

Pentair IntelliCenter v2.6 SIMPL Window Module Application Guide

Description

The SIMPL Windows Module allows control of a Pentair IntelliCenter via TCP/IP. The SIMPL windows version of this module supports 2 bodies of water and their filter circuits, 60 Circuits, 30 Feature Circuits, 30 Circuit Groups, 2 IntelliChem's, 2 IntelliChlor's.

This Module uses an Instance License that can be obtained at store.controlworks.com. Each combination of Crestron processor and IntelliCenter Controller requires a separate license in order to function. See below for detailed instructions on license ordering and activation.

Supported Processors

Any 3-series or 4-series processor that supports Ethernet and Direct Sockets.











Contents

Description	1
Supported Processors	1
License Overview	3
License Changes	
Steps for Purchasing a License	3
For VC4 instances:	
Trial Period	
Module Application	
Locating device on your LAN	
Reading Configuration and Unsolicited Responses	
Circuits	
Feature Circuits	
Circuit Groups and Light Groups	8
Signal and Parameter Descriptions (Pentair_IntelliCenter_v2.6)	
Signal and Parameter Descriptions (Pentair_IntelliCenter_Aux_Circuits_v2.0)	
Support	
Distribution Package Contents	
Revision History	18
Development Environment	20
ControlWorks Consulting, LLC Module Instance License Agreement	
J,	

License Overview

This Module requires an Instance License that can be obtained here http://www.controlworks.com/Modules/Product.aspx?pid=3119. Each Module in a program requires a separate license in order to function. Licenses are tied to the Crestron processor and IntelliCenter combination.

License Changes

If a device fails and is replaced (IntelliCenter Control Panel or Crestron Processor) the license will need to be updated. ControlWorks offers one complimentary transfer of the license as described in the <u>ControlWorks Consulting</u>, <u>LLC License Agreement</u>. Subsequent changes to either device (IntelliCenter or Crestron Processor) will be assessed a handling fee to transfer the license. We encourage the use of our 30-minute <u>trial period</u> to allow for testing and evaluation prior to purchasing licenses.

Steps for Purchasing a License

Licenses are tied to the Crestron Processor and IntelliCenter combination. The steps below outline how to purchase a license and activate your module.

Directly below are steps for a physical Crestron Processor. For VC4 see below.

- 1. Ensure the IntelliCenter is connected to a network and can be reached by the Crestron processor.
- 2. Ensure the [reboot_finished] signal on the module is being latched high (not pulsed i.e. not using a STEPPER, MV, and not driven from an out* from a SR or equivalent) after boot. See the demo program for an example.
- 3. Open Text Console in toolbox, connect to the processor.
- 4. Ensure the processor has DNS servers by using the command [LISTDNS].

Figure 1- LISTDNS Example

5.

a. If no DNS servers are present, add them by using [ADDDNS <DNS server>] or using the Ethernet Addressing dialog box.



Figure 2 - ADDDNS Example

b. You can also test your DNS server by using the command [TESTDNS

```
www.controlworks.com
AV3>testdns www.controlworks.com
IPAddress = 173.236.4.201
```

Figure 3 - TESTDNS Example

- 6. Load your program to the processor.
- 7. After the program has been loaded, in text console, use the command [UCMD: cprogram slot number> "GET ACTIVATION INFO"]. i.e UCMD: 1 "GET ACTIVATION INFO" This will provide you with an activation key.

```
P3>ucmd:1 "GETACTIVATIONINFO"
S-2.1: Activation key for ControlWorks.com: 00107f
```

Figure 4 - GETACTIVATIONINFO Example

- 8. In a web browser, browse to http://www.controlworks.com/Modules/Product.aspx?pid=3119. The website will prompt you for the Activation Key and Site Name. Enter the Activation Key from the processor and a Site Name of your choosing (the Site Name is an aid for your future reference and to help speed support if required, but is not part of the license), then click the proceed button to go through the checkout process.
- 9. After the checkout process has completed, in text console issue the command [UCMD: rogram slot number> "RETRYAUTH"], or restart the program, and the module will attempt to contact the activation server to retrieve its license. Once activated, the [module_authorized] will be hiah.

```
2.1: Retrying DoorBird authorization for all module instances, this may take a moment
```

