR AIR HUMIDITY

ACTIVE SPACE CO₂ LEVEL ACTIVE OA DAMPER POSITION ACTIVE OUTDOOR AIR FLOW

End of Submenu (NEXT) to enter SETUP

Press Next/Previous keys to navigate.



RTM ALARM OUTPUT DIAGNOSTIC ASSIGNMENTS SCREENS

RTM Alarm Output Setup Submenu Press ENTER to Review or Adjust Used With: All Units

Used With: All Units

Diagnostic Set to "No"

Possible Values: Yes, No.

• Press the **Next** key to skip this Submenu.

If **Enter** was pressed, proceed to the following 3 screens.

Assign Diagnostic to Alarm Output? Any Active Diagnostic (Yes)

Note: If "Yes" is selected at this screen, any active diagnostic will activate this output. A selection of "No" will allow the user to choose, from the following menus, which diagnostics activate the Alarm Output.

If **No** was entered, proceed to the following 2 screens.

Assignment Submenu - RTM Alarms Press ENTER to Review or Adjust

Pressing the **Next** key will allow the user to skip this submenu.

Pressing the **Enter** key will allow the user to select any of the diagnostics associated with the RTM module to activate the associated Alarm Output.

Note: The user will be presented with similar Assignment Submenus for the following alarm sources: "SCM/MCM Alarms", "HEAT Alarms", "ECEM Alarms", "VOM Alarms", "VCM Alarms", "GBAS Alarms", "MDM Alarms", "MPM Alarms" and "BAS/Network Alarms".

If **Enter** was pressed, proceed to the following screen.

Troubleshooting Chart" in the "DIAGNOSTICS Menu" section to see the list of diagnostics associated with each module. (Refer to the "Diagnostics Displayed" column for the specified module.)

Note: Please review the "Diagnostics

Used With: All Units and Any Active

Used With: All Units and the ENTER Key Was Pressed At The Prior Screen

Assign Diagnostic to Alarm Output? RTM Zone Temp Sensor Failure (Yes)

Selecting "Yes" for each of the diagnostics displayed will activate the associated Alarm Output when that diagnostic is activated.

Note: The list of diagnostics displayed here will be dependent upon the Assignment Submenu selected. See the "Diagnostics Troubleshooting Table" in the diagnostics menu section for the list of diagnostics displayed for each module.

Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press the Next key to navigate forward.



Temperature Input Calibration Screens

The following five (5) Offset screens are used only if calibration of a sensor designated to perform the listed function is necessary.

Example: If the temperature sensor for Morning Warm Up (MWU) is checked and a difference between the actual measured room temperature and the corresponding measured sensor value is found, by programming the amount of error into the Temperature Input Offset for Morning Warm Up (MWU) Heat — The sensor can be calibrated.

CALIBRATION AND OFFSET SUBMENU SCREENS

Calibration and Offset Submenu Press ENTER to Review or Adjust

• Press the **Next** key to skip this Submenu.

Used With: All Units

Temperature Calibration Offset For RTM Zone Temperature Input 0.0°F

• Press Next/Previous keys to navigate.

Used With: All Units Factory Presets: 0.0°F

Possible Values: -5.0 to 5.0°F

Temperature Calibration Offset For RTM Aux Temperature Input 0.0°F

Press Next/Previous keys to navigate.

Used With: All Units **Factory Presets:** 0.0°F

Possible Values: -5.0 to 5.0°F

Temperature Calibration Offset For RTM Outside Air Temperature Input 0.0°F

• Press Next/Previous keys to navigate.

Used With: All Units Factory Presets: 0.0°F

Possible Values: -5.0 to 5.0°F

Temperature Calibration Offset For Heat Module Aux Temp Input 0.0°F

Used With: Units w/Heat or Chilled

Water Installed

Factory Presets: 0.0°F

Possible Values: -5.0 to 5.0°F

Press Next/Previous keys to navigate.

Temperature Calibration Offset For ECEM Return Air Temperature Input 0.0°F

Used With: Units w/Comparative

Enthalpy Installed **Factory Presets:** 0.0°F

Possible Values: -5.0 to 5.0°F

• Press Next/Previous keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.



DEVICE CHARACTERISTICS SETUP DEFINITIONS SCREENS

Device Characteristic Setup Definitions Press ENTER to review or Adjust

• Press Next/Previous keys to navigate.

Used With: All Units

Actuator Setup OA Damper Max Stroke Time 30 Sec

• Press **Next/Previous** keys to navigate.

Used With: Units w/OA Damper

Factory Presets: 30 Sec **Possible Values:** 1 to 255 Sec

Actuator Setup OA Damper

Min Voltage 2.0 VDC

Used With: Units w/OA Damper

Factory Presets: 2.0 VDC
Possible Values: 0 to 10.0 VDC

• Press **Next/Previous** keys to navigate.

Actuator Setup OA Damper Max Voltage 10.0 VDC

Used With: Units w/OA Damper Factory Presets: 10.0 VDC Possible Values: 0 to 10.0 VDC

• Press **Next/Previous** keys to navigate.

Actuator Setup OA Damper Direct/Reverse Act DIRECT ACTING

Used With: Units w/OA Damper Factory Presets: DIRECT ACTING Possible Values: DIRECT ACTING,

REVERSE ACTING

Press Next/Previous keys to navigate.

Actuator Setup Supply Fan IGV/VFD Max Stroke Time 30 Sec

Used With: VVDC Units Factory Preset: 30 Sec

Possible Values: 1 to 255 Sec.

• Press Next/Previous keys to navigate.

Actuator Setup Supply Fan IGV/VFD Cmd Min Voltage 0.0 VDC

Used With: VVDC Units Factory Presets: 0 VDC

Possible Values: 0 to 10.0 VDC

Note: If the unit is configured for a Supply Fan VFD, initial setting should be 0.0 VDC. If the unit is configured with IGV set this value to 2.0 VDC.

• Press Next/Previous keys to navigate.



Actuator Setup Supply Fan IGV/VFD Cmd Max Voltage 10.0 VDC

• Press Next/Previous keys to navigate.

Used With: VVDC Units Factory Presets: 10.0 VDC Possible Values: 0 to 10.0 VDC

Actuator Setup Supply Fan IGV/VFD Cmd Direct/Reverse Act DIRECT ACTING

Press Next/Previous keys to navigate.

Used With: VVDC Units

Factory Presets: DIRECT ACTING Possible Values: DIRECT ACTING.

REVERSE ACTING

Return Fan VFD Actuator Setup Max Stroke Time 30 Sec

Press Next/Previous keys to navigate.

Used With: Units w/Return Fan Option

Factory Presets: 30 Sec Possible Values: 1 to 255 Sec

Return Fan VFD Actuator Setup 0.0 VDC Min Voltage

Press Next/Previous keys to navigate.

Used With: Units w/Return Fan Option

Factory Presets: 0 VDC

Possible Values: 0 to 10.0 VDC

Actuator Setup Return Fan VFD 10.0 VDC Max Voltage

Press Next/Previous keys to navigate.

Used With: Units w/Return Fan Option

Factory Presets: 10.0 VDC Possible Values: 0 to 10.0 VDC

Actuator Setup Return Fan VFD Direct/Reverse Act

DIRECT ACTING

Used With: Units w/Return Fan Option

Factory Presets: Direct Acting Possible Values: Direct, Reverse

Press Next/Previous keys to navigate.

Actuator Setup Exhaust Damper/VFD

Max Stroke Time 60 Sec **Used With:** Units w/Power Exhaust

Factory Presets: 60 Sec Possible Values: 1 to 255 Sec.

• Press Next/Previous keys to navigate.

Actuator Setup Exhaust Damper/VFD 2.0 VDC Min Voltage

Used With: Units w/Power Exhaust

Factory Presets: 2.0 VDC Possible Values: 0 to 10.0 VDC

Note: If the unit is configured for a Exhaust Fan VFD, initial setting should be 0.0 VDC. If the unit is configured w/o VFD set this value to 2.0 VDC.

Press Next/Previous keys to navigate.



Actuator Setup Exhaust Damper/VFD Max Voltage 10.0 VDC

• Press Next/Previous keys to navigate.

Used With: Units w/Power Exhaust

Factory Presets: 10.0 VDC
Possible Values: 0 to 10.0 VDC

Actuator Setup Exhaust Damper/VFD

Direct/Reverse Act DIRECT ACTING

Used With: Units w/Power Exhaust **Factory Presets:** DIRECT ACTING **Possible Values:** DIRECT ACTING,

REVERSE ACTING

• Press **Next/Previous** keys to navigate.

Actuator Setup Hydronic
Max Stroke Time 60 Sec

• Press Next/Previous keys to navigate.

Used With: Units w/Hydronic Heat and/

or Chilled Water Installed

Factory Presets: 60 Sec

Possible Values: 1 to 255 Sec

Actuator Setup Hydronic Min Voltage 2.0 VDC

• Press **Next/Previous** keys to navigate.

Used With: Units w/Hydronic Heat and/

or Chilled Water Installed

Factory Presets: 2.0 VDC

Possible Values: 0 to 10.0 VDC

Actuator Setup Hydronic
Max Voltage 10.0 VDC

Press Next/Previous keys to navigate.

Used With: Units w/Hydronic Heat and/

or Chilled Water Installed Factory Presets: 0 VDC

Possible Values: 0 to 10.0 VDC

Actuator Setup Hydronic
Direct/Reverse Act DIRECT ACTING

Used With: Units w/Hydronic Heat and/

or Chilled Water Installed

Factory Presets: DIRECT ACTING **Possible Values:** DIRECT ACTING,

REVERSE ACTING

• Press **Next/Previous** keys to navigate.

Note: Only one of the following two screens will be shown

Actuator Setup Num 1 Low Ambient Max Stroke Time 60 Sec

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: 60 Sec

Possible Values: 1 to 255 Sec

OR

Actuator Setup Cond Fan VFD Ckt 1
Max Stroke Time 60 Sec

an VFD Ckt 1 Used With: Units w/DX Cooling, w/

Water-Cooled Condensers Factory Preset: 60 Sec

Possible Values: 1 to 255 Sec

Press the **Next** key to navigate forward.



Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup Num 1 Low Ambient Min Voltage 2.0 VDC

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: 2.0 VDC
Possible Values: 0 to 10.0 VDC

OR

Actuator Setup Cond Fan VFD Ckt 1
Min Voltage 0.0 VDC

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers
Factory Preset: 0 VDC

Possible Values: 0 to 10.0 VDC

• Press Next/Previous keys to navigate.

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup Num 1 Low Ambient Max Voltage 10.0 VDC

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: 10.0 VDC
Possible Values: 0 to 10.0 VDC

OR

Actuator Setup Cond Fan VFD Ckt 1
Max Voltage 10.0 VDC

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers
Factory Preset: 10.0 VDC
Possible Values: 0 to 10.0 VDC

Press Next/Previous keys to navigate.

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup Num 1 Low Ambient
Direct/Reverse Act DIRECT ACTING

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: Direct Acting

Possible Values: Direct Acting, Reverse

Acting

OR

Actuator Setup Cond Fan VFD Ckt 1
Direct/Reverse Act DIRECT ACTING

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers Factory Preset: DIRECT

Possible Values: DIRECT, REVERSE

• Press **Next/Previous** keys to navigate.



TRANE

SETUP Menu

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup Num 2 Low Ambient Max Stroke Time 60 Sec

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers
Factory Presets: 60 Sec
Possible Values: 1 to 255 Sec

OR

Actuator Setup Cond Fan VFD Ckt 2
Max Stroke Time 60 Sec

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers Factory Preset: 60 Sec

Possible Values: 1 to 255 Sec

• Press Next/Previous keys to navigate.

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup Num 2 Low Ambient Min Voltage 2.0 VDC

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: 2.0 VDC

Possible Values: 0 to 10.0 VDC

OR

Actuator Setup Cond Fan VFD Ckt 2
Min Voltage 0.0 VDC

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers **Factory Preset:** 0 VDC

Possible Values: 0 to 10.0 VDC

Press Next/Previous keys to navigate.

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup	Num 2 Low Ambient
Max Voltage	10.0 VDC

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: 10.0 VDC **Possible Values:** 0 to 10.0 VDC

OR

Actuator Setup	Cond	Fan	VFD	Ck	t	2
Max Voltage			10.	. 0	VI	C

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers
Factory Preset: 10.0 VDC

Possible Values: 0 to 10.0 VDC

• Press **Next/Previous** keys to navigate.

Note: Only one of the following two screens will be shown based on condenser type.

Actuator Setup	Num 2 Low Ambient
Direct/Reverse Act	DIRECT ACTING

Used With: Units w/DX Cooling, w/Air-

Cooled Condensers

Factory Presets: Direct Acting

Possible Values: Direct Acting, Reverse

Acting

OR

Actuator Setup Cond Fan VFD Ckt 2
Direct/Reverse Act DIRECT ACTING

• Press **Next/Previous** keys to navigate.

Used With: Units w/DX Cooling, w/

Water-Cooled Condensers
Factory Preset: DIRECT

Possible Values: DIRECT, REVERSE

Actuator Setup Modulating Gas Heat Max Stroke Time 90 Sec

• Press Next/Previous keys to navigate.

Used With: All Rooftop Units and Air Handlers when Modulating Gas is

installed

Factory Presets: 90 Sec Possible Values: 1 to 255 Sec

Actuator Setup Modulating Gas Heat Min Voltage 2.0 VDC

• Press **Next/Previous** keys to navigate.

Used With: All Rooftop Units and Air Handlers when Modulating Gas is

installed

Factory Presets: 2 VDC

Possible Values: 0 to 10.0 VDC

Actuator Setup Modulating Gas Heat Max Voltage 10 VDC

• Press Next/Previous keys to navigate.

Used With: All Rooftop Units and Air Handlers when Modulating Gas is

installed

Factory Presets: 10 VDC

Possible Values: 0 to 10.0 VDC

Actuator Setup Modulating Gas Heat
Direct/Reverse Act DIRECT ACTING

• Press **Next/Previous** keys to navigate.

Used With: All Rooftop Units and Air Handlers Modulating Gas is installed **Factory Presets:** Direct Acting

Possible Values: Direct Acting, Reverse

Acting

Actuator Setup Exh Bypass Damper Max Stroke Time 60 Sec

• Press **Next/Previous** keys to navigate.

Used With: All IntelliPak II units with

Energy Recovery installed. Factory Preset: 60 Sec

Possible Values: 1 to 255 Sec

Actuator Setup Exh Bypass Damper Min Voltage 2.0 VDC

Press Next/Previous keys to navigate.

Used With: All IntelliPak II units with

Energy Recovery installed. **Factory Preset:** 2.0 VDC

Possible Values: 0 to 10.0 VDC





Actuator Setup Exh Bypass Damper Max Voltage 10.0 VDC

• Press **Next/Previous** keys to navigate.

Actuator Setup Exh Bypass Damper Direct/Reverse Act DIRECT ACTING

• Press **Next/Previous** keys to navigate.

Actuator Setup OA Bypass Damper Max Stroke Time 60 Sec

• Press **Next/Previous** keys to navigate.

Actuator Setup OA Bypass Damper Min Voltage 2.0 VDC

• Press Next/Previous keys to navigate.

Actuator Setup OA Bypass Damper Max Voltage 10.0 VDC

• Press **Next/Previous** keys to navigate.

Actuator Setup OA Bypass Damper Direct/Reverse Act DIRECT ACTING

• Press **Next/Previous** keys to navigate.

Actuator Setup Variable Speed Comp Max Stroke Time 30 Sec

• Press Next/Previous keys to navigate.

Actuator Setup Variable Speed Comp
Min Voltage 0.0 VDC

• Press **Next/Previous** keys to navigate.

Actuator Setup Variable Speed Comp Max Voltage 10.0 VDC

• Press **Next/Previous** keys to navigate.

Used With: All IntelliPak II units with

Energy Recovery installed.

Factory Preset: 10.0 VDC

Possible Values: 0 to 10.0 VDC

Used With: All IntelliPak II units with

Energy Recovery installed. **Factory Preset:** DIRECT

Possible Values: DIRECT, REVERSE

Used With: All IntelliPak II units with

Energy Recovery installed. **Factory Preset:** 60 Sec

Possible Values: 1 to 255 Sec

Used With: All IntelliPak II units with

Energy Recovery installed. **Factory Preset:** 2.0 VDC

Possible Values: 0 to 10.0 VDC

Used With: All IntelliPak II units with

Energy Recovery installed.

Factory Preset: 10.0 VDC

Possible Values: 0 to 10.0 VDC

Used With: All IntelliPak II units with

Energy Recovery installed. **Factory Preset:** DIRECT

Possible Values: DIRECT, REVERSE

Used With: Units w/Variable Speed

Compressor Installed. **Factory Preset:** 30 Sec

Possible Values: 1 to 255 Sec

Used With: Units w/Variable Speed

Compressor Installed.

Factory Preset: 0.0 VDC

Possible Values: 0 to 10.0 VDC

Used With: Units w/Variable Speed

Compressor Installed.

Factory Preset: 10.0 VDC

Possible Values: 0 to 10.0 VDC



Actuator Setup Variable Speed Comp Direct/Reverse Act DIRECT ACTING

• Press Next/Previous keys to navigate.

Used With: Units w/Variable Speed

Compressor Installed.

Factory Preset: DIRECT ACTING
Possible Values: DIRECT ACTING,

REVERSE ACTING

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

CONTROL ALGORITHM TUNING PARAMETERS SCREENS (Partial)

Control Algorithm Tuning Parameters
Press ENTER to Review or Adjust

Note: Contact the Trane Company before making any adjustment to these settings.

• Press Next/Previous keys to navigate.

SZVAV Cooling Control Gains Proportional 6.0 %/F Reset Time 1200 Sec

Note: This screen must be changed on field replacement of the RTM Module.

• Press Next/Previous keys to navigate.

