Honeywell

STRYKER CVAHU WIZARD CUL6438SR-CV1

CONFIGURATION GUIDE

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INTRODUCTION

Stryker CVAHU Controller is a pre-programmed configurable controller. It can be configured using 'CVAHU Configuration Wizard'

This configuration wizard is developed under WEBStationAXTM software tool.

Stryker™ CVAHU Controller

The Honeywell Stryker CVAHU controller is a configurable controller. It supports two applications,

- Constant Air Handling Unit: This is also called as 'Conventional/Modulating Application. It has two separate heating and cooling coils.
- **2. Heat Pump:** This application has single coil for heating and cooling with changeover relay.

User can select any one of the applications and configure the controller accordingly.

Each application has other various configurable settings, which provide multiple options and flexibility to user. For such settings, network variables are provided in the Stryker CVAHU controller.

Configuration of the CVAHU controller involves selection of the appropriate settings from available options as per the requirement.

These controllers are configurable using the Niagara^{AX} Framework® software It utilizes Echelon® LONWORKS® network communication technology (E-Bus) and the Free Topology Transceiver (FTT) transformer-coupled communications port running at 78 kbps.

WEBStation-AX[™]

The WEBStation-AX™, powered by the Niagara AX Framework[®] is a flexible network server for all connected WEBs-AX controllers.

WEBStation-AX™ creates a powerful network environment with comprehensive database management, alarm management and messaging services.

WEBStation-AX™ hosts an application called 'CVAHU Configuration Wizard', which provides an engineering environment for configuration of CVAHU controller.

Features

- Provisioning of the multi-controller systems (tools for updating and installation of software modules).
- Central database storage for attached controllers.
- Archive destination/repository for log and alarm data.
- Central server of graphics and aggregated data (single point of access to the system – one IP address).

Platform for optional enterprise applications.

WEBStation-AX™ acts as a network server or a 'Supervisor' for all connected WEBs-AX™ Controllers. It creates a network environment for the management of these controllers, alarms and messaging services.

CVAHU Configuration Wizard

It is a special application developed in the WEBStation-AX to configure the CVAHU controller. All configurable network variables of the CVAHU controller are accessible through this application for configuration.

CVAHU Configuration Wizard provides a mean to select settings for all components of the CVAHU system, control strategy and parameters as per the application requirement.

Following operations can be performed using this wizard:

- 1. Add a Stryker CVAHU controller on the LON network.
- 2. Configure and set the parameters as per the application requirements.
- Create a database by discovering the network variables and adding them on Niagara level, which can be used for global programming if global programming is required. These points can also be bound to graphics if graphics is generated for the application.
- Download and upload the configuration into the selected CVAHU. (Online Operation). Monitoring the points and operation of the CVAHU. (Online)
- 5. Set the time and date (Online Operation)
- 6. Calibration of sensors (Online Operation)
- Manual Mode/Diagnostics: In this operation, device can be put in manual mode to override the outputs. Mainly it is useful during commissioning for point to point testing.(Online Operation)
- 8. Alarms: Alarms can be monitored using 'Alarms' menu (Online Operation)
- Monitor: In this operation, user can view and write the values of inputs for functional testing of the system during commissioning. By writing values in the inputs, PID loop operations can be tested.

Refer Online Operations for details.

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Control Application

The main objective of the Stryker CVAHU controller is to operate the heating and cooling equipments (or compressors if heat pump application is configured) in conjunction with a fan to maintain given space conditions to a comfortable level.

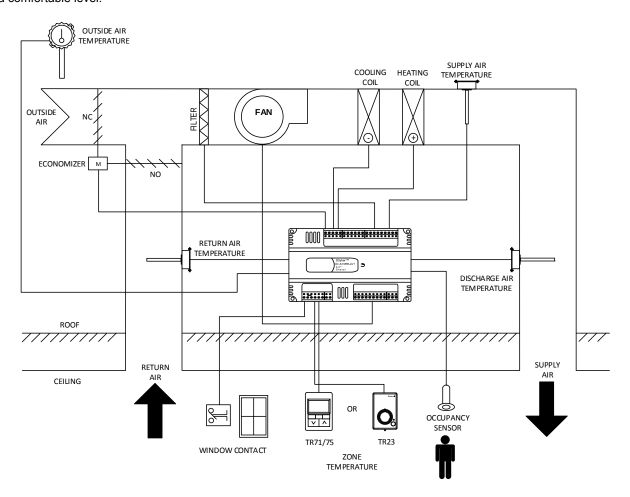


Figure 1: Typical CUL6438SR-CV1 control application

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Control Provided

Stryker CVAHU controller is designed to control the following elements for Constant Volume Air Handling Unit and Constant Volume Heat Pump applications:

Economizer

Stryker CVAHU controller provides nine economizer types to address the requirements of varied atmospheric conditions associated to different regions. The output of economizer damper can be configured as modulating (Analog/Floating Output signal type) or two position (Digital Output).

Discharge air temperature or mixed air temperature is used to control the closing of economizer damper to maintain the low limit temperature to safe level. When economizers are controlled with space CO₂, it maintains proper ventilation of the designated areas.

Fan

This controller controls a single speed fan. If the fan is configured with a Proof of Flow status and Fan Failure Behavior is configured to disable the system, then it acts as an interlock for heating/cooling and economizer. Fan alarm and its effect on control are available as configurable options.

Heating/Cooling elements

Based on the type of selected application, following heating/cooling types are available.

a. Constant Volume Air Handling Unit

This unit supports both modulating and staged output types.

Modulating Output

Provides Analog/Floating Output signal types.
If analog heating/cooling is configured, then space temperature is controlled via two strategies:

- 1. By controlling Zone PID, and
- 2. By Cascade Control

Staged

Provides up to four configurable stages.

If Stryker CVAHU controller is configured for dehumidification, then cooling stages in Cooling Mode are used to dehumidify the supply air and heating stage is used as a reheat to maintain the space temperature to its setpoints. Digital Output can also be configured for dehumidification, which turns ON when dehumidification is required.

If staged cooling and modulating heating combination along with dehumidification is configured and the system is in Cooling Mode, then cooling stages are used for dehumidification and heating output is modulated to maintain space temperature setpoint of Cooling Mode.

b. Constant Volume Heat Pump

This unit supports only staged output types. Four compressor stages with change over relay and four auxiliary heating stages are available. Change over relay can be configured for heating or cooling. If configured for heating: It will turn ON during heating requirement.

If configured for cooling: It will turn ON during cooling requirement.

If Stryker CVAHU controller is configured for dehumidification, then first compressor stage in Cooling Mode is used to dehumidify the supply air and first auxiliary heating stage is used as a reheat to maintain the space temperature to its setpoints. Digital Output can be configured for dehumidification that turns ON based on the dehumidification requirements.

Space Air Temperature/Humidity

Two wall module options are available to configure the space air temperature or humidity.

Conventional Wall Module

If this module is selected, then space thermostat is wired to the physical inputs of the Stryker CVAHU controller.

• TR71/75 Wall Module

It is a Sylk[®] enabled module and communicates with Stryker CVAHU controller over Sylk[®] bus. It helps in decreasing the physical input requirements, and these inputs can be utilized for other sensors.

Occupancy

Internal CVAHU schedule, occupancy sensor, and temporary occupancy override button on wall thermostat determines the occupancy mode of CVAHU system. Based on the occupancy mode, space temperature setpoints are maintained.

Accessory Loops:

Two accessory loops are provided to control additional equipments, such as, Exhaust fans.

CVAHU Configuration Requirement

CVAHU controller is configured by two methods:

With WEBStation-AX Software Tool

In the WEBStation-AXTM software tool, CVAHU Configuration Wizard application is integrated for CVAHU controller configuration.

Configuration through PC (Via USB to LON converter)

CVAHU controller can be accessed with the personnel computer with WEBStation-AXTM software tool installed on it. Via LON converter, which connects a PC through USB, a CVAHU controller can be accessed for configuring, uploading, downloading operations. Refer Figure 2.

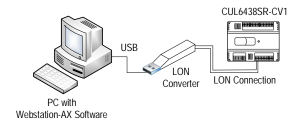


Figure 2: Configuration via USB to LON Converter

2. Configuration through WEBs Controller

If the CVAHU controller is on the LON network of WEBs controller, it can be accessed through WEBs controller using PC with WEBStation-AXTM tool installed on it. Refer Figure 3.

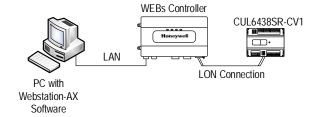


Figure 3: Configuration via WEBs controller using PC with WEBStation-AX

When WEBs controller is already commissioned, then it can be accessed through IP address with personnel computer without WEBStation-AX software tool installed on it. All required operations on the Stryker CVAHU controller can be performed by accessing WEBs controller.

Through TR75 Module

Configurable network parameters are also accessible through TR75 wall module. From the wall module, CVAHU

application can be configured as per requirement. Access to the configurable parameters is password protected with default password 0000. For details refer, 'Stryker CVAHU Zio Configuration Guide.'

Products Covered

This Configuration Guide describes how to configure Stryker CVAHU controller via CVAHU Configuration Wizard.

Stryker CVAHU Controllers, related accessories and required software tools and applications are as follows:

- Stryker CVAHU Controller
- WEBStation-AXTM Software Tool
- LON[®] to USB Converter
- WEBs Controller

Organization of the manual

This manual is divided into two basic parts: introduction and configuration.

The Introduction provides information for Stryker LON configurable CVAHU controller WEBStation-AXTM Software tool, CVAHU Configuration Wizard application, control application, control provided, product covered, and abbreviations.

Configuration steps provide information for engineering of Stryker LON configurable CVAHU controller by CVAHU Configuration Wizard using its various settings options.

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CONFIGURATION OF CVAHU CONTROLLER

Installation

Before proceeding to the CVAHU Configuration wizard, WEBStation-AXTM needs to be installed as it hosts configuration wizard.

Installation of WEBStation-AX™ Tool

WEBStation-AX™ software is distributed via the web or a DVD, and has the following minimum hardware requirements:

Processor: Intel Pentium[®] IV, 2 GHz or higher **Operating System:**

32-bit: Microsoft Windows XP Professional, Windows 2003 or 2008 Server (if Microsoft IIS is disabled), Vista Business or Windows 7

64-bit: Windows XP Professional, Windows 7

Browser: Microsoft IE versions 7, 8, 9, Google Chrome version 15, and Mozilla Firefox version 8, 10, 12

Memory: 1 GB minimum, 2 GB or more recommended for large systems, 8 GB or more recommended for the windows 64-bit version

Hard Drive: 1 GB minimum, 5 GB for applications that need more archiving capacity

Display: Video card and monitor capable of displaying 1024 x 768 pixel resolution or greater

Network Support: Ethernet adapter (10/100 Mb with RJ-45 connector)

Modem: 56 KB minimum, full time high speed ISP connection1111 recommended for remote site access (i.e. T1, ADSL, cable modem).

These requirements may be slightly different for different versions of WEBStation-AX™ as support for newer operating systems is added. For the latest product data, visit http://customer.honeywell.com

After selecting the setup for installation, proceed by clicking 'Next' to accept the license agreement.

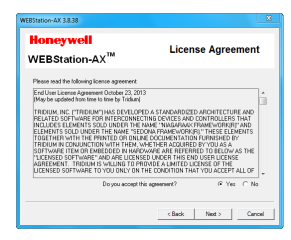


Figure 4: Installing WEBStation-AX[™]

Select the installation location, (It will create a path in 'C' drive under 'Honeywell' folder by default)

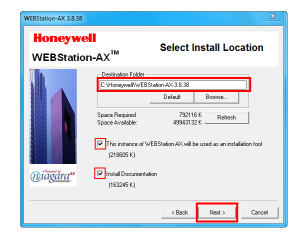


Figure 5: Installing WEBStation-AX[™] (selecting installation location)

Click 'Next' button to proceed after selecting appropriate options.

Wait until the installation gets finished.

Installation of Stryker CVAHU Wizard

Niagara WEBStation-AX[™] version 3.7.106 and lower

For Niagara WEBStation-AXTM version 3.7.106 and lower, a setup of CVAHU Configuration Wizard needs to be installed separately after installation of the WEBStation-AX tool.

For installation of CVAHU Configuration Wizard 2.7.0, refer Honeywell Stryker release note document (version 2.6.0).

Niagara WEBStation-AX[™] version 3.8.38

For this version of WEBStation-AXTM, there is no need to install Configuration wizard separately. It is installed by default during installation of WEBStation-AX 3.8.38.

Getting Started

CVAHU Wizard is an user interface where a user can set; adjust various types of parameters for CVAHU. A 3.8.38.2.9.0 version of CVAHU Configuration wizard is used in this guide to demonstrate the configuration procedure.

To start working with configuration wizard, go to 'Start' menu, select 'All Programs', navigate to 'WEBStation-AX 3.8.38' folder and click on it. Click 'Install Platform Daemon' as shown in Figure 6.

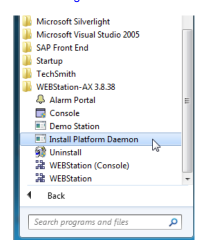


Figure 6: Installing Platform Daemon



Note:

- If more than one version of WEBStation-AX are installed on the same PC, It is mandatory to install Platform Daemon when switching from one version of WEBStation-AX to other.
 - It is not required to install Platform Daemon if the same version of WEBStation-AX needs to open consecutively.
- If only single version of WEBStation-AX is installed, then it may not be required to install Platform Daemon every time while opening WEBStation-AX.

After installing Platform Daemon completely, go to 'Start' menu again and select 'All Programs, navigate to 'WEBStation-AX 3.8.38' folder and click on it. Click 'WEBStation.' It will open 'WEBStation-AX' window. Refer Figure 7.



Note:



'WEBStation-AX' can also be open by clicking an icon named 'WEBStation' on the desktop

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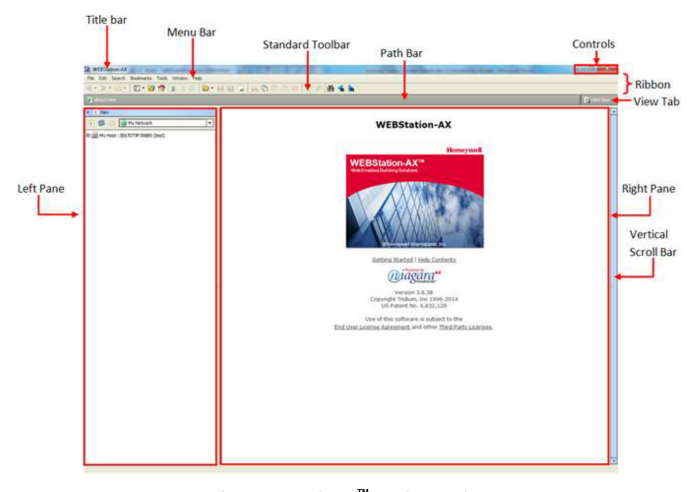


Figure 7: WEBStation-AX[™] – Getting started.

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The field description for Figure 7 is as follows:

1. Title Bar:



Top of the WEBStation interface is Title bar. It displays title of the screen.

2. Controls



An application can be minimized, maximized and closed with these controls.

3. Menu Bar



It displays heading for drop-down menus.

According to function, commands are group in to the menu tabs. These are File, Edit, Search, Bookmarks, Tools, Window, and Help.

- File: User can open, close and save the file, directory, query, new tab, new window using File tab.
- Edit: Cut, copy, paste, duplicate delete options are available.
- III. Search: A file can be searched and navigate from one file to other file.
- IV. Bookmarks: user can add or manage bookmarks.
- Tools: user can maintain certificates, license, migration and credential details.
- VI. **Window:** User can add/ hide Side Bar, Console window, check Active Plug-in.
- VII. Help: User can get assist by clicking F1 or help tab.

4. Standard Tool Bar



Various functions can be accessed using this tool bar. It provides a quick shortcut to frequently used functions.

5. Ribbon



It includes menu bar and standard toolbar.

6. Path Bar



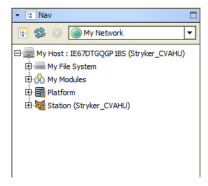
A path of a particular function can be tracked using this.

7. View Tab



It is used to switch between various views, such as, Html View, Text File Editor, Text File Viewer, and Hex File Editor.

8. Left pane



Nav tree details can be viewed over here.

9. Right Pane

WEBStation-AX



Getting Started | Help Contents



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How to configure CVAHU Configuration Wizard User interface

'CVAHU Configuration Wizard's user interface window is obtained with the help of following steps

- Connecting to platform
- 2. Adding new station
- 3. Starting/Running new station
- 4. Adding LON network
- 5. Adding CVAHU Controller to the LON network

1. Connecting to Platform

To perform various operations, it is necessary to connect to the Platform initially.

To connect Platform, follow the process:

Navigate to 'My Host: ...' in the Left pane, by right clicking on it, select 'Open Platform'. Refer Figure 8.

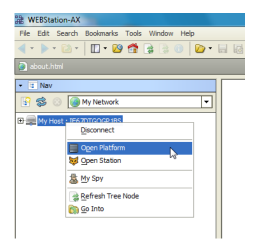


Figure 8: Open platform

A window will pop up to connect to the Host's secure platform daemon. Click 'OK' to proceed.



Figure 9: Connect platform

An Identity Verification window may pop up during the first time configuration. Click 'Accept' to verify. (Refer Figure 11)

Enter Username and Password and click 'OK'



Figure 10: Authentication during connecting platform

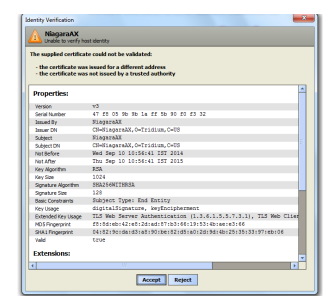


Figure 11: Identity Verification during Connecting to platform

2. Adding New Station

The next stage is to add a new station under platform. Different controllers can be added to the respective network assigned to the station.

To add a new station:

- Navigate to the Platform by click sign of Host in the left pane.
- Click 'Tools' tab on menu bar.
- Navigate to 'New station' and click on it.

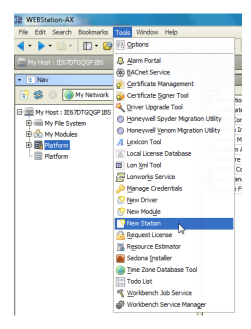


Figure 12: Adding New Station

- After clicking 'New Station', it opens 'New Station Wizard, window. (Refer Figure 13)
- Enter name in Station Name field. For example, 'Stryker_ CVAHU' is added here. Station Directory displays a path by default.
- Click 'Next'



Figure 13: New station Wizard Window

 Enter 'Admin Password'. Enter the same password in 'Confirm Admin Password' field.

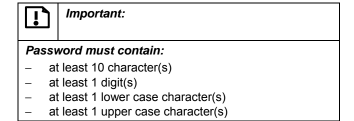




Figure 14: Entering Admin Password for new station

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• Click 'Finish' to complete action.

It creates a station at 'My Host > My File System> Sys Home > Stations > (created station)'. Refer Figure 15.

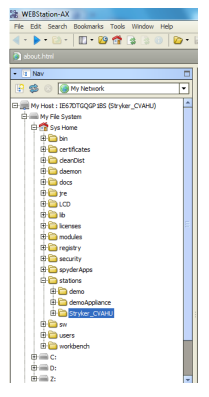


Figure 15: Location of New Station (Stryker_CVAHU)

3. Starting new Station

To start configuration of controller, it is necessary to start the station. Following is the process to start a newly added station:

Double click on 'Platform', it opens a screen as shown in Figure 16.

Double click on 'Application Director' at the right pane. (Refer Figure 16).

Select the newly created station ('Stryker_CVAHU' in this case) by just clicking on it. Status for this station will be Idle at this stage.

Click 'Start' button as shown in Figure 17. After clicking 'Start', the 'Status' of this station will change to 'Starting' as shown in Figure 18.

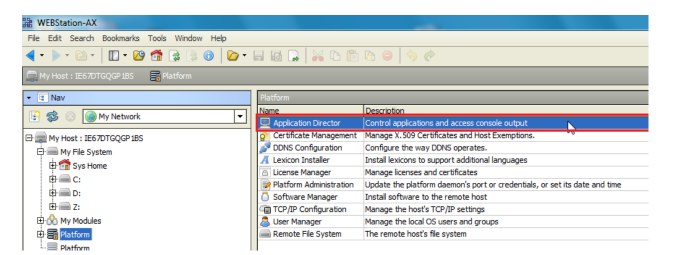


Figure 16: Application Director



Figure 17: Selecting the Station to Start



Figure 18: Starting the Station

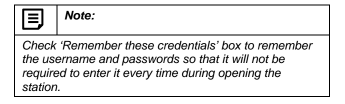


Figure 19: Started Station

Once the station is started, its status will change to 'Running' (Refer Figure 19).

Double click on the started station, a 'verification window will pop up as shown in Figure 11. Click 'Accept' to proceed.

It opens an authentication window. Enter username and password. Click 'OK' to proceed.



Check newly added station as shown in Figure 20.

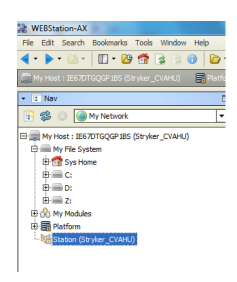


Figure 20: Newly added station

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4. Adding LON Network to Niagara Network

CVAHU controller works with LON network.

To add a LON network, following is the process:

- Navigate to Drivers and double click on it.
- Click on 'New' tab Refer Figure 21.

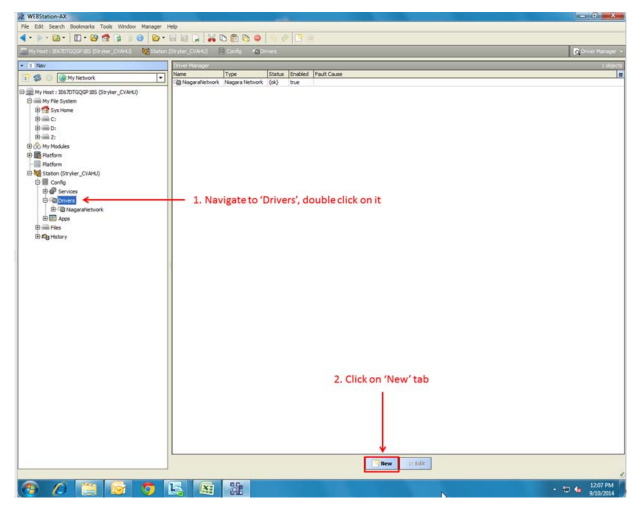


Figure 21: Adding LON Network

- A window will pop out as shown in Figure 22, asking 'Type to Add'.
- · Select 'LON Network' from the drop down list.

Required number of networks can be added in 'Number to Add' field. (In this guide since only one network is shown, Number is added as '1')

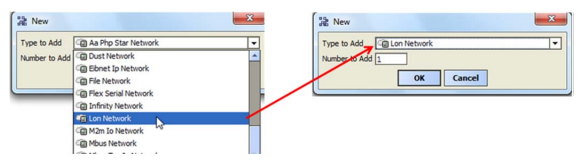


Figure 22: Selecting LON Network to add

- Click 'OK' to proceed.
- Next, a new window will appear, showing 'Name', 'Type' and 'Enabled'(keep its value to 'True'). Refer Figure 23.
- Click 'OK'.

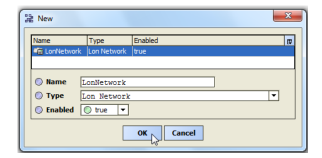


Figure 23: Adding specification to add LON network

 A newly added 'LON Network' can be seen under 'Device manager' on the right pane highlighted in Amber color as shown in Figure 24.

(An amber colored background highlight appears, as LonNetwork is offline. Background will turn white when it is online.

