

# User Guide **Symbio 700 Controller**

#### **A** SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.





# Introduction

Read this manual thoroughly before operating or servicing this unit.

## Warnings, Cautions, and Notices

Safety advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

The three types of advisories are defined as follows:

**▲**WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It could also be used to alert against unsafe practices.



Indicates a situation that could result in equipment or property-damage only accidents.

#### **A** WARNING

#### Proper Field Wiring and Grounding Required!

Failure to follow code could result in death or serious injury.

All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.

#### **A** WARNING

#### Personal Protective Equipment (PPE) Required!

Failure to wear proper PPE for the job being undertaken could result in death or serious injury.

Technicians, in order to protect themselves from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the instructions below:

- Before installing/servicing this unit, technicians MUST put on all PPE required for the work being undertaken (Examples; cut resistant gloves/sleeves, butyl gloves, safety glasses, hard hat/bump cap, fall protection, electrical PPE and arc flash clothing). ALWAYS refer to appropriate Safety Data Sheets (SDS) and OSHA guidelines for proper PPE.
- When working with or around hazardous chemicals, ALWAYS refer to the appropriate SDS and OSHA/GHS (Global Harmonized System of Classification and Labelling of Chemicals) guidelines for information on allowable personal exposure levels, proper respiratory protection and handling instructions.
- If there is a risk of energized electrical contact, arc, or flash, technicians MUST put
  on all PPE in accordance with OSHA, NFPA 70E, or other country-specific
  requirements for arc flash protection, PRIOR to servicing the unit. NEVER PERFORM
  ANY SWITCHING, DISCONNECTING, OR VOLTAGE TESTING WITHOUT PROPER
  ELECTRICAL PPE AND ARC FLASH CLOTHING. ENSURE ELECTRICAL METERS AND
  EQUIPMENT ARE PROPERLY RATED FOR INTENDED VOLTAGE.

©2020 Trane BAS-SVU054A-EN



# **A** WARNING

#### Follow EHS Policies!

Failure to follow instructions below could result in death or serious injury.

- All Trane personnel must follow the company's Environmental, Health and Safety (EHS) policies when performing work such as hot work, electrical, fall protection, lockout/tagout, refrigerant handling, etc. Where local regulations are more stringent than these policies, those regulations supersede these policies.
- Non-Trane personnel should always follow local regulations.

# Copyright

This document and the information in it are the property of Trane, and may not be used or reproduced in whole or in part without written permission. Trane reserves the right to revise this publication at any time, and to make changes to its content without obligation to notify any person of such revision or change.

#### **Trademarks**

All trademarks referenced in this document are the trademarks of their respective owners.



# **Table of Contents**

Introduction	5
Applications	5
Features and Benefits	5
Controller Overview	6
Functionality	6
User Interface	7
Menu	8
LED Functions	10
Mobile Application	11
Technical Specifications	12
Input/Output Connection Assignments	12
Thermostats and Zone Sensors	17
Thermostats	17
Zone Sensors	17
Communication Protocols	18
BACnet (ANSI/ASHRAE Standard 135-2016)	18
LonTalk	18



# Introduction

The Symbio™ 700 controller is a factory installed, programmed control system providing digital control and protection of the equipment. It offers equipment and control configurations that can be used with Odyssey™ cooling and heat pump systems. This control system consists of the Symbio™ 700 main controller and up to four option modules used to provide optional functional operation. A system may or may not include option modules, depending on the configuration of the equipment.

## **Applications**

Odyssey cooling and heat pump split systems

#### **Features and Benefits**

- Open and Flexible
  - Readily available software for configuration and troubleshooting
  - Field upgradable software
  - Built on mobile service technology, Symbio 700 empowers customers to select servicer that meets their needs
  - Full suite of communication options for BAS integration today and into the future
  - Optional TGP2 and XM support (Tracer TU required) to provide custom sequences and/or side control functionality
- Connected
  - Optional remote access and monitoring, providing troubleshooting support without a site visit.



