

Pentair Pool i-Link Module Application Guide

Description

This module allows a Crestron processor to monitor and control a Pentair IntelliTouch pool controller via a Pentair i-Link Protocol Interface Adapter. Control of most functions and real time feedback is provided from the i-Link adapter. This is a separate part that hangs on the Pentair communication buss. This adapter can be placed at the Crestron com port and requires no configuration. The module supports control of most pool and spa functions with real time feedback regardless of whether changes are made to settings from the wall control or the module. Control of the waterfall, pumps, aux relays and aux dimmers is also provided.

2-Series Compatible



Compatibility

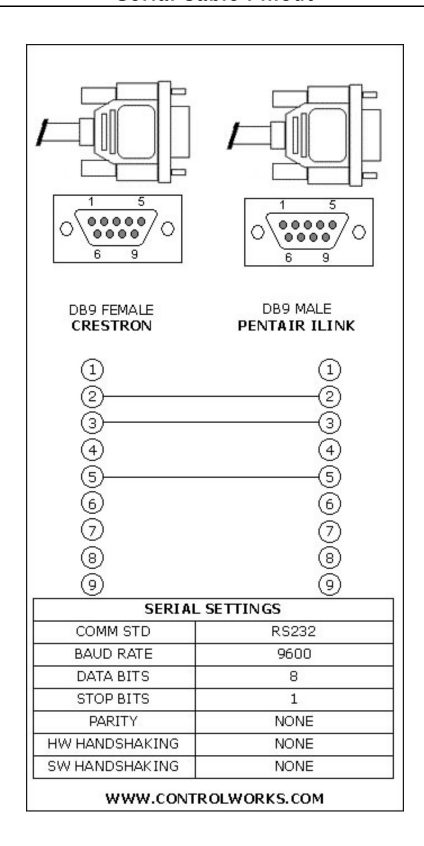






Processor Requirements

Serial Cable Pinout



Module Application

The i-Link adapter requires no setup other than connecting it to the Pentair four wire buss according to the i-link manual. The adapter can be connected directly to your Crestron com port or connected via a serial cable made up per the above diagram that is no longer than 25' in length.

The controller must be set to report temperature is degrees Fahrenheit.

From the i-Link Manual: "If there is an IntelliTouch MobileTouch wireless control panel installed, the MobileTouch transceiver screw terminal connector needs to be removed from the Transceiver circuit board before the IntelliTouch i-Link adapter initialization sequence. Refer to Start-up with MobileTouch Control Panel, see page 15 for details."

Pentair Firmware Note: Your installation's iLink adapter, Indoor and Outdoor controls should have these firmware versions or higher. If you are having functional issues then please contact Pentair to get the most current versions for your products.

Pentair iLink adapter Version 1.011
Pentair Indoor Control Version 1.097
Pentair Outdoor Control Version 1.098

The iLink will report its firmware version when it powers up. The outdoor and indoor control firmware versions can be check by following these instructions:

On the indoor IntelliTouch wall control

- 1. Press MFNU
- 2. Press SETUP
- 3. Press ADVANCED
- 4. Press the 2nd and 4th soft key at the bottom of the display at the same time
- 5. Press SYSTEM VERSION INFO
- 6. The version numbers will now be displayed

Pentair North America Contact Information East (8am to 5pm Eastern) 1620 Hawkins Ave Sanford, NC 27330 800-831-7133

West (8am to 5pm Pacific) 10951 W. Los Angeles Ave Moorpark, CA 93021 800-831-7133