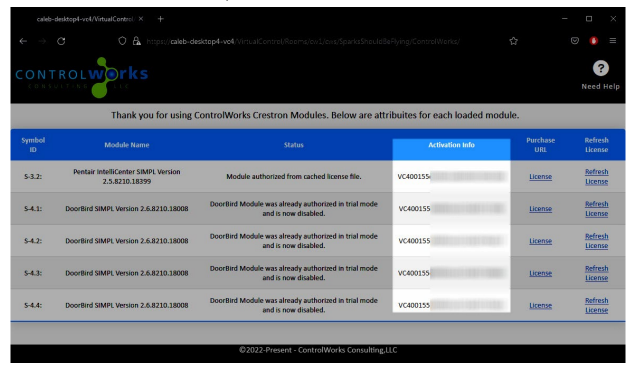
Figure 5 - RETRYAUTH Example

Once the module has activated its license, the license information is stored on the processor and the module will not need to reach the ControlWorks activation server for any reason. Certain Crestron recovery or troubleshooting procedures may clear the license information; if this occurs the module will automatically connect to the ControlWorks activation server to check for a license. Should the module require to reach out to the ControlWorks server to receive its license, this process will attempt to occur automatically and be transparent to the user as long as the processor has internet access.

For VC4 instances:

- 1. Ensure the IntelliCenter is connected to a network and can be reached by the Crestron processor.
- 2. Ensure the [reboot_finished] signal on the module is being latched high (not pulsed i.e. not using a STEPPER, MV, and not driven from an out* from a SR or equivalent) after boot. See the demo program for an example.
- 3. Ensure your VC4 instance has internet access.
- 4. Take note of the SIMPL program tag and load your program to VC4.
- 5. In a web browser open the ControlWorks Licensing page. The url is as follows: https://[ip Addess of VC4]/VirtualControl/Rooms/[Room ID]/cws/[program tag]/ControlWorks

6. Take note of the Activation Key in the Activation Info Column.



- 10. Next click the Purchase URL link or browse to http://www.controlworks.com/Modules/Product.aspx?pid=3119. The website will prompt you for the Activation Key and Site Name. Enter the Activation Key from the processor and a Site Name of your choosing (the Site Name is an aid for your future reference and to help speed support if required, but is not part of the license), then click the proceed button to go through the checkout process.
- 7. After the checkout process has completed, on the ControlWorks Licensing page, click "Refresh License" or restart the program, and the module will attempt to contact the activation server to retrieve its license. Once activated, the status on the Licensing page will reflect the current license status and the [module_authorized] signal will be high.

Once the module has activated its license, the license information is stored in the VC4 filesystem and the module will not need to reach the ControlWorks activation server for any reason. If the file is deleted or moved, the module will automatically connect to the ControlWorks activation server to check for a license. Should the module require to reach out to the ControlWorks server to receive its license, this process will attempt to occur automatically and be transparent to the user as long as VC4 has internet access.

Trial Period

To aid testing your programming before deployment, the module includes a complimentary trial period of 30 minutes; during this time the module is fully functional. Trial functionality only works for systems that have an active Internet connection and are able to reach ControlWorks' activation servers.

When the [reboot_finished] signal is held high, the module will attempt to activate. If the module has not been previously activated and doesn't find a valid license when checking the activation server, the trial period will be enabled for 30 minutes. After 30 minutes, the module will automatically attempt reactivation. If a license has been purchased, the module will retain full functionality; if a license has not been purchased the module will be disabled. If you are developing in a lab or staging environment, simply restart your program to reset the trial period

To prevent abuse of this service, the total number of trial activations for any individual IntelliCenter or Crestron Processor may be limited in ControlWorks sole discretion.

Module Application

Locating device on your LAN

From the touchscreen located on the IntelliCenter controller, select Settings -> Advanced System Configuration -> Network and WiFi setup. On that page, the IP address will be displayed.