# **Controller Overview**

The Symbio 700 has two model options:

- Standard Configuration provides standard troubleshooting via on-board user interface (UI) and access to the Symbio Service and Installation mobile app.
- Advanced Configuration introduces additional troubleshooting tools and Building Automation System interface via BACnet® (ANSI/ASHRAE Standard 135-2016) or LonTalk™.

To upgrade from Standard Functionality to Advance Functionality a new Symbio 700 controller must be purchased with the Advance Functionality and installed on the equipment.

# **Functionality**

Feature	Standard Functionality	Advanced Functionality
Event Log	Only show last 5 through Mobile Service Tool	Unrestricted on Mobile Service Tool
Event Log	Unavailable on Onboard UI	Unavailable on Onboard UI
Active Alarms	Most Current with Highest Priority through Mobile Service Tool Unrestricted with Onboard UI	Unrestricted
Export Trends	Not Allowed on Mobile Service Tool	Unrestricted on Mobile Service Tool
Export fields	Not Allowed on Onboard UI	officestricted off Flobile Service 1001
		BACnet MS/TP
Communication Protocol	None	BACnet Air-Fi
Communication Frotocor	None	BACnet IP
		LonTalk
TGP2	None	Unrestricted



# **User Interface**

The Symbio 700 controller provides a 2 X 16 backlit LCD display on the middle of the controller. The onboard user interface includes a Bluetooth pair button to pair with the Symbio 700 controller for use with the mobile service tool.

Figure 1. User interface keypad

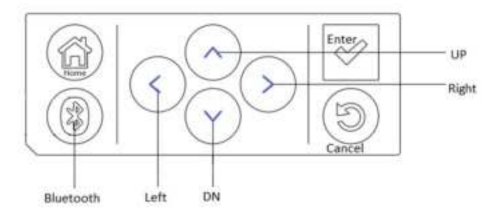


Table 1. User interface buttons

Button	Description
Up/down	Allow the user to scroll the menus and submenus.
Left/right	Allow the user to scroll between values for editable items.
>	<ul> <li>Allows user to drill down into a component of the menu tree.</li> <li>Confirm data changes on writable data. When data is editable, the data point's least significant digit flashes with a cursor. If the data has multiple editable digits, the user scrolls the curser left and right to choose the editable digit. Once the editing is complete, the data is not changed and propagated through the controller until the Enter button is tapped.</li> </ul>
<b>②</b>	Tap to exit all submenus and return to the Home screen.
<b>③</b>	Tap to go to the Bluetooth menu and initiate the Bluetooth device pairing sequence.
<b>9</b>	Tap to return to the previous menu level.

