







GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Jandy iAquaLink v1.2		
CATEGORY:	Miscellaneous		
VERSION:	1.2		
SUMMARY:	Provides monitoring and control of multiple Jandy iAquaLinks via TCP/IP.		
GENERAL NOTES:	This module will control and monitor the functions of the Jandy iAquaLink by initiating a session with the Zodiac iAquaLink Web Connect System and retrieving a list of locations available for an existing user account. When changing lighting colors, the iAquaLink cycles on/off through the available colors until it reaches the one that was selected. Thus, it may take some time for some of the Aux buttons on/off status to report correctly. Note: This is a 3-Series only module.		
CRESTRON HARDWARE REQUIRED:	3-Series Processor w/ethernet		
SETUP OF CRESTRON HARDWARE:	Crestron processor must have internet access to the outside to connect to the Zodiac iAquaLink Web Connect System		
VENDOR FIRMWARE:	N/A		
VENDOR SETUP:	iAquaLink needs to be registered on the web. Details are included the iAquaLink Quick Start Guide.		
CABLE DIAGRAM:	N/A		

CONTROL:		
Select_Locations_Screen	D	Pulse to display the list of locations associated with the Jandy account in use.
Select_Home_Screen	D	Pulse to display the home screen.
Select_OneTouch_Screen	D	Pulse to display the OneTouch Screen.
Select_Other_Devices_Screen	D	Pulse to display the list of available Aux devices.
Select_Spa_(Temp1)_Screen	D	Pulse to display the Spa (Temp1) screen to adjust the Spa (Temp1) temperature setpoint.
Select_Pool_(Temp2)_Screen	D	Pulse to display the Pool (Temp2) screen to adjust the Pool (Temp2) temperature setpoint.





