Installation Guide Split System Air Conditioners Odyssey[™] with Symbio[®] Controls for R-410A

Wiring and Startup



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.

SS-SVN016C-EN

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:



Important Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants.

Important Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified according to local rules. For the USA, the Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.

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.

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.

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Revision History

- Added the Overview and Standard Thermostat Functionality sections.
- Updates to the Condenser and Air Handler Pair Wiring Information section.
- Updates to the Symbio Service and Installation Mobile Application section.
- Simplified wiring instructions for standard thermostat control applications.

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Overview

This guide is designed to provide instructions specifically for R-410A applications. For information regarding R-454B applications, please refer to SS-SVN017*-EN.

Most Odyssey split system applications include standard thermostat functionality, with simplified field wiring. However, there are also full-featured options available for single zone VAV applications and installations with zone sensors. For more detailed information, please consult the table provided below.

Table 1.	Symbio	700/Odysse	ey standard a	and full f	eatured	options
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		2-Stage Thermostat	Full Featured
Type	Cooling Condenser	1	√
туре	Heat Pump	1	1
	Thermostat Control	1	1
Thermostat or Zone Sensor	Zone Sensor		1
	Air-Fi Wireless		✔(a) (b)
	Constant Speed	1	1
AHU Supply Fan Control	Two Speed	1	1
	Variable Speed		1
Control Doord License	Basic	1	1
Control Board License	Advanced	√ (C)	√
	BACnet MS/TP		√
BMS Communication	BACnet/IP		1
	Air-Fi Wireless		✔(b)
Installation Type	Retrofit	1	1
	New	1	1
Symbio Mobile App		1	1
Trane Connect Remote Access		√ (d)	√
Evaporator Defrost Control		1	√
Input/Output Point Expansion		1	√
Custom Pro	gramming	1	√
Service Te	st Mode	√ (e)	√
Equipment Shu	utdown Input		√
Heat Control	in Defrost		1
Demand Limit / I	Demand Shed		1
Supply Air T	empering		1

(a) Requires the Advanced controller license.

(b) Field applied option only.

(e) Cooling stages only. Supply fan and heat stages must be overridden by other means.

The information in the first section of this guide summarizes the simplified wiring for applications where split system control is provided by the thermostat. The information in the second section of the guide summarizes the advanced wiring for full featured single zone VAV and zone sensor applications where control is provided by the Symbio 700.

⁽c) The thermostat/light applications can be accomplished with either the basic or advanced license, while the full featured applications require the advanced license.

^(d) Requires network or cellular modem connection.

Standard Thermostat Functionality

For pairing applications where control is provided by the thermostat, wiring between the air handler and condenser is reduced to a single cable for both condenser cooling and heat pump applications. In these applications, the thermostat provides control of the split system. The Symbio 700 accepts the Y1, Y2 (optional), O (heat pump only), and Limit/Shed (compressor disable) inputs from the thermostat/AHU.

Wiring Requirements

Thermostat and Control Wire

Table 2. Recommended thermostats and control wire size and length

Wire Gauge	Maximum Wire Length
22	30 feet
20	50 feet
18	75 feet
16	125 feet
14	200 feet

Condenser and Air Handler Pair Wiring Information

Table 3. Model number descriptions

Symbio Air Handler
Digit 15 — Controls
C = 2–speed D = Single Zone VAV (not for use with 24V thermostat)

Table 4. Condenser and air handler pairing details - simplified wiring

	Air Ha	Air Handler			
Condens- er (model # digit)	Туре	Supply Fan Type (model # digit)	Wiring Reference	Description	
		2-Speed Fan (Digit 15 = C)	Figure 1, p. 8	 The VFD harness and programming is factory installed in this scenario. <i>Important:</i> Additional Symbio 700 setup is necessary for the simplified wiring. Control is provided by the thermostat, not the Symbio 700. Symbio 700 controls the cooling stages and heat pump reversing valve, when applicable. Electric heat will not operate in heat pump defrost mode. 	
Odyssey Symbio (Digit 15 = S)	Odyssey Symbio	Single Zone VAV (Digit 15 = D) Convert for use with 24V thermostat		If the AHU was ordered as SZVAV, the unit MUST be converted for 2-speed operation to leverage the simplified thermostat wiring. Single Zone VAV operation requires the full featured wiring methods described later in this guide. Install the necessary harness to the VFD and reprogram the VFD accordingly. Important: Additional Symbio 700 setup is necessary for the simplified wiring. Control is provided by the thermostat, not the Symbio 700. Symbio 700 controls the cooling stages and heat pump reversing valve, when applicable. Electric heat will not operate in heat pump defrost mode.	