www.pentairpool.com

Signal and Parameter Descriptions

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

DIGITAL INPUTS

pool_sp+Pulse to raise the pools set pointpool_sp-Pulse to lower the pools set point[pool2_sp+]Pulse to raise the second pools set point[pool2_sp-]Pulse to lower the second pools set point
[pool2_sp+]Pulse to raise the second pools set point
[pool2 sp-]
[spa_sp+] Pulse to raise the spa's set point
[spa_sp-] Pulse to lower the spa's set point
[spa_on] Pulse to set the spa on
[spa_off] Pulse to set the spa off
[spa_toggle] Pulse to toggle the spa on and off
[pump_on] Pulse to set the pump on
[pump_off] Pulse to set the pump off
[pump_toggle] Pulse to toggle the pump on and off
[cleaner_on] Pulse to set the cleaner on
[cleaner_off] Pulse to set the cleaner off
[cleaner_toggle] Pulse to toggle the cleaner on and off
[waterfall_on] Pulse to set the waterfall on
[waterfall_off]
[waterfall_toggle] Pulse to toggle the waterfall on and off
[pool_heat_on]
[pool_heat_off]
[pool_heater_toggle]Pulse to toggle the heater on and off
[pool_heater2_on] Pulse to set the second pools heater on
[pool_heater2_off]Pulse to set the second pools heater off
[pool_heather2_toggle] Pulse to toggle the second pools heater on and off
[spa_heater_on]pulse to toggie the second pools heater on and on
[spa_heater_off]
[spa_heater_toggle]
[pool_solar_heat_on]
[pool_solar_heat_off]
[solar_heater_toggle] Pulse to toggle the pool solar heater on and off
[spa_solar_heat_on]
[spa_solar_heat_off] Pulse to set the spa solar heater off
[spa_solar_heater_toggle] Pulse to toggle the spa solar heater on or off
[pool_soalr_pref_on]Pulse to set the pool solar preferred option to on
[pool_soalr_pref_off]
[solar_perf_toggle] Pulse to toggle the pool solar preferred option
[spa_soalr_pref_on]Pulse to set the spa solar preferred option to on
[spa_soalr_pref_off] Pulse to set the spa solar preferred option to off
[spa_solar_pref_toggle]Pulse to toggle the spa solar preferred option
[aux140_relay_on] Pulse to turn the relay on
[aux140_relay_off]Pulse to turn the relay off
[aux140_relay_toggle]Pulse to toggle the relay on and off
[aux41_macro1aux50_macro10_on] Pulse to turn the internal macro on
[aux41_macro1aux50_macro10_off]Pulse to turn the internal macro off
[aux41_macro1aux50_macro10_toggle]Pulse to toggle the internal macro
[aux18_dimmer+]Pulse to raise the dimmer level in increments of 10
starting at 30%
[aux18_dimmer-]Pulse to lower the dimmer level
[all_lights_on]Pulse to activate all lights
[all_lights_off]Pulse to deactivate all lights
[colorswim]

[colorset]	Pulse to activate the colorsync function e feedback associated with them due to the nature of	
startup	. Pulse on startup to retrieve current i-Link settings and synchronize module feedback.	
ANALOG INPUTS This module does not utilize any analog inputs		
SERIAL INPUTS pentair_rx\$. Route from the iLink com port RX line	

DIGITAL OUTPUTS

BIGITAL GGTT GTG	
[spa_on_fb]	High when spa mode is selected
[spa_off_fb]	
[pump_on_fb]	High when the pump is active
[pump_off_fb]	High when the pump is not active
[pump_lowspeed_fb]	High when the pump is in low speed mode
[pump_hispeed_fb]	
[cleaner_on_fb]	High when the cleaner function is on
[cleaner_off_fb]	High when the cleaner function is off
[waterfall_on_fb]	High when the waterfall is on
[waterfall_off_fb]	High when the waterfall is off
[pool_heater_on_fb]	High when the pool heater is enabled
[pool_heater_off_fb]	High when the pool heater is disabled
[pool2_heater_on_fb]	High when the second pool heater is enabled
[pool2_heater_off_fb]	High when the second pool heater is disabled
[spa_heat_on_fb]	High when the spa heater is enabled
[spa_heat_off_fb]	High when the spa heater is disabled
[pool_solar_heat_on_fb]	
[pool_solar_heat_off_fb]	High when the pools solar heater is disabled
[spa_solar_heat_on_fb]	High when the spas solar heater is enabled
[spa_solar_heat_off_fb]	
[pool_solar_pref_on_fb]	High when the pool solar heat preference is enabled
[pool_solar_pref_off_fb]	High when the pool solar heat preference is disabled
[spa_solar_pref_on_fb]	High when the spa solar heat preference is enabled
[spa_solar_pref_off_fb]	High when the spa solar heat preference is disabled
[aux140_relay_on_fb]	High when the aux relay is on
[aux120_relay_off_fb]	
[aux41_macro1aux50_macro10_on_fb]	High when the macro is on
[aux41_macro1aux50_macro10_off_fb]	High when the macro is off
[all_lights_on_fb]	High when the all lights mode is on
[all_lights_off_fb]	
[operation_mode_auto_fb]	
	operation
[operation_mode_service/timeout_fb]	
	"timeout" mode of operation.
startup_busy	High during startup sequence