SZVAV Heating Control Gains Proportional 8.0 %/F Reset Time 1200 Sec

Note: This screen must be changed on field replacement of the RTM Module.

Press Next/Previous keys to navigate.

Zone Control Occupied Heating Gains Proportional 30.0 %/F Reset Time 1800 Sec

Note: This screen must be changed on field replacement of the RTM Module.

Used With: All IntelliPak units with

SZVAV Installed. Factory Preset:

Prop: 6.0 Reset: 1200 **Possible Values:** Prop: 0.2 - 50

Reset: 90 - 3600, DISABLED

Used With: All IntelliPak units with

SZVAV Installed. Factory Preset:

Prop: 8.0 Reset: 1200 **Possible Values:** Prop: 0.2 - 50

Reset: 90 - 3600, DISABLED

Used With: All IntelliPak units with

Staged Heat Installed.

Range: 2.0 - 200

Possible Values:

[See "Table 6. Proportional Parameter -

Staged Heat" on page 85 for

assignments.]



Table 6. Proportional Parameter - Staged Heat

Product	Staged Heat Type	No of Stages	Proportional Gain
IPak I	Gas	2	30.0
IPak I	Electric	3	45.0
IPak II	Gas	2	30.0
IPak II	Electric 90 kw	3	45.0
IPak II	Electric 140 kw	4	60.0
IPak II	Electric 265 kw	5	75.0
IPak II	Electric 300 kw	5	75.0

• Press Next/Previous keys to navigate.

Rapid DX	Interstage	Timing:	30 Sec
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Note: This screen must be changed on field replacement of the RTM Module.

• Press **Next/Previous** keys to navigate.

End of Submenu (NEXT) to Enter SETUP

• Press **Next/Previous** keys to navigate.

Used With: All IntelliPak units w/ Dehumidification or Rapid Restart. Factory Presets: Range: 30 Possible Values: 15 - 50



The setpoint menu is used to designate default zone temperature setpoints, supply air and space pressure setpoints, and low ambient compressor lockout setpoints.

These setpoints will be active (in use) for the "Setpoint Source Selection" designated as "DEFAULT" for these inputs.

When a setpoint screen is displayed for 30 minutes without a key being pressed, the LCD screen will revert to the general operating status display. If this happens, press the **Setpoint** key again to return to the setpoint menu.

Note: Many of the screens displayed in this section are applicable only for the options that are installed in the unit and may not be visible on your unit.

Modifying Selections: Starting with the first setpoint screen program the necessary information by using the appropriate keys to navigate (Next and Previous) and make changes (+ and -) to the selections. Once the selection has been changed to the desired value, the user has the following options to either *Cancel* or *Accept* the pending change:

- To Cancel, press the Cancel key to remove the change, the display will revert to the original value.
- To Accept, press the **Enter** key to confirm the new choice.

Press the **Setpoint** key to begin viewing or modifying the unit setpoints.

TOP LEVEL SETPOINTS SCREEN

Default Supply Air Temp Setpoints
Cooling: 55°F Heating: 100°F

Note: These values must be reset on field replacement of the RTM Module if the unit is configured for SZVAV (VVZT).

"Heating" setpoint only shown if units are configured with hydronic or modulating gas heat, or if IpakII w/electric heat.

• Press Next/Previous keys to navigate.

Supply Air Temperature Deadband Cooling: 8.0°F Heating: 4.0°F

"Heating" setpoint only shown if units are configured with hydronic or modulating gas heat, or if IpakII w/electric heat.

• Press Next/Previous keys to navigate.

Initiate: 67°F

Default Daytime Warmup Setpoints

• Press Next/Previous keys to navigate.

Used With: VV/CVDA or VVZT Units Factory Presets: Factory Presets:

Cooling: 55°F (VVZT: 50°F) Heating: 100°F (VVZT: 105°F)

Possible Values: Cool: 40 to 90°F Heat: 40 to 180°F

Used With: VV/CVDA Units

Factory Presets: Cooling: 8°F

Heating: 4°F
Possible Values:

Cool: 1 to 20°F Heat: 2 to 10°F

Used With: VV/CVDA Units w/DWU

Enabled

Factory Presets: Initiate: 67°F Terminate: 71°F Possible Values:

DWU Initiate: 50 to 87°F DWU Terminate: 53 to 90°F

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Terminate: 71°F



Default Occupied Zone Temp Setpoints
Cool: 74°F Heat: 71°F

"Cool" setpoint shown for CVZT units. "Heat" setpoint shown for CVZT w/heat installed, or VV/CVDA units with DWU or MWU enabled.

• Press Next/Previous keys to navigate.

Used With: CVZT or VVZT Units, or VV/CVDA Units w/DWU or MWU Enabled

Factory Presets:

Cool: 74°F Heat: 71°F

Possible Values:

Heat: 50 to 90°F

Derived Zone Setpoint Deadband: 2.0°F Used When Only One Setpoint is Available

• Press Next/Previous keys to navigate.

Used With: CVZT or VVZT Units w/Zone Sensor Supporting Only One Setpoint

Factory Preset: 4.0°F

Possible Values: 2.0 to 10.0°F

Default Unoccupied Zone Temp Setpoints Cool: 85°F Heat: 60°F Morn Warmup: 72°F

Note: Minimum difference of 2°F maintained between Heating & Cooling Setpoints. Morning warmup cannot be lower than Heating Setpoints.

"Heat" and "Morn Warmup" shown for units w/heat installed.

"Morn Warmup" shown if MWU is enabled.

•

Used With: All Units Factory Presets: Cool: 85°F

Heat: 60°F MWU: 72°F **Possible Values:** Cool: 52 to 90°F

Heat: 50 to 88°F MWU: 50 to 90°F

Press Next/Previous keys to navigate.

Dflt Rapid Restart Critical Temp: 90°F

Return temperature relative to this setpoint determines target DX stage during a Rapid Restart event.

• Press **Next/Previous** keys to navigate.

Used With: All IntelliPak Units w/Rapid

Restart Installed

Factory Preset: 90°F

Possible Values: 75, 80, 85, 90, 95 °F

HUMIDITY CONTROL SETPOINT SUBMENU SCREENS

Humidity Control Setpoint Submenu Press ENTER to Review or Adjust

• Press the **Next** key to skip this Submenu.

Used With: Units w/Dehumidification or

Humidification Option

Dehumidify if Space Humidity Above Occ Dehumidification Setpoint:

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Option

60%

Factory Preset: 60 %

Possible Values: 40 to 65 %



Stop Dehumid if Space RH Below STP Minus Occ Dehumid Hysteresis Offset:

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Option

Factory Preset: 5 %

Possible Values: 3 to 10 %

Dehumidify if Space Humidity Above Unocc Dehumidification Setpoint: 60%

Used With: Units w/Dehumidification Option and Unocc Dehumid. Enabled

Factory Preset: 60 %

Possible Values: 40 to 65 %

Stop Dehumid if Space RH Below STP Minus

Unocc Dehumid Hysteresis Offset:

Press Next/Previous keys to navigate.

• Press **Next/Previous** keys to navigate.

Used With: Units w/Dehumidification Option and Unocc Dehumid. Enabled

Factory Preset: 5 %

Possible Values: 3 to 10 %

Default Supply Air Reheat Stpt: 70°F Supply Air Reheat Deadband: 4 ° F

Used With: Units w/Dehumidification

Option

5%

Factory Preset:

Reheat Setpoint: 70°F Reheat Deadband: 4°F

Possible Values:

Reheat Setpoint: 60 to 80°F Reheat Deadband: 2 to 10°F

• Press Next/Previous keys to navigate.

In Active Dehumidification Mode, Limit Maximum Reheat Valve Position To: 85%

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Factory Preset: 85 % Possible Values: 50 to 85 %

75°F Dehumid Ovrd High Zone Temp Stpt: 68°F Dehumid Ovrd Low Zone Temp Stpt:

Used With: VV/CVDA Units w/ **Dehumidification Option**

Factory Preset:

Ovrd High Temp: 75°F Ovrd Low Temp: 68°F

Possible Values:

Ovrd High Temp: 70 to 85°F Ovrd Low Temp: 60 to 75°F

• Press **Next/Previous** keys to navigate.

Cond Coil Purge Interval Setpt: 90 Min Used With: Units w/Dehumidification

Option

Factory Preset: 90 Minutes

Possible Values: 60 to 120 Minutes

• Press Next/Previous keys to navigate.



Humidify if Space Humidity Below
Occ Humidification Setpoint: 30%

Used With: Units w/Humidification

Option

Factory Preset: 30 %

Possible Values: 20 to 50 %

• Press Next/Previous keys to navigate.

Stop Humid if Space RH Above STP Plus
Occ Humid Hysteresis Offset: 5%

Used With: Units w/Humidification

Option

Factory Preset: 5 %
Possible Values: 3 to 10 %

• Press **Next/Previous** keys to navigate.

Humidify if Space Humidity Below
Unocc Humidification SETPOINT: 30%

Used With: Units w/Humidification Option and Unocc. Humid. Enabled

Factory Preset: 30 %

Possible Values: 20 to 50 %

• Press **Next/Previous** keys to navigate.

Stop Humid if Space RH Above STP Plus
Unocc Humid Hysteresis Offset: 5%

Press Next/Previous keys to navigate.

Used With: Units w/Humidification Option and Unocc. Humid. Enabled

Factory Preset: 5 % Possible Values: 3 to 10 %

End Of Submenu (NEXT) to Enter SETPOINT

• Press Next/Previous keys to navigate.

OUTSIDE AIR CONTROL SETPOINT SUBMENU SCREENS

Outside Air Control Setpoint Submenu Press ENTER to Review or Adjust Used With: Units w/Fresh Air Option

 \bullet Press the Next key to skip this Submenu.

When Economizer Cooling, Reduce Zone
Temperature Cooling Setpoint By: 1.5°F

• Press Next/Previous keys to navigate.

Used With: CVZT Units w/Economizer

Option

Factory Preset: 1.5°F

Possible Values: 0.0 to 3.0°F



Reference Enthalpy. Enable Air Econ
When OA Enthalpy is Below: 25 BTU/LB

Note: This Setpoint is used when Comparative Enthalpy is not installed or is invalid due to return air humidity or temperature is out of range or failed.

• Press Next/Previous keys to navigate.

Default Econ Drybulb Enable Setpoint
Enable Economizer Below: 75°F

Note: This setpoint is used when Comparative Enthalpy is not installed, or is invalid, and Drybulb is selected for alternate economizer enable/disable decision.

• Press Next/Previous keys to navigate.

Supply Air Low Limit-Modulate Economizer Toward Min Pos if SA Temp below: 50°F

• Press Next/Previous keys to navigate.

VCM Preheat ON If VCM Aux Temp Below Ventilation Preheat Setpoint: 35°F

• Press Next/Previous keys to navigate.

Default Design Min CO₂ Setpt: 1000 PPM
Default DCV Min CO₂ Setpoint: 400 PPM

• Press Next/Previous keys to navigate.

Note: The following 2 screens are only shown if DCV is enabled.

Used With: Units w/Economizer Factory Presets: 25 BTU/LB Possible Values: 19 to 28 BTU/LB

Used With: Units w/Economizer

Factory Presets: 75°F

Possible Values: 50 to 140°F

 $\textbf{Used With:} \ \mathsf{CVZT} \ \mathsf{Units,} \ \mathsf{or} \ \mathsf{non}\text{-}\mathsf{VVZT}$

Units Operating in Unoccupied Economizer Cooling Mode Factory Presets: 50°F Possible Values: 40 to 65°F

Used With: Units w/Fresh Air Measurement (VCM) w/DCV, or OA Damper Min Position w/DCV, and Preheat

Enabled

Factory Presets: 35°F **Possible Values:** 35 to 75°F

Used With: Units w/Fresh Air Measurement (VCM) w/DCV, or OA Damper Min Position w/DCV

Factory Presets:

Design Min CO₂: 1000 PPM DCV Min CO₂: 400 PPM

Possible Values:

Design Min CO_2 : 150 to 2000 PPM DCV Min CO_2 : 50-1900 PPM





Default Design Min OA Flow Stp: 350 CCFM Default DCV Min OA Flow Setpt: 150 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/DCV **Factory Preset:** 220 CCFM

Ovrd to 112 CCFM for 90 and 105 Ton Ovrd to 146 CCFM for 120 and 130 Ton

Possible Values:

Design Min OA Flow: 0 to 585 CCFM DCV Min OA Flow: 0 to 585 CCFM

• Press **Next/Previous** keys to navigate.

Demand Controlled Ventilation

Min OA Flow deadband: 5 CCFM

• Press **Next/Previous** keys to navigate.

OR

Note: The following screen is only shown if DCV is disabled.

Default Min OA Flow Setpoint: 40 CCFM Min OA Flow Deadband: 5.0 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/DCV Factory Presets: 5 CCFM Possible Values: 5 to 20 CCFM

Used With: Units w/Fresh Air Measurement (VCM) w/o DCV

Factory Presets:
Setpoint: 40 CCFM
Deadband: 5 CCFM
Possible Values:

[See "Table 7. Max Unit Airflows" for

assignments.]

Table 7. Max Unit Airflows

Product	Capacity (Tons)	Max Airflow Range (CFM)	Deadband Range (CFM)
IPak	20 to 25	0 to 14000	500 to 2000
IPak	30	0 to 17000	500 to 2000
IPak	40	0 to 22000	500 to 2000
IPak	50 to 55	0 to 28000	500 to 2000
IPak	60 to 75	0 to 33000	700 to 2000
IPak	90 to 130	0 to 46000	1000 to 2000
IPak II	90 to 105	0 to 45000	500 to 2000
IPak II	120 to 150	0 to 58500	500 to 2000

• Press **Next/Previous** keys to navigate.



Default Design Min OA Damper Pos: 15% Default DCV Min OA Damper Pos Stp: 10% **Used With:** Units w/OA Damper, And OA Damper Min Pos w/DCV Option, and OA CFM Compensation Disabled.

Factory Presets:

Design Min OA Damper: 15 % DCV Min OA Damper: 10 % Possible Values: 0 to 100 %

• Press Next/Previous keys to navigate.

Default OA Damper Min Position: 15% With IGV/VFD Command At Minimum (0%)

Note: OA Damper Min Pos...At Minimum (0%) must be > OA Damper Min Pos...At Maximum (100%) if VVDA, or at Medium (50%) if VVZT.

• Press Next/Previous keys to navigate.

Used With: VVDA or VVZT Units w/OA Damper, And *OA CFM Compensation*

Enabled

Factory Presets: VVDA: 15 % VVZT: 25 %

Possible Values: 0 to 100 %

Default OA Damper Min Position: 20% With IGV/VFD Command At Medium (50%)

Note: OA Damper Min Pos...At Minimum (50%) must be > OA Damper Min Pos...At Maximum (100%) and must be < OA Damper Min Pos...At Minimum (0%).

• Press Next/Previous keys to navigate.

Used With: VVZT Units w/OA Damper, And *OA CFM Compensation* Enabled

Factory Presets: 20%

Possible Values: 0 to 100 %

Default OA Damper Min Position: 10% With IGV/VFD Command At Maximum (100%)

Note: OA Damper Min Pos...At Minimum (100%) must be < OA Damper Min Pos...At Maximum (100%) if VVDA, or At Medium (50%) if VVZT.

Press Next/Previous keys to navigate.

Used With: VVDA or VVZT Units w/OA Damper, And *OA CFM Compensation*

Enabled

Factory Presets: VVDA: 10 % VVZT: 5 %

Possible Values: 0 to 100 %

OR

Default OA Damper Min Position: 15%

Note: If unit has TRAQ, this setpoint is only used in case of flow station failure.

Press Next/Previous keys to navigate.

Used With: Units w/OA Damper Option, DCV Disabled, OACFM Compensation

Disabled

Factory Presets: 15 % Possible Values: 0 to 100 %

End Of Submenu (NEXT) To Enter SETPOINT

• Press Next/Previous keys to navigate.

Used With: All units





Default Supply Air Pressure: 2.0 IWC High Limit: 4.0 IWC Deadband: 0.5 IWC

"Default Supply Air Pressure" and "Deadband" shown for VVDA. "High Limit" shown for all VVDA, VVZT and CVDA units if present.

Note: "Default Supply Air Pressure" will not adjust higher than: (High Limit – 0.1 – ½ Deadband).

• Press **Next/Previous** keys to navigate.

Used With: VV/CVDA or VVZT Units

Factory Presets: Setpoint: 2.0 IWC High Limit: 4.0 IWC Deadband: 0.5 IWC

Possible Values: (IPak II) Setpoint: 0.7 to 5.1 IWC High Limit: 1.2 to 5.7 IWC Deadband: 0.1 to 2.0 IWC Possible Values: (IPak-I)

Setpoint: 0.7 to 4.3 IWC High Limit: 1.2 to 4.7 IWC Deadband: 0.1 to 2.0 IWCV

Max Return Plenum Pressure Stp: 0.8 IWC

0.2 IWC Deadband:

Used With: Units w/Return Fan VFD

Installed (Statitrac) **Factory Presets:**

Setpoint: 0.8 IWC Deadband: 0.2 IWC Possible Values:

Setpoint: 0.1 to 2.5 IWC Deadband: 0.1 to 1.0 IWC

Press Next/Previous keys to navigate.

Default Space Pressure Setpoint:0.08 IWC Space Pressure Deadband: 0.10 IWC

Used With: Units w/Statitrac Installed,

w/o Return Fan Option

Factory Presets: Setpoint: 0.08 IWC Deadband: 0.04 IWC Possible Values:

Setpoint: -0.2 to 0.3 IWC Deadband: 0.02 to 0.2 IWC

OR

Default Space Pressure Setpt: 0.08 IWC Deadband: 0.10 IWC Low Limit: -0.02 IWC

Used With: Units w/Statitrac Installed,

w/Return Fan Option **Factory Presets:**

Setpoint: 0.08 IWC Deadband: 0.04 IWC Low Limit: -0.05 IWC Possible Values:

Setpoint: -0.2 to 0.3 IWC Deadband: 0.02 to 0.2 IWC Low Limit: -0.4 to 0.2 IWC

Press Next/Previous keys to navigate.