Important: For any other pairing scenarios with a Symbio 700 condensing and split system control provided by the thermostat, refer to the wiring techniques described in as reference. For all other pairing scenarios, refer to the information in the full featured section of this guide.

Pairing H for Condenser Cooling

Figure 1. Pairing H for condenser cooling thermostat control applications



Notes:

- For Symbio Air Handlers SZVAV (Digit 15=D), wire harness WIR11487 will be required. Wire harness can be
 purchased from Trane Supply. Wiring harness WIR11494 is optional and is only needed to provide a pigtail for the
 VFD.
- If EDC switch in the Symbio Air Handler unit will be utilized for low evaporator compressor protection, connection between relay board (J5-1) and Symbio 700 (J16-2) will be required. Otherwise, this connection can be omitted.

Pairing H for Heat Pump Operation

Figure 2. Pairing H for heat pump thermostat control applications



Notes:

- For Symbio Air Handlers SZVAV (Digit 15=D), wire harness WIR11487 will be required. Wire harness can be
 purchased from Trane Supply. Wiring harness WIR11494 is optional and is only needed to provide a pigtail for the
 VFD.
- If EDC switch in the Symbio Air Handler unit will be utilized for low evaporator compressor protection, connection between relay board (J5-1) and Symbio 700 (J16-2) will be required. Otherwise, this connection can be omitted.
- If electric auxiliary heat is available, install jumper between W1 and W2 at the Relay Board. Thermostat auxiliary
 heat call W2(W1) will energize electric heat stages.

Air Handling Unit Modifications

If the Symbio Air Handling Unit was selected as Single Zone VAV (Digit 15=D) the following changes will be required:

- 1. Remove the existing wire harness from relay board P1 and VFD terminals 61, 68, and 69. This harness is not used with the Standard Thermostat Simplified Wiring Configuration.
- Install BAYWRKT510A or connect wiring harness WIR11487 and optional WIR11494 from relay board J11 to VFD terminals 12, 18, 50, and 53. Verify that jumper exists between VFD terminals 12 and 27.

The following parameters must also be updated in the TR150 VFD:

- 1. Change 3-15 from [11] Local Bus reference to [1] Analog Input 53.
- 2. Change 5-10 from [0] No Operation to [8] Start.
- 3. Change 5-12 from [0] No Operation to [2] Coast Inverse.
- 4. Change 8-01 from [2] Control Word Only to [0] Digital and Control Word.
- 5. Change 8-02 from [1] FC Port to [0] None.
- 6. Verify 4-12 is set to 25 HZ.
- 7. Verify 4-14 is set to 60 HZ.
- 8. Verify 6-10 is set to 0.07V.
- 9. Verify 6-11 is set to 10.00V.
- 10. Verify 6-14 is set to 25 HZ.
- 11. Verify 6-15 is set to 60 HZ.

If the Symbio air handling unit was selected for 2-speed operation (Digit 15=C), the necessary wiring and VFD setup steps were completed in the factory.

Configure the Symbio 700 Controller

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When using the Standard Thermostat Simplified Wiring Configuration, heating, cooling, and AHU supply fan control is provided by the thermostat and not the Symbio 700 controller. For this configuration to work as intended, the following parameters must be properly configured in the Symbio 700 Controller:

1. System Type:	CVZT
2. Indoor Fan Type:	Single Speed ^(a)
unit is Condenser Cooling:	
3. Primary Heating Source:	Not Installed ^(b)
he unit is Heat Pump:	
3. Secondary Heating Source:	Not Installed
4. Outside Air:	Not Installed
5. Ventilation Override:	Not Installed
6. Alarm Indicator:	Not Installed
7. Space Controller:	Conventional TStat
8. Demand Management:	None
9. Humidity Sensor:	Not Installed
10. CO ₂ Sensor:	Not Installed
11. Demand Controlled Ventilation:	Not Installed
12. Discharge Temperature Sensor:	Not Installed

- (a) AHU model number differences:
 - If Digit 15=1, unit will operate as a Constant Volume unit.
 - If Digit 15=C, unit will operate as a 2-Speed Airflow.
- If Digit 15=D, once changes listed under "Air Handler Unit Modifications" are completed, the unit will operate as a 2-Speed Airflow.
 (b) If the Air Handler unit has electric heat, heat will be controlled by the Thermostat. Configure the Symbio 700 for primary heating source to "Not Installed" or, if unit is a Heat Pump, secondary Heating Source to "Not Installed".