)

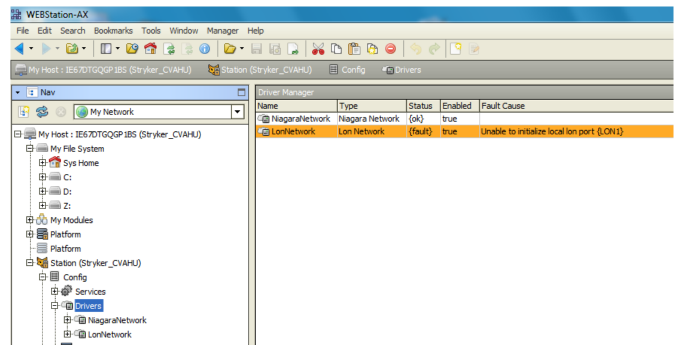


Figure 24: Newly added LON network

5. Adding CVAHU Controller to the LON network

- After adding a LON network to the Drivers, next step is to add a CVAHU controller to the LON network.
- Click on 'Window' option in Menu bar; navigate to 'Palette' through sub menu of 'Side Bars'. (Refer Figure 25).

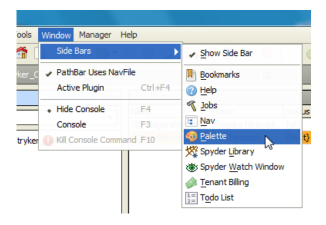


Figure 25: Adding Palette

 This will add a 'Palette' tab in the left pane. (Refer Figure 26). Click 'Open Palette' option.

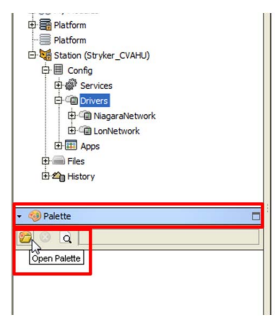


Figure 26: Opening Palette

 An 'Open Palette' window will open. Find a module named 'honeywellASC' as shown in Figure 27, Select it and click 'OK' button to add into the Palette.

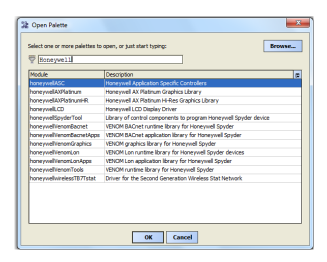


Figure 27: Adding 'honeywellASC' to LON network

 Adding 'honeywellASC' gets reflected in the 'Palette' tab as 'AscLonCVAHU' as seen in Figure 27.

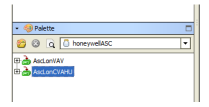


Figure 28: AscLonCVAHU in Palette TAB

 Drag 'AscLonCVAHU' and Drop it on 'Lon Network' added under created station. Refer Figure 29.

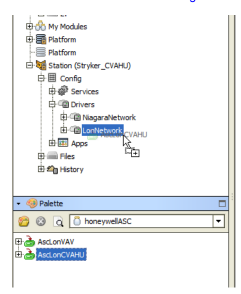


Figure 29: Drag and drop AscLonCVAHU on LonNetwork

A window will pop up as 'AsclonCVAHU' is dropped on LonNetwork to name the controller. Enter the name accordingly.

In this guide, it is named as 'Stryker_CVAHU' as shown in Figure 30.

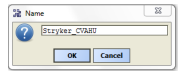


Figure 30: Naming controller

It can be seen by clicking sign as shown in Figure 31.



Figure 31: Location of controller

CVAHU Configuration Wizard

Wizard is an utility within an application, which provides a systematic process for setting up the different parameters. In this case, CVAHU Configuration Wizard is used to configure the CVAHU controller.

In order to start working with CVAHU wizard, navigate to LonNetworks (refer Figure 31). Double click on added controller (here, 'Stryker_CVAHU). It will start loading wizard application.



Figure 32: Loading CVAHU Configuration Wizard

After complete loading, it opens CVAHU Configuration Wizard window as shown in Figure 33.

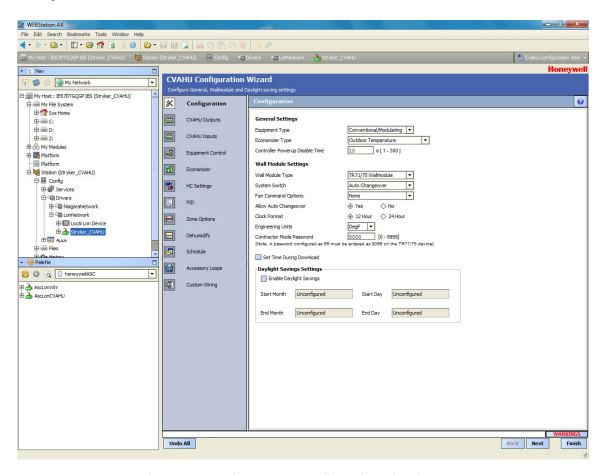


Figure 33: Opening CVAHU Configuration Wizard Screen

CVAHU Configuration Wizard Title Bar Help Configuration General Settings CVAHU Outputs Equipment Type Conventional/Modulating ▼ CVAHU Inputs Economizer Type Outdoor Temperature 10 s[1-300] Controller Powerup Disable Time -X Equipment Control Wall Module Settings 1 Economizer Wall Module Type TR71/75 Wallmodule -HC Settings System Switch Auto Changeover -None Fan Command Options Allow Auto Changeover Yes ♦ No Left Pane . Clock Format ♦ 12 Hour ♦ 24 Hour 8 Zone Options DegF ▼ Engineering Units Right Pane Dehumidify 0000 [0 - 9999] e entered as 0099 on the TR71/75 device] Contractor Mode Password lote: A password configured as **5** Schedule Set Time During Download Accessory Loops Daylight Savings Settings Enable Daylight Savings **Custom Wiring** Unconfigured Unconfigured End Month End Day Unconfigured Warning Tab Action

Field description for CVAHU Configuration Wizard

Figure 34: Field description for CVAHU Configuration Wizard Screen

1. Title Bar

Buttons

It displays name as 'CVAHU Configuration Wizard' with name of selected parameter.

Undo All

2. Left Pane

It displays the list of setting buttons for various groups of configuration parameters.

3. Right Pane

It displays Configuration settings as per selected group of parameters.

4. Help

Press for help if any related information is needed at any point.

5. Warning Tab

It displays an event or a statement, which warns/gives cautions about an error or a situation.

6. Action Buttons

It displays following buttons:

Undo All
It is used to reset actions to its default value.

Back
It is used to go to the previous screen.

Next
It is used to go to next screen.

Finish
It is used to complete an action.

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CONFIGURATION

Configuration Wizard.

is a first parameter of a Configuration

Configuration screen is a combination of three types of settings i.e. General Settings, Wall Module Settings and Daylight Savings Settings.

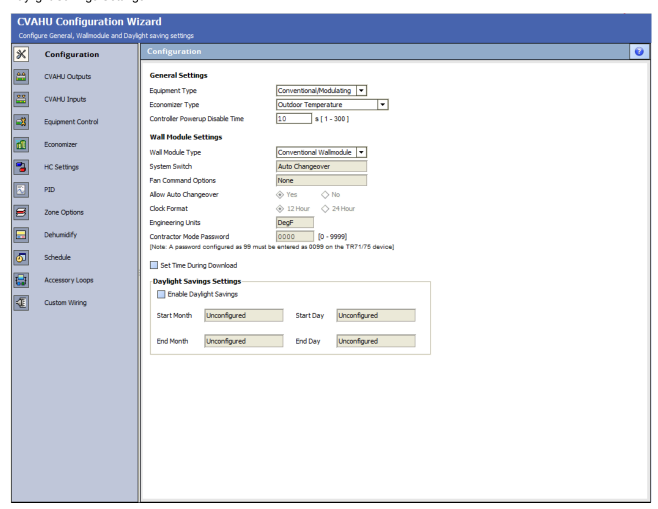


Figure 35: Configuration Screen

General Settings



Figure 36: General Settings

Equipment Type

An equipment type for an application can be selected as per the requirements. This is a fundamental settings, on which the other settings depend.



Figure 37: Equipment Type

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Conventional/Modulating: If the required application is a Constant Air Handling Unit with separate heating and/or cooling equipment, select this type.

Heat Pump: If the required application is a Constant Heat Pump with single equipment (compressors) for heating and cooling then select this type.

Additional auxiliary heating stages are also supported by Heat pump application.

Economizer Type

CVAHU Controller supports nine different economizer strategies to cover varied atmospheric conditions Required type of economizer can be selected from the following available options.



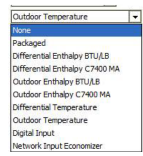


Figure 38: Economizer Type

None: If the application or system is without Economizer Damper such as 100 % outdoor system/100 % return air system, then select "None" as an Economizer Type.

Packaged: If Packaged Economizer type is selected, then the digital output for Economizer Damper has to be configured. Analog output is not supported by the packaged economizer types.

Differential Enthalpy BTU/LB: This Economizer type can be selected if environment is not suitable for dry bulb temperature method.

This Economizer type is enabled, when both the following conditions are TRUE:

- Difference between return air enthalpy and outside air enthalpy is more than Differential Enthalpy Setpoint BTU/LB (Default: 0.25 BTU/LB)
- Outdoor air temperature is less than Outdoor Temperature High Limit (Default: 63 °F). This condition is ignored if outdoor air temperature is not used.

Differential Enthalpy C7400 MA: This Economizer type works similar to Differential Enthalpy BTU/LB. However, for this type, Honeywell's C7400 sensors are utilized for measuring the outside and return air enthalpy.

Outdoor Air Enthalpy BTU/LB: This fixed air enthalpy method compares outdoor air enthalpy to Outdoor Air Enthalpy Setpoint (Default: 27.0 btu/lb).

When outdoor enthalpy is less than this fixed setpoint, then the Economizer gets enabled.

Outdoor Enthalpy C7400 MA: This works the same way as outdoor enthalpy. Only difference is, if this economizer type is selected then C7400 outdoor enthalpy sensor needs to be configured to the CVAHU.

Differential Temperature: If this Economizer type is selected, then Economizer is enabled when both the following conditions are met:

- Difference between return air temperature and outdoor air temperature is compared with Dry Bulb Differential Temperature (Default: 2 °F). If the difference is greater than the Dry Bulb Differential Temperature Setpoint.
- Outdoor temperature is less than Outdoor Temperature High Limit (Default: 63 °F). When this type is selected, outdoor temperature and enthalpy return air temperature are configured to the CVAHU

Outdoor Temperature: This economizer type needs only one sensor for outdoor air temperature. When outdoor temperature is less than Outdoor Air Temperature High Limit, the Economizer is enabled.

Digital Input: If this type is selected for the CVAHU, a digital input (named as an Economizer Enable input in the wizard) is assigned to the CVAHU.

If outdoor temperature is assigned to the CVAHU, then Outdoor Air High Limit interlock will be added to enable the Economizer Mode else this interlock will be ignored.

This type is useful when an external device is providing Economizer Enable command to the CVAHU controller.

Network Input Economizer: If this type is selected, network input will determine the Economizer Mode to enable or disable.

This type needs no physical input to be assigned for economizer operation



Note:

According to selection of Economizer Type, configure the required sensors in CVAHU Inputs screen. For example,

If an Economizer Type is selected as Differential Enthalpy BTU/LB, then it is mandatory to configure: either 'return air enthalpy sensor and outside air enthalpy sensor' in the inputs Or 'return air temperature and humidity sensor and outside air temperature/humidity sensor' in the input.

If temperature/humidity combination of the return air and outside air is taken, then enthalpy is calculated inside the program.

Controller Power up Disable Time

Enter the required controller power disable time in this field.

Controller Powerup Disable Time 10 s [1 - 300]

The digital outputs of the controller are disabled for this duration after power-up.

This configuration is ignored by the controller when it is in emergency mode.

A disable time can be set within the range of 1 sec to 300 sec.

Wall Module Settings



Figure 39: Wall Module Settings

Wall Module Type

It displays the types of wall module available for this application.



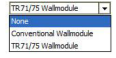


Figure 40: Wall Module Type

None: Select this option if no physical wall module is required to configure for the controller. This could be the case when return air temperature is configured as a main sensor.

Conventional Wallmodule: Select this option to select wall modules in TR2x series, such as, TR21, TR22 and TR23.

TR71/75 Wallmodule: This type of wall modules offers to configure parameters and scheduling events.

When TR71/75 Wallmodule is selected, enables following options:

System Switch





Figure 41: System Switch

None: Select this option if no command is required from System Switch.

Heat Only: If this option is selected, System Switch will only change the Temperature Mode to Heat Only. Cooling is disabled in this case.

Cool Only: If this option is selected, System Switch will only change the Temperature Mode to Cool Only. Heating is disabled in this case.

Heat and Cool: If this option is selected, through TR71/75 System Switch, user can switch the Temperature Mode in either Heat or Cool Mode.

Auto Changeover: If this option is selected, CVAHU controller changes Temperature Mode to Heat or Cool as per the space requirement.

Auto/Cool/EmrgHeat/Heat: If this option is selected, user can select any of the Auto, Cool, EmrgHeat or Heat Mode from TR71/75 Wall module's System Switch.

- Auto: In Auto mode, the system automatically switches to either Heating or Cooling Mode to maintain the space temperature as per the space temperature setpoints.
- Heat: In Heat mode, the system operates to maintain the space temperature as per the Heating Setpoints. In this mode, cooling is disabled.
- Cool: In Cool mode, the system operates to maintain the space temperature as per the Cooling Setpoints. In this mode, heating is disabled.
- EmergHeat: It is available only for Heat Pump.

If this mode is active, then it disables compressor stages during heating requirement and enables auxiliary heating stages.



Note:

Along with System Switch, other parameters are also responsible in determining Effective Temperature Mode. For more details, refer 'Stryker CVAHU Controller System Engineering Guide'.

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Fan Command Options





Figure 42: Fan Command Options

This setting is available only for TR71/75 wall module.

None: If this option is selected, unit will run as per the 'Auto' Mode. User cannot command the fan from TR71/75.

Auto/On: If this option is selected, 'Auto' and 'ON' commands will be available on TR71/75. User can toggle between Auto and ON commands as per the requirements. In 'Auto' Mode, when there is a heating or cooling requirement, fan will turn ON.

In 'On' Mode, fan will run continuously during Effective Occupied Mode and as per the heating and cooling requirement during Unoccupied Mode.

Auto/On/Off: If this option is selected, Auto, On and Off commands will be available on the TR71/75. User can switch the fan among these three commands as per the requirement.

If 'Off' command is given, fan will turn OFF.

Allow Auto Changeover

Allow system auto changeover from cooling to heating.



Yes: Select this option to enable Auto changeover. When it is enabled, Effective Temperature Mode continues the last running mode.

No: Select this option to disable Auto changeover. When it is disabled, Effective Temperature Mode continues the last running mode.

Clock Format

Clock format can be 12 hr format or 24 hr format.

Select as per requirement.

Engineering Units

In TR71/75 wall module, two options are available for temperature units, DegF and DegC.





Figure 43: Engineering Units

The LCD display will show the temperature parameters according to Engineering Unit selection.

Contractor Mode Password

CVAHU controller can be configured using TR75 wall module by accessing all configurable network parameters through TR75. However to restrict the access to only authorized person (or contractor) 'Contractor Mode Password' is provided. The default password is 0000. Password can be changed as per the preference.

Set Time During Download

Set Time During Download

'Check' this option to set the controller time during the download operation.

The controller time will be set as per the station's time, which will be used for configuration.

Daylight Savings Settings

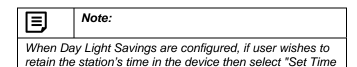
This feature enables to select the Daylight Savings Settings.

The available options enable to select Start Month, Start Day, End Month and End Day as shown in Figure 44.



Figure 44: Daylight Saving Settings

The tool validates the correct start and end date selection for day light savings. If the start and end date configured are not valid then the tool displays an error and prevents the day light savings configuration from being saved. Examples of invalid date are: February 30th, June 31st, September 31st.



During Download ".

CVAHU Outputs

To view details of CVAHU outputs, click 'CVAHU Outputs'



in the left pane.

It displays a 'CVAHU Output' screen in right pane. CVAHU Outputs are used to configure output assignments, output names and output parameters.

There are two tabs available:

- 1. Main Output
- 2. Additional Output

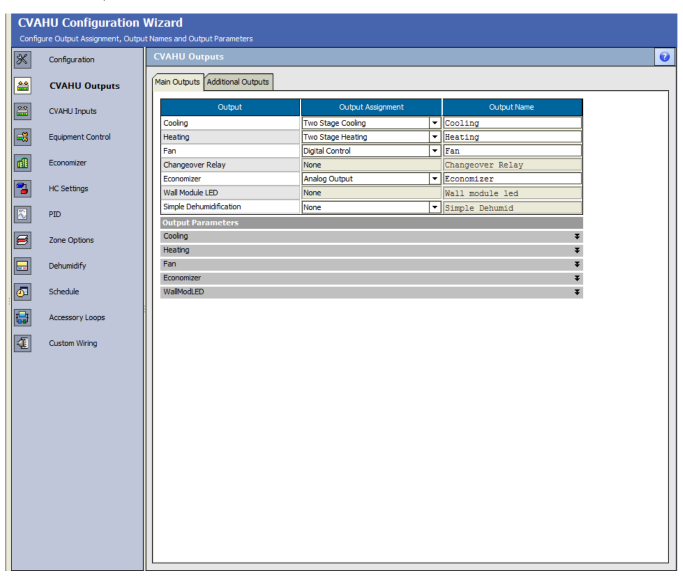


Figure 45: CVAHU Outputs window

Main Outputs

It displays the list of outputs that can be controlled such as: Cooling, Heating, Fan, Change Over Relay, Economizer, Wall Module LED and Simple Dehumidification.

Main Outputs' 'Output Assignments' change according to the selection of 'Equipment Type', i. e. either 'Conventional/Modulation' or 'Heat Pump' (Refer Equipment Type in 'Configuration' screen).

Main Outputs when Equipment Type is 'Conventional/Modulating'

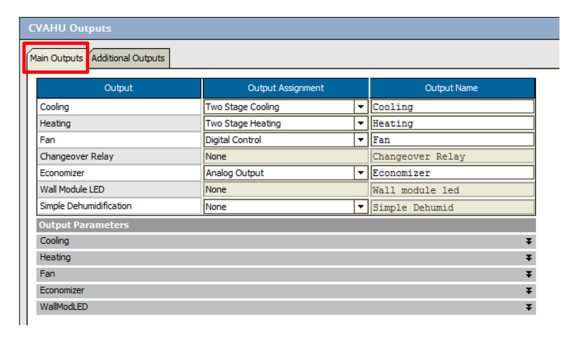


Figure 46: Main Outputs (for Equipment Type: Conventional/Modulating)

To check parameters in Main Output, click 'Main Output' tab (Refer Figure 46).

Table 1 sows Output types with the Output Assignment options and their description.

Table 1: Main Output Types

Output	Output Assignment	Description
Cooling	None	Select this option if the application does not utilize Cooling operation.
	One Stage Cooling	For single stage cooling, select this option. One digital output is required.
None One Stage Cooling	Two Stage Cooling	For two stage cooling, select this option. Two digital outputs are required.
Two Stage Cooling Three Stage Cooling	Three Stage Cooling	For three stage cooling, select this option. Three digital outputs are required
Four Stage Cooling Cool Analog	Four Stage Cooling	For four stage cooling, select this option. Four digital outputs are required
Cool Floating	Cool Analog	For analog actuator, select this option. For additional parameters related to analog output, refer Cool Analog.

Output	Output Assignment	Description
	Cool Floating	For floating type actuator, select this option. For additional parameters related to floating output, refer Cool Floating.
	None	For the application not utilizing heating equipment.
Heating	One Stage Heating	For single stage heating, select this option. One digital output is required.
One Stage Heating ▼	Two Stage Heating	For two stage heating, select this option. Two digital outputs are required.
None One Stage Heating	Three Stage Heating	For three stage heating, select this option. Three digital outputs are required
Two Stage Heating Three Stage Heating	Four Stage Heating	For four stage heating, select this option. Four digital outputs are required
Four Stage Heating Heat Analog	Heat Analog	For analog actuator, select this option. For additional parameters related to analog output, refer Heat Analog.
Heat Floating	Heat Floating	For floating type actuator, select this option. For additional parameters related to floating output, refer Heat Floating.
Fan	None	Select this option if the fan is controlled externally.
Digital Control None Digital Control	Digital Control	Select this option to assign digital output for a fan. For more Details about setting the parameters, refer Fan Settings.
Changeover relay	This output is not applicable when the application is 'Conventional/Modulating'	
	None	If an application is configured with 100 % Outside air or 100 % Return air without economizer damper, select this option.
Economizer	Digital Control	For packaged type of Economizer damper, select this option.
None None Digital Control Analog Output Floating Output	Analog output	If economizer damper is of modulating type and actuator accepts analog input, select this type. For additional parameters related to analog output, refer Analog Output.
	Floating Output	If the economizer damper is of modulating type and actuator is of Floating Type, select this option. Floating actuator needs two digital inputs. For additional parameters related to floating output, refer Floating Output.
Wall Module LED Analog None Analog	This field is used to configure the TR21/23 Wall Module's LED output assignment. LED status provides the status of the overridden state by the wall module. Continuous ON-System is overridden to Bypass Mode by the wall module. Blinking- System is overridden to Unoccupied Mode by the wall module.	

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Output	Output Assignment	Description
	Note:	
	This output is available only for Conventional Wall Module (TR23). If wall module is selected as TR71/75 (Configuration Screen), this output option is disabled. An analog output is required for LED status.	
	None	If wall module is without LED status, select this option.
	Analog	If the wall module is with LED status, select this option.
Simple Dehumidification	None	If the external equipment does not require dehumidification command, select this option.
None V None Digital Control	Digital Control	If the application requires dehumidification, and external equipment accepts dehumidification command from the controller, then configure this input. This input will command the external equipment, when space/return humidity rises above the setpoint. For details, refer Dehumidify.

Cooling

In Conventional/Modulating application for cooling following options are available,

- 1. Up to four stages of cooling
- 2. Modulating Cooling (with analog final control element)
- 3. Modulating Cooling (with floating final control element)

User can select any option form mentioned options as per the requirement of the given system.

When 'Cool Analog' or Cool Floating is selected as an output assignment, Output parameters section for 'Cooling Section 'expands (as shown in Figure 47) allowing to set parameters for Analog or Floating control, whichever is selected.

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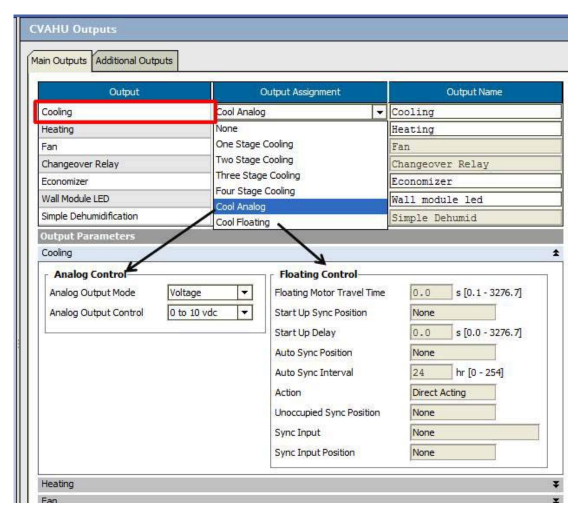


Figure 47: Cool Analog and Floating Controls

Cool Analog

When Cool Analog is selected, Analog controls can be adjusted through 'Analog Output Mode' and 'Analog Output Control'.

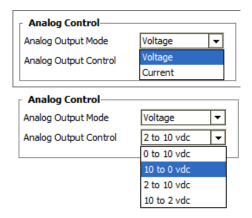


Figure 48: Selecting Analog Control Parameters

Analog output Mode could be Voltage or current and accordingly required Analog output Control can be selected. Refer Figure 48.

Cool Floating

When Cool Floating is selected, Floating Controls can be adjusted through different parameters as shown in Figure 49 and Figure 50.