Reading Configuration and Unsolicited Responses

The Pentair IntelliCenter provides unsolicited responses after the Module has subscribed to requested values. After the Module validates its license or trial status and is connected to the IntelliCenter, the Module will read the configuration, and setup subscriptions to receive change of state messages. If your configuration changes on the pool controller, restarting the program or processor will acquire all new data points from the IntelliCenter and the updated configuration will be reflected on the module.

Additionally, if the TCP/IP connection between the Crestron processor is lost and reconnects for any reason, for example, removing and restoring Ethernet link, rebooting a network switch, the Module will automatically rebuild the configuration and update the User Interfaces when connectivity is restored.

Circuits

The assignment of Aux Relays to Circuits is automatically preformed by the IntelliCenter. To determine what Circuit number your aux relay is attached to:

- Place the Pentair_IntelliCenter_v2.5(ControlWorks) module in your program, set the Module Instance ID, compile and load.
- Once the main module has read the configuration, in debugger, view the [circuit#_available] and [circuit#_name\$] to determine where your desired aux has been assigned by the IntelliCenter controller.
- Then insert a Pentiar_IntelliCenter_Aux_Circuits_v2.5_(ControlWorks) into your program for each Circuit you wish to control.

The Pentiar_IntelliCenter_Aux_Circuits_v2.5_(ControlWorks) allows you to control circuits individual attributes i.e. colors as needed.

Each Aux Circuit module has two parameters, Main Pentair IntelliCenter Module ID and Circuit Number. Set the Main Pentair IntelliCenter Module ID in the Aux Circuit Module to match the Instance ID parameter on the Main Pentair IntelCenter in which the Circuit is located.

Feature Circuits

Similar to Circuits, the IntelliCenter assigns feature circuits dynamically. To determine what feature circuit your feature circuit id is attached to, place the main Pentair IntelliCenter v2.5(ControlWorks) module in your program, compile and load.

Once the module has read the configuration, in debugger, view the [feature_circuit#_available] and [feature_circuit#_name\$] to determine where your desired feature circuit has been placed.

Unlike the aux circuits, feature circuits are on/off control only and do not need an additional module to control them. Control of these circuits is located on the main module.

Circuit Groups and Light Groups

With Circuit Groups and Light Groups the pool contractor may assign circuits or lights to perform a macro. Although the Circuit Groups and Light Groups are featured in different menus on the IntelliCenter, they are both presented in the Circuit Groups section of the module. These Circuits have on and off functionality only.

Same as Circuits and Feature Circuits, the IntelliCenter assigns Circuit Groups dynamically.

Knowledge Base

Please be sure to visit our Knowledge Base for additional information that can assist in developing your solutions. http://controlworks.com/ResourceLibrary/KnowledgeBase.aspx

Signal and Parameter Descriptions (Pentair_IntelliCenter_v2.6) Bracketed signals such as "[signal_name]" are optional signals

DIGITAL INPUTS	
	Latch this signal high after your reboot is complete and program is started. Do not use a 1. The module will evaluate its activation status when this input goes high. If no activation status was found, the module will
	attempt to connect the activation server. After activation, this signal will manage the connection to the pool controller. When high, it will connect, if low the module will disconnect.
[refresh_config]	This signal does not need to be used in most circumstances. Pulsing will tell the module to read the
	configuration from the pool controller. This is useful when debugging and if the installer adds or removes features.
[body#_on]	pulse to turn the filter pump on for the specified body of water.
[body#_off]	pulse to turn the filter pump off for the specified body of water.
[body#_always_enable_temperature_reporting]	Latch high to always enable temperature values. In most circumstances, this should be left low. Only in rare circumstances will a body allow reporting of a bodies temperatures when the body is not on.
[body#_heating_setpoint+/-]	pulse to increment or decrement the heating setpoint by 1 degree.
[body#_cooling_setpoint+/-]	pulse to increment or decrement the cooling setpoint by 1 degree.
[body#_select_heater#]	pulse to select the desired heater for the specified body. Heater must be available for selection, see [body#_heater#_available_fb] for indication that the heater is available for selecting. Selecting the heater when the heater supports modes
	[body#_heater#_supports_modes_fb], the selected heater will default to the mode defined in the parameter "Default Heat Mode When Heater Supports
[body#_heater#_mode_xxx]	Modes". Off is always available. Used to select the heat mode of the heater. These are only available if the heater supports modes [body#_heater#_supports_modes_fb]. Typically from a Hybrid type heater.
[body#_intellichlor_primary_body_duty_cycle+/-]	pulse to increment or decrement the target duty cycle for chlorination. This is how strongly the user wants to turn the chlorinator for this body of water. Typically
[body#_intellichlor_secondary_body_duty_cycle+/-]	this is the pool body. pulse to increment or decrement the target duty cycle for chlorination. This is how strongly the user wants to turn the chlorinator for this body of water. Typically this is the spa body.
[body#_intellichlor_superchlor_on/off] [body#_intellichem_ph_setpoint+/-]	pulse to turn on or off the SuperChlorinator.