Air Handler to Condenser Connections

Control wire - thermostat wire, up to eight conductors

Table 5. Pairing H air handler to condenser wiring

Con- ductor	Re- quired/ Optional	Air Handler Connec- tion	Condens- er Connec- tion	Purpose	Detail
1	Required	RB-J10-1	AB-J15-1	24VAC	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	RB-J10-2	AB-J15-2	Ground	
3	Required	RB-J5-5	UC-J21-2	Y1	Cooling Stage 1
4	Optional	RB-J5-6	UC-J21-6	Y2	Cooling Stage 2, when applicable
5	Optional	RB-J5-1	UC-J16-2	Limit/Shed	Evaporator defrost (compressor disable)
6	Optional	RB-J6-3	UC-J21-3	W1/O	Heat pump reversing valve (heat pump applications only)

Full-Featured Functionality

For applications requiring wired or wireless zone sensors and for single zone VAV applications, refer to the full-featured wiring and setup information in that section of this guide. In those full-featured applications, the Symbio 700 accepts inputs from the thermostat or zone sensor to provide control of the split system. Additional wiring is necessary for those full-featured scenarios.

Wiring Requirements

Thermostat Control Wire

Table 6. Recommended thermostat control wire size

Wire Gauge	Maximum Wire Length
22	30 feet
20	50 feet
18	75 feet
16	125 feet
14	200 feet

Zone Sensor Wire

Table 7. Zone sensor module wiring

Distance from Unit to Control	Recommended Wire Size
0–150 feet (0–45.7 meters)	22 gauge (0.33 mm ²)
151–240 feet (46–73.1 meters)	20 gauge (0.5 mm²)

Shielded Twisted Pair Cable

A shielded twisted pair cable is required for Symbio condenser installations where the indoor air handler is variable speed supply fan (VFD) and/or electric heat. See Air Handler and Condenser pairing information for more details regarding shield twisted pair cable installation requirements.

Trane Purple Wire is recommended when shielded twist pair cable is required (see the following table).

Part Number Description	
CAB01568	Cable, comlink cable with PVC jacket, 18/1 pr, stranded shield, 25PF plenum, 100 foot length
CAB01569	Cable, comlink cable with PVC jacket, 18/1 pr, stranded shield, 25PF plenum, 1,000 foot length

Alternate shield twisted pair cable can be used if it conforms to the following physical characteristics:

- · Twisted pair (two-conductor) plus shield
- Characteristic impedance: 100 and 130 ohms
- Distributed capacitance between conductors: < 100 pF/m
- Distributed capacitance between conductor and shield: < 200 pF/m
- Foil or braided shield is acceptable
- Wire diameter: 22 to 18 AWG

Condenser and Air Handler Pairings

Table 8.	Model number	descriptions
14510 01	measure manness	a0000.1p00

Digit 15 — Controls	

TWE Air Handler with Symbio

- •
- 1 = Constant Volume C = 2–Speed
- **D** = Single Zone VAV (Not for use with 24V thermostat)

TWE Air Handler (pre-Symbio)

Digit 15 — Controls

- 0 = Constant Volume
- A = 2 Stage Airflow (Electromechanical Condenser Only)
- **B** = Single Zone VAV (ReliaTel Condenser Only)

Table 9. Condenser and air handler pairing instructions

	Air Handler				
Condenser (model # digit)	Туре	Supply Fan Type (model # digit)	Wiring Reference	Description	
		Constant Volume (Digit 15 = 1)		This pairing is shown with full featured capabilities and the associated wiring.	
Odyssey Electromechani- cal (Digit 15 = E)		2-Speed Fan (Digit 15 = C)	Figure 1, p. 8	Though not exactly the same, refer to Figure 1 as an example of the pairing using a standard thermostat and the simplified wiring.	
	Odyssey Symbio		"Pairing C or 3," p. 17	This pairing is shown with full featured capabilities and the associated wiring.	
		Single Zone VAV (Digit 15 = D)	Figure 2, p. 10	Though not exactly the same, refer to Figure 2 as an example of the pairing using a standard thermostat and the simplified wiring, applicable when the AHU has been converted for two-speed operation.	
			"Pairing D,"p. 19	This pairing is shown with full featured capabilities and the associated wiring. Pairing F, D or G require wire harness kit WIR010183 (required) and WIR010185 (optional) to connect Air Handler Relay Board to VFD.	
	Odyssey Symbio	Constant Volume (Digit 15 = 1)	"Pairing 4," p. 22	This pairing is shown with full featured capabilities and the associated wiring.	
Odyssey ReliaTel (Digit 15 = R)		jit Odyssey Symbio 2-Speed Fan (Digit 15 = C) F," p. 24		"Pairing E or F," p. 24	This pairing is shown with full featured capabilities and the associated wiring.
		Single Zone VAV (Digit 15 = D)	"Pairing E or F," p. 24	This pairing is shown with full featured capabilities and the associated wiring. Pairing F, D or G require wire harness kit WIR010183 (required) and WIR010185 (optional) to connect Air Handler Relay Board to VFD.	