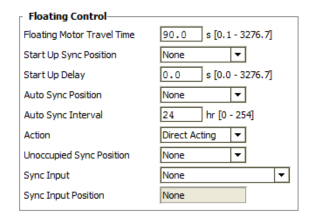


Figure 49: Selecting Floating Control Parameters

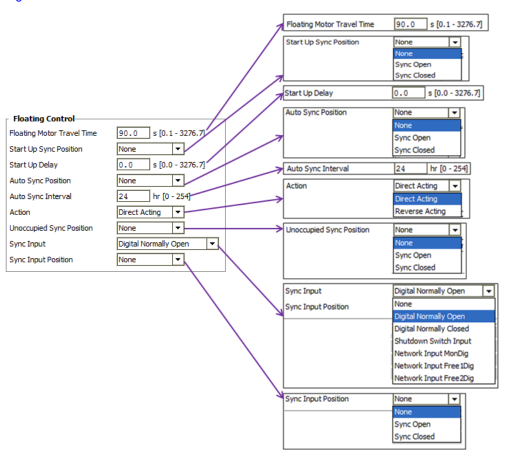


Figure 50: Configuring Floating Control Parameters

Table 2: Floating Control Parameters

Floating Control	Parameter Type	Description
Floating Motor Travel Time	-	This indicates the full stroke time of the actuator. It is the time required to move the actuator from full close to full open position.
	None	Select this when no action is required to take after controller power up.
Start Up Sync Position	Sync Open	If this option is selected, then actuator is set to full open position after controller power up.
	Sync Closed	If this option is selected, then actuator is set to full close position after controller power up.
Startup Delay	-	This delay occurs when the controller is powered up. Zero (0) means no delay.
	None	If the position of the actuator is not synched automatically then select this option.
Auto Sync Position	Sync Open	At Auto Sync Interval, floating actuator is synchronized to open position.
	Sync Closed	At Auto Sync Interval, floating actuator is synchronized to close position.
Auto Sync Interval	-	This option is applicable only if the auto synchronization (Sync Open/Sync Close) is selected. It is defined in hour format. On completion of Auto Sync Interval, the motor is synchronized.
	Direct Acting	When Direct Acting option is selected, the actuator is set to the default positions of [100 % = Full open; 0 % = Full close].
Action	Reverse Acting	When Reverse Acting option is selected, the actuator is set to the default positions of [100 % = Full close; 0 % = Full open].
	None	The floating actuator will not be synchronized automatically, when the CVAHU controller enters Unoccupied mode.
Unoccupied Sync Position	Sync Open	The actuator is synchronized to open, when the CVAHU controller enters Unoccupied Mode.
	Sync Closed	The actuator is synchronized to close, when the CVAHU controller enters Unoccupied Mode.
	Digital Normally Open	Normally open digital input is assigned as the Sync Input of the CVAHU controller.
	Digital Normally Close	Normally close digital input is assigned as the Sync Input of the CVAHU controller.
	Shutdown Input Switch	Shutdown Input Switch is assigned as the Sync Input of the controller.
Sync Input	Network Input MonDig	If this network input is configured as a Sync Input and results in a TRUE condition, then the floating actuator position is synchronized to the position specified by the Sync Input Position.
	Network Input Free1Dig	If this network input is configured as a Sync Input and results in a TRUE condition, then the floating actuator position is synchronized to the position specified by the Sync Input Position.

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Floating Control	Parameter Type	Description
	Network Input Free2Dig	If this network input is configured as a Sync Input and results in a TRUE condition, then the floating actuator position is synchronized to the position specified by the Sync Input Position.
Sync Input Position	None	When no position is required to assign to the Sync Input, select this option. Hence, the position of the actuator will not be synchronized, when the Sync Input option is selected.
	Sync Open	If Sync Input Position = Sync Open, then the position of the actuator is synchronized to open, when Sync Input becomes TRUE
	Sync Close	If Sync Input Position = Sync Close, then the position of the actuator is synchronized to close, when Sync Input becomes TRUE

Heating

Four stages of heating are available as mentioned in Table 1, as per application, required stage of heating can be selected.

Select 'heat Analog', if Analog actuator is present. For Floating type actuator, 'Heat Floating' can be selected

When 'Heat Analog' or 'Heat Floating' is selected as an output assignment, Output parameters section for 'Heating' Section expands (as shown in Figure 51) allowing to set parameters for Analog or Floating control, whichever is selected.

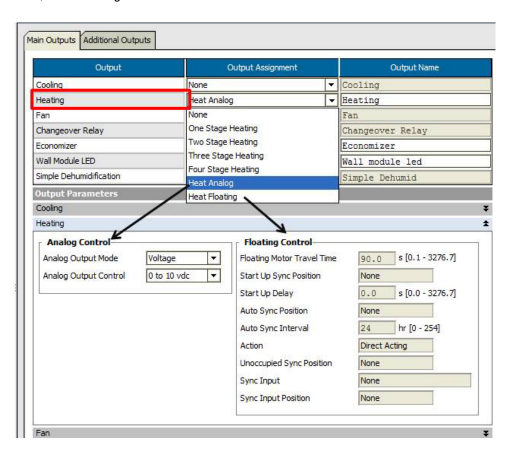


Figure 51: Heat Analog and Floating Controls

Heat Analog

When Heat Analog is selected, Analog controls can be adjusted through 'Analog Output Mode' and 'Analog Output Control'.

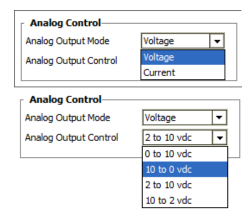


Figure 52: Selecting Analog Control Parameters

Analog output Mode could be Voltage or current. Select

Heat Floating

When Heat Floating is selected, Floating Controls can be adjusted through different parameters as shown in Figure 53 and Figure 54.

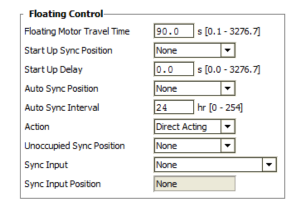


Figure 53: Selecting Floating Control Parameters

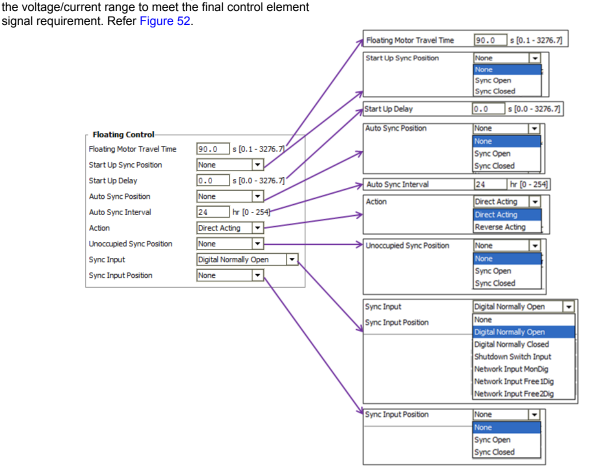


Figure 54: Configuring Floating Control Parameters

For more details on Floating Control parameters, refer Table 2.

FAN

- When a fan is controlled externally, select 'None'.
- When fan is controlled by the controller, assign digital input to it by selecting 'Digital Control' option. Figure 55.



Figure 55: Selecting output Assignment of Fan

When 'Digital Control' is selected, Output Parameters section for FAN expands as shown in Figure 56.

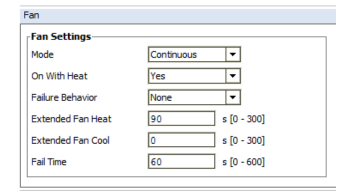


Figure 56: Fan Settings

Fan Settings:

Mode

Select required mode with the drop down list in front of 'Mode'.

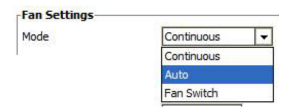


Figure 57: Selecting Fan 'Mode'

- Continuous: If the Effective Occupancy Mode is either one of the following, then the fan will run continuously unless shutdown due to safety reasons or through HVAC Mode.
 - Effective Occupied Mode or
 - Effective Bypass Mode or

 Effective Standby Mode (with Standby Mode Operation parameter set to 'Occupied for fan and auxiliary output')

Fan will run intermittently as per the cooling and heating requirement during Effective Unoccupied Mode

- Auto: In Auto mode, the fan will run if any one of the following conditions meets:
 - If On With Heat is set to 'YES' and there is a heating requirement.
 - When there is a requirement for cooling.
- Fan Switch: Select this option when Fan is required to be operated (ON/OFF) through wall module's Fan switch. (Applicable for wall module TR71/75)

On With Heat

During Auto mode, If YES is selected, fan will start when there is heating requirement and if NO is selected, fan will ignore heating requirement and will remain OFF It will turn ON only during cooling requirement, Refer Figure 58.

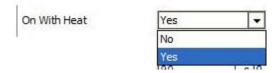


Figure 58: Selecting 'On With Heat' parameter

Failure Behavior

This parameter determines an action to be taken if fan failure is detected.



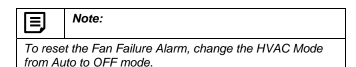
Figure 59: Selecting 'Failure Behavior'

Fan Failure Alarm is generated when fan is commanded ON and proof of flow is not proved within Fan Failure Time. Fan Failure parameter determines what action will be taken if fan failure is detected. It has following set of values:

None: Select this option when fan failure status is not required.

Annunciate Only: When this option is selected, the system indicates fan failure but run continuously without any interruption.

Disable Control: The system will shutdown if the Fan Failure Alarm occurs for three consecutive times.



Extended Fan Heat

During Auto Mode or Unoccupied Mode, the fan starts when there is a heating requirement and 'On With Heat' is set to YES. When heating requirement is satisfied, the fan will stop running after the Extended Fan Heat Delay

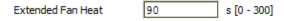


Figure 60: Adjusting 'Extended Fan Heat'

Extended Fan Cool

During Auto Mode or Unoccupied Mode, the fan starts when there is a cooling requirement. When cooling requirement is satisfied, the fan will stop running after the Extended Cool Delay.

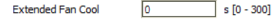


Figure 61: Adjusting 'Extended Fan Heat'

Fail time

Fail time becomes effective when the Failure Behavior is set to 'Alarm Only' or 'Disable Control',

When fan is commanded on and fan status (proof of flow) is not proved within this fail time, Fan Failure Alarm is generated.



Figure 62: Adjusting 'Fail Time'

Economizer

Out of the four types of parameters mentioned in Table 1, select 'Analog Output' if Analog actuator 'is used. Select 'Floating Output' when floating type actuator is used.

When 'Analog Output' or 'Floating Output' is selected as an output assignment, Output parameters section for 'Economizer' Section expands (as shown in Figure 51) allowing to set parameters for Analog or Floating output, whichever is selected

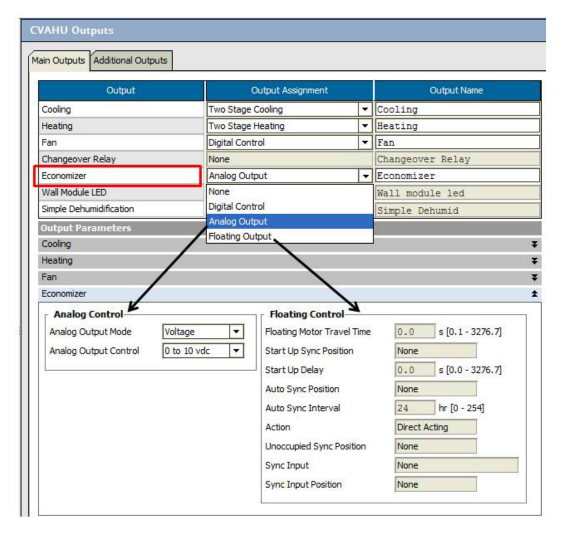


Figure 63: Analog and Floating Output Parameters for Economizer

Analog Output

When this option is selected, Analog controls can be adjusted through 'Analog Output Mode' and 'Analog Output Control'.

Analog output Mode could be Voltage or current. Select the voltage/current range to meet the final control element signal requirement. Refer Figure 64.

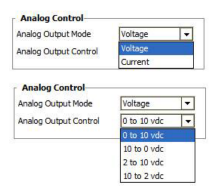


Figure 64: Selecting Analog Control Parameters

When Floating Output is selected, Floating Controls can be adjusted through different parameters as shown in Figure 65 and Figure 66.

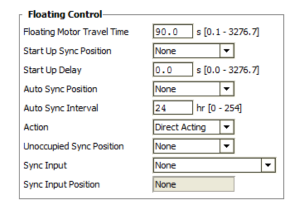


Figure 65: Selecting Floating Control Parameters

Floating Output

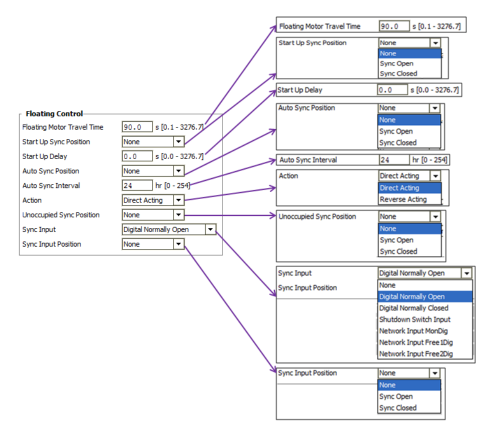


Figure 66: Configuring Floating Control Parameter

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For more details on Floating Control parameters, refer Table 2.

Wall Module LED

When 'Conventional Wallmodule' is selected in system, Output assignments can be configured as mentioned in Table 1.

None is selected if the wall module is without LED status. If it is with LED status, select 'Analog'.

It shows the 'Analog Output Mode' as 'Voltage' and 'Analog Output Control; value as 0 vdc to10 vdc by default in 'Output Parameter' section. The values for this Analog Control are non editable. Refer Figure 67.

Wall module LED provides a feedback of the overridden mode by the wall module as follows

- LED OFF: No override from wall module
- LED ON: The system is overridden to Bypass Mode by the wall module.
- LED Blinks: The system is overridden to Unoccupied Mode by the wall module.

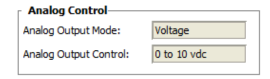


Figure 67: Analog Control for LED Wall Module LED

Main Outputs when Equipment Type is 'Heat Pump'

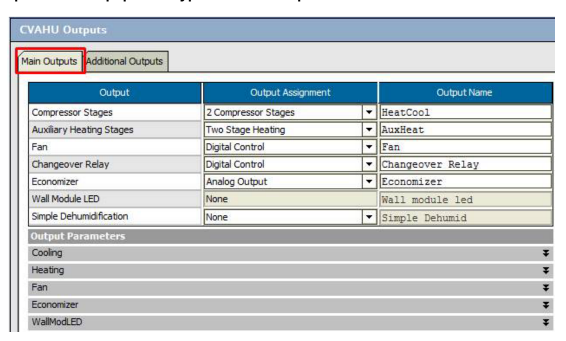


Figure 68: Main Outputs (for Equipment Type: Conventional/Modulating)

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To check parameters in Main output, click 'Main Output' tab (Refer Figure 46).

Table 3 shows Main Output types with the Output Assignment options and their description.

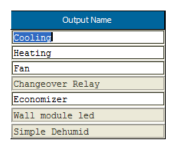
Table 3: Main Output Types (Heat Pump)

Output	Output Assignment	Description
Compressor Stages	None	If application does not have compressor stages, select this option. Usually this would not be the case.
2 Compressor Stages ▼ None	1 Compressor Stage	For single compressor stage, select this option. One digital output is required.
1 Compressor Stage	2 Compressor Stage	For two compressor stages, select this option. Two digital outputs are required.
2 Compressor Stages 3 Compressor Stages 4 Compressor Stages	3 Compressor Stage	For three compressor stages, select this option. Three digital outputs are required.
	4 Compressor Stage	For four compressor stages, select this option. Four digital outputs are required.
	None	If auxiliary heating is not required in the system, select this option.
Auxiliary Heating Stages Two Stage Heating	1 Auxiliary Heating Stage	For single auxiliary heating stage, select this option. One digital output is required.
None One Stage Heating	2 Auxiliary Heating Stage	For two auxiliary heating stages, select this option. Two digital outputs are required.
Two Stage Heating Three Stage Heating Four Stage Heating	3 Auxiliary Heating Stage	For three auxiliary heating stages, select this option. Three digital outputs are required.
	4 Auxiliary Heating Stage	For four auxiliary heating stages, select this option. Four digital outputs are required.
Fan	None	Select this option if the fan is controlled externally.
Digital Control None Digital Control	Digital Control	Select this option to assign digital output for a fan. For more Details about setting the parameters, refer Fan Settings.
Changeover relay Digital Control	Digital Control	Heat pump or compressor need to change supply the chilled water or hot water as per the Cooling or Heating Mode. Changeover relay give the command to the heat pump.
Digital Control		Changeover relay command depend on Change Over Relay (COR) Mode parameter.
Economizer None	None	If an application is configured with 100 % Outside air or 100 % Return air without economizer damper, select this option.
None Digital Control	Digital Control	For packaged type of Economizer damper, select this option.
Analog Output Floating Output	Analog output	For analog actuator, select this option. For additional parameters related to
		i oi auditional parameters related to

Output	Output Assignment	Description
		analog output, refer Analog Output.
	Floating Output	For floating type actuator, select this option.
	Troating Output	For additional parameters related to floating output, refer Floating Output.
	This field is used to configure the TR2 assignment.	1/23 Wall Module's LED output
Wall Module LED	It is applicable when 'Wall Module Type' is selected as 'Conventional Wallmodule'.	
Analog None		
Analog	None	If wall module is without LED status, select this option.
	Analog	If wall module is with LED status, select this option.
Simple Dehumidification	None	If the external equipment does not require dehumidification command, select this option.
None Digital Control	Digital Control	If dehumidification action is taken by the external equipment and external equipment needs signal, select this option.

Output Name

It enables to edit the default output name



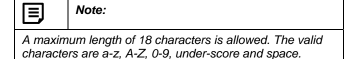


Figure 69: Selecting Analog Control Parameters

Additional Outputs

Apart from the main Outputs, these are the additional outputs, which can be configured such as Auxiliary Economizer, Auxiliary Digital Output, Auxiliary Pulse On,

Auxiliary Pulse Off, Free Pulse On, Free Pulse Off, Free Digital Output 1 and 2 and Free Analog output 1 and 2

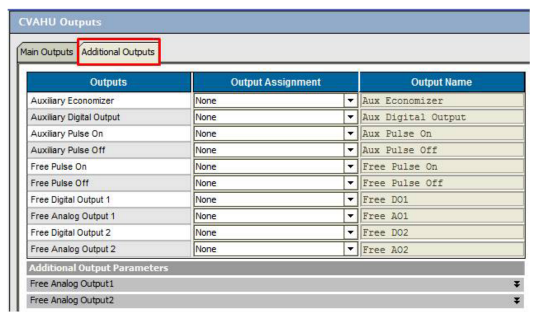


Figure 70: Additional Outputs

To check parameters in Main output, click 'Main Output' tab (Refer Figure 70).

Table 4 shows Additional Output types with the Output Assignment options and their description.

Table 4: Additional Output Types

Output	Output Assignment	Description
A iliana Faranciana	None	Select this option if auxiliary economizer is not in the application
Auxiliary Economizer	Digital Control	If auxiliary economizer is in the application, select this option.
	None	If digital output for accessory loop-1 is not required, select this option.
Auxiliary Digital Output	Digital Control	This is the digital output of the accessory loop-1. This output turns ON when, First stage of the accessory loop is TRUE or Modulating output is greater than threshold or Unit is in Occupied Mode and Auxiliary DO action is continues
	None	If free digital output with pulsed output is not required, select this option.
Free Pulse On	Digital Control	If the application requires a pulsed output, select this option. ON Pulse of 2 secs is generated by this output.
	None	If free digital output with pulsed output is not required, select this option.
Free Pulse Off	Digital Control	If the application requires a pulsed output, select this option. OFF Pulse of 2 secs is generated by this output

Output	Output Assignment	Description
	None	In the application if free digital output is not required, select this option.
Free Digital Output 1	Digital Control	In the application, if free digital output requires, select this option. Free output is operated by network variable.
	These outputs are controlled for	rom the network
	None	If free analog output is not required, select this option.
Free Analog output 1	Analog	If in the application, if free analog output is required, select this option. Output value is varied through network input. Logic can be implemented in the supervisory device related to this output. Refer Analog Output. for additional parameter settings.
	Floating	If in the application, if free analog output is required, select this option. Output value is varied through network input. Logic can be implemented in the supervisory device related to this output. Refer Floating Output for additional parameter settings.
	None	In the application if free digital output is not required, select this option.
Free Digital Output 2	Digital Control	In the application, if free digital output requires, select this option. Command to this free output is provided through network. Required logic can be written in the supervisory controller and value can be transferred through LON network.
	None	If free analog output is not required, select this option.
Free Analog output 2	Analog	If in the application, if free analog output is required, select this option. Output value is varied through network input. Logic can be implemented in the supervisory device related to this output. Refer Analog Output. for additional parameter settings.
	Floating	If in the application, if free analog output is required, select this option. Output value is varied through network input. Implement logic related to this output in the supervisory controller. Refer Floating Output for additional parameter settings.

CVAHU Inputs

To view details of CVAHU Inputs, click 'CVAHU Inputs'

in

in the left pane.

It displays a 'CVAHU Inputs' screen in right pane. Refer Figure 71.

This screen allows user to configure the inputs as per the application requirement. This is also used to configure the optional 10-point custom sensor curves.

There are two different Input tabs available:

- 1. Analog inputs
- 2. Digital inputs

The 'Custom Sensors' tab can be used to configure 10-point custom sensor curves.

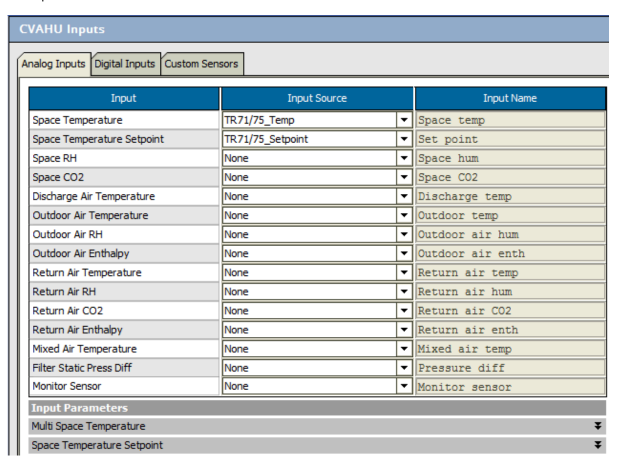


Figure 71: CVAHU Inputs

Analog Inputs

Table 5 shows Analog Input types with Input Source and their Description.

Table 5: Analog Inputs

Input	Input Source	Description
	None	If return air temperature is selected as a controlling element and space temperature is not required, select this option.
	20 Kntc	Select this option if a temperature sensor of 20 Kntc characteristics is configured to the system.
	TR71/75_Temp	Select this option when Wall Module type is 'TR71/75 Wall Module'.
	Maximum or Multi Inputs	In this option, maximum of multiple space temperature values will be selected. For details, Multi Space Temperature.
Space Temperature	Minimum or Multi Inputs	In this option, minimum of multiple space temperature values will be selected. For details, Multi Space Temperature.
None 20 Kntc TR71/75_Temp	Average or Multi Inputs	In this option, average of multiple space temperature values will be selected. For details, Multi Space Temperature.
Maximum Of Multi-Inputs Minimum Of Multi-Inputs Average Of Multi-Inputs	Smart of Multi-Inputs.	Maximum, minimum or average multi space temperature will be selected as per the Effective Temperature Mode as shown in below table:
Smart Of Multi-Inputs Custom Sensor 1		Temperature Selection mode
Custom Sensor2		Cool mode Maximum heat
Network Input SpaceTemp Only		Reheat mode Minimum heat
		Heat mode Minimum heat
		Emergency Minimum heat mode
		OFF mode
		For details, Multi Space Temperature.
	Custom Sensor 1	If the space temperature is with customer characteristics, then select this option.
		Configure the senor characteristics in Custom Sensor 1. Refer Custom Sensors.
	Custom Sensor 2	If the space temperature is with customer characteristics, then select this option.
		Configure the senor characteristics in

Input	Input Source	Description
		Custom Sensor 2. Refer Custom Sensors.
	Network Input Space Temp Only	Space temperature will be communicated over LON® network through supervisory controller when this option is selected.
	None	Select this option if application does not need space temperature setpoint to be modified by tenant from the wall module.
Space Temperature Setpoint TR71/75_Setpoint None	TR71/75 Setpoint	If TR71/75 wall module is configured as a wall module, this selection is available.
TR71/75_Setpoint		Select if the application requires the setpoint to be adjusted through TR71/75 wall module.
None TR2x Setpoint	TR 2x Setpoint	If Conventional Wall module is configured as a wall module type, this selection is available.
		Select this option if it is required to adjust the setpoint from TR21/23 wall module dial.
	If the system requires dehumidification is mandatory to configure.	on, then space or return humidity sensor
Space RH	None	If the space RH is not required, select this option.
None ▼ None	0 to 10V	If the space sensor in the application produces 0 V to 10 V for 0 % to100 % RH value, select this option.
0 to 10V 2 to 10V TR71/75_RH	2 to 10V	If the space sensor in the application is produces 2 V to 10 V for 0 % to 100 % RH value, select this option.
C7400S_RH_8 C7400S_RH_9 C7400S_RH_10 C7400S_RH_11	TR71/75_RH	If TR71/75 wall module is with space humidity sensor, after selection of this option, CVAHU controller utilizes RH value provided by the TR71/75 if this setting is selected.
C7400S_RH_12 Custom Sensor1 Custom Sensor2	C7400S_RH_8	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 8.
Network Input Space RH Only	C7400S_RH_9	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 9.
	C7400S_RH_10	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 10.