[body#_intellichem_orp_setpoint+/-]	pulse raise or lower the target ORP setpoint of the
- , = ,	IntelliChem.
[body#_intellichem_calcium_hardness_setpoint+/-]	•
	setpoint of the IntelliChem.
[body#_intellichem_cyanuric_acid_setpoint+/-]	pulse raise or lower the target cyanuric acid setpoint of
	the IntelliChem.
[body#_intellichem_total_alkalinity_setpoint+/-]	pulse raise or lower the target total alkalinity ppm
	setpoint of the IntelliChem.
[feature_circuitx_on/off]	pulse to turn the associated feature circuit on or off.
[circuit_group_x_on/off]	
	•

ANALOG INPUTS

ANALOG INPUTS	
[body#_heating/cooling_temperature_set]	
	temperature. This should be driven from an INIT
	symbol. Setpoint up and down are accomplished by
	using [body#_heating_setpoint+/-] and
	[body#_cooling_setpoint+/-] digital inputs. Valid
CEDIAL INDUITO	values are 40d-104d(F) 4d-40d(c).
SERIAL INPUTS	
[from_circuit_modules\$]	modules.
DIGITAL OUTPUTS	modules.
[module_authorized]	Latched high after the module is authorized. The
[module_duthonzed]	module will not function if this output is low.
[connected_to_IntelliCenter_fb]	
[com/cccca_to_incom/ccncci_ib]	IntelliCenter.
[config_initialization_busy]	
_ /3	IntelliCenter, as well as during activation.
[units_metric_fb]	
[service_mode_on_fb]	
	been turned on.
[body#_on_fb]	
FI	pump is on.
[body#_off_fb]	
[body# bostor# pypiloble fb]	pump is off.
[body#_heater#_available_fb]	Each heater# is assigned as found during initial polling.
	Off is always available.
[body#_heater#_selected_fb]	
[body # _nedter # _selected_ib]	been selected as the heat source for the body.
[body#_heater#_supports_modes_fb]	
[body#_heater#_mode_gas_only_fb]	
[body#_intellichlor_defined_fb]	
- ,	IntelliChlor defined for this body of water.
[body#_intellichlor_superchlor_on_fb]	
	IntelliChlor's SuperChlorinator is active.
[body#_intellichlor_device_error_fb]	
[body#_intellichlor_salt_low_fb]	
[body#_intellichlor_very_low_salt_fb]	
[body#_intellichlor_over_currrent_fb]	reading.
[body#_Intelliction_over_current_fb]	error.
[body#_intellichlor_voltage_error_fb]	
[body#_intellichlor_communication_error_fb]	
[2007 *	Communication error with the IntelliChlor.
[body#_intellichem_defined_fb]	
	IntelliChem defined for this body of water.
[body#_intellichem_no_flow_fb]	High when the IntelliChlor reports the no flow error.
[body#_intellichem_ph_high _fb]	
[body#_intellichem_ph_low _fb]	
[body#_intellichem_orp_high _fb]	
[body#_intellichem_orp_low_fb]	
[body#_intellichem_ph_container_fb]	High when the IntelliChlor is reporting to check the pH
[body#_intellichem_orp_container _fb]	container. High when the IntelliChlor is reporting to sheek the
[body#_intenicheni_orp_container_ib]	ORP container.
[hody# intellichem probe failure fh]	High when the IntelliChlor is reporting a probe failure.
[body#_intellichem_ph_lockout _fb]	
pnnecpn_lockode_lb1 mmmmmmmm	g Amen are intermediate to reporting printeredate

