

IntelliTouch[™] i-Link Protocol Interface Adapter



User's Guide



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Download PDF manuals:

IntelliTouch User's Guide (P/N 520102) at: http://www.pentairpool.com/pdfs/IntelliTouchUG.pdf

IntelliTouch i-Link User's Guide (P/N 520450) at: http://www.pentairpool.com/pdfs/i-LinkUG.pdf

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P/N 520450 Rev B. 10-09-09

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Overview

This manual provides IntelliTouch[®] i-Link[™] software control commands for IntelliTouch system equipment such as lights, pumps etc. For additional information about the IntelliTouch control system, refer to the IntelliTouch User's Guide (P/N 520102).

IntelliTouch i-Link Adapter Software Commands

Start-up Sequence

Each time the IntelliTouch i-Link adapter is powered up a start-up initialization sequence is sent to the Home Automation system via the RS-232 port and the current command characters display. These special command characters are also user definable and may differ from the default characters show below. The default command character set displays after a start-up sequence. To display these characters power down/up or reset the IntelliTouch i-Link adapter. For the RST (reset) command information, see page 4.

IntelliTouch i-Link Adapter Default Command Characters Pentair Water Pool and Spa - IntelliTouch i-Link Protocol InterfaceAdapter v1.0

CMDCHR = #

NRMCHR = ! ERRCHR = ? SETCHR = = INQCHR = ?

Acquiring System Data

!READY

The IntelliTouch system implements an addressing method upon power up. For most systems the initialization is automatic. The IntelliTouch i-Link adapter will automatically lock on to the address within two minutes after power is applied.

Note: 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 25 for details.

Command / Response Characters

All examples given in this document assume default characters are being used.

'#' Prefixes all Commands

'!' Prefixes all successful command/query responses

'?' Prefixes all error messages/responses

'=' is used as the SET operator

'?' is used as the Query operator

Command Forms

[Prefix][Label][Operator][Value]<cr>

Example: #SPA=1<cr> (Turn SPA ON)

Where the Prefix is "#" (factory default - may be changed with CMDCHR)

Where the Label or Command is "SPA"

Where the Operator is "=" i.e. set this circuit to value

Where the Value is "1" i.e. ON

The Prefix and the Operator must be the correct symbols. The Label must be exact spelling from the command list. Though it may be Upper or lower case, or any combination. The Value must be one of the valid options, and valid for that command.

'ON' values are "1", "ON", "Y" or "YES", "T" or "TRUE".

'OFF' values are "0", "OFF", "N" or "NO", "F" or "FALSE",

A single space may or may not be used between the Label and Operator, the Operator and Value, the Value and ,<cr>. No space(s) is allowed between the Prefix and the Label.

Examples:

[Prefix][Label][Operator][Value] <cr></cr>	(valid)
[Prefix][Label] [Operator] [Value] <cr></cr>	(valid)
[Prefix][Label][Operator] [Value] <cr></cr>	(valid)
[Prefix] [Label][Operator][Value] <cr></cr>	(invalid)

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Query Command Forms

[Prefix][Label][Operator]<cr>
Example: #SPA?<cr> (Query SPA State)
Where the Prefix is "#" (factory default – may be changed with CMDCHR)
Where the Label or Command is "SPA"
Where the Operator is "?" i.e. Query

The Prefix and the Operator must be the correct symbols. The Label must be exact spelling from the command list using upper or lower case, or any combination. A single space may or may not be used between the Label and Operator, and the Operator and <cr>.

No space(s) is allowed between the Prefix and the Label.

Error Messages/Responses Form

[Prefix][Error Number][Message] <cr></cr>	(RSPFMT = 0)
[Prefix][Error Number] <cr></cr>	(RSPFMT = 1)

Example: ?02 BAD COMMAND FORM

Where the Prefix is "?" (factory default - may be changed with ERRCHR)

Where the Error Number "02"

Where the Message is "BAD COMMAND FORM"

If RSPFMT is terse (RSPFMT = 1) only the Prefix and Error Number are returned

Error Messages:

"01 INVALID COMMAND"

"02 BAD COMMAND FORM"

"11 485 SET/GET VALUE TIME-OUT"

"22 AUX OFF: DIMMER CTL IGNORED"

"23 OPTION SWITCH NOT SET"

"88 INTERFACE BUSY"

"98 UNKNOWN ERROR CONDITION"

"99 UNKNOWN COMMAND VALUE"

Adapter Commands / Command Format

Adapter commands are used to set required or preferred actions and responses for a given application. Such as the 'RSPFMT' command that is used to determine the type of response expected by the computer or home automation system.

RST:	Reset Adapter	
Command: Response:	#RST <cr> Pentair Water - i-Link Protocol Interface Adapter v1.0</cr>	
	CMDCHR = # NRMCHR = ! ERRCHR = ? SETCHR = = INQCHR = ? Acquiring System Data !READY	
RSPFMT:	Set/Query Command Response Format	
Query: Response:	#RSPFMT ? <cr> !00 RSPFMT = x<cr></cr></cr>	
	Where x is 1 or 0.	
	0 indicates a verbose response (as shown).	
If the RSPFMT is	set to terse the response would appear as !00 x <cr></cr>	
Command: Response:	#RSPFMT = x <cr> !00 RSPFMT = x<cr></cr></cr>	
	Where x is 1 or 0.	
	0 indicates a verbose response (as shown).	
If the RSPFMT is	set to terse the response would appear as !00 x <cr></cr>	
COSMSGS:	Set/Query Change Of System Messages setting	
Query:	#COSMSGS ? <cr></cr>	
Response:	!00 COSMSGS = x <cr></cr>	
	Where x is 1 or 0.	
0 indicates that n 1 indicates that n temperature cha	to Change Of System messages will be sent. nessages will be sent whenever a circuit state or nges.	
Command: Response:	#COSMSGS = x <cr> 100 COSMSGS = x<cr> Where x is 1 or 0</cr></cr>	

