





GENERAL INFORMATION			
SIMPLWINDOWS NAME:	TraneClimateLIB v1.1 Comm IP		
CATEGORY:	HVAC		
VERSION:	1.1		
SUMMARY:	This module controls IP communication with Trane & American Standard thermostat. Trane Models: XL1050 American Standard Models: Platinum 1050		
GENERAL NOTES:	This module acts as the primary communication interface to a single Trane or American Standard Wi-Fi smart thermostat. If the control program needs to control multiple thermostats, a separate module is required for each thermostat. The XL1050 and Platinum 1050 thermostats have zoning capability up to eight (8) zones, so one thermostat module can control up to eight (8) zones. An installation may consist of multiple thermostats, some controlling a single zone and some controlling a series of zones. Please contact customer service regarding support for Trane XL824, XL850 and American Standard Gold 824 and Platinum 850 models.		
CRESTRON HARDWARE REQUIRED:	Crestron 3-Series or 4-Series processor.		
SETUP OF CRESTRON HARDWARE:	N/A		
VENDOR FIRMWARE:	N/A		
VENDOR SETUP:	N/A		



Certified Module

Partner: Trane & American Standard Trane Models: XL1050 American Standard Models: Platinum 1050 Device Type: Thermostat



PARAMETERS:	
IP_Address	Setting to indicate the IP address of the thermostat to control.
Port	Setting to indicate the remote IP port for device communication. The default port for the thermostat is 7878.
Degree Units	Setting to indicate the units that temperature in degrees is expressed in. The default degree units are Fahrenheit.



Certified Module



CONTROL: Pulse to establish communication with the thermostat and start the module "heartbeat" which is used to maintain communication with the thermostat by Connect D periodically sending ping requests to confirm the thermostat is still communicating with the control system. Disconnect Pulse to break communication with the thermostat and stop the module "heartbeat". D Pulse to re-establish communication with the thermostat. This signal is provided as Reconnect D a convenience should it be desired to reinitialize at any point. Initialization will automatically occur when the program starts. Pulse to toggle the internal trace messages printed in SIMPL Debugger. These messages may be useful while debugging to see what processes are occurring Enable_Debug D within the module. Note it is highly recommended to leave debugging disabled unless actively debugging as it causes much additional signal traffic in Debugger. Pulse to initiate the pairing process with the device. Pairing is a one-time process; Pair D the device must be paired prior to controlling it. Pulse to break device pairing. Once broken, the pairing process must be completed Unpair D again before the device can be controlled. FanMode_Auto Pulse to set thermostat fan mode to Auto. D Pulse to set thermostat fan mode to Always On. FanMode_Always D FanMode_Circulate D Pulse to set thermostat fan mode to Circulate. **EmergencyHeat Enable** D Pulse to enable Emergency Heat mode. EmergencyHeat_Disable Pulse to disable Emergency Heat mode. D Pulse to send changed setpoint values to the thermostat for the selected zone (1-8). Zone**_UpdateSetpoints Changed setpoint values include: heat, cool, and hold type. Changed values are D sent on the trailing edge of the pulse. Analog value sets the target heat setpoint value for the selected zone (1-8). Valid Zone** HeatSetpoint А range is 55 °F - 90 °F. Analog value sets the target cool setpoint value for the selected zone (1-8). Valid Zone** CoolSetpoint А range is 60 °F - 99 °F. Analog value sets the target hold type value for the selected zone (1-8). Valid range Zone**_HoldType А is 1-3. Zone**_ModeOff Pulse to set the thermostat mode to Off for the selected zone (1-8). D Zone**_ModeAuto D Pulse to set the thermostat mode to Auto for the selected zone (1-8).

www.crestron.com



Certified Module

Partner: Trane & American Standard Trane Models: XL1050 American Standard Models: Platinum 1050 Device Type: Thermostat



Zone**_ModeCool	D	Pulse to set the thermostat mode to Cool for the selected zone (1-8).
Zone**_ModeHeat	D	Pulse to set the thermostat mode to Heat for the selected zone (1-8).
Clear_Error	D	Pulse to clear the last error reported by the thermostat.