[body#_intellichem_ph_feed_limit_fb]	
[body#_intellichem_invalid_setting _fb]	setting has been entered.
[body#_intellichem_comm_failure_fb]	
[body#_intellichem_general_rs485_communication_err	
	High when the IntelliChlor reports a memory failureHigh when the IntelliChlor reports a calibration failureHigh when the IntelliCenter reports that a circuit exists in that position.
[feature_circuit#_avalilable]	circuit exists in that position.
[feature_circuitx_on_fb/off_fb]	High when the IntelliCenter indicated the feature circuit is on or off.
[circuit_group#_avalilable]	High when the IntelliCenter reports that a circuit or light group exists in that position.
[circuit_group#_on_fb/off_fb]	High when the IntelliCenter indicated the circuit or light group is on or off.
ANALOG OUTPUTS	
[air_temperature_fb]	Signed analog that indicates the air temperature as reported by the IntelliCenter.
[body#_temperature_fb]	Signed analog that indicates the temperature as reported by the IntelliCenter. Note that the body must
[body#_heating_setpoint_fb]	
[body#_cooling_setpoint_fb]	reported by the IntelliCenterSigned analog that indicates the cooling setpoint as reported by the IntelliCenter.
[body#_intellichlor_primary_body_duty_cycle_fb]	
[body#_intellichlor_secondary_body_duty_cycle_fb]	
[body#_intellichlor_superchlor_timeout_fb]	•
[body#_intellichlor_salt_level_fb] [body#_intellichem_ph_setpoint_fb]	
[body#_intellichem_ph_reading_fb]	use a formatted text object, insert a dynamic text object, select analog, and select a floating point. Adjust the CIP tag to display one whole number, and two decimal places by using %1.2f.
[body#_intellichem_ph_tank_level_fb]	indicates the IntelliChem's pH tank level. Valid range is $1d-7d$. $1=0\%$ $7d = 100\%$.
[body#_intellichem_ph_feedings_fb]	indicates the IntelliChem's pH feedings. Valid range is 0d-2d. Dosing=0, Mixing=1, Monitor=2.
[body#_intellichem_ph_feed_time_fb]	indicates the IntelliChem's pH feed time in seconds. 1d = 1 second.

indicates the IntelliChem's pH feed volume in ml. 1d =
1ml.
indicates the IntelliChem's ORP setpoint in mv. Range
is 650d – 800d
indicates the IntelliChem's ORP reading in mv. Range is
0d - 9999d
indicates the IntelliChem's ORP tank level. Valid range
is 1d-7d. 1=0% 7d = 100%.
indicates the IntelliChem's ORP feedings. Valid range is
0d-2d. Dosing=0, Mixing=1, Monitor=2.
indicates the IntelliChem's ORP feed time in seconds.
1d = 1 second.
indicates the IntelliChem's ORP feed volume in ml. 1d
= 1ml.
indicates the IntelliChem's total alkalinity setpoint in
ppm. Valid range is 25d-800d.
indicates the IntelliChem's cyanuric acid setpoint. Valid
range is 0d-201d.
ppm. Valid range is 25d-800d.
indicates the IntelliChem's saturation index. Valid
range is -99d-99d.
indicates the IntelliChem's salt reading in ppm/50.

SERIAL OUTPUTS

SERIAL COTFOTS	
[air_temperature_sensor_status_fb\$]	indicates the air temperature sensors status. Values may be "OK", "ERR".
[body#_name_fb\$]	indicates the name that is given to the associated body of water.
[body#_heat_mode_fb\$]	
[body#_heat_source_fb\$]	
[body#_heater#_name\$]	•
[body#_intellichlor_name_fb\$]	indicates the name of the IntelliChlor for the associated body.
[body#_intellichem_name_fb\$]	indicates the name of the IntelliChem for the associated body.
[to_circuit_module#\$]	
[circuit#_name\$]	
[feature_circuit#_name\$]	
[circuit_group#_name\$]	indicates the name of the associated circuit or light. group as defined in the IntelliCenter.