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CMDCHR: Set/Query Command Character Value

	Query: Response:	#CMDCHR ? <cr> !00 CMDCHR = x<cr> Where x is the character used to prefix all Commands. By default this '#'</cr></cr>
	Command: Response:	#CMDCHR = x <cr> !00 CMDCHR = x<cr> Where x is the character you wish to make the</cr></cr>
		CMDCHR. On Power up or Reset the current value is displayed.
NR	MCHR: Set/Que	ery Normal Response Character Value
	Query: Response:	#NRMCHR ? <cr> !00 NRMCHR = x<cr> Where x is the character used to prefix all Valid (non error) responses from adapter. By default this '!'</cr></cr>
	Command: Response:	<pre>#NRMCHR = x<cr> !00 NRMCHR = x<cr> Where x is the character you wish to make the</cr></cr></pre>
	NRMCHR. On P	ower up or Reset the current value is displayed.
ER	RCHR:	Set/Query Error Character Value
	Query: Response:	#ERRCHR ? <cr> !00 ERRCHR = x<cr> Where x is the character used to prefix all Invalid responses or error messages from adapter. By default this '?'</cr></cr>
	Command: Response:	#ERRCHR = x <cr> !00 ERRCHR = x<cr> Where x is the character you wish to make the</cr></cr>
	ERRCHR. On Po	ower up or Reset the current value is displayed.
SE	TCHR:	Set/Query Set Character Value
	Query: Response:	#SETCHR ? <cr> !00 SETCHR = x<cr> Where x is the character used as the operator in all Set commands. By default this '='</cr></cr>
	Command: Response:	#SETCHR = x <cr> !00 SETCHR = x<cr> Where x is the character you wish to make the</cr></cr>
SETCHR. On Power up or Reset the current value is displayed.		ower up or Reset the current value is displayed.
ING	CHR:	Set/Query Inquire Character Value
	Query: Response:	#INQCHR ? <cr> !00 INQCHR = x<cr> Where x is the character used as the operator in all Query commands. By default this '?'</cr></cr>
	Command: Response:	#INQCHR = x <cr> !00 INQCHR = x<cr> Where x is the character you wish to make the INQCHR. On Power up or Reset the current value is displayed.</cr></cr>

System Commands / Command Format

System commands differ in various ways. Some may be used to set a state, toggle a state, or query a state. Others may be query only, or Set and Query but not Toggle.

SPA:	Spa Control - Control/Query/Toggle Spa	
Query:	#SPA ? <cr></cr>	
Response:	!00 SPA = x <cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1)</cr></cr>	
	Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF	
Set State:		
Command:	#SPA = x <cr></cr>	
	Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF	
Response:	!00 SPA = x <cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1)</cr></cr>	
	Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF	
Toggle State:		
Toggle: #SPA <		
Response:	!00 SPA = x <cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1)</cr></cr>	
	Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF	
PUMP: Pool Co	ntrol - Control/Query/Toggle Pump (pool)	
PUMP: Pool Co Request State:	ntrol - Control/Query/Toggle Pump (pool)	
PUMP: Pool Co Request State: Query:	#PUMP ? <cr></cr>	
PUMP: Pool Co Request State: Query: Response:	<pre>#PUMP ?<cr> !00 PUMP = x<cr> !00 x<cr></cr></cr></cr></pre> (RSPFMT = 0) !00 x <cr> (RSPFMT = 1)</cr>	
PUMP: Pool Co Request State: Query: Response:	<pre>#PUMP ?<cr> !00 PUMP = x<cr> !00 x<cr> Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF</cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State:	#PUMP ? <cr> 100 PUMP ?<cr> 100 PUMP = x<cr> 100 PUMP = x<cr> 100 x<cr 10="" td="" x<c<="" x<cr=""></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr>	
PUMP: Pool Co Request State: Query: Response: Set State: Command:	#PUMP ? <cr> 100 PUMP ?<cr> 100 PUMP = x<cr> 100 x<cr> 10</cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr>	
PUMP: Pool Co Request State: Query: Response: Set State: Command:	<pre>#PUMP ?<cr> !00 PUMP = x<cr> !00 PUMP = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF #PUMP = x<cr> Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF</cr></cr></cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State: Command: Response:	<pre>#PUMP ?<cr> !00 PUMP = x<cr> !00 PUMP = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF #PUMP = x<cr> Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF !00 PUMP = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1)</cr></cr></cr></cr></cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State: Command: Response:	<pre>#PUMP ?<cr> 100 PUMP = x<cr> 100 PUMP = x<cr> 100 x<cr> 10 x<cr> 100 x<cr> 10 x<cr> 10 x<cr> 10 x<cr< td=""></cr<></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State: Command: Response: Toggle State:	<pre>#PUMP ?<cr> !00 PUMP = x<cr> !00 PUMP = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF #PUMP = x<cr> Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF !00 PUMP = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF</cr></cr></cr></cr></cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State: Command: Response: Toggle State: Command:	<pre>#PUMP ?<cr> 100 PUMP = x<cr> 100 PUMP = x<cr> 100 x</cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></pre>	
PUMP: Pool Co Request State: Query: Response: Set State: Command: Response: Toggle State: Command: Response:	#PUMP ? <cr>!00 PUMP = x<cr>(RSPFMT = 0)!00 x<cr>(RSPFMT = 1)Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF#PUMP = x<cr>Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF!00 PUMP = x<cr>(RSPFMT = 0)!00 x<cr>(RSPFMT = 1)Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF!00 PUMP = x<cr>(RSPFMT = 1)Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF!00 PUMP = x<cr>(RSPFMT = 1)Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF!00 PUMP = x<cr>(RSPFMT = 1)</cr></cr></cr></cr></cr></cr></cr></cr></cr>	

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AUXxx: Auxiliary Circuit Control

Control/Query/Toggle available Auxiliary, Feature, or Macro Circuits.