Certified Module



FEEDBACK:		
Is_Communicating	D	High indicates communication is established with the thermostat.
Is_Initialized	D	High indicates state variables of the thermostat have been updated within the module.
Is_Paired	D	High indicates the thermostat is successfully paired with the module.
Indoor_Relative_Humidity	А	Value indicates the current indoor relative humidity measured by the thermostat.
Indoor_Relative_Humidity_Text	S	Text value indicates the current indoor relative humidity measured by the thermostat.
FanMode_Is_Auto	D	High indicates the thermostat fan mode is set to Auto.
FanMode_Is_Always	D	High indicates the thermostat fan mode is set to Always On.
FanMode_Is_Circulate	D	High indicates the thermostat fan mode is set to Circulate.
EmergencyHeat_Is_Enabled	D	High indicates Emergency Heat mode is enabled.
EmergencyHeat_Is_Disabled	D	High indicates Emergency Heat mode is disabled.
EmergencyHeat_Is_NotSupported	D	High indicates Emergency Heat mode is not supported.
ZoneModeOff_Is_Supported	D	High indicates that available zones support Off mode.
ZoneModeAuto_Is_Supported	D	High indicates that available zones support Auto mode.
ZoneModeHeat_Is_Supported	D	High indicates that available zones support Heat mode.
ZoneModeCool_Is_Supported	D	High indicates that available zones support Cool mode.
Zone**_Is_Available	D	High indicates the zone (1-8) is available for control through the module.
Zone**_Name	S	Text value indicates the name of the zone (1-8) as defined in the settings of the thermostat.
Zone**_Indoor_Temperature	A	Value indicates the current indoor temperature for the zone (1-8).
Zone**_Indoor_Temperature_Text	S	Text value indicates the indoor temperature for the zone (1-8).
Zone**_HeatSetpoint_Current	A	Value indicates the current heat setpoint for the zone (1-8).
Zone**_HeatSetpoint_Current_Text	S	Text value indicates the current heat setpoint for the zone (1-8).
Zone**_CoolSetpoint_Current	А	Value indicates the current cool setpoint for the zone (1-8).

©2004 Crestron Electronics, Inc. 15 Volvo Drive • Rockleigh, NJ 07647 800.237.2041 / 201.767.3400



Certified Module

Partner: Trane & American Standard Trane Models: XL1050 American Standard Models: Platinum 1050 Device Type: Thermostat



Zone**_CoolSetpoint_Current_Text	S	Text value indicates the current cool setpoint for the zone (1-8).
Zone**_HoldType_Current	A	Value indicates the current hold type for the zone (1-8). Valid range of values is 1-3, see text descriptions below.
Zone**_HoldType_Current_Text	S	Text value indicates the current hold type for the zone (1-8). String values for each HoldType_Current analog values are as follows: analog value $1 =$ "Manual by user", analog value $2 =$ "Defined in schedule", and analog value $3 =$ "Hold until next schedule".
Zone**_Is_ModeOff	D	High indicates the zone (1-8) is set to Off mode.
Zone**_Is_ModeAuto	D	High indicates the zone (1-8) is set to Auto mode.
Zone**_Is_ModeCool	D	High indicates the zone (1-8) is set to Cool mode.
Zone**_Is_ModeHeat	D	High indicates the zone (1-8) is set to Heat mode.
Error_Type	А	Value indicates the last error code reported by the thermostat.
Error_Description	S	Text indicates the error description for the error type last reported by the thermostat.







TESTING:

OPS USED FOR TESTING:	CP3 1.8008.4788.20471 MC4 2.7000.00040			
SIMPL WINDOWS USED FOR TESTING:	4.18.14			
CRES DB USED FOR TESTING:	210.0500.001.00			
DEVICE DATABASE:	200.15000.002.00			
SYMBOL LIBRARY USED FOR TESTING:	1159			
SAMPLE PROGRAM:	TraneClimate v1.1 Demo IP CP3.smw			
REVISION HISTORY:	v1.0 – Initial Release			
	v1.1 – Resolved reconnect issue due to network disconnect. No changes to module wrapper or demo program (CLZ change only).			