PARAMETERS

IP Address of IntelliCenter	Enter the IP address of the IntelliCenter.
Module Instance ID	Select an Instance ID 0-3. Each Main Pentair
	IntelliCenter module must use a unique instance ID.
Enable IntelliChem and IntelliChlor Reporting	Select Yes if you indented to use the IntelliChem or
	IntelliChlor data.

Signal and Parameter Descriptions (Pentair_IntelliCenter_Aux_Circuits_v2.0)

Bracketed signals such as "[signal_name]" are optional signals

DIGITAL INPUTS

[circuit_on/off]	pulse to turn the circuit on or off. Valid for all circuits.
[dimmer_off/%]	
	defined as aux_type_dimmer_fb.
[globrite_color_x]	pulse to set the light to the specified mode. Only valid
	if circuit is defined as aux_type_globrite_color_fb.
[globrite_white_off/%]	pulse to set the light to the specified level. Only valid if
	circuit is defined as aux_type_globrite_white_fb.
[intellibrite_x]	pulse to set the light to the specified mode. Only valid
	if circuit is defined as aux_type_intellibrite_fb.
[magic_stream_x]	pulse to set the light to the specified mode. Only valid
	if circuit is defined as aux_type_magic_stream_fb.
[color_cascade_x]	pulse to set the light to the specified mode. Only valid
	if circuit is defined as aux_type_color_cascade_fb.

ANALOG INPUTS

.___

SERIAL INPUTS

DIGITAL OUTPUTS

[aux_type_x_fb]	High when circuit is of the defined type.
[circuit_on/off_fb]	High when the IntelliCenter reports the circuit is on or
	off.
[circuit_delay_on/off_fb]	
	delay.
[circuit_override_on/off_fb]	· · · · · · · · · · · · · · · · · · ·
	override.
[dimmer_off/%_fb]	High when the IntelliCenter reports the circuit set to
	the indicated level.
[globrite_color_x_fb]	High when the IntelliCenter reports the circuit set to
	the indicated mode.
[globrite_white_off/%]	High when the IntelliCenter reports the circuit set to
	the indicated mode.
[intellibrite_x]	High when the IntelliCenter reports the circuit set to
	the indicated mode.
[magic_stream_x]	High when the IntelliCenter reports the circuit set to
	the indicated mode.
[color_cascade_x]	High when the IntelliCenter reports the circuit set to
	the indicated mode.

ANALOG OUTPUTS

SERIAL OUTPUTS

PARAMETERS

FARAMETERS	
Main Pentair IntelliCenter Module ID	The main IntelliCenter this circuit is located on. This
	should match the Module ID parameter that the circuit
	is located on.
Circuit Number	1-60d, this is the circuit number of the circuit as
	reported by the Main Pentair Module.
Default Heat Mode When Heater Supports Modes	Used when a heater has mode support (typically a
	Hybrid type heater that supports gas only, heat pump,
	hybrid, or dual) and changes the default heater
	selection [body#_select_heater#] to select the mode
	in this parameter.

Support

This module is supported by ControlWorks Consulting, LLC. Should you need support for this module please email support@controlworks.com or call us at 440-449-1100. ControlWorks normal office hours are 9 AM to 5 PM Eastern, Monday through Friday, excluding holidays.

Before calling for support, please ensure that you have loaded and tested operation using the included demonstration program and touchpanel(s) to ensure that you understand the correct operation of the module. It may be difficult for ControlWorks to provide support until the demonstration program is loaded.

Updates, when available, are automatically distributed via Email notification to the address entered when the module was purchased. In addition, updates may be obtained using your username and password at https://www.controlworks.com/Customers/Login.aspx.