Exhaust Enable Point. Enable Exhaust Fan When Outside Air damper is Above: 25%

• Press Next/Previous keys to navigate.

Used With: Units w/Power Exhaust

Option

Factory Presets: 25 % Possible Values: 0 to 100 %

Exhaust Disabled When OA Damper is Below

Exhaust Inhibit Point: 15% "Exhaust Disabled When OA Damper is Below" is shown when set

to anything other than DISABLED. If set to DISABLED, "Exhaust Function Not Disabled By" is shown on top line.

Used With: Units w/Power Exhaust, w/

Return Fan Option

Factory Presets: DISABLED

Possible Values: 0 to 25 %, DISABLED

• Press Next/Previous keys to navigate.

Low Ambient Comp Lockout Temp: 50°F Comp(s) OFF if OA Temp Below This Value

• Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling

Factory Presets: 50°F

Possible Values: -20 to 80°F

For Standby Freeze Avoidance, Open the Hydronic Heat Valve(s) To: 0%

Note: When the supply fan is OFF, and the active outside air temperature drops below 45F, the hydronic valve output will be driven to the value specified here.

Press Next/Previous keys to navigate.

Used With: Units w/Hydronic Heat

Factory Preset: Disabled

Possible Values: Disabled, 1 to 100 %

Frost Avoidance ON When LRE Temp Below 27°F Recovery Frost Avoidance Setpoint:

• Press Next/Previous keys to navigate.

Used With: Units w/Energy Recovery

Option

Factory Preset: 27°F Possible Values: 0 to 60°F

SETPOINT SOURCE SELECTIONS SUBMENU SCREENS

Setpoint Source Selections Submenu Press ENTER to Review or Adjust

Note: For GBAS selections to be shown, either the GBAS(5VDC) or GBAS(10VDC) module must be installed.

Used With: All Units

Factory Presets: For All Setpoint Source Selections the Factory Presets will

he:

HI (KEYPAD) SETPOINT MENU

• Press the **Next** key to skip this Submenu.



For Supply Air Temp Cooling Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

Used With: VV/CVDA or VVZT Units

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS (5VDC) MODULE GBAS (10VDC) MODULE

• Press **Next/Previous** keys to navigate.

For Supply Air Temp Heating Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU Used With: VV/CVDA or VVZT Units w/ Hydronic or Modulating Gas Heat, or IpakII w/Electric Heat

Possible Values:

HI (KEYPAD) SETPOINT MENU NSB PANEL SETPOINT INPUT GBAS(5VDC) Module GBAS(10VDC) Module

• Press **Next/Previous** keys to navigate.

For Occ Zone Temp Cooling Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU Used With: CVZT Units or VVZT w/

Cooling

Possible Values:

HI (KEYPAD) SETPOINT MENU ZONE SENSOR SETPOINT INPUT NSB PANEL SETPOINT INPUT GBAS (5VDC) MODULE GBAS (10VDC) MODULE

Press Next/Previous keys to navigate.

For Occ Zone Temp Heating Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

Used With: CVZT or VVZT Units w/Heat, And VV/CVDA Units w/Heat and DWU **Enabled**

Possible Values:

[Same as "Possible Values" Above]

For Unocc Zone Temp Cooling Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

Press Next/Previous keys to navigate.

Used With: Units w/Cooling

Possible Values:

[Same as "Possible Values" Above]

For Unocc Zone Temp Heating Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

Possible Values: [Same as "Possible Values" Above]

Used With: Units w/Heat Installed

Press Next/Previous keys to navigate.



For Morning Warmup Temp Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

For Economizer Dry Bulb Enable, Use Setpoint From: HI(KEYPAD) SETPOINT Menu

• Press **Next/Previous** keys to navigate.

For Default OA Damper Min Position, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

• Press **Next/Previous** keys to navigate.

Used With: Units w/Heat Installed

Possible Values:

HI (KEYPAD) SETPOINT MENU NSB PANEL SETPOINT INPUT GBAS (5VDC) MODULE GBAS (10VDC) MODULE

Used With: Units w/Economizer Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS(5VDC) MODULE GBAS(10VDC) MODULE

Used With: Units w/Economizer Option

Possible Values:

HI (KEYPAD) SETPOINT MENU REMOTE MIN POS POT INPUT GBAS(5VDC) MODULE GBAS(10VDC) MODULE

HUMIDITY CTRL STPT SOURCE SELECT SUBMENU SCREENS

Humidity Ctrl Stpt Source Select Submenu Press ENTER to Review or Adjust

• Press the Next key to skip this Submenu.

For Occ Dehumidification Control, Use Setpoint From: HI(KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

For Unocc Dehumidification Control, Use Setpoint From: HI(KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

For Occ Humidification Control, Use Setpoint From: HI(KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Option

Possible Values:

Used With: All Units

HI (KEYPAD) SETPOINT MENU GBAS(5VDC) MODULE GBAS(10VDC) MODULE

Used With: Units w/Dehumidification

Option

Possible Values:

[Same as "Possible Values" Above]

Used With: Units w/Humidification

Option

Possible Values:

[Same as "Possible Values" Above]



For Unocc Humidification Control, Use Setpoint From: HI(KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

Used With: Units w/Humidification

Option

Possible Values:

[Same as "Possible Values" Above]

For Supply Air Reheat Control, Use Setpoint From: HI(KEYPAD) SETPOINT MENU

beepoine from in (RBITID) BEITOINI ME

Used With: Units w/Dehumidification

Option

Possible Values:

[Same as "Possible Values" Above]

 $\bullet \ \mathsf{Press} \ \textbf{Next/Previous} \ \mathsf{keys} \ \mathsf{to} \ \mathsf{navigate}.$

End Of Submenu (NEXT) To ENTER SRC SEL

Submenu (NEAI) 10 ENIER SRC SEL

Used With: All units.

• Press **Next/Previous** keys to navigate.

For Min Outside Air Flow Rate Ctrl, Use Setpoint From: HI (KEYPAD) SETPOINT MENU **Used With:** Units w/Fresh Air Measurement (VCM) Option

Possible Values:

HI (KEYPAD) SETPOINT MENU GBAS 0-5 VDC MODULE GBAS 0-10VDC Module

• Press Next/Previous keys to navigate.

For Supply Air Pressure Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

• Press Next/Previous keys to navigate.

Used With: VVDA Units **Possible Values:**

[Same as "Possible Values" Above]

For Space Pressure Control, Use Setpoint From: HI (KEYPAD) SETPOINT MENU

Press Next/Previous keys to navigate.

Used With: Units w/Statitrac Option

Possible Values:

[Same as "Possible Values" Above]

End Of Submenu (NEXT) To Enter SETPOINT

• Press Next/Previous keys to navigate.



The electronically controlled unit has many operating functions whose settings are preset at the factory. The following configuration programming steps are provided for those cases where the modules have been replaced after the unit has been in operation and must be reconfigured.

Refer to the Model number stamped on the unit nameplate located on the control panel door while scrolling through the configuration screens. Certain digits of this alpha/numeric model number provide information that must be entered at the Human Interface (HI) in order for the UCM network to operate properly.

Notes:

- 1. Prior to making any changes to these Configuration Menus, the **Stop** key must be pressed on the Local Human Interface.
- 2. Many of the screens displayed in this section are applicable only for the options that are installed in the unit and may not be visible on your unit. All screens displayed with "CONFIG REQ'D" are required to be changed prior to unit operation.
- 3. Pay close attention to the notes throughout this section of the document. The notes describe additional essential messages and other intermediate screen information.

Modifying Selections: Starting with the first configuration screen program the necessary information by using the appropriate keys to navigate (**Next** and **Previous**) and make changes (+ and -) to the selections. Once the selection has been changed to the desired value, the user has the following options to either *Cancel* or *Accept* the pending change:

- To Cancel, press the Cancel key to remove the change, the display will revert to the original value.
- To Accept, press the **Enter** key to confirm the new choice.

Press the Configuration key to begin viewing or modifying the configuration screens.

TOP LEVEL CONFIGURATION SCREEN

Unit Product Family is: INTELLIPAK II Press (NEXT) or (PREVIOUS) to Continue

Note: "Product Family" is based on the absence (INTELLIPAK), or presence (INTELLIPAK II), of a configuration jumper in the wire harness of the RTM module.

Used With: All Units Possible Values: INTELLIPAK INTELLIPAK II

Note: This screen is not adjustable.

• Press Next/Previous keys to navigate.

Configuration - Model Num Digit 1
Unit Type: ROOFTOP UNIT

Note:

- 1. For INTELLIPAK II products, if "Unit Type" is changed "Unit Capacity" below is set to CONFIG REQ'D.
- 2. If "Heating Type" below is Electric Heat, the "Electric Heat Capacity" below is also set to CONFIG. REQ'D.
- Press Next/Previous keys to navigate.

Used With: All Units Possible Values: ROOFTOP UNIT AIR HANDLER





Configuration - Model Num Digit

Heating Type:

GAS

2

Used With: All Units. Possible Values:

ELECTRIC GAS **HYDRONIC**

EXTERNAL HEAT

NONE (COOLING ONLY)

• Press Next/Previous keys to navigate.

Configuration - Model Num Digit 5, 6, 7 90 Unit Capacity:

Used With: All Units w/DX Cooling

Possible Values:

Multiple Selections: 20 through 162

Tons

OR

Configuration - Model Num Digit 5, 6, 7 Unit Capacity CFM: 16100-45000 Used With: Air Handler Units w/o DX

Cooling

Possible Values:

Multiple Selections: 4000 through

45000

• Press **Next/Previous** keys to navigate.

Configuration - Model Num Digit

Cooling Type:

NO COOLING

Press Next/Previous keys to navigate.

Used With: Air Handler Units

Possible Values: NO COOLING

DX COOLING CHILLED WATER

Configuration - Model Num Digit 9

Electric Heat Capacity:

90 KW

6

Used With: Units w/Electric Heat Option

Possible Values:

30, 50, 70, 110, 130, 150, 170, 190 KW

OR

Configuration - Model Num Digit

Gas Heat Type:

STAGED

9

• Press **Next/Previous** keys to navigate.

Used With: Units w/Gas Heat Option

Possible Values:

STAGED

MODUL ATING

Configuration - Model Num Digit 17 or 11 NONE

Exhaust/Return:

INSTALLED.

Note: "RET FAN..." (All Return Fan) selections are not permitted to be installed here if the "Energy Recovery" option below is set to

• Press Next/Previous keys to navigate.

Used With: All Units Possible Values:

NONE

EXH FAN_W/ STATITRAC EXH FAN_W/O STATITRAC RET FAN W/ STATITRAC RFT FAN W/O STATITRAC



Configuration - Model Num Digit 17 or 20 Single Zone VAV VVZT: INSTALLED

Note: Single Zone VAV (VVZT) functionality can be inhibited by setting this parameter to NOT INSTALLED. If set to NOT INSTALLED the unit will perform CVZT control.

 The following screens will be shown if there is a GBAS(5VDC) SZSVAV hardware configuration failure. Otherwise press Next/ Previous keys to navigate. **Used With:** Units with GBAS(5VDC) Hardware Configuration - SZVAV.

Possible Values: INSTALLED NOT INSTALLED

GBAS Configuration Hardware Has Failed Press Enter to Reset, CANCEL to Ignore

Note: This screen is shown if the unit was configured for SZVAV and the hardware configuration input on the GBAS(5VDC) has failed or has been changed.

• Press the **ENTER** key to accept, and review the following screen.

Check GBAS Config Hardware, Cycle Power RETURN HERE TO CONFIRM CONFIGURATION

Note: This screen instructs the user to:

- 1. Turn OFF the power to the unit.
- 2. Inspect the GBAS(5VDC) hardware configuration input.
- 3. Restore the power to the Unit.
- 4. Return to this configuration screen and verify entry.
- Press Next/Previous keys to navigate.

Configuration - Model Num Digit 20 or 17 System Control: ZONE TEMP CTRL (CV)

Note: Zone Temp Ctrl (CV) - (CVZT) Disch Temp Ctrl (VAV) - (VVDA) - (Indicates w/ IGV/VFD) Disch Temp Ctrl (CV) - (CVDA) - (Indicates w/o IGV/VFD)

• Press Next/Previous keys to navigate.

Used With: All Units not configured w/

Single Zone VAV (VVZT). **Possible Values:**

ZONE TEMP CTRL (CV) DISCH TEMP CTRL (VAV) DISCH TEMP CTRL (CV)

Configuration - Model Num Digit 21 or 16

• Press Next/Previous keys to navigate.

Fresh Air Section:

Used With: All Units **Possible Values:** NO FRESH AIR

0-100% ECONOMIZER 0-25% MOTORIZED DAMPER

100 RT-SVP07E-EN

No Fresh Air



Configuration - Model Num Digit 21 or 16 Economizer FDD Installed

• Press Next/Previous keys to navigate.

Used With: All Units w/ 0-100%

ECONOMIZER Possible Values: NOT INSTALLED **INSTALLED**

Configuration - Model Num Digit 21 or 31 Ventilation Ctrl (VCM) CONFIG REQ'D

Used With: All Units

Possible Values: Vent. Ctrl (VCM) NOT INSTALLED

Fresh Air Meas. (VCM)w/DCV OPTION OA Damp Min Pos (VCM)w/DCV

OPTION

Notes:

1. A VCM module will be required installed if: "Fresh Air Measurement (VCM) w/DCV OPTION" is selected, or

- 2. "OA Damper Min Pos (VCM) w/DCV Option" is selected and DCV Control in the setup menu is set to ENABLED.
- Press Next/Previous keys to navigate.

Configuration - Model Num Digit 21 or 23 Comparative Enthalpy: INSTALLED

• Press Next/Previous keys to navigate.

Used With: All Units **Possible Values:** NOT INSTALLED **INSTALLED**

Configuration - Model Num Digit 24 INSTALLED Final Filters:

• Press **Next/Previous** keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED **INSTALLED**

Used With: All Units **Possible Values:**

NOT INSTALLED

Configuration - Model Num Digit 25 NOT INSTALLED Energy Recovery:

Note: "Energy Recovery" is not permitted to be installed here if "Return Fan..." option above is set to INSTALLED.

INSTALLED W/O PREHEAT INSTALLED W/ PREHEAT

• Press **Next/Previous** keys to navigate.

Configuration - Model Num Digit 26 Variable Speed Compressor CONFIG REQ'D

Note: "Variable Speed Compressor" is not permitted to be installed if unit is to be configured with "CV Zone Temp Control", "Hot Gas Bypass", or "Evaporative Condensers".

Used With: 40 to 70 Ton Ipak I Units w/

VVDA, CVDA, or VVZT **Possible Values:** NOT INSTALLED **INSTALLED**

• Press Next/Previous keys to navigate.



Configuration - Model Num Digit 27
Condenser Type: Air-Cooled

Note: This selection must match the physical unit configuration or improper operation and unit damage may occur. "Sump HT" refers to the Sump Heater installation. "Water-Cooled" condenser not allowed with "Variable Speed Compressor" option.

• Press Next/Previous keys to navigate.

Used With: IPak II Units Possible Values:

AIR-COOLED

WATER-COOLED W/O SUMP HT WATER-COOLED WITH SUMP HT

Configuration - Model Num Digit 30 or 22 Dehumid w/ Hot Gas Reheat: NOT INSTALLED

Note: "Dehumid w/Hot Gas Reheat" is INSTALLED if the configuration jumper in the wire harness of the RTM module is installed.

Press Next/Previous keys to navigate.

Used With: All IntelliPak Units Possible Values:

NOT INSTALLED INSTALLED

Note: This screen is not adjustable.

Configuration - Model Num Digit 30 or 22 Hot Gas Bypass: INSTALLED

Note: If "Hot Gas Bypass" is INSTALLED, Low Charge Protection functions will be automatically disabled. "Hot Gas Bypass" not allowed with "Variable Speed Compressor" option.

Press Next/Previous keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED INSTALLED

Configuration - Model Num Digit 31 or 19
Ambient Control: STANDARD

Note: When set to "STANDARD" the Low Ambient Compressor Lockout setpoint may not be set less than 40°F. When set to "O DEGREE F" the setpoint can be set down to -20°F.

• Press **Next/Previous** keys to navigate.

Used With: All Units Possible Values: STANDARD 0 DEGREE F

Configuration - Model Num Digit 33 or 30 Remote Human Interface INSTALLED

• Press **Next/Previous** keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED INSTALLED

Configuration - Model Num Digit 34 or 35
BAS Communication Module INSTALLED

• Press Next/Previous keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED INSTALLED





Configuration - Model Num Digit 34 or 28 GBAS 0-5 VDC Module INSTALLED

• Press **Next/Previous** keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED INSTALLED

Configuration - Model Num Digit 34 or 28 GBAS 0-10 VDC Module INSTALLED

• Press Next/Previous keys to navigate.

Configuration - Model Num Digit 21 or 34 Rapid Restart: INSTALLED

Note: Rapid Restart functionality can be inhibited by setting this parameter to NOT INSTALLED. If set to NOT INSTALLED the unit will perform DX staging at restart.

 The following screens will be shown if there is a GBAS(5VDC) Rapid Restart hardware configuration failure. Otherwise press Next/Previous keys to navigate. Used With: All Units Possible Values: NOT INSTALLED INSTALLED

Used With: Units with GBAS(5VDC) Hardware Configuration - Rapid Restart

Possible Values: INSTALLED NOT INSTALLED

GBAS Configuration Hardware Has Failed Press Enter to Reset, CANCEL to Ignore

Note: This screen is shown if the unit was configured for Rapid Restart and the hardware configuration input on the GBAS(5VDC) has failed or has been changed.