Input	Input Source	Description
	C7400S_RH_11	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 11.
	C7400S_RH_12	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 12.
	Custom Sensor 1	If the space humidity is with customer characteristics, then select this option. Configure the senor characteristics in Custom Sensor 1. Refer Custom Sensors.
	Custom Sensor 2	If the space humidity is with customer characteristics, then select this option. Configure the senor characteristics in Custom Sensor 2. Refer Custom Sensors.
	Network input Space RH Only	Select this option when space humidity value is passed to the CVAHU controller over a LON network.
	None	If the space CO_2 is not required, select this option.
	0 to 2000 ppm	If the CO ₂ sensor has the range from 0 ppm - 2000 ppm, select this option.
Space CO2 None ▼	Custom Sensor 1	If the space CO ₂ is with customer characteristics, then select this option.
None 0 to 2000 ppm		Configure the senor characteristics in Custom Sensor 1. Refer Custom Sensors.
Custom Sensor 1 Custom Sensor 2	Custom Sensor 2	If the space CO ₂ is with customer characteristics, then select this option.
Network Input SpaceCO2 Only		Configure the senor characteristics in Custom Sensor 2. Refer Custom Sensors.
	Network input Space CO2 Only	Select this option when space CO ₂ value is passed to the CVAHU controller over a LON network.
Discharge Air Temperature	None	If the discharge air temperature is not required, select this option.
None 🔻	20 Kntc	Select the temperature sensor with 20 Kntc characteristics.
20 Kntc C7400S_Temp_8 C7400S_Temp_9 C7400S_Temp_10	C7400S_temp_8	If C7400S SYLK bus enabled sensor is utilized in the application for discharge air temperature, select this option and set the address of the C7400S as 8.
C7400S_Temp_11 C7400S_Temp_12 Custom Sensor1	C7400S_temp_9	If C7400S SYLK bus enabled sensor is utilized in the application for discharge air temperature, select this option and set the address of the C7400S as 9.
Custom Sensor2 Network Input DschrgAirTempOnly	C7400S_temp_10	If C7400S SYLK bus enabled sensor is utilized in the application for discharge air temperature, select this option and

Input	Input Source	Description
		set the address of the C7400S as 10.
	C7400S_temp_11	If C7400S SYLK bus enabled sensor is utilized in the application for discharge air temperature, select this option and set the address of the C7400S as 11.
	C7400S_temp_12	If C7400S SYLK bus enabled sensor is utilized in the application for discharge air temperature, select this option and set the address of the C7400S as 12.
	Custom Sensor 1	If the discharge air temperature is with customer characteristics, then select this option.
		Configure the senor characteristics in Custom Sensor 1. Refer Custom Sensors.
	Custom Sensor 2	If the discharge air temperature is with customer characteristics, then select this option.
		Configure the senor characteristics in Custom Sensor 2. Refer Custom Sensors.
	Network input DischargeAirTempOnly	Select this option when discharge air temperature value is passed to the CVAHU controller over a LON® network,
	None	If the Outdoor air temperature is not required, select this option.
	20 Kntc	Select the temperature sensor with 20 Kntc characteristics.
Outdoor Air temperature	C7400S_temp_8	If C7400S SYLK bus enabled sensor is utilized in the application for Outdoor air temperature, select this option and set the address of the C7400S as 8.
None None 20 Kntc	C7400S_temp_9	If C7400S SYLK bus enabled sensor is utilized in the application for Outdoor air temperature, select this option and set the address of the C7400S as 9.
C7400S_Temp_8 C7400S_Temp_9 C7400S_Temp_10 C7400S_Temp_11	C7400S_temp_10	If C7400S SYLK bus enabled sensor is utilized in the application for Outdoor air temperature, select this option and set the address of the C7400S as 10.
C7400S_Temp_12 Custom Sensor1 Custom Sensor2	C7400S_temp_11	If C7400S SYLK bus enabled sensor is utilized in the application for Outdoor air temperature, select this option and set the address of the C7400S as 11.
Network Input OdTemp Only	C7400S_temp_12	If C7400S SYLK bus enabled sensor is utilized in the application for Outdoor air temperature, select this option and set the address of the C7400S as 12.
	Custom Sensor 1	If the outdoor air temperature is with customer characteristics, then select this option. Refer Custom Sensors. for parameters

Input	Input Source	Description
		need to be set for custom sensor.
	Custom Sensor 2	If the outdoor air temperature is with customer characteristics, then select this option.
		Refer Custom Sensors. for parameters need to be set for custom sensor.
	Network input OdTempOnly	Select this option when Outdoor air temperature value is passed to the CVAHU controller over a LON network.
	None	If the Outdoor Air RH is not required, select this option.
	0 to 10V	If the Outdoor Air sensor in the application is produces 0 V to 10 V for 0 % to 100 % RH value, select this option.
	2 to 10V	If the Outdoor Air sensor in the application is produces 2 V to 10 V for 0 % to 100 % RH value, select this option.
Outdoor Air RH	C7400S_RH_8	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 8.
None V	C7400S_RH_9	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 9.
0 to 10V 2 to 10V C7400S_RH_8	C7400S_RH_10	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 10.
C7400S_RH_9 C7400S_RH_10 C7400S_RH_11 C7400S_RH_12	C7400S_RH_11	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 11.
Custom Sensor 1 Custom Sensor 2 Network Input Outdoor Air RH Only	C7400S_RH_12	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 12.
	Custom Sensor 1	If the outdoor air humidity is with customer characteristics, then select this option. Refer Custom Sensors. for parameters
		need to be set for custom sensor.
	Custom Sensor 2	If the outdoor air humidity is with customer characteristics, then select this option. Refer Custom Sensors. for parameters
		need to be set for custom sensor.
	Network input Outdoor Air RH Only	Select this option when Outdoor Air humidity value is passed to the CVAHU controller over a LON network.
Outdoor Air Enthalpy	None	If Outdoor Air Enthalpy is not required,

Input	Input Source	Description
None ▼		select this option.
None C7400_A_C	C7400_A_C	If enthalpy sensor is C7400 A C, select this option.
Custom Sensor 1 Custom Sensor 2	Custom Sensor 1	If the outdoor air enthalpy is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Custom Sensor 2	If the outdoor air enthalpy is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	None	If the Return air temperature is not required, select this option.
	20 Kntc	Select the temperature sensor with 20 Kntc characteristics.
	C7400S_temp_8	If C7400S SYLK bus enabled sensor is utilized in the application for Return air temperature, select this option and set the address of the C7400S as 8.
Return Air Temperature	C7400S_temp_9	If C7400S SYLK bus enabled sensor is utilized in the application for Return air temperature, select this option and set the address of the C7400S as 9.
None None 20 Kntc	C7400S_temp_10	If C7400S SYLK bus enabled sensor is utilized in the application for Return air temperature, select this option and set the address of the C7400S as 10.
C7400S_Temp_8 C7400S_Temp_9 C7400S_Temp_10	C7400S_temp_11	If C7400S SYLK bus enabled sensor is utilized in the application for Return air temperature, select this option and set the address of the C7400S as 11.
C7400S_Temp_11 C7400S_Temp_12 Custom Sensor1 Custom Sensor2	C7400S_temp_12	If C7400S SYLK bus enabled sensor is utilized in the application for Return air temperature, select this option and set the address of the C7400S as 12.
Network Input ReturnAirTempOnly	Custom Sensor 1	If the return air temperature is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Custom Sensor 2	If the return air temperature is with customer characteristics, then select this option.
		Refer Custom Sensors. for parameters need to be set for custom sensor.
	Network input ReturnAirTempOnly	Select this option when Return air temperature value is passed to the CVAHU controller over a LON network,
Return Air RH	None	If the Return Air RH is not required, select this option.
	0 to 10V	If the Return Air sensor in the

Input	Input Source	Description
None V		application is produces 0 V to 10 V for 0 % to 100 % RH value, select this option.
0 to 10V 2 to 10V C7400S_RH_8 C7400S_RH_9	2 to 10V	If the Return Air sensor in the application is produces 2 V to 10 V for 0 % to 100 % RH value, select this option.
C7400S_RH_10 C7400S_RH_11 C7400S_RH_12	C7400S_RH_8	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 8.
Custom Sensor 1 Custom Sensor 2 Network Input ReturnAirRH Only	C7400S_RH_9	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 9.
	C7400S_RH_10	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 10.
	C7400S_RH_11	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 11.
	C7400S_RH_12	If C7400S SYLK bus enabled sensor is utilized in the application, select this option and set the address of the C7400S as 12.
	Custom Sensor 1	If the return air humidity is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Custom Sensor 2	If the return air temperature is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Network Input ReturnAirRH Only	Select this option when Return Air humidity value is passed to the CVAHU controller over a LON network,
	None	Select this option is not required select this option.
Return Air CO2	0 to 2000 ppm	If the CO ₂ sensor has the range from 0 ppm to 2000 ppm, select this option.
None None 0 to 2000 ppm	Custom Sensor 1	If the return air CO ₂ is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
Custom Sensor 1 Custom Sensor 2 Network Input ReturnAirCO2 Only	Custom Sensor 2	If the return air CO ₂ is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Network input ReturnAirCO2 Only	Return air CO ₂ is communicated over LON network through supervisory

Input	Input Source	Description
		controller when this option is selected.
	None	No input is selected
Return Air Enthalpy	C7400_A_C	If enthalpy sensor is C7400 A C, select this option.
None 🔻	Custom Sensor 1	If the return air enthalpy is with customer characteristics, then select this option.
None C7400_A_C		Refer Custom Sensors. for parameters need to be set for custom sensor.
Custom Sensor1 Custom Sensor2	Custom Sensor 2	If the return air enthalpy is with customer characteristics, then select this option. Refer Custom Sensors. for parameters
		need to be set for custom sensor.
	None	If the Mixed air temperature is not required, select this option.
	20 Kntc	Select the temperature sensor with 20 Kntc characteristics.
	C7400S_temp_8	If C7400S SYLK bus enabled sensor is utilized in the application for Mixed air temperature, select this option and set the address of the C7400S as 8.
	C7400S_temp_9	If C7400S SYLK bus enabled sensor is utilized in the application for Mixed air temperature, select this option and set the address of the C7400S as 9.
Mixed Air Temperature None None	C7400S_temp_10	If C7400S SYLK bus enabled sensor is utilized in the application for Mixed air temperature, select this option and set the address of the C7400S as 10.
20 Kntc C7400S_Temp_8 C7400S_Temp_9 C7400S_Temp_10	C7400S_temp_11	If C7400S SYLK bus enabled sensor is utilized in the application for Mixed air temperature, select this option and set the address of the C7400S as 11.
C7400S_Temp_11 C7400S_Temp_12 Custom Sensor1	C7400S_temp_12	If C7400S SYLK bus enabled sensor is utilized in the application for Mixed air temperature, select this option and set the address of the C7400S as 12.
Custom Sensor2 Network Input MaT Only	Custom Sensor 1	If the mixed air temperature is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Custom Sensor 2	If the mixed air temperature is with customer characteristics, then select this option.
		Refer Custom Sensors. for parameters need to be set for custom sensor.
	Network input MaT Only	Select this option when Mixed air temperature value is passed to the CVAHU controller over a LON® network.
Filter Static Pressure Diff	None	Select this option if Filter Static

Input	Input Source	Description
		Pressure Difference is not required.
None ▼	Pressure 0 to 0.25 in Wc	If pressure sensor is set with 0 Wc to 0.25 in Wc range, select this option
Pressure 0 to 0.25 inWc	Pressure 0 to 2.5 in Wc	If pressure sensor is set with 0 Wc to 2.5 in Wc range, select this option
Pressure 0 to 2.5 inWc Pressure 0 to 5 inWc	Pressure 0 to 5 in Wc	If pressure sensor is set with 0 Wc to 5 in Wc range, select this option
Custom Sensor 1 Custom Sensor 2	Custom Sensor 1	If the filter static pressure difference is with customer characteristics, then select this option. Refer Custom Sensors. for parameters need to be set for custom sensor.
	Custom Sensor 2	If the filter static pressure difference is with customer characteristics, then select this option Refer Custom Sensors. for parameters need to be set for custom sensor.
	None	Select this option is Monitor Sensor is not required.
	20 Kntc	Select the temperature sensor with 20 Kntc characteristics.
Monitor Sensor None 20 Kntc Custom Sensor 1 Custom Sensor 2 0 to 10V Generic RH 0 to 10V RH 2 to 10V Pressure 0 to 0.25 inWc Pressure 0 to 2.5 inWc Pressure 0 to 5 inWc CO2 0 to 2000 ppm	Custom Sensor 1	In the custom sensor selection, user can define input and output characteristics of the signal. Select custom sensor if sensor has different characteristics than available option. Refer Custom Sensors for defining custom sensor 1 parameters to configure custom sensor 1 characteristics.
	Custom Sensor 2	In the custom sensor selection, user can define input and output characteristics of the signal. Select custom sensor if sensor has different characteristics than available option. Refer Custom Sensors for defining custom sensor 2 parameters to configure custom sensor 2 characteristics.
C7400_A_C C7400S_Temp_8	0 to 10V Generic	If the sensor is with 0 V to 10 V signal, select this option.
C7400S_Temp_9 C7400S_Temp_10 C7400S_Temp_11 C7400S_Temp_12	RH 0 to 10V	If selected sensor is humidity sensor with 0 V to 10 V range, select this option
	RH 2 to 10V	If selected sensor is humidity sensor with 2 V to 10 V range, select this option
	Pressure 0 to 0.25 in Wc	If pressure sensor is set with 0 Wc to 0.25 in Wc range, select this option
	Pressure 0 to 2.5 in Wc	If pressure sensor is set with 0 Wc to 2.5 in Wc range, select this option
	Pressure 0 to 5 in Wc	If pressure sensor is set with 0 Wc to 5 in Wc range, select this option

Input Source	Description
CO2 2 to 2000 ppm	If the CO ₂ sensor has the range from 0 ppm -2000 ppm, select this option.
C7400_A_C	If C7400_A_C enthalpy sensor is required, select this option.
C7400S_temp_8	If C7400S_temp sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 8.
C7400S_temp_9	If C7400S_temp sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 9.
C7400S_temp_10	If C7400S_temp sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 10.
C7400S_temp_11	If C7400S_temp sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 11.
C7400S_temp_12	If C7400S_temp sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 12.
C7400S_RH_8	If C7400S_RH sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 8.
C7400S_RH_9	If C7400S_RH sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 9.
C7400S_RH_10	If C7400S_RH sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 10.
C7400S_RH_11	If C7400S_RH sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 11.
C7400S_RH_12	If C7400S_RH sensor is selected, it is connected to Sylk Bus of controller with Sylk Bus address 12.
	CO2 2 to 2000 ppm C7400_A_C C7400S_temp_8 C7400S_temp_9 C7400S_temp_10 C7400S_temp_11 C7400S_temp_12 C7400S_RH_8 C7400S_RH_9 C7400S_RH_10 C7400S_RH_11

Multi Space Temperature

When Input source for 'Space Temperature' is selected as one of the options (Maximum of Multi-Inputs, Minimum of Multi-Inputs, Average of Multi-Inputs, Smart of Multi-Inputs) shown in Figure 72 , a 'Multi Space Temperature' section expands as shown in Figure 73 and It enables to configure maximum of five temperature sensor inputs.

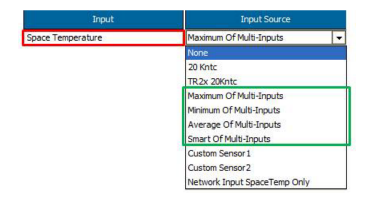


Figure 72: Input Sources for Space temperature

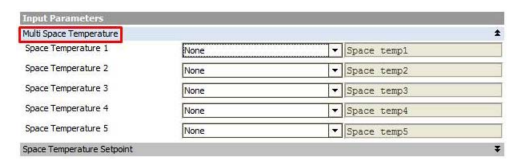


Figure 73: Multi Space Temperature

Input source for 'Space Temperature 1' to 'Space Temperature 5' can be selected (refer Figure 74) as one of the following types:

- 20 Kntc
- TR 2x Setpoint
- TR71/75 Setpoint
- Custom Sensor 1
- Custom Sensor 2
- Network Input Space Temp Only

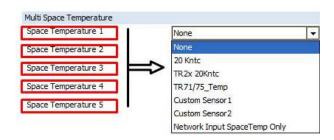
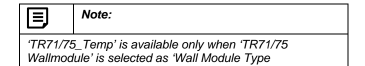


Figure 74: Input Sources for Multi Space temperature



Space temperature Setpoint

Set point knob Type

When an Input Source for Space Temperature Setpoint is selected as TR2x Setpoint, Space Temperature Setpoint tab expands to Set Point Knob Type either as an Absolute or as Relative. Refer Error! Reference source not found.

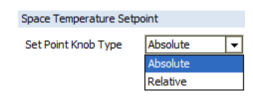


Figure 75: Set Point Knob Type

Absolute:

If the setpoint coming from the wall module is greater than 9 °F, then the effective setpoints will be calculated as:

For Occupied Mode:

[Occ Zero Energy Band] = [Programmed Occupied Cooling Setpoint] – [Programmed Occupied Heating Setpoint]

[Effective Heating Setpoint] = [Wall Module Setpoint] - [½ Occ Zero Energy Band]

[Effective Cooling Setpoint] = [Wall Module Setpoint] + [½ Occ Zero Energy Band]

For Standby Mode:

[Standby Zero Energy Band] = [Programmed Standby-Cooling Setpoint] – [Programmed Standby-Heating Setpoint]

[Effective Heating Setpoint] = [Wall Module Setpoint] = [% Standby Zero Energy Band]

[Effective Cooling Setpoint] = [Wall Module Setpoint] + [½ Standby Zero Energy Band]

Absolute middle setpoint coming from the wall module is limited by the following parameters:

- Center Setpoint Low Limit
- Center Setpoint High Limit

Center setpoint always lies between the values specified by these parameters. This prevents the setpoint from being too low or too high

Relative

If the setpoint coming from the wall module is less than 10 °F, then the effective setpoints are calculated as:

For Occupied Mode:

[Effective Heating Setpoint] = [Programmed Occupied Heating Setpoint] – [Wall Module Setpoint]

[Effective Cooling Setpoint] = [Programmed Occupied Cooling] Setpoint] + [Wall Module Setpoint]

For Standby Mode:

[Effective Heating Setpoint] = [Programmed Standby-Heating Setpoint] – [Wall Module Setpoint]

[Effective Cooling Setpoint] = [Programmed Standby-Cooling Setpoint] + [Wall Module Setpoint]



- If the wall module setpoint is less than 10 °F, it is considered as a Relative.
- If the wall module setpoint is greater than 9 °F, then it is considered as Absolute

Digital inputs

Click on 'Digital Inputs' tab to open Digital Inputs options as shown in Figure 76.

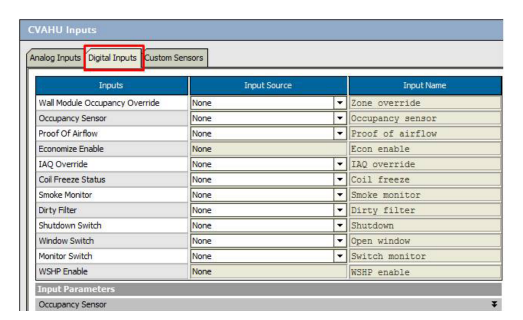


Figure 76: Digital Inputs

Table 5 shows Digital Input types with Input Source and their Description.

Table 6: Digital Inputs

Input	Input Source	Description
Wall Module Occupancy Override	None	Select this option. If, Occupancy Override from the wall module is not required in the application.
None None Digital Normally Open	Digital normally Open	Select this option. If, Occupancy Override from the wall module is required in the application. If Conventional Wall Module Type (TR23) is selected, then this option is enabled.
	None	If in the application, Occupancy sensor is not required, select this option.
Occupancy Sensor None None	Digital normally Open	Select this option when Occupancy Sensor is required. As it is normally open, False=Open True=Closed.
Digital Normally Open Digital Normally Closed	Digital normally Closed	Select this option when Occupancy Sensor is required. As it is normally Closed False=Close True=Open
	None	Select this option if Proof of Airflow is not required in the application.
Proof of Airflow	Digital normally Open	Select this option when Proof of Airflow is required. As it is normally open, False=Open True=Closed.
Digital Normally Open Digital Normally Closed Network Input Proof Of Airflow Only	Digital normally Closed	Select this option Proof of Airflow is required. As it is normally Closed False=Close True=Open
	Network Input Proof of Airflow Only	If proof of airflow is communicated over LON network through supervisory controller select this option
Economizer Enable None Digital Normally Open Digital Normally Closed	Note: If the 'Economizer Type' is selected option enables otherwise it is disable. None	as 'Digital Input' in configuration, this e. If in the application, Economizer is not

Input	Input Source	Description
	Digital normally Open	Select this option when Economizer is required. As it is normally open, False=Open True=Close
	Digital normally Closed	Select this option when Economizer is required. As it is normally Closed False=Close True=Open
	None	If in the application, IAQ Override is not required, select this option.
IAQ Override None	Digital normally Open	Select this option when IAQ Override is required. As it is normally open, False=Open True=Close
Digital Normally Open Digital Normally Closed Network Input IAQ Override Only	Digital normally Closed	Select this option when IAQ Override is required. As it is normally Closed False=Close True=Open
	Network Input IAQ Override Only	IAQ Override is communicated over LON network through supervisory controller when this option is selected.
	None	If in the application, Coil Freeze Status is not required, select this option.
Coil Freeze Status	Digital normally Open	Select this option when Coil Freeze Status is required. As it is normally open,
None ▼		False=Open True=Close
Digital Normally Open Digital Normally Closed Network Input Coil Freeze Status Only	Digital normally Closed	Select this option when Coil Freeze Status is required. As it is normally Closed False=Close True=Open
	Network Input Coil Freeze Status Only	Coil Freeze Status is communicated over LON network through supervisory controller when this option is selected.
	None	If in the application, Smoke Monitor is not required, select this option.
Smoke Monitor None None Digital Normally Open	Digital normally Open	Select this option when Smoke Monitor is required. As it is normally open, False=Open True=Close
Digital Normally Closed Network Input Smoke Monitor Only	Digital normally Closed	Select this option when Smoke Monitor is required. As it is normally Closed False=Close True=Open

Input	Input Source	Description
	Network Input Smoke Monitor Only	Smoke Monitor is communicated over LON network through supervisory controller when this option is selected.
	None	If in the application, Dirty Filter is not required, select this option.
Dirty Filter None	Digital normally Open	As it is normally open, Select this option when Dirty Filter is required. As it is normally open, False=Open True=Close
Digital Normally Open Digital Normally Closed Network Input Dirty Filter Only	Digital normally Closed	As it is normally closed, Select this option when Dirty Filter is required. As it is normally Closed False=Close True=Open
	Network Input Dirty Filter Only	Dirty Filter is communicated over LON network through supervisory controller when this option is selected.
	None	If in the application, Shutdown Switch is not required, select this option.
Shutdown Switch None None Digital Normally Open Digital Normally Closed Network Input Shutdown Switch Only	Digital normally Open	Select this option when Shutdown Switch is required. As it is normally open, False=Open True=Close
	Digital normally Closed	Select this option when Shutdown Switch is required. As it is normally Closed False=Close True=Open
	Network Input Shutdown Switch Only	Shutdown Switch is communicated over LON network through supervisory controller when this option is selected.
	None	If Freeze Protection Mode is not required, select this option.
Window Switch None None	Digital normally Open	Select this option when Shutdown Switch is required. As it is normally open, False=Open True=Close
Digital Normally Open Digital Normally Closed	Digital normally Closed	Select this option when Shutdown Switch is required. As it is normally Closed False=Close True=Open
	None	If Monitor Switch is not required in the application, select this option.
Monitor Switch	Digital normally Open	As it is normally open, Select this option when Monitor Switch is required. As it is normally open, False=Open

Input	Input Source	Description
None ▼		True=Close
None Digital Normally Open Digital Normally Closed Network Input Monitor Switch Only	Digital normally Closed	As it is normally closed, Select this option when Monitor Switch is required. As it is normally Closed False=Close True=Open
	Network Input Monitor Switch Only	Monitor Switch is communicated over LON network through supervisory controller when this option is selected.
	If the 'Equipment Type' is selected as enables otherwise it is disable.	s 'Heat Pump' in configuration, this option
WSHP Enable	None	If WSHP is not required in the application, select this option.
None None Digital Normally Open Digital Normally Closed	Digital normally Open	Select this option when WSHP is required. As it is normally open, False=Open True=Closed.
Network Input WSHPEnable Only	Digital normally Closed	Select this option when WSHP is required. As it is normally Closed False=Close True=Open
	Network Input WSHP Enable Only	WSHP is communicated over LON network through supervisory controller when this option is selected.