Distribution Package Contents

The distribution package for this module should include:

Distribution Contents	
Pentair_IntelliCenter_V2.6_(ControlWorks).umc	Crestron User Module.
Pentair_IntelliCenter_Engine_V2.6_(ControlWorks).usp	SIMPL+ file used within the processor module.
Pentair_IntelliCenter_Engine_V2.6_(ControlWorks).ush	SIMPL+ header file.
Pentair_IntelliCenter_Aux_Circuits_V2.6_(ControlWorks).umc	Crestron User Module for aux circuits.
Pentair_Intellicenter_Circuit_Engine_V2.6_(ControlWorks).usp	SIMPL+ file used within aux circuits module.
Pentair_Intellicenter_Circuit_Engine_V2.6_(ControlWorks).ush	SIMPL+ header file.
Pentair_IntelliCenter_V2.6_(ControlWorks).vtp	Demo touchpanel for TSW-1060
Pentair_IntelliCenter_V2.6_(ControlWorks).smw	Demo program for PRO3 processor
PentairIntelliCenter.clz	SIMPL# Library

Revision History

V2.6 caleb@controlworks.com 2023.05.17

Added heater modes

V2.5 caleb@controlworks.com 2022.05.20

- Removed unsupported Glowbrite colors.
- Added metric units flag to know if the system is running English or Metric units.
- Update to demo program for Metric units.
- Added VC4 licensing support.

V2.4 caleb@controlworks.com 2022.03.23

- Adjustments to startup logic to resolve reports of multiple instances in a single program not working.
- Added additional delay to reboot_finished to allow for child modules to initialize.
- Bugfix for heater selection not working.
- Added ability to always report temperature using the [bodyx_always_enable_temperature_reporting] digital input for each body – this should not be used under normal circumstances.

V2.3 caleb@controlworks.com 2022.02.16

• Heaters were not visible due to Pentair Firmware changes. Module now requires version 1.060 or higher.

V2.2 caleb@controlworks.com

• Internal changes for Crestron Home.

V2.1 caleb@controlworks.com 2020.06.29

- Bug fix for IntelliBrite Sam Mode Color.
- Bug fix for negative temperature values.
- Bug fix if body has no heaters.
- Added direct setpoint inputs, revised raise and lower setpoint logic.
- Documentation update stating the body must be on to report temperature values.

V2.0 caleb@controlworks.com 2020.02.16

- Reimplementation leveraging SIMPL#.
- Added Driver support for Crestron Home.

V1.3 caleb@controlworks.com 2020.08.18

- -Bug fix when refreshing the config from the digital input or on a reconnect, duplicate hardware would appear.
- -Added Circuit Groups.
- -Fix for SIMPL Windows 4.14 processor type issue.
- -Minor bug fix in activation for 4 series compatibility.
- -Added UPPER to UCMD's so lower case versions return data.
- -Fixed an issue where module would not parse pool temp correctly, and cause buffer overflows.
- -Added buffer to body temperature feedback to suppress updates unless the corresponding body is on.

V1.2 caleb@controlworks.com 2019.04.17

-Updates to increase buffer size to accommodate large systems.

- -Pentair supports 2 bodies of water in current FW releases. Updated module to reflect the correct body amount.
- -Fix where cooling dead band would limit the spa setpoint.
- -Known issue It has been identified that in some cases the IntelliCenter system will report the incorrect heater selection. This results in no feedback for the heater selection. Pentair is aware of the issue, no timeline for a fix has been communicated to ControlWorks.
- V1.1 caleb@controlworks.com 2019.03.05
 - -Added service mode.
 - -Added air temperature.
 - -Added heater selection.
 - -Added feature circuits.
- V1.0 caleb@controlworks.com 2018.03.14
 - -initial release

Development Environment

This Module and Driver version was developed on the following hardware and software. Different versions of hardware or software may or may not operate properly. If you have questions, please contact us.

Manufacturer Hardware	Software Version
i5P	1.064
Crestron Hardware	Firmware Version
Crestron AV3 Processor	v1.8001.4925.26115
VC4	V4.0000.00007.01
Software	Software Version
SIMPL Windows	4.22
Vision Tools Pro-e	6.2.02
Smart Graphics Controls	2.18.00.40
Crestron Database	218.05
Device Database	200.270

ControlWorks Consulting, LLC Module Instance License Agreement

Definitions:

ControlWorks, We, and Us refer to ControlWorks Consulting, LLC, with headquarters located at 8228 Mayfield Road, Suite 6B Rear Chesterland, Ohio 44026. You and Dealer refer to the entity purchasing the module. Client and End User refer to the person or entity for whom the Crestron hardware is being installed and/or will utilize the installed system. System refers to all components described herein as well as other components, services, or utilities required to achieve the functionality described herein. Instance License refers to a module license that is granted to a specific combination of a Crestron Processor and a single Controlled Device (for example, based on the respective serial numbers or other uniquely identifying information); a separate Instance License must be purchased for each such combination. Module refers to files required to implement the functionality provided by the Module and may include source files with extensions such as UMC, USP, SMW and VTP. Driver refers to the files required to implement the functionality in the Crestron Home environment. Demo Program refers to a group of files used to demonstrate the capabilities of the Module, for example a SIMPL Windows program and VisionTools Touchpanel file(s) illustrating the use of the Module but not including the Module. Software refers to the Module and the Demo Program.

Disclaimer of Warranties

ControlWorks Consulting, LLC software is licensed to You as is. You, the consumer, bear the entire risk relating to the quality and performance of the Software. In no event will ControlWorks Consulting, LLC be liable for direct, indirect, incidental or consequential damages resulting from any defect in the Software, even if ControlWorks Consulting, LLC had reason to know of the possibility of such damage. If the Software proves to have defects, You and not Us must assume the cost of any necessary service or repair resulting from such defects.

Provision of Support

We provide limited levels of technical support only for the most recent version of the Module and Driver as determined by Us. We do not provide support for previous version of the Module or Driver, modifications to the Module or Driver not made by Us, to persons who have not purchased the Module, Driver, or corresponding license(s) from Us. In addition, we may decline to provide support if the Demo Program has not been utilized. We may withdraw a Module, Driver, or corresponding license(s) from sale and discontinue providing support at any time and for any reason, including, for example, if the equipment for which the Module or Driver is written is discontinued or substantially modified. The remainder of your rights and obligations pursuant to this license will not be affected should ControlWorks discontinue support for a Module or Driver.

Modification of Software

You may not decrypt (if encrypted), reverse engineer, modify, translate, disassemble, or de-compile the Module or Driver in whole or part. Any modifications to the Module or Driver shall immediately terminate any licenses purchased with respect thereto. You may, however, modify the Demo Program. In no event will ControlWorks Consulting, LLC be liable for direct, indirect, incidental or consequential damages resulting from You modifying the Software in any manner.

Indemnification/Hold Harmless

ControlWorks, in its sole and absolute discretion may refuse to provide support for the application of the Module or Driver in such a manner that We feel has the potential for property damage, or physical injury to any person. Dealer shall indemnify and hold harmless ControlWorks Consulting LLC, its employees, agents, and owners from any and all liability, including direct, indirect, and consequential damages, including but not limited to personal injury, property damage, or lost profits which may result from the operation of a program containing a ControlWorks Consulting, LLC Module or any component thereof.

License Grant

This Module or Driver is licensed under the Instance License system, and Licenses are valid only for the specific combination of Crestron Processor and Controlled Device identified when the License was purchased or otherwise acquired and licenses may not be transferred to other Crestron processors or controlled devices. In ControlWorks sole discretion, ControlWorks may grant a transfer of an existing license to a new Crestron Processor or Controlled Device, not both. If granted, transfer may be subject to an administrative fee as determined by ControlWorks from time to time.

Software authored by ControlWorks remains the property of ControlWorks. Upon purchasing an Instance License, ControlWorks grants You the non-exclusive, non-transferable, perpetual license to use the specific Software authored by ControlWorks as a component of Systems programmed by You for which a Module Instance License has been acquired. This Software is the intellectual property of ControlWorks Consulting, LLC and is protected by law, including United States and International copyright laws. This Software and the accompanying license is valid only for the specific Crestron Processor and Controlled Device identified at the time the license was purchased or otherwise acquired and may not be transferred, resold, or assigned by any means.

The use of this software indicates acceptance of the terms of this agreement.

Copyright (C) 2018-2023 ControlWorks Consulting, LLC All Rights Reserved – Use Subject to License. US Government Restricted Rights. Use, duplication or disclosure by the Government is subject to restrictions set forth in subparagraphs (a)-(d) of FAR 52.227-19.