	Air Handler				
Condenser (model # digit)	Туре	Supply Fan Type (model # digit)	Wiring Reference	Description	
		Constant Volume (Digit 15 = 1)	"Pairing A or B," p. 26	This pairing is shown with full featured capabilities and the associated wiring. Install a shielded, twisted pair cable if the Air Handler has Electric Heat and/or requires Single Zone VAV operation (Trane IMC communication)	
			Figure 1, p. 8	Refer to Figure 1 as an example of the pairing using a standard thermostat and the simplified wiring.	
	Odyssey Symbio	2-Speed Fan (Digit 15 = C)	"Pairing H," p. 28	This pairing is shown with full featured capabilities and the associated wiring. Pairing G, H, 1, and 2 will not have electric heat in defrost. Pairing G, H, 1, and 2; electric heat will not operate if zone sensor installed, only with a thermostat. Install a shielded, twisted pair cable if the Air Handler has Electric Heat and/or requires Single Zone VAV operation (Trane IMC communication).	
		Single Zone	Figure 2, p. 10	Refer to Figure 2 as an example of the pairing using a standard thermostat and the simplified wiring, applicable when the AHU has been converted for two-speed operation.	
		Single Zone VAV (Digit 15 = D)	"Pairing A or B," p. 26	This pairing is shown with full featured capabilities and the associated wiring. Install a shielded, twisted pair cable if the Air Handler has Electric Heat and/or requires Single Zone VAV operation (Trane IMC communication). Install a shielded, twisted pair cable for Symbio Condenser control of the Air Handler supply fan VFD (Modbus communication).	
Odvssev Symbio	Odyssey Electromechani- cal	Constant Volume (Digit 15 = 0)	"Pairing 1 or 2," p. 30	This pairing is shown with full featured capabilities and the associated wiring. Pairing G, H, 1, and 2 will not have electric heat in defrost. Pairing G, H, 1, and 2; electric heat will not operate if zone sensor installed, only with a thermostat.	
(Digit 15 = S)		2-Speed Fan (Digit 15 = C)	Figure 1, p. 8	Though not exactly the same, refer to Figure 1 as an example of the pairing using a standard thermostat and the simplified wiring.	
			"Pairing 1 or 2," p. 30	This pairing is shown with full featured capabilities and the associated wiring. Pairing G, H, 1, and 2 will not have electric heat in defrost. Pairing G, H, 1, and 2; electric heat will not operate if zone sensor installed, only with a thermostat.	
	Odyssey ReliaTel	Variable Speed, Single Zone VAV (Digit 15 = B)	"Pairing G (Option 1)," p. 32	This pairing is shown with full featured capabilities and the associated wiring. Pairing G, H, 1, and 2 will not have electric heat in defrost. Pairing G, H, 1, and 2; electric heat will not operate if zone sensor installed, only with a thermostat. Install a shielded, twisted pair cable for Symbio Condenser control of the Air Handler supply fan VFD (Modbus communication).	
			"Pairing G (Option 2)," p. 36	This pairing is shown with full featured capabilities and the associated wiring. Pairing G, H, 1, and 2; electric heat will not operate if zone sensor installed, only with a thermostat. Pairing F, D or G require wire harness kit WIR010183 (required) and WIR010185 (optional) to connect Air Handler Relay Board to VFD. This pairing requires the replacement of the RTOM module with a Symbio Relay Board (MOD03105) and that the VFD wires 81B, 82B, 93B, 94B and 94D be replaced with wire harness kit WIR010183 (required) and WIR010185 (optional). The Air Handler will operate as a 2-speed fan.	
	Generic Air	Constant	Figure 1, p. 8	Though not exactly the same, refer to Figure 1 as an example of the pairing using a standard thermostat and the simplified wiring.	
	Handler	Volume	"Pairing Y," p. 38	This pairing is shown with full featured capabilities and the associated wiring.	
Two Symbio		Constant Volume (Digit 15 = 1)	Not shown	Contact technical support for additional wiring information.	
Condensers (2 condensers to 1	Odyssey Electromechani- cal	2-Speed Fan (Digit 15 = C)	Not shown	Contact technical support for additional wiring information.	
an nanuler)	Gai	Single Zone VAV (Digit 15 = D)	Not shown	Not supported. Contact technical support for additional guidance.	