Request State:		
Query:	#AUXxx ? <cr></cr>	
Response:	!00 AUXxx = x <cr> !00 x<cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)
Where x is 1 or	r 0, and 1 indicates ON, 0	indicates OFF
Set State:		
Command:	#AUXxx = x <cr></cr>	
Where x is 1 or	r 0, and 1 indicates ON, 0	indicates OFF
Response:	!00 AUXxx = x <cr> !00 x<cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)
Where x is 1 or	r 0, and 1 indicates ON, 0	indicates OFF
Toggle State:		
Toggle:	#AUXxx <cr></cr>	
Response:	!00 AUXxx = x < cr >	(RSPFMT = 0)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF Where 'xx' is 1 through 8, and 11 through 50.

!00 x<cr>

AUX1 through AUX8 control up to eight (8) auxiliary circuits in the main power center. This is also where the Spa & Pump (pool) circuits reside.

(RSPFMT = 1)

AUX11 through AUX20 Control up to ten (10) auxiliary circuits in the second power center.

AUX21 through AUX30 Control up to ten (10) auxiliary circuits in the third power center. AUX31 through AUX40 Control up to ten (10) auxiliary circuits in the third power center AUX41 through AUX50 Control up to ten (10) feature or macro that exist in most systems.

Note: The adapter will not verify the existence of a given circuit. For example, if a command is given for AUX22, and no such circuit exists in the system, no indication is given. The state and status will appear normal. It is the installer/operators responsibility to insure circuits exist.

AUXxx: Dimmer Circuit Control AUXxx+: AUXxx-:

Control/Query/Toggle available Dimmer.

Request State:

Query:	#AUXxx ? <cr></cr>	
Response:	!00 AUXxx = x xx% <cr></cr>	(RSPFMT =

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

If the Dimmer is ON, the xx% will follow indicating the level. 30%, 40%, 50%, 60%, 70%, 80%, 90% and 100% are all valid.

!00 xxx<cr>

(RSPFMT = 1)

0)

Where xxx is 0, to indicates OFF, and is a value to indicate level

If ON. The Value is 128 + %. (i.e. 30% = 128 + 30 = 158)

Set State:

Command: #AUXxx = x<cr>

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

Response: !00 AUXxx = x xx% < cr > (RSPFMT = 0)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

If the Dimmer is ON, the xx% will follow indicating the level. 30%, 40%, 50%, 60%, 70%, 80%, 90% and 100% are all valid.

!00 xxx<cr> (RSPFMT = 1)

Where xxx is 0, to indicates OFF, and is a value to indicate level

If ON. The Value is 128 + %. I.e. 30% = 128 + 30 = 158

Toggle State: Toggle: #AUXxx <cr> Response: !00 AUXxx = x xx%<cr> (RSPFMT = 0) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

If the Dimmer is ON, the xx% will follow indicating the level. 30%, 40%, 50%, 60%, 70%,

80%, 90% and 100% are all valid.

!00 xxx<cr> (RSPFMT = 1)

Where xxx is 0, to indicates OFF, and is a value to indicate level

If ON. The Value is 128 + %. (i.e. 30% = 128 + 30 = 158)

Inc/Dec Level:		
Increment: 30%)	#AUXxx+ <cr></cr>	(increase dimmer level if at 100%, go to
Decrement: 100%)	#AUXxx- <cr></cr>	(decrease dimmer level if at 30%, go to

Response: !00 AUXxx = x xx%<cr> (RSPFMT = 0)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

If the Dimmer is ON, the xx% will follow indicating the level.

30%, 40%, 50%, 60%, 70%, 80%, 90% and 100% are all valid.

!00 xxx<cr> (RSPFMT = 1)

Where xxx is 0, to indicates OFF, and is a value to indicate level

If ON. The Value is 128 + %. I.e. 30% = 128 + 30 = 158

CLEANR: Cleaner Control		
	Control/Query/Toggle Cleaner	
Request State: Query: Response:	#CLEANR ? <cr> !00 CLEANR = x<cr></cr></cr>	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)
	Where x is 1 or 0, and 1 indica	tes ON, 0 indicates OFF
Set State: Command:	#CLEANR = x <cr></cr>	
	Where x is 1 or 0, and 1 indica	tes ON, 0 indicates OFF
Response:	!00 CLEANR = x <cr>(RSPFMT = 0)</cr>	
	!00 x <cr></cr>	(RSPFMT = 1)
	Where x is 1 or 0, and 1 indica	tes ON, 0 indicates OFF
Toggle State: Toggle: Response:	#CLEANR <cr> !00 CLEANR = x<cr></cr></cr>	(RSPFMT = 0)
	!00 x <cr> (RS</cr>	PFMT = 1)
	Where x is 1 or 0, and 1 indica	tes ON, 0 indicates OFF

Note: The CLEANR commands assume a circuit has been configured as a cleaner. If there are no circuits configured, the response will be an error message.