ANALOG OUTPUTS

pool_setpoint	Pool temperature set point in degrees Fahrenheit
	Pool temperature in degrees Fahrenheit
	Second setpoint in degrees Fahrenheit
spa_setpoint	Spa set point in degrees Fahrenheit
	Spa temperature in degrees Fahrenheit
	Air temperature in degrees Fahrenheit

SERIAL OUTPUTS

pentair_tx\$	Route from the iLink com port 1X line
aux18_dimmer_level\$	Displays the current dimmer level

PARAMETERS

This module does not utilize any parameters.

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 440-729-4640. 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 http://www.thecontrolworks.com/customerlogin.aspx.

Distribution Package Contents

The distribution package for this module should include:

Revision History

V4 caleb@controlworks.com 2008.10.23

- -added discretes for spa, pump, cleaner, waterfall, pool heat, pool2 heat, spa heat, pool solar, spa solar, pool solar preference, spa solar preference
- added AUX21-50...41-50 are internal macros to the ilink
- added all lights on and all lights off and its feedback.
- -removed polling for colorswim, colorst, and colorsync as it's not something you can poll.
- -added module expansion signals to hide the relays and dimmer until needed.

V3 jim@controlworks.com 2008.05.23

- -Exposed all lights controls
- -Exposed all color functions

V2 lincoln@controlworks.com 2008.02.04

-Exposed OPMODE feedback for new i-Link firmware revision

V1 jim@controlworks.com 2006.11.10

-Initial release

Note: This module does not support the following functions:

- -ALLIGHTS feedback & control
- -COLORSYNC feedback & control
- -COLORSET feedback & control
- -COLORSYNC feedback & control
- -OPMODE feedback

Development Environment

This module 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.

Pentair Hardware	Software Version	
iLink	1.011	
System 19+3 Outdoor Control	1.098	
System 19+3 Indoor Control	1.097	
Crestron Hardware	Firmware Version	
Crestron PRO2 Processor	3.155.1243	
Software	Software Version	
Crestron SIMPL Windows	2.10.25	
Crestron Vision Tools Pro-e	3.7.2.8	
Crestron Database	19.04.010	
Crestron Symbol Library	541	
Crestron Device Library	541	

Pentair iLink Module	_	ControlMorks	Consulting, LLC
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	Your installation's iLi rsions or higher. If y		
			i picase contact

ControlWorks Consulting, LLC Module License Agreement

Definitions: ControlWorks, We, and Us refer to ControlWorks Consulting, LLC, with headquarters located at 8001 Mayfield Rd, Chesterland, OH 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. 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. 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.

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Provision Of Support

We provide limited levels of technical support only for the most recent version of the Module as determined by Us. We do not provide support for previous version of the module, modifications to the module not made by Us, to persons who have not purchased the module from Us. In addition, we may decline to provide support if the Demo Program has not been utilized. We may withdraw a module from sale and discontinue providing support at any time and for any reason, including, for example, if the equipment for which the Module 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.

Modification of Software

You may not decrypt (if encrypted), reverse engineer, modify, translate, disassemble, or de-compile the Module in whole or part. You may modify the Demo Program. In no event will ControlWorks Consulting, LLC be liable for direct, 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 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.

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Pentair iLink Module v4
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