Table 9.	Condenser and air handler	pairing instructions	(continued)
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Thermostat and Zone Sensor Wiring



Figure 3. Thermostat or zone senor wiring to Symbio 700 unit controller

Connect a thermostat or other zone control device to the Symbio 700 Unit Controller. Figure 3, p. 16 provides wiring guidance for zone sensor BAYSENS135.

Notes:

- Symbio controls do not support BAYSENS109 and BAYSENS110 sensor LED indicators.
- Symbio 700, J21-1 (R), is current limited. Alternately, thermostat 24VAC power can be connected at Adapter Board (AB) J15-1.

Condenser and Air Handler Pair Wiring Information

Pairing C or 3

Figure 4. Pairing C or 3 — Electromechanical condenser with Symbio air handler



Thermostat Connections

Thermostat wire - up to seven conductors

- 1. Connect a pair of conductors from thermostat R and ground terminals to relay board J10-1 and relay board J5-3. It is recommended to use the J10-1 terminal on the relay board instead of the J5-2 terminal on the relay board to power the thermostat.
- 2. Connect the remaining conductors to their corresponding terminal on the J5 connector on the relay board. Depending on the size and setup of the application, the number of conductors will vary:
 - a. The W1 and W2 connections are needed only if the air handler has an electric heat accessory installed. A new electric heater must be used with a Symbio air handler. Legacy electric heaters cannot be reused on Symbio air handlers.
 - b. On units with single compressor, jumper relay board J5-5 and J5-6 together to enable high speed fan on call for cooling.

Air Handler to Condenser Connections

Control Wire — Thermostat style wire up to five conductors

Table 10. Pairing C or 3 air handler to condenser wiring

Cond.	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	(RB) J10-1	LTB1-R	24VAC	If the air handler and condensing units have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining Control Wire conductors.
2	Required	(RB) J10-2	LTB1-B1	Ground	
3	Required	(RB) J5-5	LTB1-Y1	Compressor 1	
4	Optional	(RB) J5-6	LTB1-Y2	Compressor 2	
5	Optional	(RB) J5-1	LTB1-B2	EDC	This conductor is optional and is only needed if compressor protection at low evaporator temperatures is desired.

Evaporator Defrost Control

Thermostat style wire

- 1. If the EDC switch in the air handler will be utilized for low evaporator compressor protection, the factory wire landed on relay board J8-1 must be cut and moved to terminal relay board J10-2.
- 2. Move wire from terminal "H" to terminal "L" on EDC switch to enable normally closed switch operation. This step is required.

Pairing D



Figure 5. Pairing D for Electromechanical condenser to Symbio air handler SZVAV

Notes:

- Pairing an electromechanical condensing unit with a Symbio SZVAV air handler will limit the indoor fan to two speeds.
- This pairing requires the use of wire harness WIR11487 which can be purchased from Trane Supply. Wiring Harness WIR11494 is optional for this pairing and is only needed to provide a pigtail for the VFD.

Thermostat Connections

Thermostat wire — up to seven conductors

- 1. Connect a pair of conductors from thermostat R and ground terminals to relay board J10-1 and relay board J5-3. It is recommended to use the J10-1 terminal on the relay board instead of the J5-2 terminal on the relay board to power the thermostat.
- 2. Connect the remaining conductors to their corresponding terminal on the J5 connector on the relay board. Depending on the size and setup of the application, the number of conductors will vary:
 - a. The W1 and W2 connections are needed only if the air handler has an electric heat accessory installed. A new electric heater must be used with a Symbio air handler. Legacy electric heaters cannot be reused on Symbio air handlers.
 - b. On units with single compressor, jumper relay board J5-5 and J5-6 together to enable high speed fan on call for cooling.

Air Handler to Condenser Connections

Control Wire — Thermostat style wire up to five conductors

Table 11. Pairing D air handler to condenser wiring

Cond.	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	(RB) J10-1	LTB1-R	24VAC	If the air handler and condensing units have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining Control Wire conductors.
2	Required	(RB) J10-2	LTB1-B1	Ground	
3	Required	(RB) J5-5	LTB1-Y1	Compressor 1	
4	Optional	(RB) J5-6	LTB1-Y2	Compressor 2	
5	Optional	(RB) J5-1	LTB1-B2	EDC	If the EDC switch in the air handler will be utilized for low evaporator compressor protection, the factory wire landed on relay board J8-1 must be cut and moved to terminal relay board J10-2. The EDC must also be changed from a normally open to normally closed switch by moving wire from terminal "H" to terminal "L" on EDC switch.