#### Menu

Figure 2. Symbio 700 menu

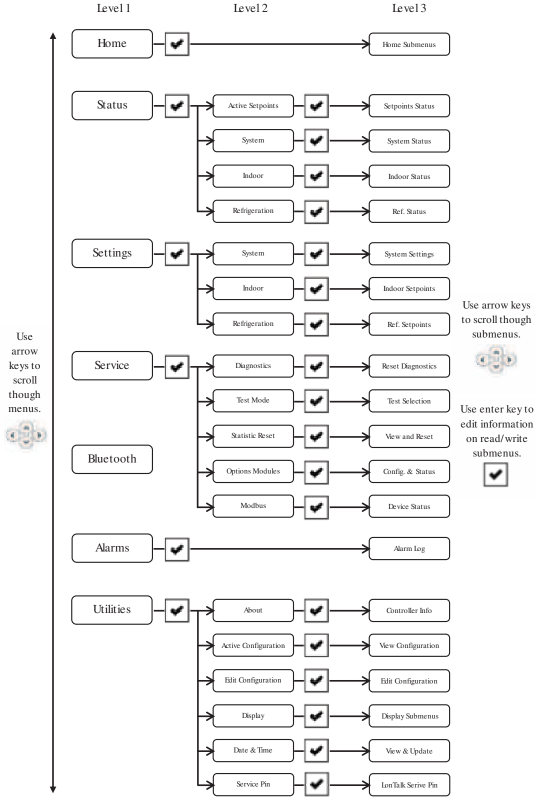




Table 2. Symbio 700 menu item descriptions

Home  Allows the user to view the status of:  Unit Operation  Active Setpoints  Allows the user to view all active setpoint values  Allows the user to view the status of:  Alarm indicator	
Active Setpoints  Allows the user to view all active setpoint values  Allows the user to view the status of:	
Allows the user to view the status of:	
Alarm indicator	
Add in indicator	
Equipment shutdown input	
System Phase Monitor	
Supply Air Tempering (if configured)	
T-Stat Inputs	
Status Allows the user to view the status of (if configured):	
Supply fan information	
Indoor Indoor Symbio Options Module	
Discharge Air Temperature	
Filter Runtime Hours	
Allows the user to view the status of:	
Refrigeration Compressor Information and Setpoints	
Refrigeration Circuit Information	
Allows the user to change the:	
System Arbitration Method Request	
Emergency Override BAS	
Unit Stop Command	
Allows the user to change the (if configured):  Settings	
Indoor Supply Fan Information	
Filter Runtime Hours	
Allows the user to change the:	
Refrigeration Compressor Information	
Refrigeration Circuit Information	
Diagnostics Allows the user to reset active diagnostics.	
Test Allows the user to set the unit into service test using the Service Request.	vice Test
Service Statistic Reset Allows the user to reset all the component statistic dat	a.
Options Modules  Displays configuration, communication status, and firmware volumes option modules.	ersions of
Modbus Displays communication status of modbus devices.	
Bluetooth Identifies if a bluetooth device is connected.	
Provides list of active alarms, newest alarm is listed fir	st
Alarms presented:	
Alarms Line 1: Point Name	
Line 2: Assigned Severity (if applicable)	

Table 2. Symbio 700 menu item descriptions (continued)

Me	enu	Description
	About	Lists the Symbio module(s) software versions
	Active Configuration	Read only list of current unit configuration
	Edit Configuration	Allows user to reconfigure the unit or modify individual configuration settings.
Utilities	Display	Allows the user to change display units and display scroll speed
	Date and Time	Display and edit the current date and time
	Date and Time	(hh:mm AM/PM), Date (MM/DD/YYY), and Time Zone
	Service Pin	Service Pin request

# **LED Functions**

Table 3. Symbio 700 LED functions

LED	Function
	SOLID ON=When output is on
LED 1 – Binary Output	OFF=When output is off
LED 2 Binany Outnut	SOLID ON=When output is on
LED 2 – Binary Output	OFF=When output is off
	OFF = Bluetooth radio is not available
LED 3 – Bluetooth	ON = Active Bluetooth connection in process
	BLINKING = Controller is waiting for a Bluetooth connection
LED 4 - Binary Output	SOLID ON=When output is on
,	OFF=When output is off
LED 5 – Binary Output	SOLID ON=When output is on OFF=When output is off
	SOLID ON=When output is on
LED 6 – Binary Output	OFF=When output is off
	SOLID ON = When link is connected
LED 7	OFF = When link is disconnected
150.0	BLINKING = Activity on link
LED 8	OFF = No activity on link
150.0	SOLID GREEN = All objects in a normal state
LED 9	OFF = Controller not powered or is in an alarm condition
LED 10 - Status	BLINKING RED = At least one object is in a not normal state
LED 10 Status	OFF = Controller not powered or is in a normal state
LED 11 – Modbus RTU Link TX	BLINKING GREEN = when Modbus data is sent
LED 12 – Modbus RTU Link RX	BLINKING YELLOW = when Modbus data is received
LED 13 – IMC Link TX	BLINKING GREEN = when IMC data is sent
LED 14 – IMC Link RX	BLINKING YELLOW = when IMC data is received
LED 15 – Binary Output	SOLID ON=When output is on
	OFF=When output is off
LED 16 - Binary Output	SOLID ON=When output is on OFF=When output is off
	SOLID ON=When output is on
LED 17 – Binary Output	OFF=When output is off
.== =	SOLID ON=When output is on
LED 18 – Binary Output	OFF=When output is off
LED 10 Binomy Outroit	SOLID ON=When output is on
LED 19 – Binary Output	OFF=When output is off
LED 20 - Binary Output	SOLID ON=When output is on
LLD 20 – Billal y Output	OFF=When output is off
LED 21 - Binary Output	SOLID ON=When output is on
	OFF=When output is off
LED 22 – Binary Output	SOLID ON=When output is on OFF=When output is off
LED 23 – BACnet MS/TP Link RX	BLINKING YELLOW = when BACnet data is received
LED 24 - BACnet MS/TP Link TX	BLINKING GREEN = when BACnet data is received