• Press the **ENTER** key to accept, and review the following screen.

Check GBAS Config Hardware, Cycle Power RETURN HERE TO CONFIRM CONFIGURATION

Note: This screen instructs the user to:

- 1. Turn OFF the power to the unit.
- 2. Inspect the GBAS(5VDC) hardware configuration input.
- 3. Restore the power to the Unit.
- 4. Return to this configuration screen and verify entry.
- Press **Next/Previous** keys to navigate.

Configuration - Model Num Digit 34 or 31 Ventilation Override (VOM) INSTALLED

Press Next/Previous keys to navigate.

Used With: All Units Possible Values: NOT INSTALLED INSTALLED



Unit Model Number

Note: The screen is only displayed on units with the original RTM modules installed at the factory. If the RTM is replaced in the field it will no longer be displayed.

• Press Next/Previous keys to navigate.

Used With: All Units Possible Values:

Model Number information as reflected on the unit nameplate.

Software Revision Number: INVALID **RTM** 24.00

Note: "INVALID" is shown if the software version for the module specified is not correct for a unit configuration. If this is the case the module will have to be replaced before the unit will be allowed to operate.

Press Next/Previous keys to navigate.

Used With: All Units Possible Values:

Top Right Field: [blank], INVALID

Bottom Right Field: xx.yy

xx is the primary version: 0 to 255 yy is the secondary version: 00 to 99

Software Revision Number: INVALID Multiple Compressor Module (MCM) 15.00

Note: See RTM above for discussion on INVALID.

Used With: All Units Possible Values:

[See "RTM Possible Values" Above]

Press Next/Previous keys to navigate.

Software Revision Number: INVALID GBAS 0-5 VDC Module 5.0

Note: See RTM above for discussion on INVALID.

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Press Next/Previous keys to navigate.

Software Revision Number: INVALID GBAS 0-10 VDC Module 2.00

Note: See RTM above for discussion on INVALID.

Used With: All Units Possible Values:

[See "RTM Possible Values" Above]

• Press Next/Previous keys to navigate.

Software Revision Number: INVALID 3.00 Ventilation Override (VOM)

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

Press Next/Previous keys to navigate.





Software Revision Number: INVALID Exhaust/Comp Enthalpy Module 11.00

Used With: All Units Possible Values:

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.

Software Revision Number: INVALID
Heat Module 11.00

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press **Next/Previous** keys to navigate.

Software Revision Number: INVALID
Unit Human Interface (HI) 32.00

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.

Software Rev	ision Number:	INVALID
Remote Human	Interface (F	HI) 32.00

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.

Software Rev	vision Number:		INVALID
Ventilation	Control Module	(VCM)	4.00

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.

Software Revision Number:	INVALID
BAS Communications: Comm5	14.00

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.



Software Revision Number: INVALID Multi-Purpose Module (MPM) 1.0

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press **Next/Previous** keys to navigate.

Software Revision Number:	INVALID
Modulating Dehumid Module (MDM)	1.0

Used With: All Units **Possible Values:**

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.

Software Revision Number:	INVALID
VSM Module	1.0

Used With: 40 to 70 Ton Ipak I Units w/ VVDA, CVDA, or VVZT w/ VSC Installed

Possible Values:

[See "RTM Possible Values" Above]

Note: See RTM above for discussion on INVALID.

• Press Next/Previous keys to navigate.



SERVICE MODE Menu (Local Human Interface only)

The SERVICE MODE menu is used to input operating parameters for unit operation during a service test. Depending on the particular test being conducted, the user will cycle through all unit outputs (compressors, fans, dampers, heaters, etc.) and selectively turn them "On" or "Off" for the test. After designating the operating status for each unit component, the operator will designate the "TEST START" delay time.

When a service mode screen is displayed for 30 minutes without a key being pressed, the LCD screen will revert to the general operating status display. If this happens, press the **Service Mode** key again to return to the service menu.

Notes:

- 1. All "Factory Peristalses are either OFF, CLOSED, or 0% unless otherwise stated.
- 2. Many of the screens displayed in this section are applicable only for the options that are installed in the unit and may not be visible on your unit.

Modifying Selections: Starting with the first service test screen program the necessary information by using the appropriate keys to navigate (Next and Previous) and make changes (+ and -) to the selections. Once the selection has been changed to the desired value, the user has the following options to either *Cancel* or *Accept* the pending change:

- To Cancel, press the Cancel key to remove the change, the display will revert to the original value.
- To Accept, press the **Enter** key to confirm the new choice.

To operate the system in the TEST MODE, press the **Service Mode** key to enter into the service mode menu and scroll through all of the system outputs and selectively turn them "On" or "Off". After the outputs are set, press the **Test Start** key.

NOTICE

Compressor Failure!

Unit must be powered and crankcase heaters energized at least 8 hours BEFORE compressors are started. This will protect the compressors from premature failure.

TOP LEVEL SERVICE MODE SCREEN

Note: One of the three following screens will be shown based on supply air pressure options.

Supply Air Controls Supply Fan OFF Used With: CVDA or CVZT Units, w/o

Return Fan Option

Possible Values: ON, OFF, AUTO

OR

Supply Air Controls
Supply Fan OFF IGV/VFD Cmd 35%

Used With: VVDA or VVZT Units w/o

Return Fan Option

Possible Values:
Fan: ON, OFF, AUTO

IGV/VFD Cmd: 0 to 100 %

OR



SERVICE MODE Menu (Local Human Interface only)

Supply Fan OFF IGV/VFD Cmd 0% Return Fan OFF VFD Cmd 0%

Note:

The "Return Fan" field is not manually setable but will automatically change as the "Supply Fan" field is changed. This is to insure proper airflow through the unit.

- "IGV/VFD' shown for VVDA or VVZT units.
- "VFD" shown for units with Statirac.
- Press Next/Previous keys to navigate.

Used With: Units w/Return Fan Option

Possible Values: Fan: OFF, ON, AUTO IGV/VFD: 0 to 100% VFD: 0 to 100%

Note: Fans must be ON, and IGV/VFD command must be 100% if staged heat is

being tested.

RTM VAV Box Relay DRIVE MAX
RTM Alarm Output ON

• Press Next/Previous keys to navigate.

Used With: All Units Possible Values:

RTM VAV Box Relay: Drive Max, Auto

Alarm Output: On, Off

Humidification Relay

Note: The "Humidification Relay" can only be set to ON if the supply fan output is set ON. A message will display indicating such and operation will be prevented.

Press Next/Previous keys to navigate.

Used With: All Units
Possible Values: ON, OFF

ENERGY RECOVERY CONTROL SUBMENU SCREENS

Energy Recovery Control Submenu Press ENTER to Review or Adjust

• Press the **Next** key to skip this Submenu.

Used With: Units w/Energy Recovery

Option

ON

Energy Recovery Wheel Operation: OFF Energy Recovery Preheat Relay: OFF

Note: The "ER Preheat Relay" can only be set to ON if the supply fan output is set to ON. A message will display indicating such and operation will be prevented.

Used With: Units w/Energy Recovery

Option

Possible Values:

Wheel Operation: ON, OFF Preheat Relay: ON, OFF

• Press Next/Previous keys to navigate.

Exhaust Air Bypass Damper Pos: 0%
Outside Air Bypass Damper Pos: 0%

Used With: Units w/Energy Recovery

Option

Possible Values: 0 to 100%

• Press Next/Previous keys to navigate.



End Of Submenu (NEXT) For Service Mode

Used With: Units w/Energy Recovery

Option

• Press Next/Previous keys to navigate.

Notice

Compressor Failure!

Unit must be powered and crankcase heaters energized at least 8 hours BEFORE compressors are started. This will protect the compressors from premature failure.

COMPRESSOR AND CONDENSER CONTROL SUBMENU SCREENS

Compressor and Condenser Fan Submenu Press ENTER to Review or Adjust Used With: Units w/DX Cooling

• Press the Next key to skip this Submenu.

Head Pressure Control: AUTO Enables Automatic Sump and Fan Control

Note: The bottom line will display "Enables Automatic Sump and Fan Control" when the control is set to AUTO, and will display "Manual Sump and Fan Control Allowed" when the control is set to MANUAL.

Used With: Units w/Water-Cooled

Condensers

Factory Preset: AUTO

Possible Values: AUTO, MANUAL

• Press Next/Previous keys to navigate.

Condenser Fan Relay K1: OFF
Condenser Fan Speed Ckt1: 0%

Used With: Units w/Water-Cooled

Condensers

Possible Values: Fan Relay: ON, OFF Fan Speed: 0 to 100%

Press Next/Previous keys to navigate.

Condenser Fan Relay K5: OFF
Condenser Fan Speed Ckt2: 0%

Used With: Units > 75 Tons, w/Water-

Cooled Condensers

Possible Values:

Fan Relay: ON, OFF

Fan Speed: 0 to 100%

• Press **Next/Previous** keys to navigate.



Condenser Sump Drain Relay: OFF
Condenser Sump Drain Valve: CLOSED

Table 7: Sump Drain Valve States

Drain Relay Cmd	Power Loss Config	Valve State
OFF	HOLD	CLOSED
OFF	DRAIN	OPEN
ON	HOLD	OPEN
ON	DRAIN	CLOSED

Used With: Units w/Water-Cooled

Condensers

Possible Values: Relay: OFF, ON

Valve: CLOSED, OPEN (Display Only)

Note: The valve state is based on the power loss configuration of the drain valve. [See "Table 7: Sump Drain Valve

States on Left"]

• Press Next/Previous keys to navigate.

Condenser Sump Fill Relay: ON
Condenser Sump Fill Valve: OPEN

• Press **Next/Previous** keys to navigate.

Used With: Units w/Water-Cooled

Condensers

Possible Values: Relay: OFF, ON

Valve: CLOSED, OPEN (Display Only)

Sump Heater Relay: OFF

• Press Next/Previous keys to navigate.

Condenser Sump Pump Relay: OFF

• Press Next/Previous keys to navigate.

Used With: Units w/Water-Cooled Condensers and Sump Heat Installed

Possible Values: ON, OFF

Used With: Units w/Water-Cooled

Condensers

Possible Values: ON, OFF

Condenser Fan Outputs K1: OFF K2: OFF

Note: If either K1 or K2 is set to AUTO, the other will automatically be changed to AUTO.

• Proce Next / Provious kove to navigato

Used With: Units w/DX Cooling < 40 Tons, and Airside Condensers Installed **Possible Values:** ON, OFF, AUTO

Press Next/Previous keys to navigate.

Condenser Fan Outputs (MCM 1)
K1: OFF K2: OFF K5: OFF K6: OFF

Note:

1. If either K1 or K2 is set to AUTO, the other will automatically be changed to AUTO.

2. If either K5 or K6 is set to AUTO, the other will automatically be changed to AUTO.

• Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling ≥ 40 Tons, and Airside Condensers Installed **Possible Values:** ON, OFF, AUTO



Condenser Fan Speed (MCM 1)

Circuit 1 0% 0% Circuit 2

Note: "Circuit 2" only shown for DX Cooling > 40 Tons.

• Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling and

Airside Condensers Installed

Possible Values: AUTO, 0 to 100%

Compressor Relays K10: OFF K11: OFF

• Press Next/Previous keys to navigate.

Used With: Units w/DX Cooling < 40

Used With: Units w/DX Cooling ≥ 40

Tons, w/o Variable Speed Compressor

Possible Values: OFF, ON

Possible Values: OFF, ON

Compressor Relays (MCM 1)

K11: OFF K12: OFF K3: OFF K4: OFF

Press Next/Previous keys to navigate.

OR

Compressor Relays (MCM 1)

K11: OFF Spd: 100% K3: OFF K4: OFF

Press Next/Previous keys to navigate.

Note: Applied Design Capacity is the maximum cooling capacity of the variable speed compressor for this unit's tonnage design.

Used With: Units w/DX Cooling ≥ 40 Tons, w/ Variable Speed Compressor

Possible Values:

Relays: OFF, ON

Spd: 0 to 100% (100% command correlates to Applied Design Capacity)

Reheat Coil Pumpout Relay: ON CLOSED

Reheat Pumpout Solenoid/Valve:

Note:

1. "Relay:" may be adjusted manually only when compressors are set to OFF. Otherwise the value is set automatically as a function of Reheat Valve Position set below.

2. "Solenoid/Valve:" is a display only field.

• Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Option

Factory Preset:

Relay: ON

Solenoid Valve: CLOSED (Display Only)

Possible Values:

Reheat Relay: ON, OFF

Solenoid Valve: (Display Only) OPEN - when Relay set to OFF CLOSED - when Relay set to ON



Dehumid Reheat Valve Position: 0% Dehumid Cooling Valve Position: 100%

Note:

- With all compressors on the reheat circuit set to OFF, the "Reheat Valve Position" can be set to any value between 0 and 100%. Once a compressor on the circuit is turned ON, the values allowed will be between 15 and 85%.
- 2. "Cooling Valve Position" is display only. This value is the reverse that of the "Reheat Valve Position".

ex. CVP = 100% - RVP

Press Next/Previous keys to navigate.

Used With: Units w/Dehumidification

Option

Factory Preset: Reheat Valve: 0%

Cooling Valve: 100% (Display Only)

Possible Values:

Reheat Valve: 0 to 100%

Cooling Valve: 100 to 0% (Display

Only)

End Of Submenu (NEXT) For Service Mode

• Press Next/Previous keys to navigate.

Relay State = HEAT ON
Hydro Heat/Chilled Water Output 0%

Table 8: Hydronic Heat/Chilled Water Relay

State/Relays	K11	K12	K1
OFF	OFF	OFF	OFF
Cool On	ON	ON	OFF
Heat On	OFF	OFF	Note 1
Override	ON	OFF	Note 2

Notes:

- 1. K1 turns ON when the output is commanded > 0%.
- 2. Override occurs with Freezestat or service test request.
- Press Next/Previous keys to navigate.

Used With: All Units w/DX Cooling

Used With: Air Handlers w/Chilled Water Cooling and Hydronic Heat

Possible Values:

Relay State:

HEAT ON, COOL ON, OVERRIDE

Output: 0 to 100%

Note: The relays on the HEAT module, and associated wiring, are used to route the 0 to 10VDC modulating output to the Chill Water and Hydronic Heat actuators. [See "Table 8: Hydronic Heat/Chilled Water Relay on Left"]



Relay State = HEAT	ON
Mod Gas Heat/Chilled Water Output	0%

Table 9: Modulating Gas Heat / Chilled Water Relay

State/Relays	K11	K12	K1
OFF	OFF	OFF	OFF
Cool On	OFF	OFF	OFF
Heat On	ON	OFF	Note 1
Override	OFF	OFF	OFF

Note: K1 turns ON when the output is commanded > 0%.

• Press Next/Previous keys to navigate.

Used With: Air Handlers w/Chilled Water Cooling and Modulating Gas Heat

Possible Values:

Relay State: HEAT ON, COOL ON

Output: 0 to 100%

Note: The relays on the HEAT module, and associated wiring, are used to route the 0 to 10VDC modulating output to the Chill Water and Mod Gas Heat actuators. [see "Table 9: Modulating Gas Heat / Chilled Water Relay on Left"]

Chilled Water	
Actuator	0%

Press Next/Previous keys to navigate.

Hydronic Heat
Actuator 0%

• Press Next/Previous keys to navigate.

Modulating Gas	Heat	
Actuator		0%

• Press Next/Previous keys to navigate.

Used With: Air Handlers w/Chilled Water Cooling (If Heating Unit, Hydronic or Modulating Gas Is Not Installed) Possible Values: 0 to 100%

Used With: Hydronic Heat Units, (If Air Handler Unit, Chill Water Is Not Installed)

Possible Values: 0 to 100%

Used With: Modulating Gas Heat Units, (If Air Handler Unit, Chill Water Is Not Installed)

Possible Values: 0 to 100%



Heat Stages: 0

K11: OFF K12: OFF K1: OFF Used With: Units w/Staged Gas or

Electric Heat Option Possible Values:

Stages: 0, 1, 2, 3, 4, 5

[Config. Dependent-see " Table 10: Electric Heat Relay States"]

Table 10: Electric Heat Relay States

	Al	l Unit	s	Int	elliPa	k I		IntelliPak II							
	Ga	s He	at	Elec	tric H	eat		90 KW		•	140 KW	1	26!	5/300	KW
Stage	K11	K12	K1	K11	K12	K1	K11	K12	K1	K11	K12	K1	K11	K12	K1
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Stage 1	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
Stage 2	ON	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF
Stage 3				ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	ON	OFF
Stage 4										ON	ON	ON	OFF	ON	ON
Stage 5													ON	ON	ON

Press Next/Previous keys to navigate.

0% 0% OA Damper: Exhaust Damper: OFF Exhaust Fan:

"OA Damper" shown if Economizer or 25% Damper installed.

"Exhaust Damper" shown if Power Exhaust w/Statitrac installed.

"Exhaust Fan" shown if Power Exhaust w/o Return Fan installed.

• Press Next/Previous keys to navigate.

Used With: All Units **Possible Values:**

OA Damper:

0 to 100% (Economizer Option) 0 to 25% (Motorized Damper Option)

Exhaust Damper: 0 to 100% Exhaust fan: OFF, ON

Ventilation Override Module Output Relay OFF

Press Next/Previous keys to navigate.

Used With: Units w/VOM Option

Possible Values: ON, OFF

VCM Preheater State

• Press Next/Previous keys to navigate.

Used With: Units w/Fresh Air Measurement (VCM) Option Possible Values: ON, OFF

GBAS 0-5VDC Module Relay Outputs #1 OFF #2 OFF #3 OFF #4 OFF #5 OFF

Used With: Units w/GBAS(5VDC) Option

Possible Values: ON, OFF

• Press Next/Previous keys to navigate.

GBAS 0-10VDC Module Relay Outputs #1 OFF

Used With: Units w/GBAS(10VDC)

OFF

Possible Values: ON, OFF

Press Next/Previous keys to navigate.