Air Handler Connections

TR150 Wire – BAYWRKT510A wire kit or WIR11487 and WIR11494 harnesses

- 1. Remove the existing wire harness from relay board P1 and VFD terminals 61, 68 and 69. This harness is not used for this pairing.
- 2. Connect wiring harness WIR11487 and WIR11494 from relay board J11 to VFD terminals 12, 18, 50, and 53. Verify that jumper exists between VFD terminals 12 and 27.
- 3. Update the following parameters in the TR150 VFD.
 - a. Change 3-15 from [11] Local Bus reference to [1] Analog Input 53
 - b. Change 5-10 from [0] No Operation to [8] Start
 - c. Change 5-12 from [0] No Operation to [2] Coast Inverse
 - d. Change 8-01 from [2] Control Word Only to [0] Digital and Control Word
 - e. Change 8-02 from [1] FC Port to [0] None
 - f. Verify 4-12 is set to 25 HZ
 - g. Verify 4-14 is set to 60 HZ
 - h. Verify 6-10 is set to 0.07V
 - i. Verify 6-11 is set to 10.00V
 - j. Verify 6-14 is set to 25 HZ
 - k. Verify 6-15 is set to 60 HZ

Pairing 4



Figure 6. Pairing 4 for ReliaTel condenser to Symbio air handler constant volume

Air Handler to Condenser Connections

Control Wire — Thermostat style wire up to six conductors

 Table 12.
 Pairing 4 air handler to condenser wiring

Cond.	Required / Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions	
1	Required	RB-J5-4	LTB1-EF	Run command for supply fan		
2	Optional	RB-J10-1	LTB1-R	Power relay board	It is recommended that the air handler and	
3	Optional	RB-J10-2	LTB1-B1	Power relay board	condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining Control Wire conductors.	
4	Optional	RB-J5-1	LTB1-CD	Disable the compressor when EDC switch activates	If the EDC switch in the air handler will be utilized for low evaporator compressor protection, remove the jumper wire [W1(R)] that is connected between the terminals LTB1-R & LTB1-CD in the condenser unit. If EDC is wired, change the connection from Terminal 'H' (NO) to terminal 'L' (NC).	
5	Optional	RB-J5-7	LTB1-H1	Command to enable Heat – stage1	Conductor is required only if the air handler	
6	Optional	RB-J5-8	LTB1-H2	Command to enable Heat – stage2	is installed with the electric heat units. If the electric heat kit is installed, remove the bypass wires 55A connecting J2-1 & J2-2 on RTRM (condenser unit) to enable the electric heat. For 2 stage electric heat, remove the bypass wire 49A connecting J1 3 & J1-6 on RTRM (condenser unit).	

Pairing E or F



Figure 7. Pairing E or F for ReliaTel condenser to Symbio air handler two speed or SZVAV

Note: Pairing an electromechanical condensing unit with a Symbio SZVAV air handler will limit the indoor fan to two speeds.

Air Handler to Condenser Connections

Control Wire — Thermostat style wire up to seven conductors

 Table 13.
 Pairing E or F for air handler to condenser wiring

Cond.	Required / Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	(RB) J5-4	LTB1-EF	Run command to VFD	Refer to air handler connections.
2	Required	(RB) J5-6	RTEM J7-6	High speed command to VFD	
3	Optional	(RB) J10-1	LTB1-R		It is recommended that the air handler and
4	Optional	(RB) J10-2	LTB1-B1 LTB1-B	Power relay board	air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
5	Optional	(RB) J5-1	LTB1-CD	Disable the compressor when EDC switch activates	If the EDC switch in the air handler will be utilized for low evaporator compressor protection, remove the jumper wire [W1(R)] that connected between the terminals LTB1-R & LTB1-CD in the condenser unit. If EDC wired, change the connection from Terminal 'H' (NO) to terminal 'L' (NC).
6	Optional	(RB) J5-7	LTB1-H1	Command to enable Heat – stage 1	Conductor is required only if the air handler is installed with the electric heat units. If the
7	Optional	(RB) J5-8	LTB1-H2	Command to enable Heat – stage 2	wires 55A connecting J2-1 & J2-2 on RTRM (condenser unit) to enable the electric heat. For two stage electric heat, remove the bypass wire 49A connecting J1-3 & J1-6 on RTRM (condenser unit).