# **Mobile Application**

The Symbio™ Service and Installation mobile app provides advanced configuration, setup, status updates, alarms, and service capabilities for the Symbio 700 controller via Bluetooth connection.

The Symbio 700 can connect to mobile devices that support BLE version 4.2 and higher. Only one connection is allowed at a time to prevent another user from connecting to the system while it is already in use. If a connection is lost, whether accidental or purposeful, a timer is used to prevent the controller from being locked by a user that does not disconnect the controller in a preferred manner.

The Symbio Service and Installation app is required to configure the following:

- BACnet® over ZigBee® (Air-Fi® Wireless)
- BACnet IP
- BACnet MS/TP
- LonTalk



# **Input/Output Connection Assignments**

Figure 3. Symbio 700 module factory connections

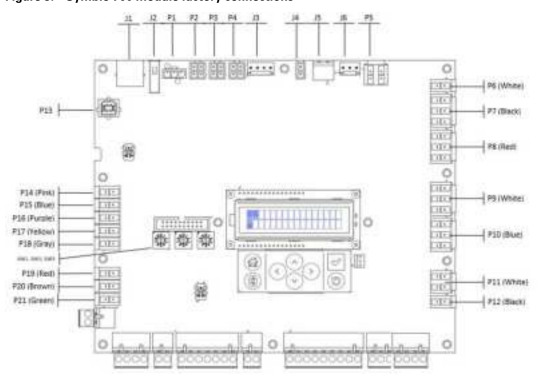


Table 4. Symbio 700 factory connections

Factory Connection	Function	Pin #	Signal
	Modbus Communication	1	GND
P1		2	Modbus -
		3	Modbus +
		1	24VAC Out
D2	IMC Communication	2	GND
P2	IMC Communication	3	IMC +
		4	IMC -
	IMC Communication	1	24VAC Out
P3		2	GND
PS		3	IMC +
		4	IMC -
		1	24VAC Out
P4		2	GND
P4	IMC Communication	3	IMC +
		4	IMC -



Table 4. Symbio 700 factory connections (continued)

Factory Connection	Function	Pin #	Signal
25		1	Common
		2	Indoor Fan Run Command
P5	Indoor Fan	3	Common
		4	Indoor Fan High Speed
26	Barrella Caldara Farana de Coldon trans	1	24VAC In
P6	Power for Outdoor Fan and SOV Outputs	2	GND
		1	Outdoor Fan 1
		2	GND
27	Outdoon For Outmake	3	Outdoor Fan 2
P7	Outdoor Fan Outputs	4	GND
		5	Outdoor Fan 3
		6	GND
		1	24VAC Pass-through
		2	24VAC Pass-through
		3	Compressor 1 Proving
P8	Compressor 1 Circuit	4	Common
		5	Compressor 1 Run
		6	Compressor 1 Unloader
	Compressor 2 Circuit	1	24VAC Pass-through
		2	24VAC Pass-through
		3	Compressor 2 Proving
P9		4	Common
		5	Compressor 2 Run
		6	Compressor 2 Unloader
	Switchover Valves	1	Switchover Valve 1
n.,		2	GND
P11		3	Switchover Valve 2
		4	GND
		1	ECM Fan Control Output
P12	ECM Fan Control	2	GND
P13	USB Service Tool		
	Common Variant	1	Spare
P14	Spare Input	2	GND
	Outdoor Alex Treeses	1	Outdoor Air Temperature
P15	Outdoor Air Temperature	2	GND
D. 5	Call Tanan and the d	1	Coil Temperature 1 Input
P16	Coil Temperature 1	2	GND
5.17	Coil Temperature 2	1	Coil Temperature 2 Input
P17		2	GND
B. 2	6:	1	24Vac Out
P19	Circuit 1 LPC	2	Circuit 1 LPC Input