?23 OPTION SWITCH NOT SET

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SPILLWAY

WFALL: Waterfall/Spillway Control Control/Query/Toggle Pump (pool). Request State: Query: #WFALL ?<cr> Response: !00 WFALL = x<cr> (RSPFMT = 0) !00 x<cr> (RSPFMT = 1) Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF Set State: Command: #WFALL = x<cr>

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFFResponse:!00 WFALL = x < cr>(RSPFMT = 0)!00 x < cr>(RSPFMT = 1)Where x is 1 or 0, and 1 indicates ON, 0 indicates OFFToggle State:

loggio otato.		
Toggle:	#WFALL <cr></cr>	
Response:	!00 WFALL = x < cr >	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

Note: The WFALL commands assume a circuit has been configured as a Waterfall. If there are circuits configured, the response will be an error message.

?23 OPTION SWITCH NOT SET

Note: The keyword WFALL and SPILLWAY are interchangeable.

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 POOLSP:
 Temperature Set Point Control

POOLSP2: Control/Query Temperature Set Point.

SPASP: POOLSP is used for the example

Request State:		
Query:	#POOLSP ? <cr></cr>	
Response:	!00 POOLSP = xx <cr></cr>	(RSPFMT = 0)
-	!00 xx <cr></cr>	(RSPFMT = 1)

Where xx is the current temperature value (in ASCII) of the pools desired heating set point.

Set Value: Command: #POOLSP = xx<cr>

Where xx is the desired temperature

Response:	!00 POOLSP = xx <cr></cr>		(RSPFMT = 0)	0)
	!00 xx <cr></cr>		(RSPFMT = T)	1)
Where xx is the c	current temperature value	(in ASCII)	of the Pools	desired
heating set point				

Note: POOLSP2 is valid only on Models i9+3S and i5S. It is used to set the High Temperature. It is equivalent. To SPASP.

POOLSP+:	Inc/Dec temperature Set Point
POOLSP-:	POOLSP+ is used for the example

SPASP+: SPASP-:

Inc/Dec Value:		
Command:	#POOLSP+ <cr></cr>	
Response:	!00 POOLSP = xx <cr></cr>	(RSPFMT = 0)
	!00 xx <cr></cr>	(RSPFMT = 1)

Where xx is the current temperature value (in ASCII) of the Pools desired heating set point.

Control Heat Source/Heat Method

POOLHT:	Enable/Disable Pool Heater
POOLHT2:	Enable/Disable High Pool Heater
SPAHT:	Enable/Disable Spa Heater
SOLHT:	Enable/Disable Pool Solar
SPASOLHT:	Enable/Disable Spa Solar
SOLPREF:	Enable/Disable Pool Solar Preferred
SPASOLPREF:	Enable/Disable Spa Solar Preferred

Note: POOLHT is used in this example.

Request State:		
Query:	#POOLHT ? <cr></cr>	
Response:	!00 POOLHT = x <cr></cr>	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

Set State:		
Command:	#POOLHT = x <cr></cr>	
Where x is 1 or	, and 1 indicates ON, 0 indica	ates OFF
Response:	!00 POOLHT = x <cr></cr>	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)
	Where x is 1 or 0, and 1 indi	cates ON, 0 indicates OFF
Toggle State:		

Toggle State.		
Toggle:	#POOLHT <cr></cr>	
Response:	!00 POOLHT = x <cr></cr>	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

Note: Turning POOLHT ON will enable the heater, and disable solar option.

Turning POOLHT OFF will disable all heat sources for pool.

Turning SOLHT ON will select the SOLAR ONLY option of the IntelliTouch.

Turning SOLPREF ON will select the SOLAR PREFERRED option of the IntelliTouch. The same rules apply for the Spa options

Control Heat Source/Heat Method (Continued)

Additional COSMSGS Unsolicited messages:

The following describes unsolicited changes in the heating source information. For example, the user might change the heating source selection on the Pool from Heater to Solar using the IntelliTouch Indoor Control Panel. Messages will be sent to the Ilink using the formed response that would be received if the change had been initiated from the Ilink. There are slight differences. Since only one heat source selection can be active at any given time, if a change is made which sets the heating selection to OFF, the message will be formed as if the Ilink had instructed the Heater to go OFF even if the change was from for example Solar to No Heat.

The unsolicited messages (included in Ilink firmware version 1.021) are as follow:

Pool Heating:

!00 POOLHT = 0 Pool Heating Selection has changed to OFF (No Heat)

!00 POOLHT = 1 Pool Heating Selection has changed to ON (Heater)

!00 SOLHT = 1 Pool Heating Selection has changed to Solar Only

!00 SOLPREF = 1 Pool Heating Selection has changed to Solar Preferred

Spa Heating

100 SPAHT = 0 Spa Heating Selection has changed to OFF (No Heat)

!00 SPAHT = 1 Spa Heating Selection has changed to ON (Heater)

!00 SPASOLHT = 1Spa Heating Selection has changed to Solar Only

!00 SPASOLPREF = 1SpaHeating Selection has changed to Solar Preferred

The Single Body Single Equipment Units (I9+3S & I5+3S aka I5S) use a slightly different labeling scheme to maintain minimum compatibility with an older interface.