Air Handler Connections

TR150 Wire – BAYWRKT510A wire kit or WIR11487 and WIR11494 harnesses

- 1. Remove the existing wire harness from relay board P1 and VFD terminals 61, 68, and 69. This harness is not used for this pairing.
- 2. Connect wiring harness WIR11487 and WIR11494 from relay board J11 to VFD terminals 12, 18, 50, and 53. Verify that jumper exists between VFD terminals 12 and 27.
- 3. Update the following parameters in the TR150 VFD.
 - a. Change 3-15 from [11] Local Bus reference to [1] Analog Input 53
 - b. Change 5-10 from [0] No Operation to [8] Start
 - c. Change 5-12 from [0] No Operation to [2] Coast Inverse
 - d. Change 8-01 from [2] Control Word Only to [0] Digital and Control Word
 - e. Change 8-02 from [1] FC Port to [0] None
 - f. Verify 4-12 is set to 25 HZ
 - g. Verify 4-14 is set to 60 HZ
 - h. Verify 6-10 is set to 0.07V
 - i. Verify 6-11 is set to 10.00V
 - j. Verify 6-14 is set to 25 HZ
 - k. Verify 6-15 is set to 60 HZ

Pairing A or B

Figure 8. Pairing A or B for Symbio condenser to Symbio air handler constant Volume or SZVAV



Zone Sensor or Thermostat Connections

See "Thermostat and Zone Sensor Wiring," p. 16 for details on how to connect a zone sensor to J19 or thermostat to J21 on the Symbio 700 in the air handler. For SZVAV applications a space temperature sensor is required. Using a thermostat on a SZVAV air handler will result in two speed fan operation.

See "Symbio Service and Installation Mobile Application," p. 40 for details on how to use the Symbio Service and Installation Mobile App to verify that configuration for space controller on the Symbio 700 matches the desired zone sensor or thermostat application.

Air Handler to Condenser Connections

Control Wire — Thermostat style wire up to four conductors

Table 14. Pairing A or B air handler to condenser wiring

Cond.	Required /Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	(RB) J10-1	(AB) J15-1	24VAC	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	(RB) J10-2	(AB) J15-2	Ground	
3	Required	(RB) J5-4	(AB) J18-1	Supply fan	Command the constant volume indoor fan to run or will interlock a variable speed fan with the electric heat.
4	Optional	(RB) J5-1	(UC) J16-2	EDC	This conductor is optional and is only needed if compressor protection at low evaporator temperatures is desired. Reference page 28 for details on how to use the Symbio Service and Installation Mobile Application to set the configuration for Demand Management to Demand Limit, and in Settings change Cooling Demand Limit Capacity Enable Setpoint to 0%.

Shielded Twisted Pair Cable - up to two cables

Table 15. Pairing A or B twisted pair cable wiring

Cable	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Optional ^(a)	(RB) J4-3	(AB) J15-3	Electric Heat and/or VFD (IMC +)	
		(RB) J4-4	(AB) J15-4	Electric Heat and/or VFD (IMC -)	
		(RB) J4-3	No connect	Shield	Connect shield only at condenser to ground terminal. At air handler, tape shield back onto cable.
2	Optional ^(b)	(RB) J7-1	(AB) J16-1	Modbus +	
		(RB) J7-2	(AB) J16-2	Modbus -	
		(RB) J7-3	No connect	Shield	Connect shield only at condenser to ground terminal. At air handler, tape shield back onto cable.

(a) Required if Options Module installed for electric heat operation and/or SZVAV application.

(b) Required if air handler has a VFD for SZVAV application. Use the Symbio Service and Installation Mobile App to verify that configuration for system type is set to VVZT.

Pairing H





Note: Electric heat will only operate when using a thermostat. If the condensing unit is a heat pump, electric heat will not operate in defrost mode.

Thermostat or Sensor Connections

See "Thermostat and Zone Sensor Wiring," p. 16 for details on how to connect a zone sensor to J19 or thermostat to J21 on the Symbio 700 in the air handler.

See "Symbio Service and Installation Mobile Application," p. 40 for details on how to use the Symbio Service and Installation Mobile App to verify that configuration for space controller on the Symbio 700 matches the desired zone sensor or thermostat application.