Table 4. Symbio 700 factory connections (continued)

Factory Connection	Function	Pin #	Signal
P20	6: ::2186	1	24Vac Out
P20	Circuit 2 LPC	2	Circuit 2 LPC Input
D21		1	24Vac Out
P21	Spare	2	Spare
J1	Ethernet		
J2	USB Host <sup>a</sup>		
		1	24V DC Power out
13	IMC Communication	2	GND
J3		3	IMC +
		4	IMC -
7.4	Input Power	1	24VAC In/Out
J4		2	GND
J5	Input Power	1	24VAC In/Out
JS		2	GND
	Phase Monitor Input	1	24VAC Out
J6		2	Phase Monitor Input
		3	GND
SW1	BACnet Address	NA	
SW2	BACnet Address	NA	
SW3	BACnet Address	NA	

<sup>(</sup>a) USB HOST not intended to charge mobile phones

Figure 4. Symbio 700 field connections

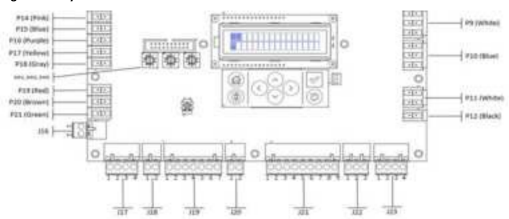




Table 5. Symbio 700 field connections

Customer Connections	Function	Pin#	Signal
	David Chad (David Livit Connection	1	24VAC Out
J16	Demand Shed/Demand Limit Connection	2	Demand Shed/Demand Limit Input
		1	BACnet +
147		2	BACnet -
J17	BACnet Communication Connections —	3	BACnet +
		4	BACnet -
110	Favings and Churdaum Innut Commonting	1	24VAC Out
J18	Equipment Shutdown Input Connections —	2	Equipment Shutdown Input
		1	Space/Zone Temperature
		2	GND
		3	Cool Setpoint
J19	Zone Sensor Connections	4	Mode
		5	Heat Setpoint
		6	GND
		7	24VAC Out
120	Occupancy Connections	1	24VAC Out
J20		2	Occupancy Switch
		1	24VAC Out
		2	Y1
		3	W1/O
		4	G
J21	Thermostat Connections	5	W2
		6	Y2
		7	X2
		8	1.5K Ohms Pull-down
		9	GND
		1	24VDC Out
J22	Space CO2	2	Input (0-10Vdc)
		3	GND
		1	24VDC Out
100	Consequence of the control of the co	2	Input (4-20mA)
J23	Space Humidity	3	GND
		4	NA

-1111 180 1(1) 330 111 1111 F11 ---1127 114 n.F 10.1 SW1.9W7 110 (+1) 10 P14 P15 P16 P17 P18 P19 F20 123

Figure 5. Symbio 700 indoor option module factory connections

Table 6. Symbio 700 indoor option module factory connections

Factory Connections	Function	Pin #	Signal
	IMC Communication	1	24VAC In/Out
D4		2	GND
P4		3	IMC +
		4	IMC -
		1	24VAC In/Out
P5	TMC Communication	2	GND
P5	IMC Communication	3	IMC +
		4	IMC -
P6	Electric Heat Stage 1	1	Electric Heat Stage 1 Output
Po		2	GND
0.7	Electric Heat Stage 2	1	Electric Heat Stage 2 Output
P7		2	GND
D14	Discharge Air Temp	1	Discharge Air Temperature Input
P14		2	GND
P16	FroStat	1	24Vac Out
L10		2	FroStat Input
SW1	Module Address	NA	NA
SW2	Module Address	NA	NA