Device Type: Pool Controller



Pulse to select Main_Screen Pulse to refresh the list of locations with de displayed. If just one location exists, the home screen for that location with be displayed. Refresh_Locations_List D Pulse to refresh the list of locations associated with the Jandy account in use. Message_OK D Pulse to clear the 'Display_Message' subpage signal. Select_Location_<1-10> D Pulse to select a location to monitor/control. Set_Pool_(Temp2)_Pump D Pulse to enable/disable the pool (temp2) pump. Set_Spa_(Temp1)_Pump D Pulse to enable/disable the spa (temp1) pump. Set_Pool_(Temp2)_Heater D Pulse to enable/disable the spa (temp1) heater. Set_Spa_(Temp1)_Heater D Pulse to enable/disable the spa (temp1) heater. Set_Sur_Heater D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Set_SWC_Low D Pulse to enter a spa (temp1) setpoint. Pool_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_CyD/Down> D Press to ramp up or down the spa (temp1) setpoint. Set_OneTouch_<1-6> D Pulse to select an available Aux to adjust. Set_OneTouch_<1-6> D Pulse to select an available Aux to adjust. Set_SJVA_Key_<0-9/Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_CyD/Down> D Press to ramp up or down the dimmer setting for the selected aux. Set_Dimmer_Key_<0-9/Enter> D Pulse to enter a dimmer setting for the selected aux. Set_Dimmer_ <up down=""> D Press to ramp up or down the dimmer setting for the selected aux.</up>			
Message_OK	Select_Main_Screen	D	available, the list of locations will be displayed. If just one location exists,
Select_Location_<1-10> Description Pulse to select a location to monitor/control. Set_Pool_(Temp2)_Pump Description Pulse to enable/disable the pool (temp2) pump. Set_Spa_(Temp1)_Pump Description Pulse to enable/disable the spa (temp1) pump. Set_Spa_(Temp1)_Heater Description Pulse to enable/disable the spa (temp1) heater. Set_Spa_(Temp1)_Heater Description Pulse to enable/disable the spa (temp1) heater. Set_SWC_Boost Description Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low Description Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> Description Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> Description Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> Description Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> Description Pulse to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> Description Pulse to ramp up or down the pool (temp2) setpoint. Set_ConeTouch_<1-6> Description Pulse to ramp up or down the pool (temp2) setpoint. Set_SUVA_Key_<0-9/Enter> Description Pulse to select an available Aux to adjust. Set_SUVA_Key_<0-9/Enter> Description Pulse to select color for the corresponding aux selection. Set_SUVA_Key_<0-9/Enter> Description Pulse to enter a SJVA setting for the selected aux. Set_SUVA_Key_<0-9/Enter> Description Pulse to enter a dimmer setting for the selected aux. Set_Dimmer_Key_<0-9/Enter> Description Pulse to enter a dimmer setting for the selected aux.</up></up>	Refresh_Locations_List	D	•
Set_Pool_(Temp2)_Pump Desct_Pool_(Temp2)_Pump Desct_Pool_(Temp1)_Pump Desct_Pool_(Temp2)_Heater Desct_Pool_(Temp2)_Heater Desct_Pool_(Temp2)_Heater Desct_Pool_(Temp2)_Heater Desct_Pool_(Temp2)_Heater Desct_Pool_(Temp1)_Heater Desct_Pool_(Temp2)_Heater De	Message_OK	D	Pulse to clear the "Display_Message" subpage signal.
Set_Spa_(Temp1)_Pump Devise to enable/disable the spa (temp1) pump. Set_Pool_(Temp2)_Heater Devise to enable/disable the pool (temp2) heater. Set_Spa_(Temp1)_Heater Devise to enable/disable the spa (temp1) heater. Set_Spa_(Temp1)_Heater Devise to enable/disable the spa (temp1) heater. Set_SWC_Boost Devise to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low Devise to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> Devise to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> Devise to enter a spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> Devise to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> Devise to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> Devise to ramp up or down the pool (temp2) setpoint. Devise to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> Devise to select an available Aux to adjust. Select_Color_<1-15> Devise to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/Enter> Devise to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> Devise to enter a dimmer setting for the selected aux.</up></up></up>	Select_Location_<1-10>	D	Pulse to select a location to monitor/control.
Set_Pool_(Temp2)_Heater D Pulse to enable/disable the pool (temp2) heater. Set_Spa_(Temp1)_Heater D Pulse to enable/disable the spa (temp1) heater. Set_Solar_Heater D Pulse to enable/disable the solar heater. Set_SWC_Boost D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to select an available Aux to adjust. Set_SJVA_Key_<0-9/ Enter> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_Up/Down> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></up>	Set_Pool_(Temp2)_Pump	D	Pulse to enable/disable the pool (temp2) pump.
Set_Spa_(Temp1)_Heater D Pulse to enable/disable the spa (temp1) heater. Set_Solar_Heater D Pulse to enable/disable the solar heater. Set_SWC_Boost D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Set_SJVA_Key_<0-9/Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up></up>	Set_Spa_(Temp1)_Pump	D	Pulse to enable/disable the spa (temp1) pump.
Set_SWC_Boost D Pulse to enable/disable the solar heater. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_Key_<0-9/Enter> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_ <n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_CUp/Down> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/Enter> D Pulse to enter a dimmer setting for the selected aux.</n>	Set_Pool_(Temp2)_Heater	D	Pulse to enable/disable the pool (temp2) heater.
Set_SWC_Boost D Pulse to enable/disable the SWC (salt water chlorination) boost setting. Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Pulse to enter a dimmer setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up></up>	Set_Spa_(Temp1)_Heater	D	Pulse to enable/disable the spa (temp1) heater.
Set_SWC_Low D Pulse to enable/disable the SWC (salt water chlorination) low setting. Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up></up>	Set_Solar_Heater	D	Pulse to enable/disable the solar heater.
Spa_(Temp1)_Key_<0-9/Enter> D Pulse to enter a spa (temp1) setpoint. Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up></up>	Set_SWC_Boost	D	Pulse to enable/disable the SWC (salt water chlorination) boost setting.
Spa_(Temp1)_ <up down=""> D Press to ramp up or down the spa (temp1) setpoint. Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_<up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up></up>	Set_SWC_Low	D	Pulse to enable/disable the SWC (salt water chlorination) low setting.
Pool_(Temp2)_Key_<0-9/Enter> D Pulse to enter a pool (temp2) setpoint. Pool_(Temp2)_ <up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n></up>	Spa_(Temp1)_Key_<0-9/Enter>	D	Pulse to enter a spa (temp1) setpoint.
Pool_(Temp2)_ <up down=""> D Press to ramp up or down the pool (temp2) setpoint. Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_<n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</n></up>	Spa_(Temp1)_ <up down=""></up>	D	Press to ramp up or down the spa (temp1) setpoint.
Set_OneTouch_<1-6> D Pulse to trigger a OneTouch function. Select_Aux_ <n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n>	Pool_(Temp2)_Key_<0-9/Enter>	D	Pulse to enter a pool (temp2) setpoint.
Select_Aux_ <n> D Pulse to select an available Aux to adjust. Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_<up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up></n>	Pool_(Temp2)_ <up down=""></up>	D	Press to ramp up or down the pool (temp2) setpoint.
Select_Color_<1-15> D Pulse to select color for the corresponding aux selection. Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_ <up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up>	Set_OneTouch_<1-6>	D	Pulse to trigger a OneTouch function.
Set_SJVA_Key_<0-9/ Enter> D Pulse to enter a SJVA setting for the selected aux. Set_SJVA_ <up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up>	Select_Aux_ <n></n>	D	Pulse to select an available Aux to adjust.
Set_SJVA_ <up down=""> D Press to ramp up or down the SJVA setting for the selected aux. Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.</up>	Select_Color_<1-15>	D	Pulse to select color for the corresponding aux selection.
Set_Dimmer_Key_<0-9/ Enter> D Pulse to enter a dimmer setting for the selected aux.	Set_SJVA_Key_<0-9/ Enter>	D	Pulse to enter a SJVA setting for the selected aux.
	Set_SJVA_ <up down=""></up>	D	Press to ramp up or down the SJVA setting for the selected aux.
Set_Dimmer_ <up down=""> D Press to ramp up or down the dimmer setting for the selected aux.</up>	Set_Dimmer_Key_<0-9/ Enter>	D	Pulse to enter a dimmer setting for the selected aux.
	Set_Dimmer_ <up down=""></up>	D	Press to ramp up or down the dimmer setting for the selected aux.