Occupancy Sensor

When an Occupancy Sensor is configured (refer Occupancy Sensor), 'Occupancy Sensor' 'tab under 'Input Parameters' expands, enables to configure control operations to determine the behavior during scheduled unoccupied modes. Refer Figure 77.

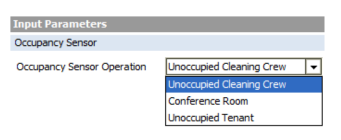


Figure 77: Occupancy Sensor Operation

Unoccupied Cleaning Crew: When this option is selected, Occupancy Mode will be switched to the Standby Mode for comfort of the cleaning crew. During this mode, the system maintains Standby Setpoints.

Conference Room: In this mode, the system remains in Unoccupied Mode even if the sensor senses occupancy. This is energy saving mode.

Unoccupied Tenant: When this option is selected, the system will be switched to Occupied Mode when occupancy is detected by the occupancy sensor.



Occupancy Mode depends upon other parameters along with the occupancy sensor.

Refer CVAHU Stryker System Engineering Guide for more details about how the Occupancy Mode is determined.

Custom Sensors

Click on 'Custom Sensors' tab to open custom sensors parameter settings as shown in Figure 78.

Maximum of two Custom Sensors can be configured with the controller.

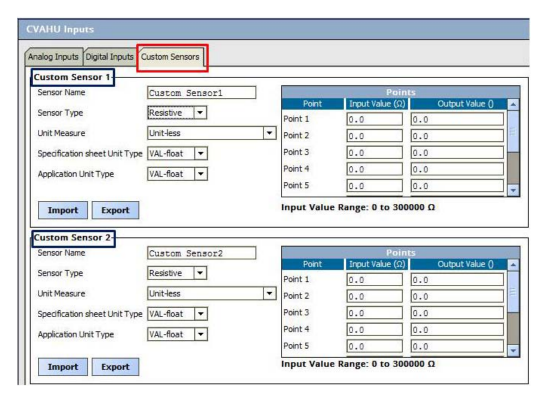


Figure 78: Custom Sensors

Table 5 shows different Inputs for Custom Sensor which can be configured as per the requirement.

Table 7: Custom Sensors

Input	Input Source	Description
Sensor Name Custom Sensor1	Custom Sensor 1/ Custom Sensor 2	Custom sensor type is configured when using custom sensors with the controller. It allows creating maximum of two sensor types. Once the sensor is configured, the same sensor name is updated in the Input Source drop-down list. It can be seen when Custom Sensor is selected in Input Source and select the Custom Sensor.
	None	Select this option if no custom sensor is required.
Sensor Type	Voltage	If the sensor output signal is of voltage type.

Input	Input Source	Description
Resistive None Voltage Resistive	Resistive	If the sensor output signal is of resistive type.
Unit Measure Unit-less Area Current Density Energy Energy Transfer Enthalpy Enthalpy-Delta Frequency Humidity Absolute Illumination Length Mass Flow Parts Per Million Percentage Pressure Resistance Revolution	Area Current Density Energy Energy Transfer Enthalpy Enthalpy-Delta Frequency Humidity Absolute Illumination Length Mass Flow Parts per million Percentage Pressure Resistance Revolution Speed Temperature-Delta Temperature-Delta per Time Time Unit-less Voltage Volume Volumetric Flow	Displays all unit categories supported by the controller. Select the required unit from the list.
Specification Sheet Unit Type VAL-float VAL-float	WAL - float	Select required unit type amongst the available options. Depending upon the selection of 'Unit Measure', the unit type changes. For example, if Unit Measure is selected as 'Temperature', the 'Specification Sheet Unit Type' will be: Celsius Celsius Kelvin Fahrenheit

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Input	Input Source	Description	
Application Unit Type	input Source	Select required unit type amongst the available options. Application Unit Type changes as per 'Unit Measure' selection. Depending upon the selection of 'Unit Measure', the unit type changes. For example, if Unit Measure is selected as 'Tompersture', the	
VAL-float VAL-float	VAL - float	selected as 'Temperature', the 'Application Unit type' will be: Fahrenheit Celsius Kelvin Fahrenheit	

Points

With the help of these 10 points, custom sensor curves can be configured.

The 'Input Value' depends on type of sensor selected, i.e. either Voltage or Resistive.

The Output Value depends on selection of 'Unit Measure'. Refer Figure 79.

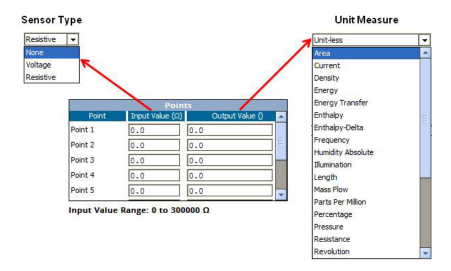


Figure 79: Custom Sensors Points

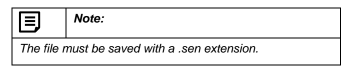
Import Export

Import

Use this action to share/reuse custom sensor definitions. Custom sensor definitions can be imported from other controllers or stations.

Export

This action is used to save the custom sensor in a text file.



Equipment Control

Select 'Equipment Control' From the left pane of the CVAHU Configuration Wizard. Equipment Control parameters will appear in the right pane as shown in Figure 80.

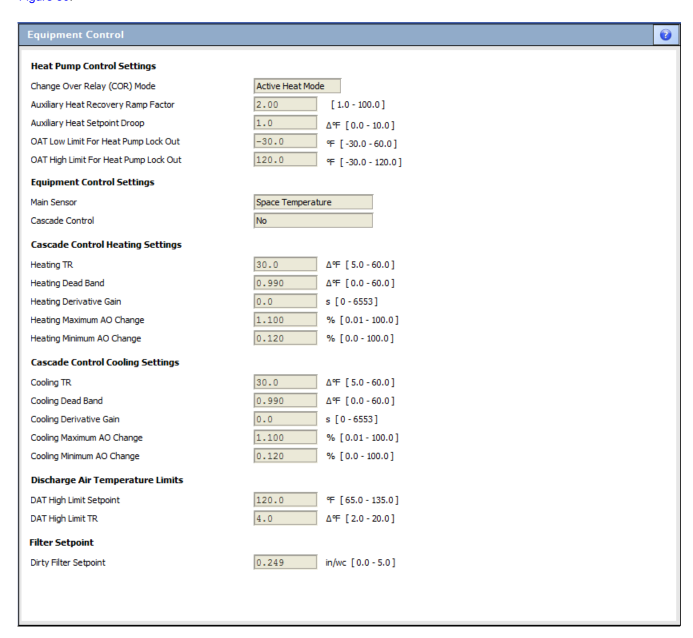


Figure 80: Equipment Control Settings Window

Various Control Settings are available as seen in Figure 80 get enabled or disabled based upon previous settings done in Configuration, Inputs, and Outputs screens.

Heat Pump Control Setting

When 'Equipment Type' is selected as 'Heat Pump', this field gets enabled.



Figure 81: Heat pump Control Settings

Change Over Relay (COR) Mode

The change-over relay has an important function to provide command to the compressor to change the mode for heating or cooling.

Following selection specifies the mode when the Change Over Relay is energized.



Figure 82: Change Over Relay Mode

- Active Heat mode: When this mode is selected, changeover relay turns ON during Heating Mode or heating requirement, During Cooling Mode it turns OFF.
- Active Cool Mode: When this mode is selected, changeover relay turns ON during Cooling Mode or cooling requirement. During Heating Mode, it turns OFF.

Select the Changeover Relay Mode as per the requirement of the heat pump.

Auxiliary Heat Recovery Ramp Factor

The heat pump setpoint recovery ramp is multiplied by this factor to determine the auxiliary heat setpoint recovery ramp.

It can be set within the limit of 1 to 100.

Auxiliary Heat Setpoint Droop

This value is subtracted from the Effective Heating Setpoint. Droop is added to ensure that the Heat Pump is operating 100% before the Auxiliary Heat is employed. Value can be set within the limit of 0 Δ °F to 10 Δ °F.

OAT Low Limit For Heat Pump Lock Out

If outside air temperature (OAT) is lesser than OAT lockout temperature Setpoint for Cooling, then cooling is disabled. Temperature can be set within the range of $-30~^{\circ}F$ to $60~^{\circ}F$.

If OAT is greater than the OAT Lockout Setpoint by 2 $^{\rm O}$ F, then the cooling will be enabled.

OAT High Limit For Heat Pump Lock Out

If outside air temperature (OAT) is greater than the OAT Lockout temperature Setpoint for Heating, then the heating will be disabled.

Temperature can be set within the range of -30° F to 120 $^{\circ}$ F.

If OAT is lesser than OAT Lockout Setpoint by 2 $^{\circ}$ F, then the heating will be enabled again.

Equipment Control Setting



Figure 83: Main Sensor and Cascade control setting

Main Sensor

Space temperature or return air temperature can be selected as a main sensor using this parameter.

Heating and cooling is operated to maintain the main sensor to the required setpoint.

In Analog Inputs, it is mandatory to configure either space temperature or return air temperature.

When both of them are selected, select Main Sensor type from Space Air or Return Air temperature as shown in Figure 84 as per the system requirement.



Figure 84: Selecting Main Sensor

Cascade Control

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To enable the 'Main Sensor' field, either Space Temperature or Return Air Temperature sensors along with Discharge Air Temperature needs to be configured from Analog Inputs.



Figure 85: Selecting Cascade Control

No: When this option is selected, heating and cooling, equipments are operated by heating/cooling zone PIDs. **Yes:** When this option is selected, two cascaded PID loops are utilized to operate heating and cooling equipments. The outer loop produces output based on the difference

between space temperature and setpoint. The output of this loop is fed to reset block. Reset block produces Discharge Air Setpoint. In second or inner PID loop, heating and cooling equipments are operated to maintain this Discharge Air Temperature Setpoint.

Note:

Cascade Control strategy is only applicable for Analog Heating and Analog Cooling Equipments.

It is not applicable for Staged Heating/Cooling and Heat Pump application.

When Cascade Control is selected as 'Yes', it enables Cascade Control Heating Settings, Cascade Control Cooling Settings and Discharge Air Temperature limits.

Cascade Control Heating Settings

Heating TR: It is the heating throttling value for Discharge Air Temperature Cascade control.

A value can be entered within the range of 5 Δ $^{\circ}\text{F}$ to 60 Δ $^{\circ}\text{F}.$



30.0	Δ°F [5.0 - 60.0]
0.990	ΔΨ [0.0-60.0]
0.0	s [0-6553]
1.100	% [0.01 - 100.0]
0.120	% [0.0 - 100.0]

Figure 86: Cascade Control Heating Setting

Heating Dead band: It is an absolute error value and must be greater than zero before the output will change the value.

A value can be entered within the range of 0 $\Delta\,^\circ\text{F}$ to 60 $\Delta\,^\circ\text{F}$.



Note:

This value should be set to a non-zero number, so that it eliminates the actuator wear due to sensor noise

Heating Derivative Gain: It is the heating derivative gain for Discharge Air Temperature Cascade control.

A value can be entered within the range of 0 sec to 65535 secs

Heating maximum AO Change: Heating cascade control maximum output change per second. The maxAOchange is the maximum amount (%) that the Output changes for a single cycle of the control (1 sec).

This is typically set to: 100 % / (actuator speed(sec/full stroke))

Motor Speed (sec)	maxAOchg
15	6.6
30	3.3
60	1.6
90	1.1
180	0.56
420	0.24

Heating Minimum AO Change: It is the minimum amount in percentage to show the Output change for a single cycle of the control (1 sec).

A value can be entered within the range of 0.01 % to 100 %

Cascade Control Cooling Settings



Figure 87: Cascade Control Cooling Setting

Cooling TR: It is the cooling throttling value for Discharge Air Temperature Cascade control.

A value can be entered within the range of 5 Δ °F to 60 Δ °F. **Cooling Dead Band:** It is an absolute error value and must be greater than zero before the output will change the value.

A value can be entered within the range of 0 Δ °F to 60 Δ °F



Note:

This value should be set to a non-zero number, so that it eliminates the actuator wear due to sensor noise

Cooling Derivative Gain: It is the cooling derivative gain for Discharge Air Temperature Cascade control.

A value can be entered within the range of 0 sec to 65535 secs

Cooling maximum AO Change: Cooling cascade control maximum output change per second. The maxAOchange is the maximum amount (%) that the Output changes for a single cycle of the control (1 sec).

This is typically set to: 100 % / (actuator speed(sec/full stroke))

Motor Speed (sec)	maxAOchg
15	6.6
30	3.3
60	1.6
90	1.1
180	0.56
420	0.24

Dirty Filter Setpoint: Setpoint can be set within the range of 0.0 in/Wc to 5.0 in/Wc.

If the measured pressure exceeds this setpoint, the Dirty Filter alarm is generated.

Cooling Minimum AO Change: It is the minimum amount in percentage to show the Output change for a single cycle of the control (1 sec).

A value can be entered within the range of 0.01 % to 100 %

Discharge Air Temperature Limits

This field gets enabled only when Discharge Air Temperature

sensor is configured.



Figure 88: Discharge Air Temperature Limits

DAT High Limit Setpoint: When discharge air temperature increases above the Discharge Air High Limit Setpoint, then the heating equipment is modulated close to maintain the discharge air temperature to the setpoint. This setpoint can be set within the range of 65 °F to 135 °F

DAT High Limit TR: This value sets Discharge air high limit temperature throttling range.

A value can be entered within the range of 2 $\Delta^{^{\circ}}F$ to 20 $\Delta^{^{\circ}}F$

For example, consider the Defaults of Discharge Air High Limit Setpoint as 120 °F and Throttling Range as 4 Δ °F. If the discharge air temperature increases above 124 °F, then the heating equipment is fully closed. If the same scenario occurs for staged heating, then all the stages are turned OFF.

Filter Setpoint

This field gets enabled when Filter Static Pressure Diff sensor is configured.



Figure 89: Filter Setpoint

Economizer

Select Economizer from the left pane of the CVAHU Configuration Wizard.

It is used to configure the economizer settings in Stryker CVAHU controller.

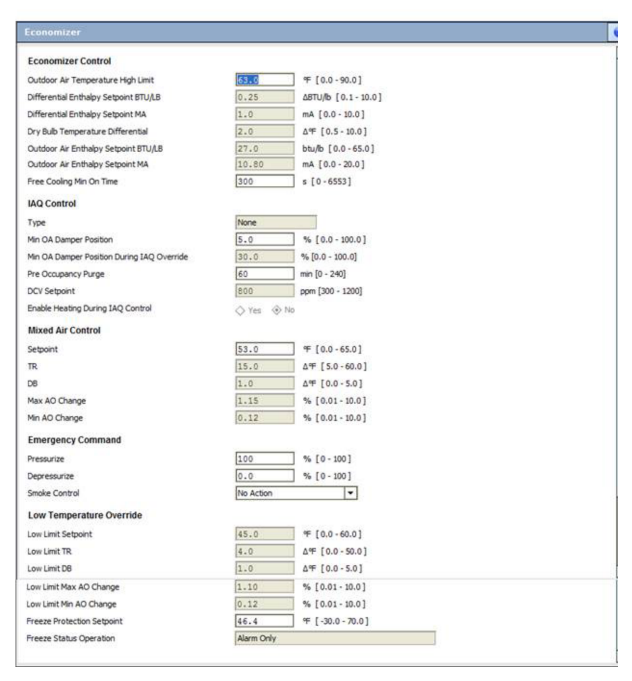


Figure 90: Economizer Settings

Economizer Control

Economizer Control °F [0.0 - 90.0] Outdoor Air Temperature High Limit 63.0 Differential Enthalpy Setpoint BTU/LB 0.25 ΔBTU/b [0.1 - 10.0] 1.0 Differential Enthalpy Setpoint MA mA [0.0 - 10.0] Dry Bulb Temperature Differential 2.0 Δ°F [0.5 - 10.0] Outdoor Air Enthalpy Setpoint BTU/LB 27.0 btu/b [0.0 - 65.0] Outdoor Air Enthalpy Setpoint MA 10.80 mA [0.0 - 20.0] Free Cooling Min On Time 300 s [0-6553]

Figure 91: Economizer Control

Outdoor Air Temperature High Limit

Enter the Outdoor Air Temperature High Limit in the field as per the requirement. Provided range is from 0 $^{\circ}$ F to 99 $^{\circ}$ F.

If outdoor temperature rises above this setpoint, then Economizer Mode is disabled.

This interlock is applicable to every Economizer Type if outdoor temperature is configured in the input. If outdoor temperature is not configured to input, then this interlock is ignored where it is not applicable.

Differential Enthalpy Setpoint BTU/LB

This field gets enabled when Economizer Type is selected as Differential Enthalpy BTU/LB.

Economizer operation gets enabled, when difference between return air enthalpy and outside air enthalpy goes beyond this Differential Enthalpy Setpoint BTU/LB.

Differential Enthalpy Setpoint MA

This field gets enabled when Economizer Type is selected as Differential Enthalpy C7400MA.

Economizer operation gets enabled when the difference between return air enthalpy and outside air enthalpy (measured in mA) is greater than this Differential Enthalpy Setpoint MA.

Dry Bulb Temperature Differential

This field gets enabled when Economizer Type is selected as Differential Temperature.

When the difference between return air temperature and outdoor air temperature is greater than the Dry Bulb Differential Temperature Setpoint, Economizer operation enables.

Outdoor Air Enthalpy Setpoint BTU/LB

This field gets enabled when Economizer Type is selected as Outdoor Enthalpy BTU/LB.

When outdoor enthalpy is less than this fixed setpoint, then the Economizer is enabled

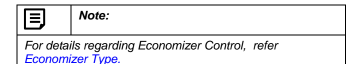
Outdoor Air Enthalpy Setpoint MA

This field gets enabled when Economizer Type is selected as Outdoor Enthalpy C7400MA.

When outdoor enthalpy is less than this fixed setpoint, then the Economizer is enabled.

Free Cooling Min On Time

When selected Economizer Strategy fails to meet the required conditions, Economizer Mode will be disabled after the time period specified by the Free Cooling Min On Time.



IAQ Control



Figure 92: IAQ Control

Type

This field gets enable when either Space CO_2 or Return Air CO_2 sensors is configured.

It allows to select one of them if both the sensors are configured. Refer Figure 116.





Figure 93: Type

Space CO2: If space CO₂ is configured for IAQ Control, the economize damper is operated from 'Min OA Damper Position' to 'Min OA Damper Position During IAQ Override' based upon space CO₂ level.

Return Air CO₂: If return air CO₂ is configured for IAQ Control, the economize damper is operated from 'Min OA Damper Position' to 'Min OA Damper Position During IAQ Override' based upon return air CO₂ level.

IAQ Override: This option is available only if 'IAQ Override' input is configured in the input screen.

When IAQ override is TRUE, economize damper open to position specified by 'Min OA Damper Position During IAQ Override'.

Min OA Damper Position

Enter the Minimum Damper Position value in this field. Damper will open to this position during Occupied Mode to provide require ventilation to the space.

Min OA Damper Position During IAQ Override

Enter a required value to set an Outside Air Damper position to its minimum IAQ Override. If the ventilation demand increases damper is operated from 'Min OA Damper Position' to 'Min OA Damper Position during IAQ Override'.

Pre Occupancy Purge

Enter a Pre Occupancy Purge time within the range of 0 to 240 min.

When the next mode is Occupied Mode and time required for next mode is less than Pre Occupancy Purge Time, then the Economizer Damper will open to Economizer Damper Minimum Position.

DCV Setpoint

Enter a value to define CO₂ concentration within the range of 300 ppm to 1200 ppm.

When space or return air CO_2 level rises from DCV Setpoint to 'DCV Setpoint + IAQ High Limit Add', economizer damper will be opened from 'Min OA Damper Position' to 'Min OA Damper Position.

When the Return air CO_2 level or space air CO_2 level (The one that is configured) rises above (DCV Setpoint+ IAQ High Limit Add), then after a preset time, IAQ Alarm will be generated.

Enable Heating During IAQ Control.

When the Cascade Control operation is configured, this option allows to enable heating during IAQ control.

When 'Enable Heating During IAQ Control' is set to Yes, then the heating is enabled. The modulating heating is turned ON to prevent the discharge air temperature from going below the Discharge Air Temperature Low Limit. Ventilation has priority over energy cost.

Mixed Air Control

Mixed Air Control Setpoint TR DB Max AO Change Min AO Change

53.0	□ □ □ □ □ □ □ □ □ □
15.0	Δ°F [5.0 - 60.0]
1.0	Δ°F [0.0 - 5.0]
1.15	% [0.01 - 10.0]
0.12	% [0.01 - 10.0]

Figure 94: Mixed Air Control

Note	э:
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if Mixed Air Temperature sensor is not configured and Discharge Air Temperature is configured to the CVAHU controller in input screen, then CVAHU controller automatically utilizes the Discharge Air Temperature to maintain the low limit. All parameters and setpoints related to Mixed Air Control are applicable to discharge air temperature.

If Heating for IAQ override is configured, then Mixed Air Control is disabled and discharge air temperature is maintained by modulating heating equipment to maintain the low limit. Here priority is given to ventilation. For details, refer Heating for IAQ Override.

Setpoint

If mixed air temperature (or discharge air temperature if mixed air temperature is not configured in the input) drops below this setpoint, economizer damper is modulated close up to Minimum Damper Position to maintain the setpoint.

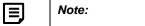
TR

It is the Throttling value for Mixed Air Temperature Control. Enter a required value for throttling range within the range of 5 Δ °F to 60 Δ °F.

DB

It is an absolute error value and must be greater than zero before the output will change the value.

Enter a required value for Deadband within the range of 0 Δ °F to 5 Δ °F



This value should be set to a non-zero number, so that it eliminates the actuator wear due to sensor noise

Max AO Change

It is a maximum output change per second. The maxAOchange is the maximum amount (%) that the Output changes for a single cycle of the control (1 sec). This is typically set to: 100 % / (actuator speed(sec/full stroke))

Motor Speed (sec)	maxAOchg
15	6.6
30	3.3
60	1.6
90	1.1
180	0.56
420	0.24

Min AO Change

A value can be entered within the range of 0.01 % to 100 %

Emergency Command

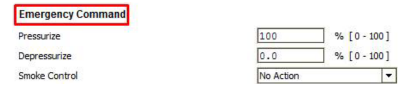


Figure 95: Emergency Command

In the CVAHU controller, a network variable, EmergencyCmd is available. Required emergency command is issued to the system through this network input variable. For details, refer Stryker CVAHU System Engineering Guide.