Low Temperature Selection Heating:

100 POOLHT = 0 Heating Selection has changed to OFF (No Heat)

!00 POOLHT = 1 Heating Selection has changed to ON (Heater)

!00 SOLHT = 1 Heating Selection has changed to Solar Only

100 SOLPREF = 1Heating Selection has changed to Solar Preferred

High Temperature Selection Heating:

!00 POOLHT2 = 0 Heating Selection has changed to OFF (No Heat)
!00 POOLHT2 = 1 Heating Selection has changed to ON (Heater)
!00 SPASOLHT = 1Heating Selection has changed to Solar Only
!00 SPASOLPREF = 1Heating Selection has changed to Solar Preferred

Special COMMAND Only commands for: IntelliBrite LED Lights and MagicStream Laminars

The following lighting commands support IntelliBrite LED lights and MagicStream laminars. For more information, also see COLORSYNC, COLORSET, and COLORSWIM commands (see page 15). The following commands for the IntelliBrite LED light and the MagicStream Laminar are as follows:

Note: The following commands require i-Link version 1.021 or higher. The MagicStream laminar commands for Random, Sync, and Party require IntelliTouch outdoor control panel version 1.132 or higher.

COLORSWIM:	Colored Lights Control	
COLORSET:		
COLORSYNC:		
Send Command	:	
Command:	#COLORSET <cr></cr>	
Response:	!00 COLORSET = 1 <cr></cr>	(RSPFMT = 0)
	!00 1 <cr></cr>	(RSPFMT = 1)

Note: The above color commands only operate lights configured in the special IntelliTouch "Lights" screen.

Sam, Sal, PG2000 Fiber Optic lights and IntelliBrite LED lights

The following commands support the Sam, Sal, PG2000 Fiber Optic Unit and IntelliBrite LED light.

These commands do not support the MagicStream laminar.

COLORSWIM: COLORSET: COLORSYNC: The following commands	Start a Color Swim Sequence Set Lights to pre-selected Colors Synchronize All Color Lights only support the IntelliBrite LED lights.
IB_PARTY IB_ROMANCE IB_CARIBBEAN IB_AMERICAN IB_SUNSET IB_ROYALTY IB_BLUE IB_GREEN IB_RED IB_WHITE IB_MAGENTA IB_HOLD IB_RECALL	Set ALL IntelliBrite Units to PARTY mode Set ALL IntelliBrite Units to ROMANCE mode Set ALL IntelliBrite Units to CARIBBEAN mode Set ALL IntelliBrite Units to CARIBBEAN mode Set ALL IntelliBrite Units to AMERICAN mode Set ALL IntelliBrite Units to SUNSET mode Set ALL IntelliBrite Units to ROYALTY mode Set ALL IntelliBrite Units to BLUE Set ALL IntelliBrite Units to BLUE Set ALL IntelliBrite Units to GREEN Set ALL IntelliBrite Units to RED Set ALL IntelliBrite Units to WHITE Set ALL IntelliBrite Units to MAGENTA Command ALL IntelliBrite Units to Recall last setting
The following commands	only support MagicStream laminars:
MS_THUMPER MS_HOLD MS_RESET MS_MODE MS_SYNC MS_RANDOM MS_PARTY	Toggle ALL MagicStream Thumpers ON or OFF Command ALL MagicStream Units to Hold/Stop/Freeze Reset ALL MagicStream units Toggle Mode on ALL MagicStream Units Random, Party, Sync Set ALL MagicStream units to SYNC Mode Set ALL MagicStream units to RANDOM Mode Set ALL MagicStream units to PARTY Mode

Special COMMAND only commands for lights

ALLLIGHTS: All Lights Control

Set State:	Control All Lights.	
Command:	#ALLLIGHTS = x <cr></cr>	
	Where x is 1 or 0, and 1 indicates	ON, 0 indicates OFF
Response:	!00 ALLLIGHTS = x <cr> !00 x<cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

Note: ALLIGHTS only operate the lights configured in the special 'Lights' screen of IntelliTouch Indoor Control Panel.

COLORSWIM: Colored Lights Control

COLORSET: COLORSYNC: Send Command: Command: #COLORSET <cr> Response: !00 COLORSET = 1 < cr > (RSPFMT = 0)!00 1<cr> (RSPFMT = 1)

Note: The Color Commands only operate the lights configured in the special 'Lights' screen of IntelliTouch Indoor Control Panel.

COLORSWIM:	Start a Color Swim Sequence
COLORSET:	Set Lights to pre-selected Colors
COLORSYNC:	Synchronize all Color Lights

Special QUERY only commands

POOLTMP:	Current Temperature	
SPATMP:	Query Current Temperature.	

AIRTMP:

Request State:		
Query:	#POOLTMP ? <cr></cr>	
Response:	!00 POOLTMP = xx <cr></cr>	(RSPFMT = 0)
	!00 xx <cr></cr>	(RSPFMT = 1)

Where xx is the current temperature value (in ASCII) of the Item.

Note: POOLTMP requires that the POOL (PUMP) is on and not in SPA Mode. To return a valid temperature SPATMP requires that the SPA is ON.