FEEDBACK:		
Display_Locations_Screen	D	Latches high to display the locations screen.
Display_Location_Home_Screen	D	Latches high to display the location home screen.
Display_OneTouch_Screen	D	Latches high to display the OneTouch screen.
Display_Other_Devices_Screen	D	Latches high to display the other devices screen.
Display_Set_Dimmer_Screen	D	Latches high to display the set dimmer level screen.
Display_Set_Light_Screen	D	Latches high to display the set light color screen.
Display_Set_SJVA_Screen	D	Latches high to display the set SJVA level screen.
Display_Spa_(Temp1)_Screen	D	Latches high to display the set spa (temp1) level screen.
Display_Pool_(Temp2)_Screen	D	Latches high to display the set pool (temp2) level screen.
Display_Wait_Message	D	Latches high to display wait message screen.
Wait_Message_Text	S	Text field displaying the wait message received.
Display_Message	D	Latches high to display message screen.
Message_Text	S	Text field displaying the message received.
Location_<1-10>_Serial_Number_Text	S	Displays the serial number for locations if they exist.
Location_<1-10>_Label_Text	S	Displays the label for location 1 if it exists.
Location_Text	S	Displays the location that was selected for monitoring/control.
Home_Status_Text	S	Displays the selected location's connection status.
Pool_(Temp2)_Pump_Is_ <on off=""></on>	D	Indicates that pool (temp2) pump is on or off.
Spa_(Temp1)_Pump_Is_ <on off=""></on>	D	Indicates that spa (temp1) pump is on or off.
Pool_(Temp2)_Heater_Is_Enabled	D	Indicates that pool (temp2) heater is enabled.
Pool_(Temp2)_Heater_Is_Disabled	D	Indicates that pool (temp2) heater is disabled.
Pool_(Temp2)_Heater_Is_Heating	D	Indicates that pool (temp2) heater is heating.