Pressurize

Enter the required damper position in this field. When a network input variable 'EmergecnyCmd is set to ', Pressurize', economizer damper will be switched to position specified by this parameter.

Depressurize

Enter the required damper position in this field. When a network input variable 'EmergecnyCmd is set to ', Depressurize', economizer damper will be switched to position specified

Smoke Control

Smoke control input can be configured either as a digital input or network input .Refer CVAHU Inputs screen. When smoke control input is TRUE, the fan and economizer damper operates as per the setting done in the 'Smoke Control'. Refer Figure 96.



Figure 96: Smoke Control parameters

- No Action: if this option is selected, no action is taken when smoke control input is TRUE.
- OA Damper Off & Fan Off: When smoke control input is TRUE, economizer damper is closed and the fan is turned OFF
- OA Damper On & Fan On: When smoke control input is TRUE, the economizer damper is 100% opened and fan is turned ON.
- OA Damper Off & Fan On: When smoke control input is TRUE, the economizer damper is closed and fan is turned ON.

LOW Temperature Override

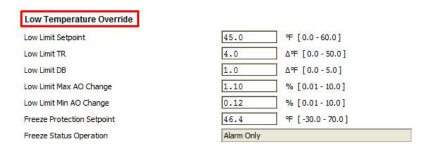


Figure 97: Low Temperature Override parameters

Low Limit Setpoint

This setpoint prevents mixed air temperature (or discharge air temperature) from falling below Low Temperature Override Limit by modulating to close the damper towards 0%.

Low Limit TR

It is the Throttling value for Low Temperature Override. Enter a required value within the range of 0 Δ °F to 50 Δ °F for Low Limit Temperature Override Throttling Range

Low Limit DB

It is an absolute error value and must be greater than zero before the output will change the value.

Enter a required value within the range of 0 Δ °F to 50 Δ °F for Low Limit Deadband.

Low Limit Max AO Change

It is a maximum output change per second. The maxAOchange is the maximum amount (%) that the Output changes for a single cycle of the control (1 sec). This is typically set to: 100 % / (actuator speed(sec/full stroke))

Motor Speed (sec)	maxAOchg
15	6.6
30	3.3
60	1.6
90	1.1
180	0.56
420	0.24

Low Limit Min AO Change

It is the minimum amount in percentage to show the Output change for a single cycle of the control (1 sec).

A value can be entered within the range of 0.01 % to 100 %

Freeze protection Setpoint

For Freeze Protection Mode, Window Switch is required to configure in the inputs.

Enter a required setpoint within the range of 30 °F to 70 °F. When window is opened (sensed by the window switch) system switches into Freeze Protection Mode. In this mode, space temperature is maintained to Freeze Protection Setpoint.

Cooling is disabled in this mode.

Freeze Status Operation

Freeze Status operation is configured by following Low Temperature Override Freeze Stat parameters:

- Alarm Only: When this option is selected, CVAHU
 Controller generates alarm only and does not affect
 any other operation
- Close Damper: When a Freeze Stat trip, then the damper gets closed when this option is selected
- Close Damper Open heating: If this option is selected, it closes the damper and opens heating valves to prevent freezing of coil.
- Close Damper Open heating and Cooling: If this
 option is selected, it closes the damper and opens
 both heating and cooling valves to prevent freezing of
 coil.

HC Setting

Select 'HC Settings' from the left pane of CVAHU Configuration Wizard.

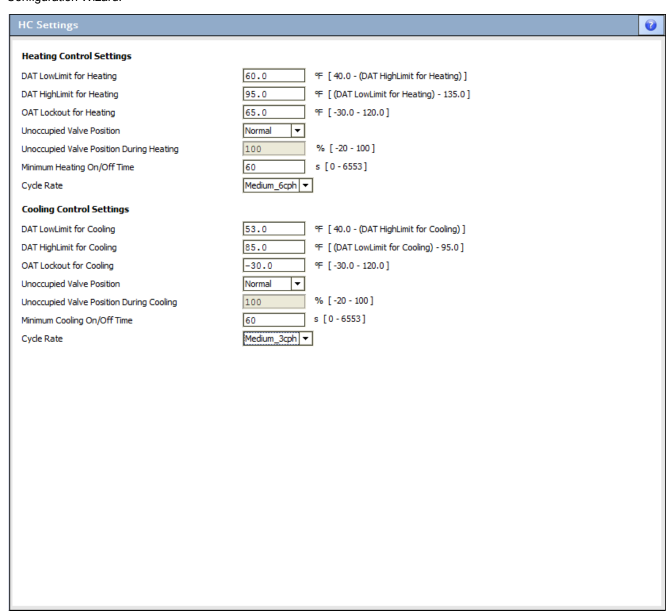


Figure 98: Cascade Control Heating Setting

Heating Control Settings

If the Cascade Control is configured for the application, Discharge Air Temperature Setpoint is reset based upon the heating demand. When Heating demand varies from 0 % to 100 %, Discharge Air Temperature Setpoint is varied from 'DAT High Limit for Heating' to 'DAT Low Limit for heating. 'And inner PID loop maintains this Discharge Air Temperature Setpoint by operating heating equipment.

DAT Low Limit for Heating

For DAT Low Limit for Heating, value can be entered from 40 $^{\circ}$ F to DAT High Limit for Heating.

DAT High Limit for Heating

For DAT High Limit for Heating, value can be entered from DAT Low Limit for Heating to 135 $^{\rm O}$ F.

OAT Lockout for Heating

If an Outside Air Temperature value exceeds above the heating lockout setting, then the heating gets disabled. The value can be set within the range of -30 °F to 120 °F.

Unoccupied Valve Position

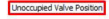




Figure 99: Unoccupied Valve Position

Normal: If this option is selected, then during Heating Mode, the valve is modulated as per the heating demand to maintain the space temperature.

Fixed: If this option is selected, then during heating Mode the valve position is fixed to the value specified in the 'Unoccupied Valve Position During Heating'.

Unoccupied Valve Position During Heating

If 'Unoccupied Valve Position' is selected to 'Fixed', this field enables to configure position of valve between 20 % to 100 %

Minimum Heating On /Off Time

This option is applicable for staged heating (or Heat Pump application).

If heating stage is commanded to OFF, it will remain ON for this minimum time.

If heating stage is commanded to ON, it will remain OFF for this minimum time.

A time can be set within 0 sec to 6553 secs.

Cycle Rate

Enter a value from 3 through 9 CPH (Cycles per hour).





Figure 100: Cycle rate

It is the maximum cycle rate when input is half way between the available stages. It has following valid values:

- Slow 3 CPH
- Medium 6 CPH
- Fast 6 CPH

Refer 'CVAHU System Engineering Guide' for recommended values.

Cooling Control Settings

If the Cascade Control is configured for the application, Discharge Air Temperature Setpoint is reset based upon the cooling demand. When cooling demand varies from 0 %to 100 %, Discharge Air Temperature Setpoint is varied from 'DAT High Limit for Cooling' to 'DAT Low Limit for Cooling'. In addition, inner PID loop maintains this Discharge Air Temperature Setpoint by operating cooling equipment.

DAT Low Limit for Cooling

For DAT Low Limit for Cooling, value can be entered from 40 $^{\circ}$ F to .DAT High Limit for Cooling.

DAT High Limit for Cooling

For DAT High Limit for Cooling, value can be entered from DAT Low Limit for Cooling to 135 $^{\rm O}$ F.

OAT Lockout for Cooling

If an Outside Air Temperature value exceeds above the cooling lockout setting, then the cooling gets disabled. The value can be set within the range of -30 $^{\circ}$ F to 120 $^{\circ}$ F.

Unoccupied Valve Position





Figure 101: Unoccupied Valve Position

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Normal: If this option is selected, then during cooling mode, the valve is modulated as per the cooling demands to maintain the space temperature.

Fixed: If this option is selected, then during cooling mode, the valve position is fixed to the value specified in the 'Unoccupied Valve Position During Cooling'.

Unoccupied Valve Position During Cooling

If 'Unoccupied Valve Position' is selected to 'Fixed', this field enables to configure position of valve between 20 % to 100%

Minimum Cooling On/Off Time

This option is applicable for staged cooling (or Heat Pump application).

If cooling stage is commanded to OFF, it will remain ON for this minimum time.

If cooling stage is commanded to ON, it will remain OFF for this minimum time.

A time can be set within 0 sec to 6553 secs.

Cycle Rate

Enter a value from 3 through 9 CPH (Cycles per hour).





Figure 102: Cycle rate

It is the maximum cycle rate when input is half way between the available stages. It has following valid values:

- Slow 3 CPH
- Medium 6 CPH
- Fast 6 CPH

Refer 'CVAHU System Engineering Guide' for recommended values.

PID

Select PID from the left pane of the CVAHU Configuration Wizard

These PID settings are for zone heating and cooling PID loop These PIDs modulates heating and cooling final control elements.

If Cascade Control Strategy is selected, then output of these PID loops is connected to 'Reset' block to reset the Discharge Air Temperature Setpoint and another PID loop modulates heating and cooling final control elements to maintain the Discharge Air Temperature Setpoint calculated by the 'Reset' block.

Cooling 7.0 Δ℉ [0.0 - 30.0] Throttling Range 1429 s [0-5000] Integral Time Derivative Time s [0-6553] Heating Throttling Range 5.0 Δ°F [0.0 - 30.0] 2000 s [0-5000] Integral Time Derivative Time s [0-6553]

Figure 103: PID Settings

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Parameters of the PID loop are:

Throttling Range

It is the proportional change in the sensed variable. This variable is required to change the control output from 0 % to 100 %. The unit of the throttling range depends upon the unit of process variable.

Integral Time (Default = 1650 seconds)

It is used to calculate the integral gain of the PID loop. The time in seconds is inversely proportional to the integral change per second. A setting of 0 eliminates the integral function. It ranges from 0 sec to 5000 sec

Derivative Time (0 seconds)

It is used to calculate the derivative gain in a PID loop. The time in seconds is directly proportional to the derivative effect per second. It ranges from 0 sec to 6553 sec.

As per these parameters, output of the PID loop is calculated as follows,

Output (%) =Bias +Kp * Err + Kp/Ti $\int_0^t (Err)dt$ + Kp* Td*dErr/dt

Where.

Err = Sensor - Set Point

Tr = Throttling Range

Kp = Controller gain value that should be entered into the controller for good performance

Kp = 100/Tr

Ti = Integral Time (seconds)

Td = Derivative Time (sec)

Bias = proportional offset (%)

ti = Controller integral setting (minutes per repeat)

td = Controller derivative setting (minutes)

PID Settings for Cooling



Figure 104: PID Settings for Cooling

Enter the required Throttling Range, Integral Time and Derivative Time in the respective fields.

If 0 (zero) is entered for the Throttling Range, then Throttling Range and Integral Time is calculated by the controller as shown in Table 8.

Table 8: Heating PID Auto Select Gain

Stages	Throttling Range (TR)	Integral Time (IT)	Comments
0	5 Δ°F	1250 sec	No stages
1	3 Δ°F	3333 sec	
2	5 Δ°F	2000 sec	
3	7 Δ°F	1429 sec	
4	9 Δ°F	1111 sec	
10	5 Δ°F	1250 sec	Modulating

Stages	Throttling Range (TR)	Integral Time (IT)	Comments
Note:			
TR = (Stages * 2) + 1			
IT = 10,000 / TR			

PID Settings for Heating

Throttling Range, integral Time and Derivative Time can be set for cooling loop.



Figure 105: PID Settings for Cooling

Enter the required Throttling Range, Integral Time and Derivative Time in the respective fields.

If 0 (zero) is entered for the Throttling Range, then Throttling Range and Integral Time is calculated by the controller as shown in Table 9.

Table 9: Heating PID Auto Select Gain

Stages	Throttling Range (TR)	Integral Time (IT)	Comments
0	5 Δ°F	1250 sec	No stages
1	3 Δ°F	3333 sec	
2	5 Δ°F	2000 sec	
3	7 Δ°F	1429 sec	
4	9 Δ°F	1111 sec	
5	11 Δ°F	909 sec	4 Cooling Stages + Economizer (Serves as an additional Stage)
10	5 Δ°F	1250 sec	Modulating
Note:	xos * 2) + 1		

TR = (Stages * 2) + 1

IT = 10,000 / TR

Zone Options

Zone Options provide the zone setpoints and all other parameters related to these setpoints. User can set these fields as per the requirement and preferences.

Select Zone Options , from the left pane of the CVAHU Configuration Wizard.

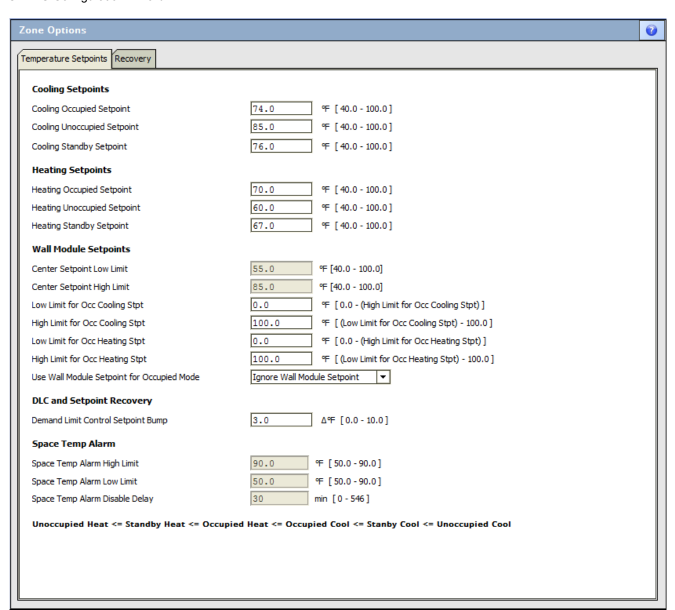


Figure 106: Zone Options

Zone options for temperature and setpoints can be configured with Cooling and Heating Setpoints, Wall Module Setpoints, DLC and setpoint Recovery and Space temp Alarm.

Temperature Setpoints

Cooling Setpoints



Figure 107: Cooling Setpoints

Cooling Occupied Setpoint: It is a setpoint for cooling in Occupied Mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F

When Effective Occupancy Mode is Occupied and Effective Temperature Mode is 'Cooling Mode', cooling final control element is modulated to maintain this setpoint.

Cooling Unoccupied Setpoint: It is a setpoint for cooling in Unoccupied Mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F

When Effective Occupancy Mode is Unoccupied and Effective Temperature Mode is 'Cooling Mode', cooling final control element is modulated to maintain this setpoint.

Cooling Standby Setpoint: It is a setpoint for cooling in Standby mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F

When Effective Occupancy Mode is Standby and Effective Temperature Mode is 'Cooling Mode', cooling final control element is modulated to maintain this setpoint.

Heating Setpoints



Figure 108: Heating Setpoints

Heating Occupied Setpoint: It is a setpoint for Heating in Occupied mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F.

When Effective Occupancy Mode is Occupied and Effective Temperature Mode is 'Heating Mode', heating final control element is modulated to maintain this setpoint.

Heating Unoccupied Setpoint: It is a setpoint for Heating in Unoccupied mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F.

When Effective Occupancy Mode is Unoccupied and Effective Temperature Mode is 'Heating Mode', heating final control element is modulated to maintain this setpoint.

Heating Standby Setpoint: It is a setpoint for Heating in Standby mode. Enter the value within the range of 40 $^{\circ}$ F to 100 $^{\circ}$ F

When Effective Occupancy Mode is Standby and Effective Temperature Mode is 'Heating Mode', heating final control element is modulated to maintain this setpoint.

Wall Module Setpoints

Wall Module Setpoints are related to Wall Module. This field gets enabled when Wall Module Type is configured as either 'Conventional Wallmodule' or 'TR 71/75 Wallmodule'.

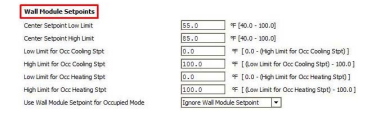


Figure 109: Cooling Setpoints

Center Zone Setpoint is received from,

- TR71/75 Wall Module if TR71/75 Wall Module Type is selected. in the application.
- 2. TR23 Wall Module, if Conventional Wall Module Type is selected in the application.

Along with this module, Space Temperature Setpoint input needs to be configured and Set point knob Type needs to be set as 'Absolute'.

Wall Module provides the Center Setpoint to the controller. This setpoint is adjustable by a tenant and it play role in determining Effective Occupied Heating/Cooling Setpoint and Effective Standby Heating/Cooling Setpoint. Adjusting this setpoint through knob of TR23 or through TR71/75 wall module, user can slightly adjust Occupied and Standby Setpoints as per the preference. Refer Set point knob Type for details.

Low Limits and High Limits are provided to avoid accidental too low or high Center Setpoint. Too High or low center setpoint will cause lot of energy waste and will maintain the room temperature to uncomfortable level.

Center Setpoint Low Limit:

Enter the Center Setpoint Low Limit in this field. User cannot lower the Center Setpoint through wall module below this limit.

Centre Setpoint High Limit:

Enter the Center Setpoint High Limit in this field. User cannot increase the Center Setpoint through wall module above this limit.

Low Limit for Occ Cooling Stpt: Low Limit for Cooling Setpoint in occupied mode is within the range of 0 ^OF to High Limit for Cooling Setpoint in Occupied mode. User cannot lower the Occupied Cooling Setpoint below this limit.

High Limit for Occ Cooling Stpt: Low Limit for Cooling Setpoint in occupied mode is within the range of Low Limit for Cooling Setpoint in Occupied mode to 100 ^OF. User cannot increase the Occupied Cooling Setpoint above this limit.

Low Limit for Occ Heating Stpt: Low Limit for Heating Setpoint in occupied mode is within the range of 0 ^OF to High Limit for Heating Setpoint in Occupied mode. User cannot lower the Occupied Heating Setpoint below this limit

High Limit for Occ Heating Stpt: Low Limit for Heating Setpoint in occupied mode is within the range of Low Limit for Heating Setpoint in Occupied mode to 100 ^OF. User cannot increase the Occupied Heating Setpoint above this limit,

Use Wall Module Setpoint for Occupied Mode:

This Setpoint is utilized or ignored as per the user's preference. Refer Figure 110.



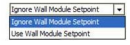


Figure 110: Use Wall Module Setpoint

Ignore Wall Module Setpoint: If this option is selected, Wall Module Center setpoint is ignored from the calculation of Effective Occupied and Standby Setpoints. Effective Occupied Setpoints are the setpoints set in Temperature Setpoint parameters.

Use Wall Module Setpoint:

If this option is selected, then Wall Module Setpoint plays role in the calculation of Effective Occupied and Standby Setpoints. Effective Occupied and Standby Setpoints are altered when Wall Module Center Setpoint is changed.

DLC and Setpoint Recovery

This feature can be used during peak energy consumption. When CVAHU is in Demand Limit Control Mode, the zone setpoints are relaxed by a Demand Limit Control Shift Differential Setpoint in order to reduce energy consumption.



Figure 111: DLC and Setpoint recovery

The Demand Limit Control Setpoint Bump can be set within the range of 0 $\Delta^{O}F$ to 10 $\Delta^{O}F$.

Demand Limit Control Mode is initialed through a Network parameter Demand Limit Control State (nviDlcShed_State). Command to this network input may be coming from other device over a LON network.

Space Temp Alarm

During Occupied mode, if space temperature crosses the high limit or low limit, an alarm will be generated after an alarm delay

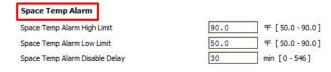


Figure 112: Space Temp Alarm

Space Temp Alarm High Limit: If the zone temperature rises above this limit, alarm will be generated after a 'Space Temperature Alarm Disable Delay; Range can be set within 50 °F to 90 °F.

Space Temp Alarm Low Limit: If the zone temperature falls below this limit, alarm will be generated after a 'Space Temperature Alarm Disable Delay.

Range can be set within 50 °F to 90 °F.

Space temp Alarm Disable Delay: The delay is provided to stabilize the system and to avoid the nuisance alarms. A Delay can be set within the range of 0 min to 546 min.

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Recovery

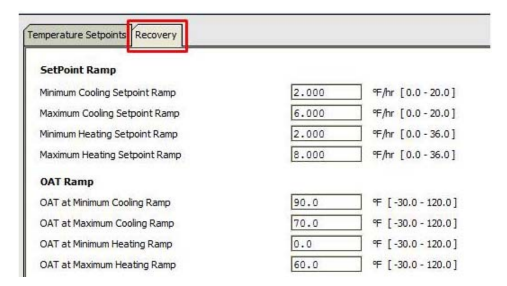
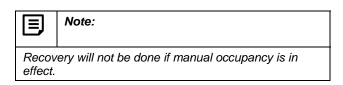


Figure 113: Recovery parameters

The adaptive recovery algorithm to recover the heating and cooling setpoints from their unoccupied values uses these rates. Ramp rates are determined based on outdoor air condition.



Setpoint Ramp

The Ramp Rate decides the rate at which the setpoint will transition from current state setpoint to Occupied Setpoint. Heating and Cooling ramp rates are used in adaptive cooling algorithm to determine when to start the ramping of the setpoint from Unoccupied Setpoint to Occupied or Standby setpoints, when current state is Unoccupied and next state is Occupied or Standby.



Figure 114: Setpoint Ramp

Minimum Cooling Setpoint Ramp: It is a minimum rate at which Cooling Setpoint will be achieved.

This rate can be set within the range of 0 °F/hr to 20 °F/hr.

Maximum Cooling Setpoint Ramp: It is a maximum rate at which Cooling Setpoint will be achieved.

This rate can be set within the range of 0 °F/hr to 20 °F/hr.

Minimum Heating Setpoint ramp: It is a minimum rate at which heating Setpoint will be achieved.

This rate can be set within the range of 0 °F/hr to 36 °F/hr.

Maximum Heating Setpoint Ramp: It is a maximum rate at which Heating Setpoint will be achieved.

This rate can be set within the range of 0 °F/hr to 36 °F/hr.

OAT Ramp

Since the ramp rates are determined based on outdoor air condition, the limits for OAT are required for Cooling and Heating ramp.

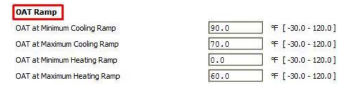


Figure 115: OAT Ramp

These are the values of Outdoor Air Temperature at which the minimum and maximum setpoint ramp rates are to be applied. **OAT at Minimum Cooling Ramp:** At this outside air temperature, Minimum Cooling Ramp will be applied. OAT for Minimum Cooling Ramp can be set within the limit of -30 °F to 120 °F.

OAT at maximum Cooling Ramp: At this outside air temperature, Maximum Cooling Ramp will be applied.

OAT for Maximum Cooling Ramp can be set within the limit of -30 °F to 120 °F.



Note:

As OAT varies from OAT at Maximum Cooling Ramp to OAT at Minimum Cooling Ramp, Cooling Ramp Rate varies from Minimum Cooling Ramp Rate to Maximum Cooling Ramp Rate.

OAT at Minimum Heating Ramp: At this outside air temperature, Minimum Heating Ramp will be applied. OAT for Minimum Heating Ramp can be set within the limit of -30 $^{\circ}$ F to 120 $^{\circ}$ F.

OAT at Maximum Heating Ramp: At this outside air temperature, Maximum Heating Ramp will be applied. OAT for Maximum Heating Ramp can be set within the limit of -30 $^{\circ}$ F to 120 $^{\circ}$ F.



Note:

As OAT varies from OAT at Minimum Heating Ramp to OAT at Maximum Heating Ramp, Heating Ramp Rate varies from Minimum Heating Ramp Rate to Maximum Heating Ramp Rate.

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Dehumidify

Stryker CVAHU controller supports dehumidification operation for conventional/modulating and heat pump applications.

Select 'Dehumidify' from the left pane of the CVAHU Configuration Wizard.