## Thermostats and Zone Sensors

#### **Thermostats**

Customers occasionally require operation with a conventional thermostat rather than a zone sensor. Non-Trane building controllers typically provide an interface to HVAC equipment based on a conventional thermostat interface. Units applied with this type of controller need to accept conventional thermostat inputs. Conventional thermostat signals represent direct requests for unit functions. This function provides inputs for the thermostat signals and processing to enhance reliability and performance. Compressor protection and reliability enhancement functions (HPC, LPC, minimum On/Off timers, etc.) all operate the same whether applied with zone sensors or a conventional thermostat. Logic is also provided to cause appropriate unit functions when inappropriate thermostat signals are provided. Simultaneous calls for heating and cooling will be ignored, and the fan will be turned on with a call for heating or cooling even if the fan request is not detected. If the thermostat is immediately changed from a heating to a cooling call, or vice versa, there will be a delay before the new mode will initiate.

Table 7. Thermostat signals

#### Thermostat Operation

#### Signal

J21 terminal	(1) R 24VAC power to thermostat (2) Y1 Call for stage 1 of cooling (6) Y2 Call for stage 2 of cooling (4) G Call for supply fan (3) W1 Call for stage 1 of heating (5) W2 Call for stage 2 of heating
Heat pump only	(7) X2 Call for emergency heat (3) O Switchover valve On = cooling, Off = heating
Conventional thermostat – gas/ electric, electric heat	G (fan) Fan runs continuously Y1 (first stage of cooling) Compressor 1 runs Y2 + Y2 (second stage of cooling) Compressor 1 and Compressor 2 runs W1 (first stage of heating) Electric first stage operates W2 (second stage of heating) Electric second stage operates
Conventional thermostat – heat pump	G (fan) Fan runs continuously O (reversing valve during cooling) Reversing valve in cool mode Y1 + O (first stage cooling) Compressor 1 runs Y1 + Y2 + O (second stage of cooling) Compressor 1 and Compressor 2 will run

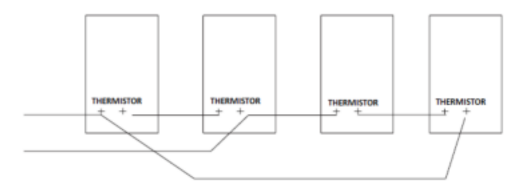
#### **Zone Sensors**

A 10k ohm resistance type 2 thermistor can be wired to terminals J19-1 and J19-2 as an input for space temperature.

#### **Averaging**

In some applications, 1 zone sensor does not give a good representation of zone temperature. The internal thermistors, 10K ohm resistance @ 25C/77F, can be wired as shown below in order to provide an average input to the J19-1 and J19-2 terminals

Figure 6. Zone sensors





# **Communication Protocols**

# **BACnet (ANSI/ASHRAE Standard 135-2016)**

The Symbio 700 controller supports communication using BACnet MS/TP, BACnet IP, or BACnet/Zigbee (Air-Fi™ Wireless). This allows the controller to communicate with most building automation systems. For more information on this protocol, see BACnet Integration to Odyssey Units with Symbio 700 Controls (ACC-SVP001).

#### LonTalk

The Symbio 700 Controller supports communication using LonTalk when the Tracer USB LonTalk Module is installed. This allows the controller to communicate with most building automation systems. For more information on this protocol, see LonTalk Integration to Odyssey Units with Symbio 700 Controls (ACC-SVP002).



Trane - by Trane Technologies (NYSE: TT), a global innovator - creates comfortable, energy efficient indoor environments for commercial and residential applications. For more information, please visit trane.com or tranetechnologies.com.
Trane has a policy of continuous product and product data improvements and reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.