Device Type: Pool Controller



Spa_(Temp1)_Heater_Is_Enabled	D	Indicates that spa (temp1) heater is enabled.
Spa_(Temp1)_Heater_Is_Disabled	D	Indicates that spa (temp1) heater is disabled.
Spa_(Temp1)_Heater_Is_Heating	D	Indicates that spa (temp1) heater is heating.
Solar_Heater_Is_Enabled	D	Indicates that solar heater is enabled.
Solar_Heater_Is_Disabled	D	Indicates that solar heater is disabled.
Solar_Heater_Is_Heating	D	Indicates that solar heater is heating.
SWC_Boost_Is_Enabled	D	Indicates that SWC boost is enabled.
SWC_Boost_Is_Disabled	D	Indicates that SWC boost is disabled.
SWC_Low_Is_Enabled	D	Indicates that SWC low is enabled.
SWC_Low_Is_Disabled	D	Indicates that SWC low is disabled.
Home_Spa_(Temp1)_Setpoint_Text	S	Displays the spa (temp1) setpoint.
Home_Pool_(Temp2)_Setpoint_Text	S	Displays the pool (temp2) setpoint.
Home_System_Type_Text	S	Displays the system type.
Home_Freeze_Protection_Text	S	Displays the freeze protection settings.
Home_Cover_Pool_Text	S	Displays the cover pool settings.
Home_Air_Temp_Text	S	Displays the current air temp.
Home_Spa_(Temp1)_Temp_Text	S	Displays the spa (temp1) temp.
Home_Pool_(Temp2)_Temp_Text	S	Displays the pool (temp2) temp.
Home_Temp_Scale_Text	S	Displays the temperature scale (C or F).
Home_SWC_Setpoint_Text	S	Displays the SWC setpoint.
Home_ACL_Value_Text	S	Displays the ACL value.
Home_Spa_Salinity_Text	S	Indicates that the LED is active or inactive.
Home_Pool_Salinity_Text	S	Displays the spa salinity.
Home_ORP_Text	S	Displays the ORP setting.





Device Type: Pool Controller



Home_pH_Text	S	Displays the pH setting.
Freeze_Protection_Available	D	Indicates that freeze protection information is available.
Cover_Pool_Available	D	Indicates that cover pool information is available.
Solar_Heater_Available	D	Indicates that solar heater information is available.
SWC_Setpoint_Available	D	Indicates that SWC setpoint information is available.
SWC_Boost_Available	D	Indicates that SWC boost information is available.
SWC_Low_Available	D	Indicates that SWC low information is available.
ACL_Value_Available	D	Indicates that ACL value information is available.
Spa_Salinity_Available	D	Indicates that spa salinity information is available.
Pool_Salinity_Available	D	Indicates that pool salinity information is available.
ORP_Available	D	Indicates that ORP information is available.
pH_Available	D	Indicates that pH information is available.
OneTouch_Button_<1-6>_Is_Active	D	Indicates that a OneTouch button is active.
OneTouch_Button_<1-6>_Available	D	Indicates that a OneTouch button is available.
OneTouch_Button_<1-6>_Text	s	Displays the label for OneTouch buttons.
Aux_ <n>_State_Is_On</n>	D	Indicates that an aux status is on.
Aux_ <n>_State_Is_Off</n>	D	Indicates that an aux status is off.
Aux_ <n>_Label_Text</n>	S	Displays the label for an aux button.
Aux_ <n>_Type_Text</n>	S	Displays the type for an aux button.
Aux_ <n>_Subtype_Text</n>	S	Displays the subtype for an aux button.
Lighting_Setting_Text	S	Displays the type of light color being used for the selected aux.
Aux_Color_<1-15>_Text	s	Displays the labels for the aux colors.
SJVA_Setting_Text	s	Displays the current SJVA setting for the selected aux.
Dimmer_Setting_Text	s	Displays the current dimmer setting for the selected aux.









PARAMETERS:		
Email_Address	S	E-mail address used for the Zodiac iAquaLink Web Connect System active account.
Password	S	Password used for the Zodiac iAquaLink Web Connect System active account.

TESTING:		
OPS USED FOR TESTING:	3-Series: v1.010.0060	
SIMPL WINDOWS USED FOR TESTING:	v4.03.10	
DEVICE DB USED FOR TESTING:	v66.05.002.00	
CRES DB USED FOR TESTING:	v52.00.016.00	
SYMBOL LIBRARY USED FOR TESTING:	v951	
SAMPLE PROGRAM:	3 Series: Jandy iAquaLink v1.2 Demo CP3.smw	
REVISION HISTORY:	v1.0 – Original release v1.1 – Resolved issue with module not working when running on an MC3. v1.2 – Revised module to be less manual in use. If only one location is associated with a Jandy account, the module will automatically choose that location and will be ready for use. If not, a list of location will be displayed instead.	