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Special QUERY only commands (continued)

	OPMOE	DE:	Current System Mode Query Current System Mo	ode.
	Request Query: Respons	State: se:	#OPMODE ? <cr> !00 = xxxxxxx<<cr> !00 x<cr></cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)
	Where xxxxxx is "SERVICE/TIMEOUT" or "AUTO" or in terse response '0' = Auto, '1' = Service/Timeout.			AUTO" or in terse response
	UNITS: Current Temperature Units Query Current Temperature Units.			
	Request Query: Respons	State: se:	#UNITS ? <cr> !00 = x<cr> !00 x<cr> Where x is 'F' or 'C'</cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)
	MODEL: IntelliTouch Model/Type Query Model/Type.			
	Request Query: Respons !00 xxx <c< th=""><th>State: se: cr></th><th>#MODEL ?<cr> !00 = xxx<cr></cr></cr></th><th>(RSPFMT = 0) (RSPFMT = 1)</th></c<>	State: se: cr>	#MODEL ? <cr> !00 = xxx<cr></cr></cr>	(RSPFMT = 0) (RSPFMT = 1)
Where xxx is "i9+3" "i7+3" "i5" "i9+3S" "i5S" "i10+3D" For more details about IntelliTouch model, refer to IntelliTouch User's Guide (P/N 520102)				
PUMPL PUMPH	PUMPLO: PUMPHI: Pump Status (Two-Speed Pumps Only – Option must be set)			

Query Pump

Request State:		
Query:	#PUMPLO ? <cr></cr>	
Response:	!00 PUMPLO = x < cr >	(RSPFMT = 0)
	!00 x <cr></cr>	(RSPFMT = 1)

Where x is 1 or 0, and 1 indicates ON, 0 indicates OFF

PUMPLO will return True ("1") anytime the pump is running. PUMPHI will return True ("1") only when the pump is in High Speed.

Example:

PUMPLO = 1, PUMPHI = 0 - Pump is on in low. PUMPLO = 1, PUMPHI = 1 - Pump is on in high. PUMPLO = 0, PUMPHI = 0 - Pump is off in.

¹⁷ Testing IntelliTouch iLink via Hyper Terminal in Windows XP

The basic function of an iLink can be tested/checked out using a computer and a program such as "Hyper Terminal," which is included in all Windows XP systems. To test the iLink:

- 1. Plug the iLink into the computer RS-232 Serial port. Normally this will be "COM 1." Connect the other side of the iLink cable to the IntelliTouch system.
- To access the Hyper Terminal screen, from the Windows XP desktop, click the Start > All Programs > Accessories > Communications > Hyper Terminal.
- 3. The Hyper Terminal new connection screen will pop up. Enter any name in the connection description box. Click **OK**. The "Connect To" box will pop up.
- In the lower selection box labeled "Connect Using" select COM1. Click OK and the port settings box will pop up. Bits Per Second 9600, Data Bit 8, Parity None, Stop Bits 1, Flow Control None.
- 5. Click OK.
- 6. In the Hyper Terminal window, click "File" and select and click "Properties."
- 7. Click the "Settings" tab.
- 8. Click "ASCII Setup."
- 9. Click to place a check mark in "Send Line Ends with Line Feeds Echo Typed Characters Locally Append Line Feeds to Incoming Line Ends."
- 10. Click **OK**. Click OK again.
- 11. Now in the Hyper Terminal window type #RST<enter>

It will take approx 10 seconds for the iLink to complete a reset process. The screen will then display some start up text similar to:

Pentair Water - i-Link Protocol Interface Adapter v1.023
CMDCHR = #
NRMCHR = !
ERRCHR = ?
SETCHR = =
INQCHR = ?
Acquiring System Data

After 15 to 20 seconds while the device collects system information. The system will display "!READY" some other information may display if the COSMSGS is set to true.

You may now simply type in commands, and see the responses.

#AUX1 = 1<enter> will switch on Auxiliary #1 and create a response similar to 100 AUX1 = 1

#AUX1 = 0<enter> will switch off Auxiliary #1 and create a response similar to 100 AUX1 = 0

All of the commands and queries listed in the iLink manual may be operated on the computer via Hyper Terminal. This allows testing of the various commands and assists in troubleshooting.

If the "?01 INVALID COMMAND" message is received, the command has been entered incorrectly.

IntelliTouch i-Link Protocol **Interface Adapter Installation**

Installation

This section provides installation information for the IntelliTouch[®] i-Link[™] Protocol Interface Adapter. For additional information about the IntelliTouch control system, refer to the IntelliTouch User's Guide (P/N 520102).

The following items are included in the IntelliTouch i-Link Protocol Interface Adapter kit.

- IntelliTouch i-Link Protocol Interface adapter (with screw terminal connector installed)
- IntelliTouch i-Link Protocol Interface Adapter User's Guide (this manual)

Required Tools

- Small flat-blade screwdriver (for opening the IntelliTouch i-Link adapter case)
- Wire Stripping Tool (for stripping cable wires)

Summary Information

For connection options, refer to the IntelliTouch i-Link Adapter Connection Diagram, page 19. The recommended connection steps for the IntelliTouch i-Link adapter are:



1 Switch power off to the IntelliTouch Load/Power Center: Before connecting cables to the IntelliTouch i-Link adapter, switch off the power source to the Load/Power Center.



Connecting to the Home Automation Interface (page 20): Connect the Home Automation interface RS-232 cable to the IntelliTouch i-Link Protocol Interface adapter.



Connecting to the Indoor Control Panel (page 23): Connect a cable from 3 IntelliTouch i-Link Protocol Interface adapter to the Indoor Control Panel.



Connecting to the Personality Board (page 24): Connect a cable from IntelliTouch i-Link Protocol Interface adapter to the Personality board (Power/Load Center).



Start-up Sequence (page 1): Power-up and initialize the IntelliTouch i-Link 5 adapter.

Overview

The IntelliTouch i-Link Protocol Interface adapter allows homeowner's using Home Automation systems such as Crestron[®], AMX[®], Vantage[®], Lutron[®] and others to control IntelliTouch pool and spa functions via their Home Automation control interface, including switching pumps on, activating valves, switching heaters or auxiliary relays on, and adjusting thermostat settings.