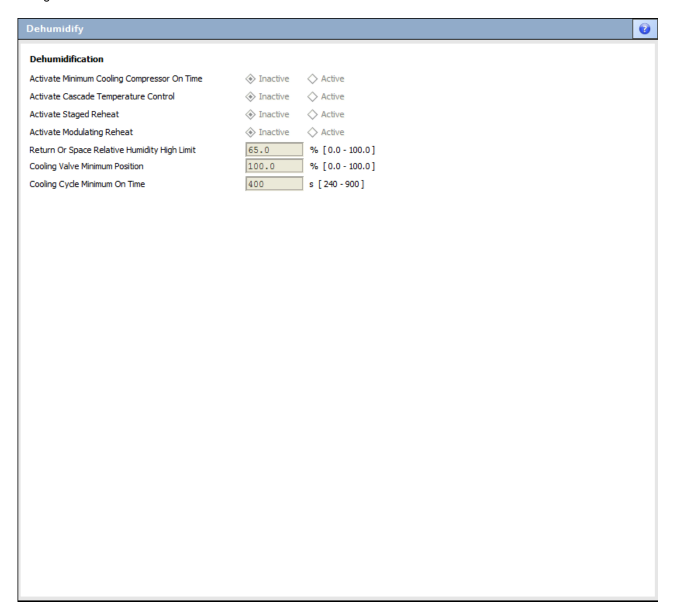


Figure 116: Dehumidify Settings

Activate Minimum Cooling Compressor On Time

This field enables when Heat Pump application is configured.

This dehumidification option limited to staged cooling. Refer Minimum Cooling On/Off Time.

This field is enabled when,

- 1. Staged Heating and Cooling is configured in Outputs screen. (Conventional/Modulating application) OR
- Staged compressors are configured in Outputs (Heat pump Application)

If Minimum Cooling Compressor On Time is 'Active', then Minimum Cooling On Time of the cooling or compressor staged during Cooling Mode is:

Maximum of [(Minimum Cooling Compressor On Time) OR (Minimum Cooling On/Off Time)]

Activate Cascade Temperature Control

This field is enabled only for Conventional/Modulating Application with Cascade Control is configured.

Following are the conditions for performing the dehumidification operation:

- Cascade Temperature Control Activation parameter is enabled.
- Active temperature Mode is Cooling.
- The strategy to control the space temperature is Cascade Control.
- Space/Return air humidity rises above Humidity High Limit Setpoint.

Activate Staged Reheat

Select Active or Inactive setting as per the system requirement.

Following are the conditions for performing the dehumidification operation:

- Activate Staged Reheat is selected as Active
- Active Temperature mode is Cooling.
- Cooling Stages (For Conventional/Modulating application) or compressor in Cooling Mode (For Heat Pump) is disabled.
- Active Cooling Stages (For Conventional/Modulating application) or compressor stages (For Heat Pump application) are less than 2.
- Space/Return air humidity is greater than Humidity High Limit Setpoint.

When all the dehumidification conditions are satisfied then:

 First stage of cooling and first stage of heating is turned ON (For Conventional/Modulating application). First stage of compressor and first stage of auxiliary heating is turned ON (For Heat Pump application).

Activate Modulating Reheat

Activate Modulating Reheat operation is applicable only for the Conventional/Modulating application with staged cooling and modulating reheat configuration.

The parameter required for this operation is Modulating Reheat Activation.

Following are the conditions for performing the dehumidification operation:

- Space/Return air humidity rises above the Humidity High Limit Setpoint.
- Cooling Mode is active.
- Modulating Reheat is set to 'Active'.
- Cooling is not disabled.
- Cooling stages are less than 2.

When all the dehumidification conditions are satisfied then:

- The first stage of cooling is turned ON, and
- Reheat output is modulated to open for maintaining the Space/Return temperature to Effective Cooling Setpoint.

Return or Space Relative Humidity High Limit

Space or return air humidity level is maintained below this setpoint using any of the available Dehumidification Strategy.

Cooling Valve Minimum Position

When Cascade Temperature Control is set to Active, then Cooling Valve Minimum Position gets enabled.

When Dehumidification is activated,

- Cooling Valve is positioned to the value specified by the Cooling Valve Minimum Position, and
- Reheat valve is modulated to open for maintaining the discharge air temperature to the Discharge Air Temperature Setpoint reset by the space cooling PID.

Cooling Cycle Minimum On Time

This field gets enabled when Minimum Cooling Compressor On Time is set to 'Active'. Cooling Cycle Minimum On Time is utilized to decide Minimum Cooling Compressor On Time. Refer Activate Minimum Cooling Compressor On Time.

Schedule

Click 'Schedule' to view details

It displays a Schedule screen in right pane.

These parameters are used to configure the schedule events and holidays to be used by the Stryker CVAHU controller. Occupancy override related parameters can also be configured.

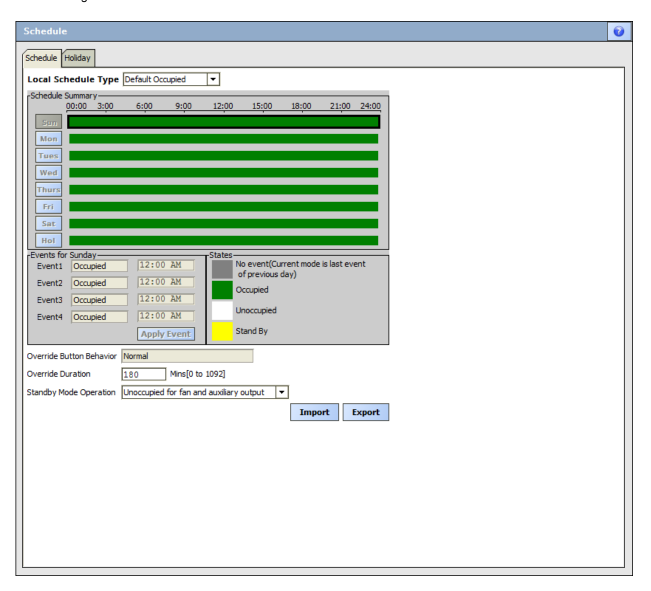


Figure 117: Schedule

Schedule events can be configured in the 'Schedule' tab and Holidays can be configured with the help of parameters in 'Holiday' tab.



If Schedule parameters are communicated over LON Network from an another device, then this internally configured schedule will be ignored as priority will be given to the Schedule received over LON Network.

Schedule

Local Schedule Type

Local schedule type allows to select the schedule, which can be applied as a default schedule

(occupied/unoccupied) for days and holidays. It also allows to customize the schedule as per requirements.

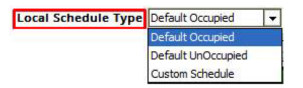


Figure 118: local Schedule type

Default occupied

If 'Default Occupied option is selected, then Occupied Mode is selected throughout a day for a whole week as shown in Figure 119.

CVAHU controller will remain in this mode unless it is overridden by any external command.

Default Unoccupied

If 'Default Unoccupied option is selected, then Unoccupied Mode is selected throughout a day for a whole week as shown in Figure 120.

CVAHU controller will remain in this mode unless it is overridden by any external command.

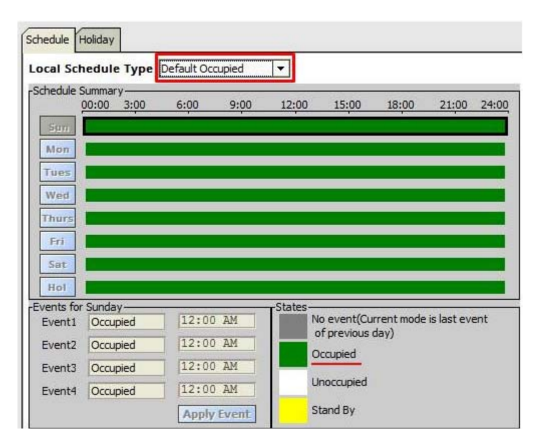


Figure 119: Schedule Type: Default Occupied

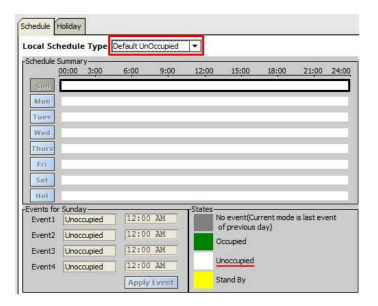


Figure 120: Schedule Type: Default Unoccupied

Custom Schedule

Select this option if it more than one mode is required to configure. In custom schedule, a day can be scheduled with multiple events such as, Occupied, Unoccupied, Standby and Bypass.

Four different events with their time period can be scheduled for a day. Refer Figure 121.

After selecting events and time, click on 'Apply Event' to apply this schedule to that day.

In this case, 'Monday' is scheduled, as shown in Figure 122.

Similarly, rest of the days can be scheduled. If a same schedule is, require for another day, it can be copied. A holiday can also be customized in this way.

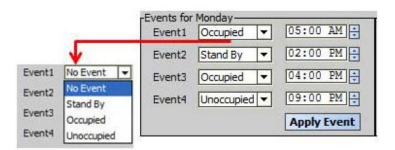


Figure 121: Scheduling an Event

The scheduled events execute in the order based on the time of a day. It is not necessary for the events to be in time sequential order. If the events are entered non-sequentially, the event which is the is executed earliest, and the next earliest and so on.

If an event state is not programmed (unconfigured), the event time can be anything and will not be used

93 31-00080—01

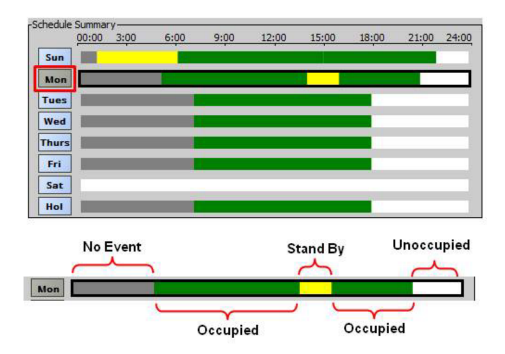


Figure 122: Custom Schedule

Override Button Behavior

This field is enabled only when the 'Wall Module Type' is selected as 'Conventional Wallmodule' and Wall Module Occupancy Override is configured.

Conventional wall modules such as TR-23 has Override button on the thermostat, which is wired to the digital input of the CVAHU controller, and user can press this button to override the occupancy.

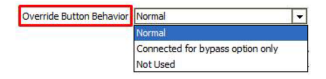


Figure 123: Override Button Behavior

Normal:

If this option is selected, then unit can be overridden in Bypass as well as in Unoccupied Mode by pressing override button available on the TR-23.

If the unit is overridden to Unoccupied Mode, press the override button again to remove this override.

If the unit is overridden to Bypass mode, press the override button to remove this override or wait until bypass time expires. When bypass time expires, the unit will automatically remove the Bypass override.

LED Feedback: LED provides a feedback of the current overridden state if it is configured in the output.

Connected for bypass option only:

If this option is selec0ted, only Bypass Mode can be overridden. Press the override button till LED turn ON. At this moment, the unit is overridden to Bypass Mode. Either, wait until bypass time expires or press the override button again until LED turn OFF to remove the Bypass Override state.

Not Used:

If this option is selected, Occupancy Mode will not be Overridden by Wall Module's override button.

Override Duration:

Unit will remain in Bypass Mode in for this time duration, when it is overridden to Bypass Mode.

Override Duration can be skipped by pressing the Override button again.

Standby Mode Operation:

Unoccupied for fan and auxiliary output

When this option is selected, fan and auxiliary output will operate as in Unoccupied Mode during Effective Standby Mode.

Occupied for fan and auxiliary output

When this option is selected, fan and auxiliary output will operate as in Occupied Mode during Effective Standby Mode.

Holiday

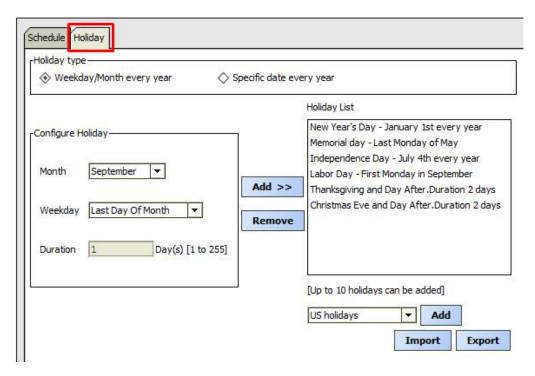


Figure 124: Holiday

Holiday tab is used to select the days and number of holidays to schedule.

Holiday Type

There are two types of holidays,

Weekday/Month every year and Specific date every year

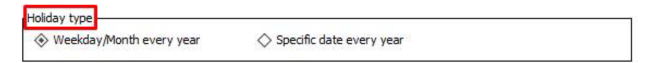


Figure 125: Holiday Type

Configure Holiday

Depending upon the Holiday Type selected, it can be configured by setting months, weekdays, date and total duration of days.

Refer Figure 126.

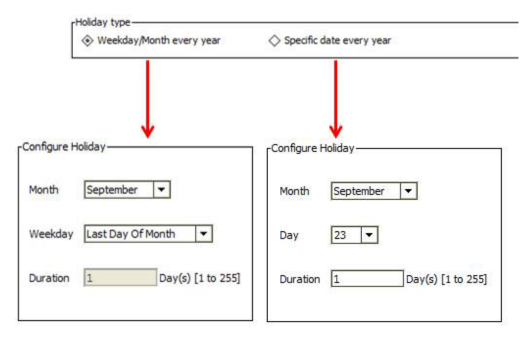


Figure 126: Holiday Type

Holiday List

Holiday list displays the list of holidays after configuration. After configuring the holidays, press 'Add' button to add that holiday in Holiday list. (Refer Figure 127)

The lists of some preconfigured holidays (US holidays, Canadian holiday and European holidays) are provided These can be added in the holidays with the configured holidays as shown in Figure 127.



Figure 127: Holiday List

If a holiday is not required from the holiday list, select it and click 'Remove' button.



Note:

If there are few custom holidays already configured, either the US or Canadian or European Holidays option will not load all the holidays if they would exceed the maximum holiday count. For example, if there are more than three holidays already configured, the Load US holidays option will not load all the seven holidays. The first few US holidays are loaded until the total count has reached the maximum of 10 holidays. No duplicate holidays are allowed.

Import

Import

It enables to import the holiday settings from an external file

Export

Export

It enables to save the holiday settings in an external file.

Accessories Loops

In addition to the conventional/modulating and heat pump applications, CVAHU controller provides two additional accessory loops. These loops are freely configured to control other equipments such as exhaust fan, etc.

Select 'Accessory Loops' from the left pane of the CVAHU Configuration Wizard. The Loop1 page appears as shown in Figure 128.

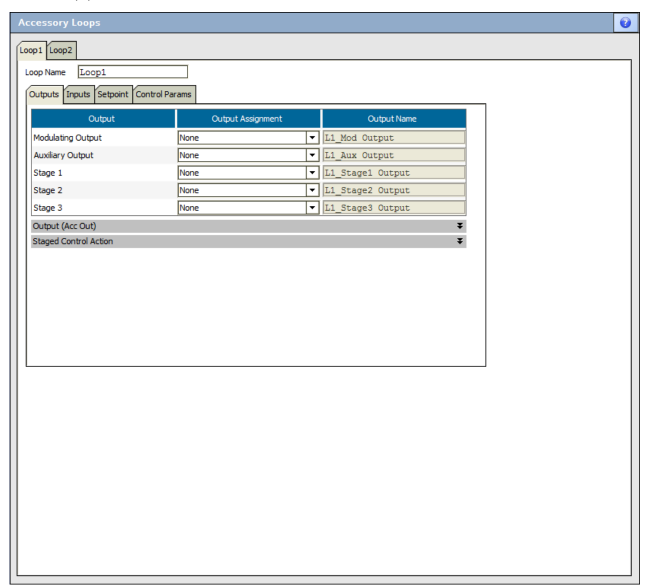


Figure 128: Dehumidify Settings

Following are the sub tabs available for accessory loops.

- Output
- Input
- Setpoint
- Con troll Parameters

Output

Accessory loop can be configured to drive a modulating output, up to three staged outputs and an auxiliary digital output. The outputs can be configured only when the required pins are available/free.

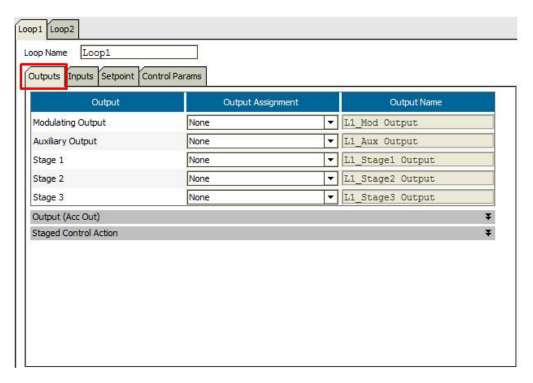


Figure 129: Output for Accessories Loop

Modulating Output

Modulating output is either analog or floating type.



Figure 130: Modulating Output

None: If Modulating Output is not required, select this option.

Analog Control: If analog type is selected, then the output of the PID loop is assigned to the analog output of the CVAHU controller.

When Analog Control is selected, a tab extends for analog control parameters settings. Refer Analog Output.

Floating Control: If floating type is selected, then the output of the PID loop is assigned to the two digital outputs of the CVAHU controller.

Refer Floating Output for more details about Floating Control parameters.

Auxiliary output.

It is a digital output. When configured, its operation depends upon the following parameters.

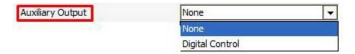


Figure 131: Auxiliary Output

None: If Auxiliary Output is not required, select this option. **Digital Control:** When this option is selected then auxiliary output is gets assigned to the loop. This operation depends upon Auxiliary Output parameter set. To navigate to these settings, refer Control Parameters.

Stage 1/Stage 2/Stage 3

Up to three stages can be assigned to the loop along with modulating output. Figure 132 shows how t assign the digital output to stage 1. Assign digital output to stage 2 and 2 similar way if required.



Figure 132: Output parameters for Staged Output

None: If Staged Output is not required, select this option.

Digital Control: If staged output is required, select this option shown in Figure 133.

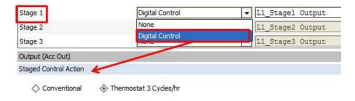


Figure 133: Staged control action for Staged output

Staged Control Action

When any staged output is configured to 'Digital Control;, this field is enabled and editable. Else this field is disabled and cannot be edited.

Following two options are available. User can select any one of them only.

 Conventional: If Staged Control Action is set to 'Conventional', then 'stager behavior' operates these staged outputs.

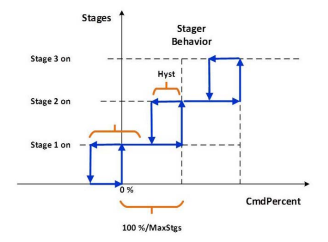


Figure 134: Staged control action: Conventional

• Thermostat 3 Cycles/hr: If Staged Control Action is set to 'Thermostat 3 Cycles/Hr', then the cycler behavior with CPH = 3 and anticipatory authority = 100 % operates these staged outputs.

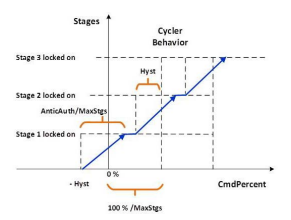


Figure 135: Staged control action: Thermostat 3
Cycles/hr

Inputs

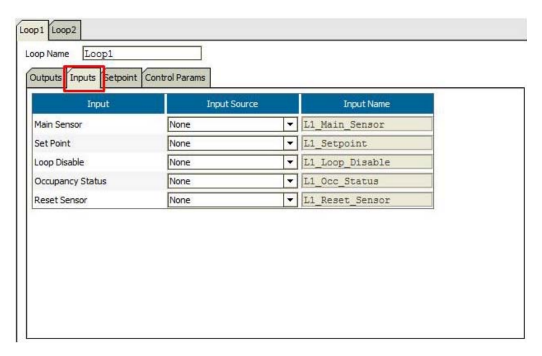


Figure 136: Inputs for Accessories Loop

Main Sensor

Main sensor acts a process variable for the accessory PID loop. Loop modulates (or operate stages of)final control element to maintain the process variable to the setpoint.

Select the Main sensor from the available sensors in Input Source drop down list.

The available sensors are

- None
- 20 Kntc
- TR2X 20Kntc
- Custom Sensor 1
- Custom Sensor 2
- RH 0 to 10V
- RH 2 to 10V
- CO2 0 to 2000 ppm
- Pressure 0 to 5 inWc
- Pressure 0 to 2.5 inWc
- Pressure 0 to 0.25 inWc
- 0 to 10 V Generic
- C7400 A C
- C7400_Temp_8
- C7400_Temp_9
- C7400_Temp_10

- C7400_Temp_11
- C7400 Temp 12
- C7400_RH_8
- C7400_RH_9
- C7400 RH 10
- C7400_RH_11
- C7400 RH 12
- Network Input Free1Mod
- Network Input Free2Mod
- Main Application Output
- · Shared input

Main Application Output:

If the main sensor is any sensor from the configured analog inputs for the CVAHU controller, select this option. In input Name drop down menu all selected analog inputs for the controller will appear. Select the one from the available list as per the requirement.

The available options for the controller configured for illustration is.

- Maximum Of Multi-Inputs
- Minimum Of Multi-Inputs
- Average Of Multi-Inputs
- Smart Of Multi-Inputs

- Space Temperature
- Space Humidity
- Mixed Air temperature
- Discharge Air Temperature
- Outdoor Air Temperature
- Return Air Temperature
- Outdoor Air Enthalpy
- Return Air Enthalpy

The above list depends upon inputs configured in the Inputs screen and hence varies from application to application.

Refer Figure 135 for details.

Shared Input:

If the Share Input option is selected in the Input Source then all shared inputs will be available in the Input Name drop down list. Select the one from the list as per the requirement. Shared inputs are inputs, which are used for multiple loops in the same application. Following is the list shown for the configuration utilized for demonstration here. It varies from configuration to configuration.

- Space temp
- Space hum
- Space CO2
- Outdoor temp.

Refer Figure 135 for details.

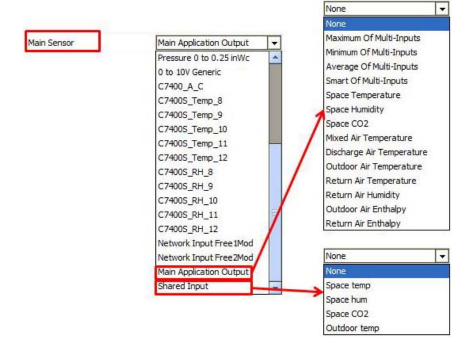


Figure 137: Inputs for Main Sensor

Set point

Value of the selected sensor from this field acts as a setpoint for the loop. Final control element is modulated to maintain the process variable (selected Main Sensor) to this setpoint.

Following list of sensors is available in Input Source drop down list. Select the required sensor.

- None
- 20 Kntc
- TR2X 20Kntc
- Custom Sensor 1
- Custom Sensor 2
- RH 0 to 10V
- RH 2 to 10V
- CO₂ 0 to 2000 ppm
- Pressure 0 to 5 inWc

- Pressure 0 to 2.5 inWc
- Pressure 0 to 0.25 inWc
- 0 to 10 V Generic
- C7400 A C
- Main Application Output
- Shared Input

Main Application Output

If Main Application Output is selected as Setpoint then all available setpoints available in the main application appears in the drop down list of Input Name. Select the required one from the drop down list.

Following is the list available from the application utilized for demonstration. The list varies from configuration to configuration.

- Heating Setpoint
- Cooling Setpoint

Wall Module Centre Setpoint

Shared Input

If the Share Input option is selected in the Input Source then all shared inputs will be available in the Input Name drop down list. Select the one from the list as per the requirement. Shared inputs are inputs, which are used for multiple loops in the same application. Following is the list shown for the configuration utilized for demonstration here. It varies from configuration to configuration.

- Space temp
- Space hum
- Space CO₂
- · Outdoor temp.