GBAS 0-10VDC Module Analog Outputs 0 v #2 0 v #3 0v #4 0v **Used With:** Units w/GBAS(10VDC)

Option

Possible Values: 0 to 10.0 v (volts)

Press the **Next** key to navigate forward.

Status/Annunc Test Sys On (Blinking) Heat: OFF Cool: OFF Service: OFF Used With: All Units **Possible Values:** HEAT: ON, OFF

COOL: ON, OFF SERVICE: ON, OFF

• Press Next/Previous keys to navigate.

Used With: All Units

Factory Presets: 5 Sec

Possible Values: 0 to 120 Sec

Start Test In 5 Seconds Press TEST START To Begin, STOP To Halt



The DIAGNOSTICS menu is used to view diagnostics that have resulted from system failures within the unit. There are two lists where diagnostics reside; the *Active List*, and the *Diagnostic Event Log*.

The Active List is used for viewing all active diagnostics and for clearing diagnostics that can be manually reset. These lists of diagnostics are displayed after pressing the **Diagnostics** key if active diagnostics are present.

Active manual diagnostics can be cleared in batch form at the unit mounted Human Interface. When an active diagnostic is manually or automatically cleared, it is removed from this buffer. Automatically resetting diagnostics cannot be reset by the Human Interface, because the condition that caused the diagnostic has to be corrected for the diagnostic to clear.

The word "MORE" is displayed on all screens if more than one diagnostic exist, except for the last diagnostic. Upon reaching the last diagnostic, the word "MORE" disappears. Pressing the **Next** key at this point causes the display to advance to the first diagnostic in the *Diagnostic Event Log*.

The *Diagnostic Event Log* screens are displayed after scrolling through the *Active List* or after pressing the **Diagnostics** key when no active diagnostics are present. It's used to view the past 20 diagnostics. Diagnostics in this log are stacked in inverse chronological order, with the first diagnostic screen being the most recently reported diagnostic.

When a new diagnostic is displayed, the words "NOT VIEWED" are displayed with it. After viewing the last not viewed diagnostic, the words "NOT VIEWED" change to "VIEWED" for every diagnostic in the log. The diagnostic will remain this way as long as it is in the log. This allows the operator to distinguish between old and new diagnostics in the event log.

Pressing the **Next** key after reaching the last diagnostic in the event log advances the display to the first diagnostic in the *Active List* if any exist. If not, the display reverts back to the first event log diagnostic. If the *Diagnostic Event Log* is full (20 events), and another diagnostic occurs, the oldest diagnostic is pushed off the end of the list. If all 20 diagnostics in the list are active when the 21st occurs, then the oldest active diagnostic is pushed off the end of the list. When an active diagnostic is automatically or manually cleared in the active buffer, its status in the *Diagnostic Event Log* changes from "Active" to "History". If the operator does not clear an active diagnostic in the *Active List*, its status will still show as active in the *Diagnostic Event Log*.

When a diagnostic screen is displayed for more than four hours without a key being pressed, the screen will return to the operating status display.

One of the following screens will be the first screen displayed when the **Diagnostic** key is pressed.

Diagnostic Menu ---- Info
No Active Diagnostics (NEXT) History Log

OR

Press CANCEL to Clear All Active Manual Diagnostics, or Press NEXT to View

Note: Pressing the **Cancel** key to clear the diagnostics will prompt the following screen...

Diagnostic Reset Is Password Protected
Please Enter Password:

Used With: All Units Factory Presets: N/A

Possible Values: + (Plus) and - (Minus)

Notes:

- 1. Press the + (plus) or (minus) keys to enter the password.
- 2. Press the **Enter** key to confirm this choice. When the correct password is entered, the following screen will be displayed...



Resetting Active Manual Diagnostics Sending Reset Request

Note: Once the clear diagnostic request is sent to all the modules, the following screen will be displayed...

Resetting Active Manual Diagnostics Updating Unit Data, Please wait

Note: Once the unit data has been updated, the following screen will be displayed...

Active Diagnostic -- Info
Please Wait, Unit Is In Reset Mode

Note: Once the control modules have reset, if there are reoccurring diagnostics the following screen will be displayed...

Active Diagnostic -- Manual Reset Low Pressure Control Open - Ckt 1 More

Note: The word "More" will only appear if more than one failure is occurring. Press the **Next** key to view the remaining diagnostics if any exist.

Used With: All units Factory Presets: N/A

Possible Values: [Manual Reset]

Blocked Air Return

Compressor Contactor/Drive Fail - Ckt 1 Compressor Contactor/Drive Fail - Ckt 2

Compressor Trip - Ckt 1
Compressor Trip - Ckt 2
Cond Sump Heater Failure
Cond Sump Pump Manual Fail
Cond Sump Min Level Short Cycling
Emergency Stop
Energy Recovery Wheel Proof Failure

Exhaust Fan Failure

EXIIAUST FAIT FAIIULE

High Comp Press Diff Failure - Ckt 1 High Comp Press Diff Failure - Ckt 2

Low Air Temperature Limit Trip

Low Pressure Control Open - Ckt 1

Low Pressure Control Open - Ckt 2 Low Refrigerant Charge - Ckt 1

Low Refrigerant Charge - Ckt 2

Manual Reset Return Pressure Limit Manual Reset SA Static Pressure Limit

Manual Reset Space Press Low Limit Trip

Return Fan Failure

Rooftop Module Data Storage Error

Supply Fan Failure

Supply Fan Proving Failure



Note: Pressing the Next key at the last Manual Reset Diagnostic will prompt the following screen if an "Auto Reset" failure has occurred.

Active Diagnostic -- Auto Reset

OA Temp Sensor Failure More

Note: The word "More" will only appear if more than one failure is occurring.

Press the Next key to view the remaining diagnostics if any exist.

Possible Values: (cont): Occ Zone Heat Setpoint Failure Outdoor Air Damper Not Modulating RTM AUX Temp Sensor Failure RTM Space Humidity Sensor Fail RTM Zone Temp Sensor Failure RA Humidity Sensor Failure Rapid Restart HW Config Failure Return Air Temp Sensor Failure Return Plenum Press Sensor Fail SCM Communications Failure Space Pressure Low Limit Trip Space Pressure Low Limit Warning Space Pressure Sensor Failure Space Static Pres Setpt Failure Supply Air Pres Sensor Failure Supply Air Pres Setpt Failure Supply Air Reheat Setpoint Failure Supply Air Temp Cool Setpt Fail Supply Air Temp Heat Setpt Fail Supply Air Temp Sensor Failure SZVAV HW Configuration Failure Unit Economizing When It Should Not Unit HI Communications Failure Unit Not Economizing When It Should Unocc Dehumidification Setpoint Fail Unocc Humidification Setpoint Fail Unocc Zone Cool Setpt Failure

Unocc Zone Heat Setpt Failure

VCM Aux. Temp Sensor Failure

Velocity Pressure Sensor Failure

Velocity Press Sensor (Left) Fail Velocity Press Sensor (Right) Fail

VOM Communications Failure

VSM Module Comm Failure

VCM Module Comm Failure

Note: Pressing the **Next** key at the last Auto Reset Diagnostic will prompt the following screen if an "Info Only Reset" failure has occurred.

Used With: All units Factory Presets: N/A

Possible Values: [Auto Reset] Auto Reset Return Pressure Limit Auto Reset SA Static Pres Limit BAS Module Comm Failure BAS/Network Comm Failure

CO2 Sensor Failure

Cond Pressure Sensor Fail Ckt Cond Pressure Sensor Fail Ckt Cond Sump Max Level Failure

Cond Sump Min Level or Drain Failure Cond Sump Temp Sensor Failure

Cond Temp Sensor Failure - Ckt 1 Cond Temp Sensor Failure - Ckt 2

ECEM Communications Failure

Economizer Drybulb Setpoint Failure Entering Evap Temp Sensor Fail - Ckt 1

Entering Evap Temp Sensor Fail - Ckt 2

Evap Temp Sensor Failure - Ckt 1 Evap Temp Sensor Failure - Ckt 2

Excessive Outdoor Air

GBAS 0-5VDC Module Comm Failure GBAS 0-10VDC Module Comm Failure

Heat AUX Temp Sensor Fail Heat Module Comm Failure High Super Heat - Ckt 1

High Super Heat - Ckt 2

Leaving Recovery Exhaust Temp Failure

MCM Communications Failure MDM Communications Failure MPM Communications Fail

Min OA Flow Setpoint Fail Min Position Setpoint Fail

Mode Input Failure

Morning Warmup Setpoint Failure

NSB Panel Comm Failure

NSB Panel Zone Temp Sensor Fail

OA Humidity Sensor Failure

OA Temp Sensor Failure

Occ Dehumidification Setpoint Failure

Occ Humid Setpoint Fail

Occ Zone Cool Setpoint Failure

(continued at left)



Active Diagnostic -- Info Dirty Recovery Filter

More

Note: The word "More" will only appear if more than one failure is occurring. Press the **Next** key to view the remaining diagnostics if any exist.

Note: Pressing the **Next** key at the last Info Only Diagnostic will prompt the following screen...

Used With: All units Factory Presets: N/A

Possible Values: [Information Only]

Heat Fail
Dirty Filter
Dirty Final Filter
Dirty Recovery Filter

Ventilation Override Mode A, B, C, D, E

Log 1 (Viewed) History Manual Supply Air Pres Setpt Failure

Notes:

- Any diagnostic listed under the previous screens will be displayed here. This screen will show the last 20 diagnostics that have occurred with the latest being assigned to "Log 1", the prior being pushed to "Log 2" (and so on) with the last diagnostic in the list being removed if beyond the 20th position. No diagnostic will be logged consecutively, another diagnostic must occur prior to an older diagnostic being re-entered into the log.
- 2. Press the **Next** key to view any remaining diagnostic history items. Pressing the **Cancel** key, to clear the diagnostic history log, will prompt the following screen...

Used With: All units Factory Presets: N/A

Possible Values: Log Number 1-20

Top Middle-Left Field: Viewed, Not Viewed Top Middle-Right Field:

Active, History **Top Right Field:**Manual, Auto, Info.

Diagnostic Log Is Password Protected
Please Enter Password:

Notes:

- 1. Press the + (plus) or (minus) keys to enter the password.
- 2. Press the **ENTER** key to confirm this choice. When the correct password is entered, the following screen will be displayed...

Used With: All units Factory Presets: N/A

Possible Values: + (Plus) and - (Minus)

Active Diagnostics Manual Please Wait, Updating Diagnostic Log

Used With: All units
Factory Presets: N/A

Possible Values: Manual, Auto, or Info

OR

Note: If the **Cancel** key is pressed there are no diagnostics listed in the "DIAGNOSTIC LOG", the following screen will be displayed...



Active Diagnostics ---- Info "Diagnostic Buffer Is Already Empty!"

Note: Press the **Auto** or **Stop** key to return to the top level status screen.

Used With: All units Factory Presets: N/A

Possible Values: Manual, Auto, or Info

Communication Link Problems

Note: If one of the following 2 screens appear, the Human Interface is not communicating properly with the unit.

LOCAL HI COMMUNICATIONS LOSS CHECK COMM LINK WIRING BETWEEN MODULES

Problem: The Local Human Interface has lost communications with the RTM module. See "Fail Diagnostic" for additional information.

Check: Wiring between the Local Human Interface, unit mounted communications terminal block, and RTM. Verify crimping and polarity of communications wiring. There should be no loose connections or crimps on wire insulation. See the appropriate unit wiring manual for additional information.

Used With: All Units

Note: The "Local HI" (Local Human Interface) is located at the unit.

REMOTE HI COMMUNICATIONS LOSS CHECK COMM LINK WIRING TO UNIT NUMBER 3

Problem: The *Remote Human Interface* has lost communications with the unit whose number is specified (#3 in this example). Check: Field/unit wiring between Remote Human Interface and the IPCB on the unit number specified. Also, verify wiring between the IPCB and RTM of the unit whose number is specified. Verify crimping and polarity of communications wiring. There should be no loose connections or crimps on wire insulation.

Used With: Units w/Remote Human

Interface Option **Possible Values:** Unit Number: 1, 2, 3, 4

Note: If one of the following 2 screens appear, the communications link is marginal or there is another Human Interface of the same type on the link.

IMPROPER HUMAN INTERFACE CONFIGURATION MORE THAN ONE LOCAL HI ON LINK

Problem: Noisy Communications link or a second Local HI has been installed on the link.

Check: Wiring between the Local Human Interface, unit mounted communications terminal block, and RTM. Verify crimping and polarity of communications wiring. There should be no loose connections or crimps on wire insulation. See the appropriate unit wiring manual for additional information. Also, if a Remote HI was installed, verify that a Local HI was not installed by mistake.

Used With: All Units



OR

IMPROPER HUMAN INTERFACE CONFIGURATION MORE THAN ONE REMOTE HI ON LINK

Problem: Noisy Communications link or a second Remote HI has been installed on the link.

Check: Field/Unit wiring between Remote Human Interface and the IPCB and RTM. Verify crimping of communications wiring. There should be no loose connections or crimps on wire insulation. Verify that no other Remote HI's have been connected to the same communications link/unit.

Used With: All Units w/Remote Human Interface Option

MODULE SOFTWARE VERSION MISMATCH PRESS CONFIG TO REVIEW, SEE LITERATURE

Problem: One or more control modules are installed that have a version of software that does not match the required versions for the installed features.

Check: Use the HI Configuration Menu to check the software versions of the required modules. The ones that do not match will have the word "INVALID" in the upper right corner of the screen. Replace the software in those modules with the latest version.

Used With: All Units

Diagnostics

There are four types of diagnostics:

- 1. (PMR) Partial System Disable, Manual Reset
- 2. (PAR) Partial System Disable, Auto Reset
- 3. (INFO) Information Only
- 4. (HO) History Only

The Troubleshooting Chart below list all of the possible failure modes with the following columns:

Used With: Diagnostic Displayed: The string displayed at the HI, associated module, and "used with" info.

- 5. Reason For Diagnostic: The condition which caused the failure mode, and troubleshooting tips.
- 6. UCM's Reaction: The type of failure, and the unit's response to the failure w/additional information.
- 7. Reset Required: The conditions that must exist to clear the diagnostic.

Table 11: Diagnostics Troubleshooting Chart

DIACNOSTIC	DEASON FOR		
DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Auto Reset Return Pressure Limit Used With: Return Fan w/ Power Exhaust w/Statitrac. Module: MPM	Problem: The return plenum pressure exceeded the Return Plenum Pressure High Limit Setpoint (3.5 iwc non-adjustable) continuously for 1 second. Check: Return/Outside Damper, Exhaust Damper linkage. Return Plenum Pressure reading.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop fan speed, dampers, modulating heat, etc. The Return Pressure High Limit trip counter is incremented.	(PAR) An automatic reset occurs when the return plenum pressure drops below the Return Plenum Pressure High Limit Setpoint, the IGV/VFD have closed/stopped, and 15 seconds have elapsed since the shutdown command was issued.
Auto Reset SA Static Pressure Limit Used With: VVDA units, or CVDA/CVZT units with supply air pressure sensor installed. Module: RTM	Problem: The supply air static pressure exceeded the SA Static Pressure High Limit Setpoint for at least one second continuously. Check: SA Pressure Sensor Assembly, Isolation Dampers, ductwork, BAS system control of VAV Boxes.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop fan speed, dampers, modulating heat, etc. The Supply Pressure High Limit trip counter is incremented.	(PAR) An automatic reset occurs when the supply air pressure drops below the SA Static Pressure High Limit Setpoint, the IGV/VFD have closed/stopped, and 15 seconds have elapsed since the shutdown command was issued.
BAS Module Communications Failure Used With: BAS system control is expected. Module: BAS	Problem: The RTM has lost communications with the LCI or BCI. Check: Check all unit wiring and terminations between the RTM and LCI/BCI modules.	All active commands and control setpoints provided by the network, through the LCI or BCI, will be cancelled and/ or ignored. Setpoints will fall-back to the default designated sources, otherwise Human Interface setpoints will be used.	(PAR) An automatic reset occurs after communication has been restored.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED		
BAS/Network Comm Failure Used With: BAS system control is expected. Module: BAS	Problem: The LCI or BCI has lost communications with the Network for > 15 minutes. Check: That the Network (Tracer or 3rd party building control panel) is powered up and running properly. If so, check unit wiring between LCI or BCI and network (Tracer or 3rd party building control panel).	All active commands and control setpoints provided by the network, through the LCI or BCI, will be cancelled and/ or ignored. Setpoints will fall-back to the default designated sources, otherwise Human Interface setpoints will be used.	(PAR) An automatic reset occurs after communication between the network and LCI or BCI has been restored.		
Blocked Air Return Failure Used With: Option available w/Fresh Air Measurement (VCM), OA Damper w/DCV or CO ₂ Reset installed. Module: VCM	Problem: The low pressure limit on the VCM module is detected closed for 1 second. Check: Mixed air section damper linkages and actuators for proper travel and operation and return duct for impediments to airflow. Check wiring between mixed air pressure sensor and VCM module. Check wiring between all damper actuators and control box.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop fan speed, dampers, modulating heat, etc.	(PMR) A manual reset is required after the diagnostic is set. It can be reset by the HI or Tracer, or by cycling power to the RTM.		
CO2 Sensor Failure Used With: DCV option or CO2 reset function installed. Module: VCM Compressor Contactor/Drive Fail (Ckt-1 or Ckt-2) Used With: See compressor protection devices on MCM control wiring schematic. Module: MCM	Problem: The CO2 Sensor input is out of range. Check: Wiring between the VCM and customer terminal block, and between the terminal block and sensor. Problem: The compressor contactor for the given circuit has malfunctioned. The circuit's compressor proving input is detected closed continuously for more than 3 seconds while neither compressor is on. Check: The circuits contacts, wiring, etc.	All DCV (Demand Control Ventilation) functions, or CO ₂ reset functions, will cease and the unit will fall-back to the default outside air damper minimum position arbitration logic. All compressors on the associated circuit will be locked out and prevented from operation.	(PAR) An automatic reset occurs after the CO ₂ Sensor transducer input receives a signal that is within range for 10 continuous seconds (PMR) A manual reset is required after the diagnostic is set. It can be reset by the HI or Tracer, or by cycling power to the RTM.		

Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Compressor Trip (Ckt-1 or Ckt-2) Used With: See compressor protection devices on MCM control wiring schematic. Module: MCM	Problem: There have been 4 occurrences*, during active compressor operation, of the compressor proving input for the given circuit being detected open continuously for more than 3 seconds. Check: All compressor protection devices in the associated refrigerant circuit's 115v contactor control wiring circuit.	Prior to the (PMR), each occurrence of a compressor trip will inhibit all compressor operation of the circuit for a period of 15 minutes. After this period the circuit will be allowed to restart. During the (PMR), all compressors on the associated circuit will be locked out and prevented from operation.	(PMR) A manual reset1 is required after this diagnostic occurs. The Diagnostic can be reset by the unit mounted Human Interface Module or Tracer, or by cycling power to the RTM. Note: *Prior to the (PMR), if any compressor on the circuit has 3 continuous minutes of operation, the occurrences counter resets to zero and no error is
Condenser Pressure Sensor Failure (Ckt-1 or Ckt-2) Used With: DX cooling w/ water cooled condensers. Module: MPM	Problem: The saturated condenser pressure sensor input is out of range for the given circuit. Check: Wiring from the MPM to the pressure sensor. The input voltage range should be between: 0.625 and 4.80VDC.	All compressors on the associated circuit will be locked out and prevented from operation.	generated. (PAR) An automatic reset occurs after the Condenser Pressure Sensor input returns to within range for 10 continuous seconds.
Condenser Sump Heater Failure Manual Used With: DX cooling w/ water cooled condensers w/sump heater. Module: MCM		The unit will perform Sump Water Freeze Protection function.	(PMR) A manual reset is required anytime after the Diagnostic is set to reenable compressor operation. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
Condenser Sump Pump Manual Fail Used With: DX cooling w/ water cooled condensers. Module: MCM	Problem: Sump Pump contactor auxiliary contacts do not close (state change), within 6 seconds, when the pump is requested ON for mechanical cooling, or are open for 6 continuous seconds during compressor operation. Check: Wiring to sump pump, contactor, and auxiliary contacts. Check for pump operation.	A compressor lockout is generated on all circuits.	(PMR) A manual reset is required anytime after the Diagnostic is set to reenable compressor operation. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Cond Sump Max Level Failure Used With: DX cooling w/water cooled condensers. Module: MCM	Problem: The condenser sump water level reaching the <i>Cond Sump Max Level Switch</i> is considered an undesirable condition indicating a problem with the mechanical float valve or some other water control mechanism. Check: Max level switch, float apparatus, and wiring	The <i>Cond Sump Fill Relay</i> will be de-energized.	(PAR) Once the <i>Cond Sump Max Level Switch</i> input is open for 120 continuous seconds the diagnostic will be cleared and the <i>Cond Sump Fill Relay</i> will be energized.
Cond Sump Min Level or	Problem:	All compressor circuits are	(PAR) An automatic reset
Used With: DX cooling w/water cooled condensers. Module: MCM	Min Level Fail: The Cond Water Sump Fill Relay is energized, the 30-minute fill timer expired and the Cond Water Sump Min Level Input has not closed. Drain Fail: The Cond Sump Min Level Input has remained CLOSED for 5 continuous minutes after a Cond Sump Drain Request has occurred. Check: wiring from the MCM to the Sump Fill valve, water flow to the sump, sump min level switch and associated wiring.	locked out due to inability to determine if the sump has sufficient water level. De-energize the Heat relay.	occurs after: Min Level Fail: the Cond Water Sump Min Level Input is closed for 10 continuous seconds. Drain Fail: the Cond Sump Min Level is open for 10 continuous seconds. Both: clear the diagnostic and compressor lockouts.
Condenser Sump Temp Sensor Failure Used With: DX cooling w/ water cooled condensers.	Problem: The Condenser Sump Temperature Sensor input is out of range. (Temperature < -40F or Temperature > 200 F).	A compressor lockout is generated on all circuits and the Condenser Sump is drained completely if the <i>Outdoor Air Temp</i> is below 35F or failed.	(PAR) An automatic reset occurs and the sump is allowed to fill after the Condenser Sump Temp input rises above 40F for 10 seconds.
Module: MCM	Check: Wiring from the MCM to the temperature sensor. Removing the plug from the MCM there should be no shorts or opens on the wires, readings should between 830 ohms and 345k ohms.		



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Condenser Sump Min Level Short Cycle Failure Used With: DX cooling w/ water cooled condensers. Module: MCM	Problem: The Sump Min Level Input has opened three times without 60 seconds of continuous sump pump operation. Check: Water flow rate, leaking drain, faulty min level switch or wiring.	A compressor lockout is generated on all circuits.	(PMR) A manual reset is required anytime after the diagnostic is set to reenable compressor operation. The diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
Cond Temp Sensor Failure (Ckt-1 or Ckt-2) Used With: DX cooling w/ air cooled condensers.	Problem: The saturated condenser temperature sensor input is out of range for the given circuit.	All compressors on the associated circuit will be locked out and prevented from operation.	(PAR) An automatic reset occurs after the Condenser Temp Sensor input returns to its allowable range within 10 seconds.
Module: MCM	Check: Wiring from the MCM to the temperature sensor. Removing the plug from the MCM there should be no shorts or opens on the wires, readings should between 830 ohms and 345k ohms.		
Dirty Filter Module: RTM	Problem: The dirty filter switch input on the RTM has closed for more than 60 continuous seconds. Check: Dirty filters, shorted wiring, failed	An Information Only Diagnostic is set.	(INFO) An automatic reset occurs after the Dirty Filter input reopens for 60 continuous seconds.
Dirty Final Filter Module: RTMS	switch, tubing. Problem: The dirty final filter switch input on the RTM has closed for more than 60 continuous seconds. Check: Dirty filters, shorted wiring, failed switch, tubing.	An Information Only diagnostic is set.	(INFO) An automatic reset occurs after the Recovery Filter proving switch input reopens for 60 continuous seconds.
Dirty Recovery Filter Module: MPM	Problem: The dirty recovery filter switch input on the MPM has closed for more than 60 continuous seconds. Check: Dirty filters, shorted wiring, failed switch, tubing.	An Information Only diagnostic is set.	(INFO) An automatic reset occurs after the Recovery Filter proving switch input reopens for 60 continuous seconds.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
ECEM Communications Failure Module: ECEM	Problem: The RTM has lost communications with the ECEM. Check: Wiring between the communications terminal block and the ECEM. Check for polarity, crimp and wire integrity of the pins.	On units w/ Comparative Enthalpy option, the Economizer Enable Enthalpy function will revert to Reference Enthalpy or Drybulb comparison. On units w/ Statitrac option, the space pressure control is deactivated, the exhaust fan is turned off, the exhaust damper is closed and the outside damper is limited to	(PAR) An automatic reset occurs after communication has been restored.
Economizer DryBulb Setpoint Failure Module: GBAS(5VDC/ 10VDC)	Problem: The GBAS input assigned to <i>Economizer DryBulb Setpoint</i> is out of range. (Temperature < 50 F or Temperature > 140 F) Check: Wiring and external devices on the associated GBAS input.	minimum position. The Active Economizer DryBulb Setpoint reverts to the HI default Economizer DryBulb Enable Setpoint value.	(PAR) An automatic reset occurs after the GBAS input returns to within range for 10 continuous seconds, or after a different valid <i>Economizer DryBulb Enable Setpoint</i> source selection is user-defined.
Emergency Stop Module: RTM	Problem: The circuit wired to the Emergency Stop Input has opened. This can occur by design or unintentionally. Check: An open circuit has occurred on the Emergency Stop input caused either by a High Duct Temp T-stat trip, the opening of field-provided contacts, etc., or due to a fault of the wiring or external devices.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	(PMR) A manual reset is required after the Emergency Stop input recloses. The Diagnostic can be reset by the Human Interface or Tracer or by cycling power to the RTM.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Energy Recovery Wheel Proof Failure Module: MPM	Problem: Comparison of the Leaving Recovery Exhaust Temp and Return Air Temp indicates inadequate temperature differential exists which could be caused by improper energy recovery wheel operation.	Energy Wheel output is de- energized and associated dampers closed while in heat mode. In cooling mode the dampers will still open during economizing operation.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
	Check: Wheel operation, dirty wheel material, temperature sensor integrity.		
Entering Evaporator Temperature Sensor Failure (Ckt-1 or Ckt-2) Used With: DX cooling.	Problem: The <i>Entering Evap Temp Sensor</i> input for the given circuit is out of range. (Temperature <-55 F or Temperature > 209 F)	The Low Charge Protection function (either Ckt-1 or Ckt-2) is disabled on units with that function and all compressors on the given	(PAR) An automatic reset occurs after the entering Evaporator Temperature Sensor input returns to within range continuously
Module: MCM	Check: The HI value and wiring between the MCM and specific sensor. Removing the plug from the MCM there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	circuit will be locked out and prevented from operating.	for 10 seconds.
Evaporator Temperature Sensor Failure (Ckt-1 and Ckt-2)	Problem: The <i>Evap Temp</i> Sensor input for the given circuit is out of range. (Temperature <-55 F or Temperature > 209 F)	The Coil Frost Protection function for the given refrigeration is disabled. The Low Charge Protection function (either Ckt-1 or Ckt-2) is disabled on units	(PAR) An automatic reset occurs after the evaporator temperature input returns to its allowable range for 10 seconds.
Wed With: DX cooling. Module: MCM	Check: The HI value and wiring between the MCM and specific sensor. Removing the plug from the MCM there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	with that function and all compressors on the given circuit will be locked out and prevented from operating.	





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Excessive Outdoor Air Used With: FDD operation. Module: RTM/VSM	Problem: The voltage feedback from the OA Damper actuator indicates the damper has failed OPEN (> 10% of commanded value) during ventilation mode for 5 continuous minutes.	None. Only an information diagnostic is annunciated.	(INFO) An automatic reset occurs when any of the following occurs: 1) the unit control has changed, or stopped, or 2) the feedback voltage has returned within its expected range.
	Check: OA Damper apparatus for linkage binding or failure. Wiring/voltages between actuator and VSM. Wiring/voltages between the RTM and actuator.		
Exhaust Fan Failure Used With: Power Exhaust w/ or w/o Statitrac option, and when Return Fan is not installed. Module: RTM	Problem: The unit has power exhaust and the exhaust proving switch input has been detected OPEN for 40 continuous seconds during any period of time in which the Exhaust Fan binary output is ON.	A "minimum position" request is issued to the Economizer Actuator Control function. And a "Fan off" request is issued to the Exhaust Fan Control function. Note: On units with an	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
	Check: Check belts, linkages, etc. on the exhaust fan assembly. If these are ok, check field/unit wiring between RTM and exhaust fan. If exhaust fan will run in service mode, then verify airflow proving switch and wiring.	exhaust fan installed, an ECEM Comm Fail diagnostic will also generate this diagnostic to insure the defined reaction is observed.	



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
GBAS 0-5VDC Module Communications Failure Module: GBAS(5VDC)	Problem: The RTM has lost communications with the GBAS(5VDC) Module. Check: Check unit wiring between RTM and GBAS.	The UCM will initiate the following actions: a. Any Demand Limit request issued by this GBAS will be canceled. The Demand Limit request may continue if the BAS/Network is requesting it. b. All active Setpoints that source this GBAS will revert to their Human Interface default values. c. A fail safe function in the GBAS module will cause all GBAS outputs to be zeroed and de-energized.	(PAR) An automatic reset occurs after communication has been restored.
GBAS 0-10 VDC Module Communications Failure Module: GBAS(10VDC)	Problem: The RTM has lost communications with the GBAS(10VDC) Module. Check: Check unit wiring between RTM and GBAS.	The UCM will initiate the following actions: a. Any Demand Limit request issued by this GBAS will be canceled. The Demand Limit request may continue if the BAS/Network is requesting it. b. All active Setpoints that source this GBAS will revert to their Human Interface default values. c. A fail safe function in the GBAS module will cause all GBAS outputs to be zeroed and de-energized.	(PAR) An automatic reset occurs after one complete set of the required IPC packets has been received.
Heat AUX Temp Sensor Fail (formerly: MWU Zone Sensor Fail) Used With: Heat options. Module: HEAT	Problem: The Heat Module's Auxiliary Temperature Sensor has been assigned to at least one function, and this sensor signal is out of range (Temp < -55 F or Temp > 209 F). Check: The HI value and wiring between the HEAT module and the sensor. Removing the plug from the HEAT module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	The functions that designated the Heat Module Auxiliary Temperature Input as their input are disabled.	(PAR) An automatic reset occurs after the Heat Module Auxiliary Temperature input returns to its allowable range for 10 seconds.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Heat Failure	Problem: The Gas or Electric heat controls has	An Information Only diagnostic is set.	(INFO) An automatic reset occurs after the Heat Fail
Module: HEAT	failed or has marginal performance and the Heat Fail Input has closed: a. for more than 80 seconds, b. for 10 consecutive occurrences (each lasting 5 seconds or more) within a 210 second period. (This is typically caused when the gas heater's igniter failed to light the gas, or because the electric heat section became too hot.)		input remains open for 210 seconds continuously.
	Check Gas Heat: External ignition controller, wiring, combustion fan motor and airflow operation, etc. Check Electric Heat: Wiring, sufficient airflow, etc.		
Heat Module Communication Failure	Problem: The RTM has lost communications with the HEAT module.	An "All Heat Off" request is sent to the heat operation function:	(PAR) An automatic reset occurs after communication has been
Module: HEAT	Check: Check unit wiring between RTM and HEAT module.	a. On staged gas or electric heat units, all heat module outputs will be deenergized. b. On hydronic heat or chilled water units, the supply fan will be turned off, the outside air damper closed, hydronic/chill water valves will be driven to 100%, and the relay outputs will be controlled for proper signal routing to actuators.	restored.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
High Comp Press Diff Failure (Ckt1 and Ckt2) Used With: Low Vi Module: MCM	Problem: An excessive compressor pressure differential condition has tripped the given refrigerant circuit 4 times before the call for mechanical cooling has terminated.	All compressors on the associated circuit will be locked out and prevented from operation.	(PMR) A manual reset is required anytime after the diagnostic is set to reenable compressor operation. The diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
	Check: The condenser fan operation, condenser and evaporator temperature sensor values for proper readings and refrigerant charge. Check evaporator coil for airflowobstruction.		
High Superheat (Ckt-1 or Ckt-2)	Problem: DX cooling operation has been active for 10 minutes on the given	An Information Only diagnostic is set.	(PAR) An automatic reset occurs after the difference in the entering and leaving
Used With: DX cooling.	circuit, and the difference in the entering and leaving evaporator temperatures		evaporator temperature is less than the <i>Evaporator</i> <i>Temperature Differential</i>
Module: MCM	is: a. less than the Evaporator Temperature Differential Setpoint for a period of ten minutes, and b. greater than the Evaporator Temperature Differential Setpoint minus 5 F.		Setpoint minus 5 F.
	Check: Refrigerant. Sensor integrity.		
Leaving Recovery Exhaust Temp Failure Used With: Energy	Problem: The Leaving Recovery Exhaust Temp sensor is out of range. (Temp < -55 F or Temp >	Exhaust Air Bypass Damper modulated fully closed if energy recovery for heating is active or if	(PAR) An automatic reset occurs after the Leaving Recovery Exhaust Temp input returns to within
Recovery Wheel option.	209 F)	energy recovery is not active. If OA Damper is fully	range continuously for 10 seconds
Module: MPM	Check: The HI value and wiring between the MPM module and the sensor. Removing the plug from the MPM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	open Exhaust Air Bypass and Outside Air Bypass dampers modulated fully open when Outside Air Temp is 10F or less.	





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Low Air Temperature Limit Trip (formerly: Freezestat Trip) Used With: Hydronic or steam heat option, or w/ chilled water installed. Module: HEAT	Problem: The Low Air Temperature Limit Trip condition has been detected. This can occur if either of the following occurs: a. the Hydronic Heat Low Air Temperature Limit input closes for > 1 second, or b. the Chilled Water Low Air Temperature Limit input opens for > 1 second. Check: Proper outside air damper actuator/linkage setup.	The UCM will initiate the following actions; a. An "Open All Water Valves" request is issued to the heat module function, causing any steam, hot water, or chilled water valves on the unit to open. b. An "All Heat OFF" request is issued to the heat control function. c. A "Fan Off" request is sent to the supply fan and the return fan control functions. d. A "Close Damper" request is sent to the outside air damper control function.	(PMR) A manual reset is required after the Low Air Temperature Limit Trip condition clears. The Diagnostic can be reset at the unit mounted Human Interface, by Tracer, or by cycling power to the RTM.
Low Pressure Control Open (Ckt-1 or Ckt-2) Used With: DX cooling. Module: MCM	Problem: The LPC Switch Input on the given circuit is detected open for at least 6 seconds. Check: State of refrigerant charge for the given circuit.	A "Lockout Circuit" request is issued to the given circuit's compressor staging control function.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
Low Refrigerant Charge (Ckt-1 or Ckt-2) Used With: DX cooling. Module: MCM	Problem: The cooling circuit of interest has been active for 10 minutes and the difference in the entering and leaving evaporator temperatures has been greater than the Evaporator Temperature Differential Setpoint for 10 continuous minutes. Check: Refrigerant charge, temperature sensor values.	A "Lockout" request is issued to the given circuit's compressor Staging Control Function.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM."

Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Manual Reset Return Pressure Limit Trip Used With: Return Fan. Module: MPM	Problem: The return plenum pressure has exceeded the Return Plenum Pressure High Limit (3.5 IWC). Check: Check return plenum pressure, exhaust/return damper actuators, return pressure transducer assembly and wiring, etc.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
Manual Reset Supply Air Static Pressure Limit Used With: VVDA units, or CVDA/CVZT units with supply air pressure sensor installed. Module: RTM	Problem: The supply air pressure has exceeded the Supply Air Pressure High Limit Setpoint the 3rd consecutive time while the unit is operating in any mode. Check: Supply air ductwork, supply fan speed control, supply air pressure transducer assembly and wiring.	A "Supply Air Pressure Shutdown" signal is sent to the following functions: a. Compressor Staging Control, b. Economizer Actuator Control, c. Heat Operation, d. Supply Fan/Return Fan Control, e. IGV / VFD Control, f. Exhaust Fan Control g. Exhaust Actuator Control	(PMR) A manual reset is required and can be accomplished at the Human Interface or by Tracer, or by cycling the power to the RTM.
Manual Reset Space Press Low Limit Trip Used With: Return Fan w/ Statitrac. Module: RTM	Problem: The building's space pressure has dropped below the Building Pressure Low Limit Setpoint for the 3 rd time without the building pressure ever rising above Building Pressure Setpoint bottom deadband. Check: Check return plenum pressure, exhaust/return damper actuators, etc.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM. Note: See Auto Reset Space Press Low Limit Trip Above.
MCM Communications Failure Module: MCM	Problem: The RTM has lost communications with the MCM module. Check: Check unit wiring between RTM and MCM module.	A "Lockout" request is sent to the Compressor Staging Control function. And a fail- safe function in the MCM will cause all MCM outputs to be zeroed and de- energized.	(PAR) An automatic reset occurs after communication has been restored.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
MDM Communications Failure Module: MDM	Problem: The RTM has lost communications with the MDM module. Check: Check unit wiring between RTM and MDM module.	All active commands and setpoints provided by the MDM module will be canceled and/or ignored. All binary outputs will be de-energized and analog output set to fail-safe. Dehumidification control function is disabled and a compressor lockout request is issued for the Reheat Circuit (IPak: Ckt-2, IPakII: Ckt-1)	(PAR) An automatic reset occurs after one complete set of the required IPC packets has been received.
MPM Communications Failure Module: MPM	Problem: The RTM has lost communications with the MPM module. Check: Check unit wiring between RTM and MPM module.	a. All active commands provided by the MPM module will be canceled and/or ignored. Return fan control function is disabled and a "Unit Shutdown" request is issued. b. For evaporative condensing units, a lockout request is issued, for all circuits, to the compressors staging control function.	(PAR) An automatic reset occurs after one complete set of the required IPC packets has been received.
Minimum Outdoor Air Flow Setpoint Failure Used With: Fresh Air Measurement (VCM) option. Module: VCM	Problem: The GBAS input assigned to <i>Minimum Outdoor Air Flow Setpoint</i> is out of range. (OAFlowStp is < 0 or OAFlowStp > Max Unit Airflow ¹ Check: Wiring and external devices on the associated GBAS input. ¹ See Setpoints menu <i>Min OA Flow Setpoint</i> for max unit airflows table.	The Active Minimum OA Flow Setpoint reverts to the default Minimum OA Flow Setpoint of the Human Interface.	(PAR) An automatic reset occurs after the Minimum OA Flow Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Active Minimum OA Flow Setpoint value is specified (BAS/Network).
Mode Input Failure Module: RTM	Problem: The RTM Mode input is out of range. (R < 1k ohm or R > 40k ohm) Check: Mode input resistance should be between 1 Kohm and 40 Kohms. If so, check field/unit wiring between Sensor and RTM.	The system mode reverts to the default (HI set) System Mode.	(INFO) An automatic reset occurs after the Mode input returns to its allowable range for 10 seconds.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Morning Warmup Setpoint Failure Module: RTM	Problem: The GBAS input assigned to <i>MWU Setpoint</i> is out of range (Temp < 50 F or Temp > 90 F). Check: Wiring and external devices on the associated GBAS input.	The Active MWU Setpoint reverts to the default MWUSetpoint from the Human Interface.	(PAR) An automatic reset occurs after the GBAS input assigned to the <i>MWU Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>MWU Setpoint</i> source is applied (BAS/Network).
NSB Panel Communication Failure Module: NSB Panel	Problem: The RTM has lost communications with the NSB Panel (Night SetBack Panel or programmable zone sensor). Check: Check field/unit wiring between RTM and NSB Panel.	a. The unit reverts to the next lower priority mode switching source (typically the HI default mode). b. if the NSB Panel Zone Sensor is the designated sensor source for any functions, those functions are disabled.	(PAR) An automatic reset occurs after communication has been restored.
NSB Panel Zone Temp Sensor Failure Module: NSB Panel	Problem: The NSB Panel's zone temp sensor input is out of range. (This input is at the NSB Panel, not on the Rooftop unit itself). Check: If an external sensor is connected to the NSB Panel zone sensor input the internal NSB Panel zone sensor should be disabled, therefore verify external sensor's resistance. If in valid range, check wiring between sensor and the NSB Panel.	a. If the external sensor has failed the NSB will revert to its local value and no diagnostic will be generated. b. If the local sensor has failed also, or is the only sensor of the two being used, the unit will generate the diagnostic and set all of the associated functions to disabled.	(PAR) An automatic reset occurs after the NSB Panel's sensor returns to within range for 10 continuous seconds, or after a different, valid Active Zone Temp Sensor value is specified (BAS/Network).
OA Humidity Sensor Failure Used With: Comparative Enthalpy option. Module: RTM	Problem: The outside air humidity sensor data is out of range (Humidity < 10% or Humidity > 90%). Check: Check field/unit wiring between RTM and the sensor.	The Economizer Enable r.e Enthalpy function reverts to Dry-Bulb Temperature changeover ("Level 1") control.	(PAR) An automatic reset occurs after the OA Humidity input returns to its allowable range for 10 seconds.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
OA Temperature Sensor Failure Used With: Comparative Enthalpy, DX cooling, Energy Recovery Wheel options. Module: RTM	Problem: The RTM OA Temperature Sensor has been assigned to at least one function, and this sensor signal is out of range (Temp < -55 F or Temp > 209 F). Check: The HI value and wiring between the RTM module and the sensor. Removing the plug from the RTM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	Unit functions that are disabled include: a. Low Ambient CompressorLockout b. The Outside Air Damper drives to minimum position. c. On VAV units with SA Temp Reset type selected as OA Temp Reset, the Reset type reverts to NONE for the duration of the failure.	(PAR) An automatic reset occurs after the OA Temp input returns to its allowable range. In order to prevent rapid cycling of the Diagnostic, there is a 10 second delay before the automatic reset.
Occupied Dehumidification Setpoint Failure Module: RTM	Problem: The GBAS input assigned to Occupied Dehumidification Setpoint is out of range (Humidity < 10% or Humidity > 90%). Check: Wiring and external devices on the associated GBAS input.	The Active Occupied Dehumidification Setpoint reverts to the default Occupied Dehumidification Setpoint from the Human Interface.	(PAR) An automatic reset occurs after the GBAS input assigned to the <i>Occupied Dehumidification Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Occupied Dehumidification Setpoint</i> source is applied (BAS/Network).
Occupied Humidification Setpoint Failure Module: RTM	Problem: The GBAS input assigned to <i>Occupied Humidification Setpoint</i> is out of range (Humidity < 10% or Humidity > 90%). Check: Wiring and external devices on the associated GBAS input.	The Active Occupied Humidification Setpoint reverts to the default Occupied Humidification Setpoint from the Human Interface.	(PAR) An automatic reset occurs after the GBAS input assigned to the <i>Occupied Humidification Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Occupied Humidification Setpoint</i> source is applied (BAS/Network).
Occupied Zone Cool Setpoint Failure Used With: CVZT units. Module: RTM	Problem: The source assigned to Occupied Zone Cool Setpoint is out of range (Temperature < 45 F or Temperature > 94 F). Check: Wiring and external devices on the associated RTM input.	The Active Occupied Zone Cooling Setpoint reverts to the default Occupied Zone Cooling Setpoint of the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the Occupied Zone Cooling Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Occupied Zone Cooling Setpoint source is applied (BAS/Network).



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Occupied Zone Heat Setpoint Failure Used With: CVZT units, VVDA/CVDA units w/DWU option. Module: RTM	Problem: The source assigned to Occupied Zone Heat Setpoint is out of range (Temperature < 45 F or Temperature > 94 F). Check: Wiring and external devices on the associated RTM input.	The Active Occupied Zone Heating Setpoint reverts to the default Occupied Zone Heating Setpoint of the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the Occupied Zone Heating Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Occupied Zone Heating Setpoint source is applied (BAS/Network).
Outdoor Air Damper Not Modulating Used With: FDD operation. Module: RTM/VSM	Problem: The voltage feedback from the OA Damper actuator indicates the damper has failed CLOSED (< 10% of commanded value) during ventilation mode for 5 continuous minutes. Check: OA Damper apparatus for linkage binding or failure. Wiring/voltages between actuator and VSM. Wiring/voltages between the RTM and actuator.	None. Only an information diagnostic is annunciated.	(INFO) An automatic reset occurs when any of the following occurs: 1) the unit control has changed, or stopped, or 2) the feedback voltage has returned within its expected range.
RTM Auxiliary Temperature Sensor Failure Module: RTM	Problem: The RTM Aux Temperature Sensor has been assigned to at least one function, and this sensor signal is out of range (Temp < -55 F or Temp > 209 F). Check: The HI value and wiring between the RTM module and the sensor. Removing the plug from the RTM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	The functions with the <i>RTM</i> Aux Temperature input designated as their sensor are disabled.	(PAR) An automatic reset occurs after the designated temperature input returns to its allowable range. In order to prevent rapid cycling of the diagnostic, there is a 10 seconds delay before the automatic reset.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
RTM Space Humidity Sensor Failure Used With: Dehumidificat ion or Humidification option. Module: RTM	Problem: The RTM space humidity sensor data is out of range (Humidity < 1% or Humidity > 100%). Check: Check field/unit wiring between RTM and the sensor.	The dehumidification and humidification functions are disabled if the <i>RTM</i> Space Humidity Sensor is selected as sensor source for these functions.	(PAR) An automatic reset occurs after the <i>RTM Space Humidity Sensor</i> input returns to within range continuously for 10 seconds.
RTM Zone Temperature Sensor Failure Module: RTM	Problem: The RTM Zone Temperature Sensor has been assigned to at least one function, and this sensor signal is out of range (Temp < -55 F or Temp > 209 F). Check: The HI value and wiring between the RTM module and the sensor. Removing the plug from the RTM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	The functions with the RTM Zone Temperature Sensor input designated as their sensor are disabled.	(PAR) An automatic reset occurs after the designated temperature signal returns to its allowable range. In order to prevent rapid cycling of the diagnostic, there is a 10 second delay before the automatic reset.
RA Humidity Sensor Failure Used With: Dehumidificat ion or Humidification option, or Comparative Enthalpy installed. Module: ECEM	Problem: The return air humidity sensor data is out of range (Humidity < 10% or Humidity > 90%). Check: Check field/unit wiring between ECEM and the sensor.	The Economizer Enable r.e. Enthalpy function reverts to Reference Enthalpy changeover ("Level 2") control.	(PMR) An automatic reset occurs after the RA Humidity input returns to its allowable range continuously for 10 seconds.
Rapid Restart HW Configuration Failure Used With: Rapid Restart. Module: RTM	Problem: The GBAS(5VDC) hardware configuration module or input has failed, or has been changed since the last power cycle. Check: The wire harness, the GBAS(5VDC) config module input. Refer to the Human Interface GBAS(5VDC) status screen for proper index value.	The unit will not honor the Rapid Restart start sequence. Normal unit start times and DX interstage will be honored.	(PAR) An automatic reset occurs after the user has accessed and followed the instructions on the Human Interface Rapid Restart configuration menu. Press + or - key then press the ENTER key to reset the configuration. Power down the unit, troubleshoot then power up the unit and return to this screen for verification.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Return Air Temperature Sensor Failure Used With: Comparative Enthalpy installed, or Energy Recovery Wheel option.	Problem: The ECEM <i>RA</i> Temperature Sensor has been assigned to at least one function, and this sensor signal is out of range (Temp < -55 F or Temp > 209 F).	The Economizer Enable r.e. Enthalpy function reverts to Reference Enthalpy changeover ("Level 2") control.	(PAR) An automatic reset occurs after the RA Temperature input returns to its allowable range continuously for 10 seconds.
Module: ECEM	Check: The HI value and wiring between the ECEM module and the sensor. Removing the plug from the ECEM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.		
Return Fan failure	Problem: The return fan proving input is detected	The unit will trip all outputs, de-energize dx cooling,	(PMR) A manual reset is required anytime after the
Module: RTM	OPEN for 40 continuous seconds during any period of time in which the return fan relay is ON.	staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	diagnostic is set. The diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
	Check: The return fan drive and belt. Faulty wiring with the return fan proving switch circuit.		
	Note: A communications error from the MPM will also cause a return fan failure lockout.		





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Return Plenum Pressure Sensor Failure Used With: Return Fan option. Module: MPM	Problem: The return plenum pressure sensor input is out of range and one of the following is occurring a. The return plenum pressure sensor value has risen above +3.5 IWC b. The return fan is on, the return fan speed is 100%, and the return plenum pressure sensor value has fallen below -0.75 IWC. b. The return fan is off and the return plenum pressure sensor value has fallen below -0.75 IWC. Check: Return pressure transducer assembly, tubing and wiring. Return fan drive and belt. Wiring between the MPM and sensor.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	(PAR) An automatic reset occurs after the return plenum pressure input returns to within range for 10 continuous seconds.
Rooftop Module Data Storage Error Used With: All units. Module: RTM	Problem: There is an older version Human Interface (prior to 32.xx) installed in the unit or There was a data transmission error. Check: a. Make sure the proper Human Interface version is installed in the unit. b. This can also be caused by an intermittent power loss. Turn the unit off for 1-2 minutes, then back on again. If diagnostic persists, then the RTM may need to be replaced.	displayed at the top level status screen, and unit	(PMR) A manual reset is required anytime after the diagnostic is set. The diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
SCM Communications Failure Module: SCM	Problem: The RTM has lost communications with the SCM. Check: Check unit wiring between RTM and SCM module.	A "Lockout" request is sent to the compressor staging control function. And a fail- safe function in the SCM will cause all SCM outputs to be zeroed and de-energized.	(PAR) An automatic reset occurs after communication has been restored.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
SZVAV HW Configuration Failure	Problem: The GBAS(5VDC) hardware configuration module or	The unit will not honor the Single Zone VAV control sequence. The unit will	(PAR) An automatic reset occurs after the user has accessed and followed the
Used With: SZVAV units.	input has failed, or has been changed since the last	perform normal Zone Temperature control	instructions on the Human Interface SZVAV
Module: RTM	power cycle. Check: the wire harness, the GBAS(5VDC) config module input. Refer to the Human Interface GBAS(5VDC) status screen for proper index value.	(CVZT).	configuration menu. Press + or - key then press the ENTER key to reset the configuration. Power down the unit, troubleshoot then power up the unit and return to this screen for verification.
Space Press Low Limit	Problem: The building's	The unit will trip all outputs,	(PAR) An auto reset occurs
Trip Auto Reset	space pressure has	de-energize dx cooling,	when the building's space
	dropped below the <i>Building</i>	staged heating, fans, etc.,	pressure has risen above
Used With: Return Fan w/	Pressure Low Limit Setpoint for the 1st or 2nd	and will drive all analog ouputs closed/stop, fan	the Building Pressure Low Limit Setpoint plus .02
Statitrac.	time out of 3 occurrences	speed, dampers,	IWC.
Module: RTM		modulating heat, etc.	
	Check: Check return plenum pressure, exhaust/return damper actuators, etc.	Ü	Note: Each occurrence will increment a counter which upon the third occurrence will generate a manual reset diagnostic. The counter will be cleared if the building pressure ever exceeds the building pressure setpoint bottom deadband.
Space Press Low Limit Trip Warning	Problem: The building's space pressure has dropped below the <i>Building</i>	Information only.	(PAR) An auto reset occurs when the building's space pressure has risen above
Used With: Return Fan w/ Statitrac.	Pressure Low Limit Setpoint plus 0.02 IWC.		the Building Pressure Low Limit Setpoint plus .03 IWC.
Module: RTM	Check: Check return plenum pressure, exhaust/ return damper actuators, etc.		



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Space Pressure Sensor Failure Used With: Power Exhaust w/Statitrac option (Building pressure control). Module: ECEM	Problem: The unit is reading a signal that is out of range for the <i>Space Pressure Sensor</i> transducer input (During calibration: V < 40 mV or V > 420 mV, During operational times: V < 40 mV or V > 0.75 V).	The Space Pressure Control function is disabled, and the exhaust fan and the exhaust damper actuator are controlled as if the unit did not have Statitrac. Default exhaust enable point is used.	(PAR) An automatic reset occurs after the designated Space Pressure transducer sends a signal within range for 10 continuous seconds
	Check: Check unit wiring between sensor and ECEM, and solenoid and ECEM. Check the transducer assembly tubing and operation of the calibration solenoid which should shunt the ambient pressure (Windbird) to both the high and low ports of the transducer for a duration of 1 sec. every minute.		
Space Static Pressure Setpoint Failure Used With: Power Exhaust w/Statitrac option (Building pressure control). Module: ECEM	Problem: The GBAS input assigned to the <i>Space Static Pressure Setpoint</i> is out of range (Input < 0.03 IWC or Input > 0.20 IWC). Check: The wiring between the GBAS input assigned to this setpoint and the external device.	The Active Space Pressure Setpoint will revert to the default Space Pressure Setpoint from the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the <i>Space Pressure Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Space Pressure Setpoint</i> source is applied (BAS/ Network).
Supply Air Pressure Sensor Failure Used With: VVDA. Module: RTM	Problem: The Supply Air Pressure sensor voltage input is out of range (Input < 40mV or Input > 4.75V) Check: Check field/unit wiring between Sensor and RTM.	The IGV will drive closed or supply fan speed to minimum, and the following functions are disabled; a. SA Pressure Control b. SA Static Pressure Limit	(PAR) An automatic reset occurs after the SA Pressure input returns to its allowable range for 10 seconds.
Supply Air Pressure Setpoint Failure	Problem: The GBAS input assigned to the <i>Supply Air Pressure Setpoint</i> is out of		(PAR) An automatic reset occurs after the source input assigned to the
Used With: VVDA. Module: RTM	range (Input < 1.0 IWC or Input > 4.3 IWC). Check: The wiring between the GBAS input assigned to this setpoint and the external device.	Air Pressure SETPOINT.	Supply Air Pressure Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Supply Air Pressure Setpoint source is applied (BAS/Network).