Connection

The IntelliTouch i-Link adapter (DB-9S) connects to a third party home automation computer via

RS-232 port and to a RS-485 communication port on the IntelliTouch Personality Board

(Load Center or Power Center) via a Serial cable (four-wire). This connection provides power to the IntelliTouch i-Link adapter. For wiring and connection details, see the Connection Diagram below.

The IntelliTouch i-Link adapter operates at 9.6 kbps (9600 kilobits per second) using 8 data bits, 1 start bit, 1 stop bit, and no parity.

IntelliTouch i-Link Adapter Location

The IntelliTouch i-Link adapter is for indoor use only and should be located within 25 feet of the home automation system.



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Connecting to the Home Automation Interface

The IntelliTouch i-Link Protocol Interface adapter is identified as a RS-232 Data Communications Equipment (DCE) device. The IntelliTouch i-Link adapter DB-9S connector can use straight-through wiring to connect to a DTE (Data Terminal Equipment) device such as a Home Automation interface or PC/Laptop DB-9S Serial port connector. Other DTE devices may require non straight-through wiring. For connection details, see page 19.

IntelliTouch i-Link RS-232 (DB-9S) Signal Description

The IntelliTouch i-Link adapter RS-232 (DB-9S) connector pin-outs and signal names:

DB-9S Pin Number*	Signal Name (DCE)	Signal Direction
1	DCD (Data Carrier Detect)	Input
2	RXD (Receive Data)	Output
3	TXD (Transmit Data)	Input
4	DTR (Data Terminal Ready)	Input
5	SGND (Ground)	Input/Output
6	DSR (Data Set Ready)	Input
7	RTS (Request to Send)	Output
8	CTS (Clear to Send)	Output
9	RI (Ring Indicator)	Input

Note: (*) Pins 1, 4, and 6 connected. Pins 7 and 8 connected.

Connect to the IntelliTouch i-Link Adapter

The IntelliTouch i-Link adapter can be connected to either the IntelliTouch Indoor Control Panel or directly to the IntelliTouch Load or Power Center at the equipment pad. The four-wire cable can also be connected at any point along the communication cable that connects the Indoor Control Panel to the Personality board. Before connecting the cable to the i-Link adapter, first determine the length of cable required for the connection. For connection details, see Connection Diagram, page 19.

To connect the four conductor cable to the IntelliTouch i-Link adapter (see Figure 1):

- 1. Run a four conductor cable (22 AWG UL approved) from either the Indoor Control Panel or the Power/Load Center location to the IntelliTouch i-Link adapter.
- 2. Using a small flat-blade screw driver, insert the blade into one of the side notches and pry apart the case (not completely). Remove the screwdriver blade from the notch and insert the blade into the other notch and pry apart to separate the two halves of the adapter case.
- 3. Remove the screw terminal connector from the circuit board. Please observe Electrostatic Sensitive Device (ESD) handling precautions when removing the connector.
- 4. Strip back the four cable conductors ¼ inch. Insert the four wires into the screw terminals. Secure the wires with the four screws. Make sure to match the color coding of the wires with the pin colors indicated on the circuit board: RED = +15, YEL = +DT, GRN = -DT, and BLK = Ground. Refer to the wiring table below.
- 5. Insert the screw terminal connector onto the pins on the circuit board. Note that the connector is keyed for the correct orientation.
- 6. Snap the two halves of the adapter case together. Make sure the wire exits out of the wire exit hole.
- 7. Proceed with either of the following cable connections:
 - Connecting to the Indoor Control Panel, page 22.
 - Connecting to the Personality board, page 24.

IntelliTouch i-Link Protocol Interface Adapter User's Guide



Figure 1

23 Connecting to the Indoor Control Panel

To connect the i-Link communication cable to the Indoor Control Panel:

- 1. Switch the main power OFF to the Load/Power Center.
- 2. Route the four conductor cable from the IntelliTouch i-Link adapter to the location of the Indoor Control Panel.
- 3. **Remove the control panel front cover**: From the front of the control panel, insert the tip of a small flat-blade screwdriver into the notch on the top edge of the control panel cover and gently pry the cover off from the control panel base.
- 4. Remove the two control panel base retaining screws.
- 5. Carefully lift the control panel base up from the wall-mounted sheave and remove the base from the wall.
- 6. Turn the base over and disconnect the four screw terminal plug from the circuit board.



Indoor Control Panel (rear view)

- Strip back the four cable conductors ¼ in. Insert the four wires into the each of the screw terminals with the existing wires. Secure the wires with the four screws. Make sure to match the color-coding of the wires: Red = +15 VDC, Yellow = +DT, Green = -DT, and GND = Black. Wiring details are shown above.
- 8. Insert the screw terminal connector onto the pins on the circuit board. Note that the connector is keyed for the correct orientation.
- 9. Place the control panel base onto the wall-mounted sheave and secure in place with the two retaining screws.
- 10. Carefully snap-on the control panel front cover to the base plate.
- 11. Switch on the power source to the Power/Load Center.

Connecting to the Personality Board

Read the following WARNING information before removing the Power/Load Center enclosure high voltage cover-panel.

WARNING - It is required that the main power into the home be switched OFF at the main circuit breaker box whenever the high voltage cover-panel is removed. The main power must also be switched OFF to access the Power/Load Center enclosure low voltage raceway.