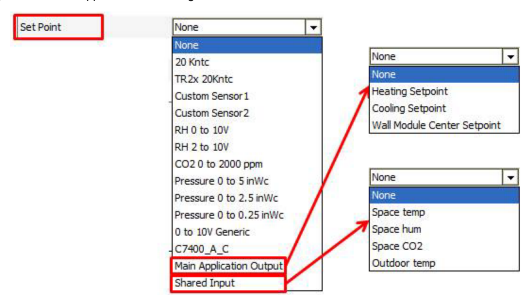


Figure 138: Inputs for Set point

Loop Disable

Loop Disable is utilized to disable the loop. When the input is TRUE, the loop is disabled and output of the loop is 0 %. When the input is in FLASE state, loop is enabled and output is according to the error between process variable and setpoint and PID loop parameter settings.

As shown in the figure 137, select the input from the Input Source drop down menu as per the requirement.

Main Application Output:

When this option is selected from 'Input Source' drop down list, the outputs configured in the applications will be available to disable the loop in the Input name drop down list.

Following is the drop down list shown from the application utilized for demonstration here. This drop down list is depends upon the outputs of the selected application and varies from configuration to configuration.

Shared Input:

If the Share Input option is selected in the Input Source then all shared inputs will be available in the Input Name drop down list. Select the one from the list as per the requirement. Shared inputs are inputs, which are used in the same application for other purpose.

Following is the list shown for the configuration utilized for demonstration here. It varies from configuration to configuration.

- Space temp
- Space hum
- Space CO₂
- Outdoor temp.

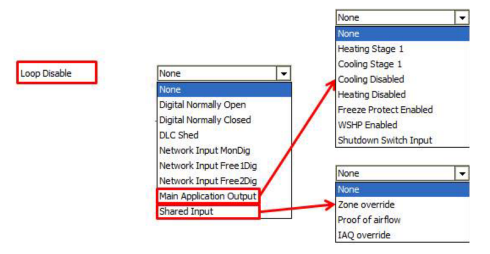


Figure 139: Inputs for Loop Disable

Occupancy Status

If the Occupancy Status input is assigned to the loop and Set point input is not configured, then the loop accepts setpoints entered in the 'Set points' parameters list as shown in Figure 140.

Main Application Output:

If the Occupancy Status is selected as 'Main Application Output, then user can select occupancy status created in the main applications. Refer Figure 139.

Shared input: If Occupancy Sensor is selected as 'Shared input' from the 'Input Source' drop down list, then shared inputs from the application will be available in Input Name drop down list. Select the required input Figure 139.

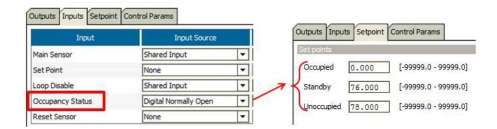


Figure 140: Occupancy Status Setpoints

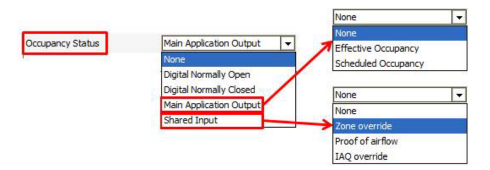


Figure 141: Inputs for Occupancy Status

Reset Sensor

Reset Sensor input if selected, resets the setpoint of the loop as per the parameter settings done in Setpoint>Set point Reset parameters. (Ameya-provide screen shot). Refer Figure 142.

Select the required Reset Sensor form the sensors available in the 'Input Source' drop down list. Following is the list of available options for Reset Sensor.

- None
- 20 Kntc
- TR2X 20Kntc
- Custom Sensor 1
- Custom Sensor 2
- RH 0 to 10V
- RH 2 to 10V
- CO2 0 to 2000 ppm
- Pressure 0 to 5 inWc
- Pressure 0 to 2.5 inWc
- Pressure 0 to 0.25 inWc
- 0 to 10 V Generic
- C7400 A C
- Main Application Output
- Shared Input

Main Application Output:

If the Occupancy Status is selected as 'Main Application Output, then user can select occupancy status created in the main applications. Refer Figure 141.

Shared input: If Occupancy Sensor is selected as 'Shared input' from the 'Input Source' drop down list, then shared inputs from the application will be available in Input Name drop down list. Select the required input Figure 141.

Shared Input:

If the Share Input option is selected in the Input Source then all shared inputs will be available in the Input Name drop down list. Select the one from the list as per the requirement. Shared inputs are inputs, which are used in the same application for other purpose.

Following is the list shown for the configuration utilized for demonstration here. It varies from configuration to configuration.

- Space temp
- Space hum
- Space CO₂

Outdoor temp.

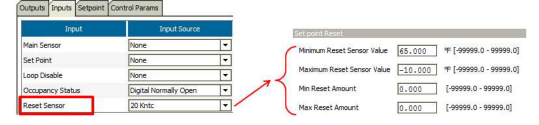


Figure 142: Reset Sensor Setpoint

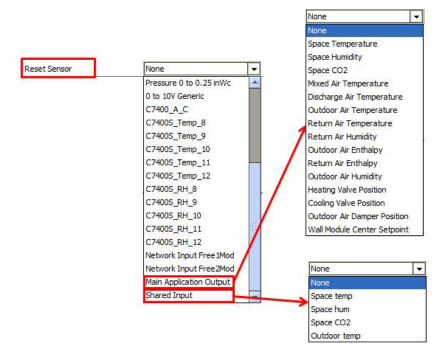


Figure 143: Inputs for Reset Sensor

Setpoint

Setpoints provided in this screen are depends upon the settings done in Inputs and Outputs screen of the accessory loops.

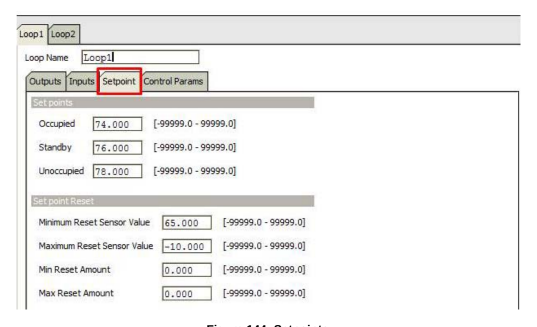


Figure 144: Setpoints

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Setpoints for occupancy modes

If in the Input section if Occupancy Sensor is configured, then these setpoints are utilized by the loop. Enter the required values in the given fields.

Set points		
Occupied	74.000	[-99999.0 - 99999.0]
Standby	76.000	[-99999.0 - 99999.0]
Unoccupied	78.000	[-99999.0 - 99999.0]

Figure 145: Setpoints for different occupancy modes

Occupied: When the Occupancy Status is in Occupied Mode and when the accessory loop is not disabled by the Loop Disable, accessory loop maintain the process variable (Main Sensor) to the Occupied Setpoint specified in this field by modulating (or operating stages of) the output Figure 144.

Standby: When the Occupancy Status is in Standby Mode and when the accessory loop is not disabled by the Disable Input, accessory loop maintain the process variable (Main Sensor) to the Standby Setpoint specified in this field by modulating (or operating stages of) the output.

Unoccupied: When the Occupancy Status is in Unoccupied Mode and when the accessory loop is not disabled by the Disable Input, accessory loop maintain the process variable (Main Sensor) to the unoccupied Setpoint specified in this field by modulating (or operating stages of) the output. Figure 144.

Set point Reset

If Reset Sensor is configured in the Input screen of the Accessory Loops, then only these parameters are functional. Else, these parameters does not have any effect on the accessory loop;

When Reset Sensor value varies from 'Minimum Reset Value' to 'Maximum Reset Value', the accessory loop setpoint varies from 'Min Rest Amount' to Max Reset Amount'. Figure 146.

Set point Reset		
Minimum Reset Sensor Value	65.000	[-99999.0 - 99999.0]
Maximum Reset Sensor Value	-10.000	[-99999.0 - 99999.0]
Min Reset Amount	0.000	[-99999.0 - 99999.0]
Max Reset Amount	0.000	[-99999.0 - 99999.0]

Figure 146: Setpoint Reset

Control Parameters

In the control parameter screen of the Accessory Loops, parameters related to .PID loop and Auxiliary Output is provided.

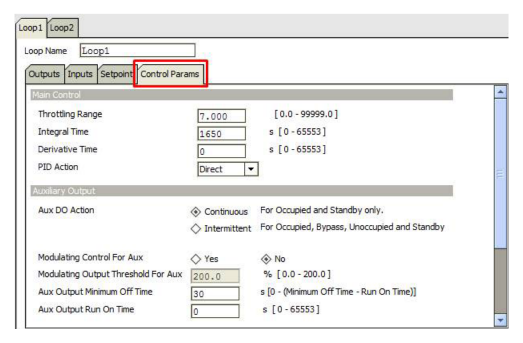


Figure 147: Inputs for Reset Sensor

Control Parameters

Following are the parameters of the PID loop:

Main Control

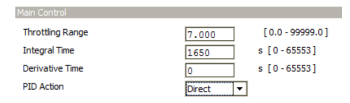


Figure 148: Main Control Parameters

Throttling Range

It is the proportional change in the sensed variable. This variable is required to change the control output from 0 % to 100 %. The unit of the throttling range depends upon the unit of process variable.

Integral Time (Default = 1650 seconds)

It is used to calculate the integral gain of the PID loop. The time in seconds is inversely proportional to the integral change per second. A setting of 0 eliminates the integral function. It ranges from 0 sec to 5000 sec

Derivative Time (0 seconds)

It is used to calculate the derivative gain in a PID loop. The time in seconds is directly proportional to the derivative effect per second. It ranges from 0 sec to 6553 sec.

Derivative Time: Determines the derivative gain in a PID loop. The greater the time in seconds, the greater the derivative effect per second.

PID Action: Direct Acting or Reverse Acting selection determines the behavior of the loop output.

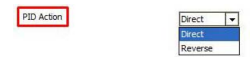


Figure 149: PID Action

Direct: Set the PID action as 'Direct' if the loop output increase as the process variable increases. For example, space temperature is maintained by cooling valve. As space temperature increases, cooling valve is need to be modulated open to maintain the space temperature to the setpoint. In this case, PID action is 'Direct'

Reverse: Set the PID action as 'Reverse' if the loop output decreases as the process variable increases. For example, space temperature is maintained by heating valve. As space temperature decreases, heating valve is need to be modulated open to maintain the space temperature to the setpoint. In this case, PID action is 'Reverse;.

Auxiliary Output

Auxiliary digital output turns on when,

 When the Occupancy Sensor is in Occupied or Standby Mode and Aux Do Action is selected as 'Continuous. OR

- When PID output value exceeds the 'Modulating Output Threshold For Aux' value and 'Modulating Control For Aux' setting is 'Yes'.
- 3. Accessory loop is enabled and first stage of the accessory loop is turned ON.

These settings are applicable if Auxiliary Output is configured in the Outputs screen of the Accessory Loops.

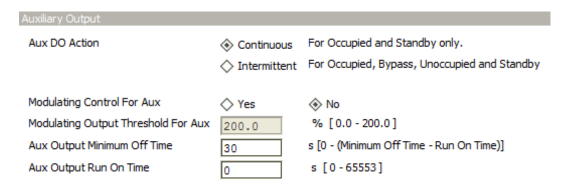


Figure 150: Auxiliary Output

Aux DO Action

This determines the Aux DO behavior.

The Aux output can be configured for either continuous or intermittent operation.

- Continuous: If this option is selected, then auxiliary output is always on during Occupied Mode and Standby Mode. During Unoccupied Mode and Bypass Mode, auxiliary output is turned ON intermittently.
- Intermittent: For all Occupancy Modes (Occupied, Unoccupied, Bypass and Standby), the auxiliary output is turned ON intermittently

• Modulating Control For Aux

If this option is selected as 'Yes', it allows the Aux DO to be controlled based on the value of the loops modulating output.

It enables the 'Modulating output Threshold for Aux' field editable.

Modulating Output Threshold For Aux

The accessory loop's output is compared with this setpoint. If the output exceeds this setpoint value, auxiliary digital output turned ON.

Aux output minimum off time

If auxiliary digital output is commanded OFF, it remains ON for this duration and then turns OFF.



When staged outputs are configured, this value must be configured to be less than (Cycler and stager interstage minimum on time - Aux output run on time).

Aux Output Run On Time

It is a minimum time for which an auxiliary DO continues to run in On state

A value of 0 disables the run-on time. This is typically used when the AuxDo is configured for intermittent operation.

Staged Outputs

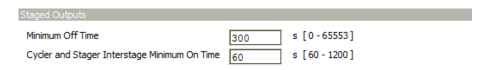


Figure 151: Staged Outputs

Minimum Off Time

This is a minimum OFF time for the staged outputs. It can be set within the limit of 0 sec to 65553 sec.

Cycler and stager interstage minimum on time

This is minimum amount of time a lower numbered stage must be on before the next stage can turn on. It can be set within the range of 60 sec to 1200 sec.

Auxiliary and Staged Outputs



Figure 152: Auxiliary and Staged Outputs

Minimum On Time

It is a minimum On time for Auxiliary DO and Staged Outputs.

Custom Wiring

Click 'Custom Wiring' in the left pane. It displays a 'Custom Wiring' screen in right pane.

After completion of the CVAHU configuration, selected inputs and outputs are automatically, get assigned to the CVAHU controller's input and output terminals. However user can change the inputs and outputs terminal assignment as per the preference. Input and output terminal assignment is flexible.

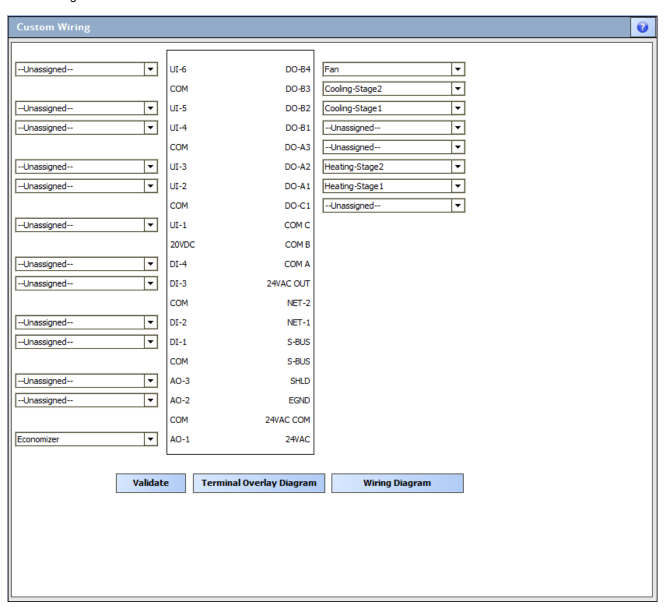


Figure 153: Input/output Terminal Assignments on CVAHU Controller

Universal Input (UI) Terminals

Depending upon the CONFIGURATION for Analog Inputs and Digital inputs, connections can be made with six available UI terminals. Refer Figure 154.

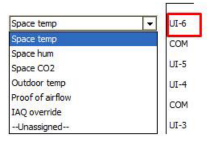


Figure 154: Connections available for UI terminal

Digital Input (DI) Terminals

Depending upon the CONFIGURATION for Digital inputs, connections can be made with four available DI terminals. Refer Figure 155.

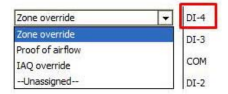


Figure 155: Connections available for DI terminal

Analog Output (AO) Terminals

Depending upon the CONFIGURATION for Analog Outputs in Main Outputs, Additional Outputs and Modulating Output, connections can be made with three available AO terminals. Refer Figure 156.

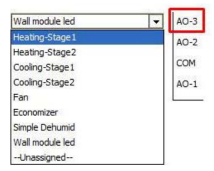


Figure 156: Connections available for AO terminal

Digital Output (DO) Terminals

Depending upon the CONFIGURATION for Digital Outputs in Main Outputs, Additional Outputs and Modulating Output, connections can be made with eight available DO terminals. Refer Figure 157.

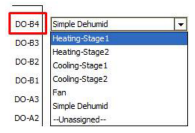


Figure 157: Connections available for DO terminal

Validate

Validate

Click this button to check for any errors in pin configuration.

If all IO connections are right, a window will pop out as shown in Figure 158.



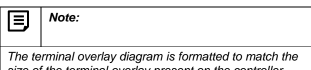
Figure 158: Validating Terminal Connections

Terminal Overlay Diagram

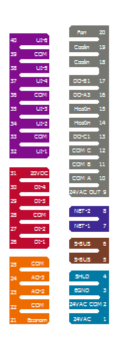
Terminal Overlay Diagram

Click 'Terminal Overlay Diagram' button to generate the terminal overlay diagram as shown in Figure 159.

This allows you to print the Terminal Overlay to use it on the relevant controller.



size of the terminal overlay present on the controller.
Only 6 characters will be displayed in the generated terminal overlay diagram.



Wiring Diagram

Wiring Diagram

Click 'Wiring Diagram' button to see the wiring between inputs and outputs.

As shown in Figure 160, this wiring diagram shows how a controller is connected with the configured external inputs and outputs.

Figure 159: Overlay Diagram for Stryker CVAHU

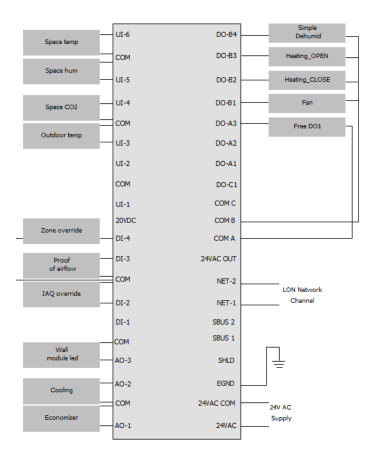


Figure 160: Wiring Diagram for Stryker CVAHU

ONLINE OPERATIONS

CVAHU controller can be connected online as described in Configuration through WEBs Controller or Configuration through PC.

Following Online Operations can be performed when it is connected online.

Download

Select the Controller from the left pane. Right click on it and select 'Download' as shown in Figure 161.



Figure 161: Selecting 'Download'

It is used to download the configuration from tool to controller.

Upload

Select the Controller from the left pane. Right click on it and select 'Download' as shown in Figure 162.



Figure 162: Selecting 'Upload'

Invoke this option to read configuration data from the controller and update the same in the tool database.

To select the other online operations to perform, select click 'CVAHU Configuration View' tab at the top right corner of the CVAHU Configuration| | Wizard window as shown in Figure 163.



Figure 163: online Operations from CVAHU
Configuration View

Set Time

It is used to set the date and time in the device.

Features like scheduling and day light savings will not work correctly if the device does not have a valid date and time set. This action can only be performed with the device in online mode.

The controller must be in a commissioned state. While performing this online operation, the device should not be in use by another application.

Select 'Set Time' option from CVAHU Configuration View tab as shown in Figure 163.

A window will pop up as shown in Figure 164.



Figure 164: Set Time

The **Date** option enables to set date in the controller. The **Time** option enables to set time in the controller.

Using Set Time feature, the date and time can be specified by the controls available, or the computer's date and time can be transferred to the controller.

Sensor Calibration

It is used to calibrate the sensors that are connected to the device. This action can be performed with the device in online mode. The controller must be in a commissioned state.

While performing Sensor Calibration, the device should not be used by another application. Only analog inputs to the controllers can be calibrated.

Select 'Sensor Calibration' option from CVAHU Configuration View tab as shown in Figure 163.

A window will pop up as shown in Figure 164.

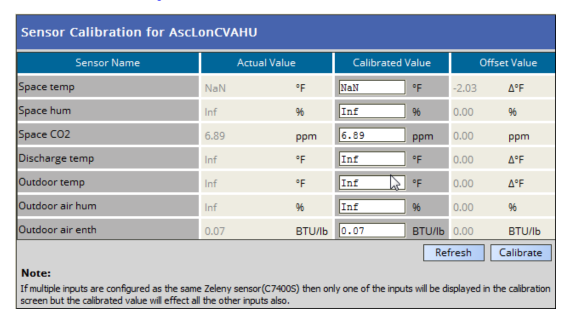


Figure 165: Sensor Calibration

This shows the list of total analog inputs configured to the controller.

Sensor name: displays the names of the sensors configured.

Actual Value: shows the current value of the sensor as read by controller.

Calibrated Value: shows the calibrated value to be entered.

Offset value: Click the Calibrate button to calculate the offset value. This indicates the error in the connected sensor. It can be a positive or negative value.

Manual Mode/Diagnostics

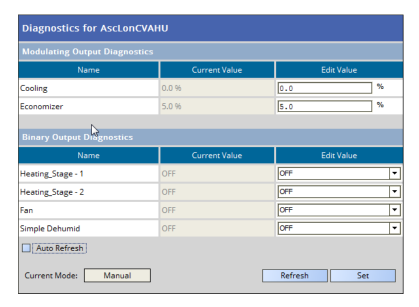


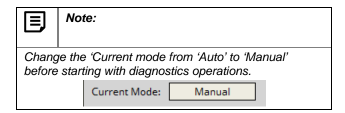
Figure 166: Manual Mode/Diagnostics

It is to test the outputs of the device in manual mode.

This action can only be performed with the device in online mode. The device must be in downloaded state.

The Diagnostics screen displays:

- All configured Digital Outputs to command ON/OFF
- All configured Analog Outputs to command the values between 0 % to 100%
- The values that are sensed (currently) at the outputs



Modulating Output Diagnostics

The number of Modulating Outputs depend on the outputs configured in the application.

Current Value: it displays the value of the modulating output as read from the controller

This field is non-editable.

Edit Value: Enter the value that is required to command

the output.

The range is 0 % to 100 %.

When the value is entered, click button to feed the value to the selected output.

Binary Output Diagnostics

The number of Binary Outputs depends on the outputs are configured in the application.

Current Value: It displays the value of the modulating output as read from the controller.

This field is non-editable.

Edit Value: Select the value as ON or OFF to command the output.

When the value is entered, click _____ button to feed the value to the selected output.

Refresh

Click the button to refresh the output values, only when the device is in manual mode

Auto Refresh



Check this option, 'to automatically refresh' the output values every 30 secs.

Alarms

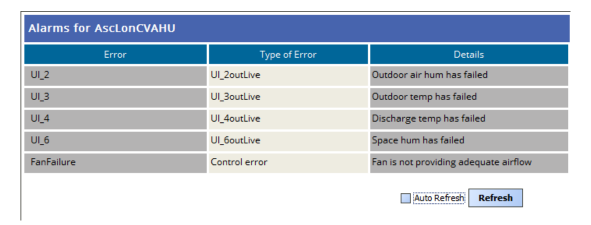
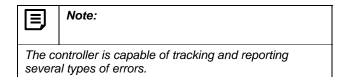


Figure 167: Viewing Alarms

Alarm window shows errors logged by the Stryker CVAHU controller. This action can be performed only when the device is in the online mode.

The controller must be in a commissioned state.



Groups of errors of the same type are also reported as an alarm by the controller.

This means that several different errors of the same type will be reported as a single alarm.

For Example; multiple sensors connected to the controller may read invalid values and the controller will log individual errors for each sensor.

However a single 'SensorFailure' alarm will be reported. As shown in Figure 167, this screen displays all the errors that are currently active and reported by the controller.

Error

This column displays the name of the errors.

Type of Error

It shows the type of the error. Errors could be one of the following types:

- 1. Sensor Error
- 2. Lon Network Communication Error
- 3. Control Error
- 4. Sylkbus communication error
- 5. Node disabled error

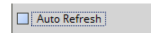
Details

The description of the error is mentioned in this field.

Refresh

Click the Refresh button to refresh the error list manually and see the current errors.

Auto Refresh



If this option is selected, the alarms view/data refreshes automatically every 30 seconds to show the current errors.

Monitor



Figure 168: Viewing Alarms

This option provides important parameters for monitoring the system operation. Few parameters with property of read/write can be overridden for functional testing of the CVAHU controller.

This action can be performed with the device in online mode. The controller must be in a commissioned state.

Current Mode



This fields displays whether the controller is in manual control or in auto mode.

Name

This column displays the names of configured parameters.

Read value

This column displays the current value of the parameters read from the controlled.

Write value

This field enables user to write the expected value to the controller.

Unit

This column displays the respective units of the parameters.



Note:

For the Monitor Sensor input the value will be displayed as reported from the controller even if the value lies outside the range of the sensor type that is configured. If the value reported from the controller is +inf or -inf or NaN then the text Invalid will be displayed.

STRYKER CVAHU CONTROLLER	
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