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Supply Air Reheat Setpoint Failure Used With: Dehumidificat ion option. Module: RTM	Problem: The GBAS input assigned to the <i>Supply Air Reheat Setpoint</i> is out of range (Temp < 60 F or Temp > 90 F). Check: The wiring between the GBAS input assigned to this setpoint and the external device.	The Active Supply Air Reheat Setpoint reverts to the default Supply Air Reheat Setpoint defined at the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the Supply Air Reheat Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Supply Air Reheat Setpoint source is applied (BAS/Network).
Supply Air Temperature Cool Setpoint Failure Used With: VVDA. Module: RTM	Problem: The source assigned to SA Temp Cool Setpoint is out of range (Temp < 35 F or Temp > 95 F). Check: Wiring and external devices on the associated RTM input.	The Active Supply Air Temp Cool Setpoint reverts to the default Supply Air Temp Cool Setpoint defined at the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the Supply Air Temp Cool Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Supply Air Temp Cool Setpoint source is applied (BAS/Network).
Supply Air Temperature Heat Setpoint Failure Used With: VVDA. Module: RTM	Problem: The source assigned to SA Temp Heat Setpoint is out of range (Temperature < 35 F or Temperature > 185 F). Check: Wiring and external devices on the associated RTM input.	The Active Supply Air Temp Heat Setpoint reverts to the default Supply Air Temp Heat Setpoint defined at the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the Supply Air Temp Heat Setpoint input returns to within range for 10 continuous seconds, or after a different, valid Supply Air Temp Heat Setpoint source is applied (BAS/Network).
Supply Air Temperature Sensor Failure Used With: All units. Module: RTM	Problem: The RTM Supply Air Temperature Sensor signal is out of range (Temp < -55 F or Temp > 209 F). Check: The HI value and wiring between the RTM module and the sensor. Removing the plug from the RTM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	These unit functions are disabled: a. SupplyAirTempering b. Economizing c. On CV units, the Supply Air Temperature low limit functionisdisabled. d. On VAV units, the Supply Air Temperature Control heating and cooling functions are disabled.	(PAR) An automatic reset occurs after the designated Supply Air Temperature input returns to its allowable range. In order to prevent rapid cycling of the Diagnostic, there is a 10 second delay before the automatic reset.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Supply Fan Failure Module: RTM	Problem: There is no supply irflow indication after the supply fan has been requested on. The supply airflow proving input is detected OPEN for 40 continuous seconds during any period of time in which the supply fan relay is ON. This input is ignored for up to 5 minutes after the supply fan is first started, until airflow is first detected. Check: Check belts, linkages, etc. on the Supply Fan assembly. If these are ok, check field/unit wiring between RTM and Supply Fan. If Supply Fan will run in service mode, then verify airflow proving switch and wiring.	"OFF or "Close" requests are issued as appropriate to the following functions: a. Compressor staging/ Chilled Water control b. Heat operation c. Supply fan control and proof of operation. d. Return fan control and proof of operation. e. Exhaust fan control and proof of operation f. Exhaust actuator control g. Economizer actuator control h. IGV / VFD control	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.
Supply Fan Proving Failure Used With: Required w/ units with isolation dampers (fire dampers) installed to insure proper airflows and proving switch operation. Module: RTM	Problem: The unit has isolation dampers and the Isolation Damper Interlock function is set to ENABLED. When the supply fan is requested OFF the unit expects the proving input to OPEN and will prevent the supply fan relay on the RTM from turning on again if being requested to do so. If the switch does not open within 5 minutes this diagnostic will occur. Check: Check the supply fan airflow proving switch and wiring.	The unit will trip all outputs, de-energize dx cooling, staged heating, fans, etc., and will drive all analog ouputs closed/stop, fan speed, dampers, modulating heat, etc.	(PMR) A manual reset is required anytime after the Diagnostic is set. The Diagnostic can be reset by the Human Interface or Tracer, or by cycling power to the RTM.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Unit HI Communications Failure Module: RTM	Problem: The RTM has lost communications with the Unit mounted (local) Human Interface (HI).	A fail-safe function in the HI will: a. disallow any interaction between the HI and the	(INFO) An automatic reset occurs after communication has been restored between the RTM
	Check: Field/unit wiring between RTM and Local HI.	RTM or any other modules. b. render all HI keystrokes ineffective, and c. cause the following to be displayed on the unit-mounted HI display: LOCAL HI COMMUNICATIONS LOSS CHECK COMM LINK WIRING BETWEEN MODULES (If the unit has a remote HI option, then on the remote HI module, this diagnostic will be reported and displayed as any other automatic reset diagnostic.)	and the HI. When the failure screen is cleared, the General display is restored and HI interaction with the interaction with the RTM is again permitted.
Unit Economizing When It Should Not Used With: FDD operation. Module: RTM/VSM	Problem: Problem: The voltage feedback from the OA Damper actuator indicates the damper has failed OPEN (> 10% of commanded value) during economizer cooling mode for 5 continuous minutes. Check: OA Damper apparatus for linkage binding or failure. Wiring/voltages between actuator and VSM. Wiring/voltages between the RTM and actuator.	None. Only an information diagnostic is annunciated.	(INFO) An automatic reset occurs when any of the following occurs: 1) the unit control has changed, or stopped, or 2) the feedback voltage has returned within its expected range.





Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Unit Not Economizing When It Should Used With: FDD operation. Module: RTM/VSM	Problem: Problem: The voltage feedback from the OA Damper actuator indicates the damper has failed CLOSED (< 10% of commanded value) during economizer cooling mode for 5 continuous minutes. Check: OA Damper apparatus for linkage binding or failure. Wiring/voltages between actuator and VSM. Wiring/voltages between the RTM and actuator.	None. Only an information diagnostic is annunciated.	(INFO) An automatic reset occurs when any of the following occurs: 1) the unit control has changed, or stopped, or 2) the feedback voltage has returned within its expected range.
Unoccupied Dehumidification Setpoint Failure Module: RTM	Problem: The GBAS input assigned to <i>Unoccupied Dehumidification Setpoint</i> is out of range (Humidity < 10% or Humidity > 90%). Check: Wiring and external devices on the associated GBAS input.	The Active Unoccupied Dehumidification Setpoint reverts to the default Unoccupied Dehumidification Setpoint from the Human Interface.	(PAR) An automatic reset occurs after the GBAS input assigned to the <i>Unoccupied Dehumidification Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Unoccupied Dehumidification Setpoint</i> source is applied (BAS/Network).
Unoccupied Humidification Setpoint Failure Module: RTM	Problem: The GBAS input assigned to <i>Unoccupied Humidification Setpoint</i> is out of range (Humidity < 10% or Humidity > 90%). Check: Wiring and external devices on the associated GBAS input.	The Active Unoccupied Humidification Setpoint reverts to the default Unoccupied Humidification Setpoint from the Human Interface.	(PAR) An automatic reset occurs after the GBAS input assigned to the <i>Occupied Humidification Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Occupied Humidification Setpoint</i> source is applied (BAS/Network).



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Unoccupied Zone Cool Setpoint Failure Module: RTM	Problem: The source assigned to <i>Unoccupied Zone Cool Setpoint</i> is out of range (Temperature < 45 F or Temperature > 94 F). Check: Wiring and external devices on the associated RTM input.	The Active Unoccupied Zone Cooling Setpoint reverts to the default Unoccupied Zone Cooling Setpoint of the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the <i>Unoccupied Zone Cooling Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Unoccupied Zone Cooling Setpoint</i> source is applied (BAS/Network).
Unoccupied Zone Heat Setpoint Failure Module: RTM	Problem: The source assigned to <i>Unoccupied Zone Heat Setpoint</i> is out of range (Temperature < 45 F or Temperature > 94 F). Check: Wiring and external devices on the associated RTM input.	The Active Unoccupied Zone Heating Setpoint reverts to the default Unoccupied Zone Heating Setpoint of the Human Interface.	(PAR) An automatic reset occurs after the source input assigned to the <i>Unoccupied Zone Heating Setpoint</i> input returns to within range for 10 continuous seconds, or after a different, valid <i>Unoccupied Zone Heating Setpoint</i> source is applied (BAS/Network).
VCM Aux Temp. Sensor Failure. Module: VCM	Problem: At least one enabled unit function has the VCM Aux Temperature Sensor input designated as its sensor, and the signal is out of range (Temp < -40 F or Temp > 200 F). Check: The HI value and wiring between the VCM module and the sensor. Removing the plug from the VCM module there should be no shorts, opens and sensor resistance should be between 830 ohms and 345.7Kohms.	The functions with the VCM Aux Temperature Sensor input designated as their sensor are disabled.	(PAR) An automatic reset occurs after the designated temperature input returns to its allowable range. In order to prevent rapid cycling of the Diagnostic, there is a 10 seconds delay before the automatic reset.
VCM Communications Failure. Module: VCM	Problem: The RTM has lost communications with the VCM module. Check: Check unit wiring between RTM and VCM module.	Airflow measurement will be disabled and the unit will revert to the default <i>OA Damper Minimum Position</i> . CO ₂ sensor value will be disabled, DCV functionality will be disabled.	PAR) An automatic reset occurs after communication has been restored.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
Velocity Pressure Sensor Failure Used With: IPak I Fresh Air Measurement (VCM) option.	Problem: The velocity pressure input signal is out of range (During calibration: volts < 40 mV or volts > 420 mV, During operational times: volts < 40 mV or volts > 0.75 V).	Airflow measurement will be disabled and the unit will revert to <i>OA CFM Compensation Function</i> if enabled, or to the default <i>OA Damper Minimum Position</i> .	(PAR) An automatic reset occurs after the designated velocity pressure transducer sends a signal within range for 10 continuous seconds.
Module: VCM	Check: Check unit wiring between sensor and VCM, and solenoid and VCM. Check the transducer assembly tubing and operation of the calibration solenoid which should shunt the differential pressure of the track sensor to both the high and low ports of the transducer for a duration of 1 sec. every minute.		
Velocity Pressure Sensor Failure (Left or Right) Note: "Left" and "Right" are the left side of the unit, or right side, relative to someone facing the control box of the unit. Used With: IPak II Fresh Air Measurement (VCM) option. Module: VCM	Problem: The velocity pressure input signal of the designated flow station is out of range (During calibration: volts < 40 mV or volts > 420 mV, During operational times: volts < 40 mV or volts > 0.75 V). Check: Check unit wiring between sensor and VCM, and solenoid and VCM. Check the transducer assembly tubing and operation of the calibration solenoid which should shunt the differential pressure of the traq sensor to both the high and low ports of the transducer for a duration of 1 sec. every minute.	Airflow measurement will be disabled and the unit will revert to OA CFM Compensation Function if enabled, or to the default OA Damper Minimum Position.	(PAR) An automatic reset occurs after the designated velocity pressure transducer sends a signal within range for 10 continuous seconds.
VOM Communications Failure Module: VOM	Problem: The RTM has lost communications with the VOM module. Check: Check unit wiring between RTM and VOM module.	Ventilation override actions will not be allowed, and the VOM Output relay will be de-energized.	(PAR) An automatic reset occurs after communication has been restored.



Table 11: Diagnostics Troubleshooting Chart (continued)

DIAGNOSTIC DISPLAYED	REASON FOR DIAGNOSTIC	UCM'S REACTION	RESET REQUIRED
VSM Communications Failure Module: VSM		A "Lockout" request is sent to the Compressor Staging/ Speed Control function for the variable speed compressor circuit. A fail-safe function in the MCM will cause the MCM variable speed command output to be zeroed.	occurs after communication has been restored.

Module Input / Output Descriptions

Table 12. Module I/O Descriptions

UNIT MODULE	ANALOG INPUTS	ANALOG OUTPUTS	BINARY INPUTS	BINARY OUTPUTS
Human Interface Module (LHI or RHI)	• None	• None	• None	• None
Rooftop Module (RTM)	 Zone Temp Sensor S/A Temp Sensor O/A Temp Sensor Mode Input (from remote panel) Cooling Setpoint (from remote panel) Heating Setpoint (from remote panel) S/A Pressure Transducer O/A Humidity Sensor Aux Temp Sensor Economizer Min. Pos. Space Humidity Sensor 		Emergency Stop Dehumidification Configuration Input External Auto/Stop Occupied/ Unoccupied Supply Airflow Proof Dirty Filter VAV Changeover IntelliPak II Configuration Input Dirty Final Filter Exhaust/Return Airflow	Alarm RelaySupply Fan RelayLED 1-4 Transistor





Table 12. Module I/O Descriptions (continued)

UNIT MODULE	ANALOG INPUTS	ANALOG OUTPUTS	BINARY INPUTS	BINARY OUTPUTS
Multiple Circuit Compressor Module (MCM)	Sensor (Ckt-1) • Leaving Evap Temp Sensor (Ckt-2) • Entering Evap Temp Sensor (Ckt-1)	Speed	Low Pressure Control (Ckt-1) Low Pressure Control (Ckt-2) Compressor Proving (Ckt-1) Compressor Proving (Ckt-2) Water Level Min Water Level Max Sump Pump Proving External Sump Drain Request Low VI Config	 (K3) Compressor Relay (K4) Condenser Fan 1A Condenser Fan 1B
Heat Module (HEAT)	Morning Warmup Temperature Sensor (Heat Aux Temp)	Modulating Heat / Chilled Water Actuator	HW Freeze Status(Heat Fail w/ Staged)CW Freeze Status	Heat 1 (K11) RelayHeat 2 (K12) RelayHeat 3 (K1) Relay
Exhaust/ Comparative Enthalpy Module (ECEM)	Return Air Temperature SensorReturn Air Humidity SensorSpace Pressure	• Exhaust Fan Speed- Damper	• None	Space Pressure Calibration Solenoid
Ventilation Control Module (VCM)	 Front Velocity Pressure Transducer Back Velocity Pressure Transducer Auxiliary Temperature Space CO₂ Sensor 	• Outside Air CFM (PCB Only)	• None	Preheater RelayPressure Calibration
Ventilation Override Module (VOM)		• None	VOM Mode A Contacts VOM Mode B Contacts VOM Mode C Contacts VOM Mode D Contacts VOM Mode D Contacts VOM Mode E Contacts	• VOM Relay
Variable Speed Compressor Module (VSM)	None OA Damper Actuator feedback voltage.	Variable Speed Compressor Command	• None	• None



Table 12. Module I/O Descriptions (continued)

UNIT MODULE	ANALOG INPUTS	ANALOG OUTPUTS	BINARY INPUTS	BINARY OUTPUTS
Generic BAS Module 5V (GBAS5)	Configuration Module Analog Input 1 Analog Input 2 Analog Input 3 Analog Input 4 Note: Each of these inputs can be configured as defined in GBAS(5VDC) input assignments. No 2 inputs can be assigned to the same definition. The min voltage (0.5vdc) is associated with the min range of the assigned setpoint. The max voltage (4.5vdc) is associated with the max range of the assigned setpoint.	• None	• Binary Input 1 Note: This input is designated as the GBAS5 Demand Limit Input	Binary Output 1 Binary Output 2 Binary Output 3 Binary Output 4 Binary Output 5 Note: These outputs, when energized, indicated the diagnostic(s) assigned to them under GBAS5 output assignments are active.
Generic BAS Module 10V (GBAS10)	 Analog Input 1 Analog Input 2 Analog Input 3 Analog Input 4 Note: Each of these inputs can be configured as defined in GBAS (10VDC) input assignments. No 2 inputs can be assigned to the same definition. The min voltage (0.5vdc) is associated with the min range of the assigned setpoint. The max voltage (9.5vdc) is associated with the max range of the assigned setpoint. 	analog output assignments. 2. The min voltage (0.5vdc) is associated with the min range of the assigned value. 3. The max voltage (9.5vdc) is associated	• Binary Input 1 Note: This input is designated as the GBAS10 Demand Limit Input	• Binary Output 1 Note: This output, when energized, indicates the diagnostic(s) assigned to them under GBAS10 output assignments are active.





Table 12. Module I/O Descriptions (continued)

UNIT MODULE	ANALOG INPUTS	ANALOG OUTPUTS	BINARY INPUTS	BINARY OUTPUTS
Multi-Purpose Module (MPM)	 Return Air Plenum Pressure Liquid Line Pressure Ckt 1 Liquid Line Pressure Ckt 2 Leaving Recovery Temperature 	Damper • Exhaust Air Bypass Damper/Return Fan	Dirty Recovery Filter	 Energy Recovery Wheel Return Air Plenum Pressure Calibration Energy Recovery Preheat
Modulating Dehumidification Module (MDM)		 Reheat Valve Output (Phase A & B) Cooling Valve Output (Phase A & B) 		Reheat Pumpout Relay
Interprocessor Communications Bridge Module (IPCB)	• None	• None	• None	• None



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