The following steps describe how to connect the four conductor cable to the Personality board that connects directly to the IntelliTouch i-Link adapter.

To connect the cable to the Personality board:

- 1. Switch the main power OFF to the Load/Power Center.
- 2. Unlatch the front door spring latche(s), and open the front door of the Power/Load Center.
- 3. Remove the screws securing the high voltage cover-panel. Remove the cover-panel from the enclosure.
- 4. Loosen the two upper access screws from the Outdoor Control Panel.
- 5. Lower the Outdoor Control Panel down to access the Personality board.
- 6. Route the four conductor cable (22 AWG) cable up through the low voltage raceway to the Personality board.



25 Start-up with MobileTouch Wireless Control Panel

Use the following procedure if the IntelliTouch system includes a MobileTouch wireless control panel. Before the i-Link adapter initializes the start-up procedure, the MobileTouch[®] transceiver module cable needs be disconnected. After the initialization process has been completed the transceiver can be reconnected.

To disconnect the MobileTouch transceiver screw terminal connector:

- 1. Switch the main power off to the IntelliTouch Load/Power Center.
- 2. Remove the two retaining screws from the transceiver case. Slide the case up to remove.
- 3. Remove the transceiver screw terminal connector from the transceiver circuit board.
- 4. Switch the main power on to the Load/Power Center.
- 5. The i-Link adapter will power up and initialize the start-up procedure and assign an "address" to the installed equipment. This process may take up to two minutes. To initialize the adapter, you can also use the **RST** (reset) command (refer to page 4 for more information).
- 6. Switch the main power off to the Load/Power Center.
- 7. Reconnect the transceiver screw terminal connector onto the transceiver board.
- 8. Slide the case on to the transceiver back plate. Secure the transceiver case with the two retaining screws.
- 9. Switch the main power on to the Load/Power Center. The i-Link adapter start-up procedure is complete.
- 7. Strip back the cable conductors ¼ in. Insert the four wires into the screw terminals on either COM PORTS (J7 and J8) plugs located on the left side of the Personality board. Secure the wires with the four screws. Make sure to match the color-coding of the wires: Red = +15 V, Yellow = +DT, Green = -DT, and GND = Black. Wiring details are shown below.

Note: Multiple wires may be inserted into a single screw terminal.

CAUTION Do NOT short GND or +15VDC connections (Red or Black) to data lines (Green or Yellow). The Personality board may be permanently damaged. Do NOT reverse GND or +15V or system will not operate.

- 8. Install the cover-panel and secure with the two retaining screws.
- 9. Close the hinged Outdoor Control Panel and secure with the two access screws.
- 10. Close the front door of the Power/Load Center. Fasten the spring latche(s).
- 11. Switch on the power source to the Power/Load Center.



Power Center

Start-up with MobileTouch Wireless Control Panel

Use the following procedure if the IntelliTouch system includes a MobileTouch wireless control panel. Before the i-Link adapter initializes the start-up procedure, the MobileTouch[®] transceiver module cable needs be disconnected. After the initialization process has been completed the transceiver can be reconnected.

To disconnect the MobileTouch transceiver screw terminal connector:

- 1. Switch the main power off to the IntelliTouch Load/Power Center.
- 2. Remove the two retaining screws from the transceiver case. Slide the case up to remove.
- 3. Remove the transceiver screw terminal connector from the transceiver circuit board.
- 4. Switch the main power on to the Load/Power Center.
- 5. The i-Link adapter will power up and initialize the start-up procedure and assign an "address" to the installed equipment. This process may take up to two minutes. To initialize the adapter, you can also use the **RST** (reset) command (refer to page 4 for more information).
- 6. Switch the main power off to the Load/Power Center.
- 7. Reconnect the transceiver screw terminal connector onto the transceiver board.
- 8. Slide the case on to the transceiver back plate. Secure the transceiver case with the two retaining screws.
- Switch the main power on to the Load/Power Center. The i-Link adapter start-up procedure is complete.



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Glossary of Terms

Feature Circuits: Programmable circuits that may control relays and/or valve actuators. For details, see the IntelliTouch Systems User's Guide (P/N 520102)

High Voltage Compartment: Large lower right compartment of Load Center for all high voltage wiring including circuit breakers, relays, and GFCI.

Indoor Control Panel: A 14 button remote controller with LCD (liquid crystal display) wired to the Personality board in the Power/Load Center. The indoor control panel can be wall mounted inside a house to control IntelliTouch control system.

IntelliBrite® LED Light: Underwater pool or spa LED (light-emitting diode) color light.

Load Center: Metal enclosure with power relays, transformer, and circuit breakers. The Load Center is Installed prior to Personality Kit installation. Used for distributing power for controlling IntelliTouch Systems. Also known as the "sub-panel."

Low Voltage Compartment: Top compartment of Load Center for all low voltage wiring.

Low Voltage Raceway: Vertical space in the left side of Power/Load Center for low voltage cabling.

MagicStream® Laminar: Water effect designed to provide a clear, turbulencefree stream of water that can be lit with a fiber optic cable, or an LED light engine.

Outdoor Control Panel: Control panel with flexible hinge installed in upper portion of Power/Load Center to control IntelliTouch systems.

Personality Board: The circuit board mounted on top of the Outdoor Control Panel motherboard. The Personality board defines the system capabilities.

Power Center: Same as Load Center with the exception of the circuit breaker base.

Screw Terminal: Removable connector that may attach to circuit board with multiple sockets (anywhere from 2 to 12) to receive wires from controllers and sensors; wires held by screw terminals;