Air Handler to Condenser Connections

Control wire — Thermostat style wire up to seven conductors

Table 16. Pairing H air handler to condenser wiring

Cond.	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	(RB) J10-1	(AB) J15-1	24VAC	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	(RB) J10-2	(AB) J15-2	Ground	
3	Required	(RB) J5-4	(AB) J18-1	Supply fan	Command the indoor fan to low speed.
4	Required	(RB) J5-6	See (a) (b) (c) (d) (e)	Supply fan	
5	Optional	(RB) J5-7	(UC) J21-3	Electric heat	Commands first stage of electric heat (if installed). See "Symbio Service and Installation Mobile Application," p. 40 for details on how to use the Symbio Service and Installation Mobile App. Set Primary Heating Source to Not Installed or a diagnostic for Options Module Communication Fail will be active. The Symbio 700 will still command the Indoor Fan on with a W1 or W2 call from the thermostat.
6	Optional	(RB) J5-8	(UC) J21-5	Electric heat	Commands second stage of electric heat (if installed).
7	Optional	(RB) J5-1	(UC) J16-2	EDC	 If the EDC switch in the air handler will be utilized for low evaporator compressor protection, use the Symbio Service and Installation Mobile Application to edit the following: Edit Configuration: set Demand Management to Demand Limit Edit Settings: Refrigeration set Cooling Demand Limit Capacity Enable Setpoint to 0%

(a) Depending on the size of the condensing unit and the space reference, the termination on the Adapter Board will vary for the high-speed fan command. This conductor will always terminate on Relay Board J5-6.

(b) If the condensing unit only has one compressor, splice the connection into Adapter Board J7-1. This will command the indoor fan to high speed when compressor contactor 1 (CC1) is energized.

(c) If the condensing unit has two compressors, splice the connection into Adapter Board J7-3. This will command the indoor fan to high speed when compressor contactor 2 (CC2) is energized.

(d) If the condensing unit has two compressors and you are using a thermostat for a space reference, connect to the Y2 output from the thermostat. This will command the indoor fan to high speed when a call for second stage of cooling is initiated. There is a chance of both compressors running with the fan on low speed if the thermostat removes the Y2 call before the minimum compressor on timer has expired.

(e) If the condensing unit is a 10 or 20 ton version, splice the connection into Adapter Board J12-1. This will command the indoor fan to high speed when both compressors are fully loaded.

Symbio 700 Configuration and Settings

See "Symbio Service and Installation Mobile Application," p. 40 for details on editing equipment configuration. Review and edit the following:

 Indoor Fan Type: When connecting the Symbio Condenser to an electromechanical air handler with two-speed fan operation, ensure that the Symbio 700 UC indoor fan type configuration is set to "Single Speed" selection. The air handler relay board will switch the fan speeds based on the compressor operation / thermostat call. **Primary Heating Source**: If the air handler has electric heat, configure the Symbio 700 UC for primary heating source to "Not Installed", otherwise a Diagnostic for Options Module Comm Fail will be active. The Symbio 700 will still turn the indoor fan on with a W1 or W2 call.

Pairing 1 or 2

Figure 10. Pairing 1 or 2 for Symbio condenser (cooling only) to electromechanical air handler



Zone Sensor or Thermostat Connections

See "Thermostat and Zone Sensor Wiring," p. 16 for details on how to wire a zone sensor to a Symbio condenser.

Notes:

- Symbio 700 thermostat connection J21-1 (R) is current limited. Alternately, wire the thermostat R-wire to Adapter Board J15-1 and thermostat C-wire to Symbio adapter board J15-2.
- If a zone sensor is installed, air handler electric heat will not operate.

Air Handler to Condenser Connections

Control wire — Thermostat style wire up to seven conductors

Table 17. Pairing 1 or 2 air handler to condenser wiring

Cond.	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	LTB2-B2	(AB) J15-2	Ground	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	LTB2-G	(AB) J18-1	Low fan speed	
3	Required	LTB2-Y2	(UC) J21-6	High fan speed	
4	Required	LTB2-W1	(UC) J21-3	Electric Heat	W1 and W2 are jumped together in the air handler to activate high fan speed
5	Optional	LTB2-Y2	(UC) J21-2	Single compressor	High fan speed in cooling
6	Optional	LTB2-R	(AB) J15-1	24VAC for EDC	Power to evaporator defrost (if installed)
7	Optional	LTB2-B1 or LTB2- CD	(UC) J16-2	EDC	 2-Speed Fan: Move wire 37M to LTB2-R If the EDC switch in the air handler will be utilized for low evaporator compressor protection, use the Symbio Service and Installation Mobile Application to edit the following: Go to Tools > Service > Customer Connection Polarity and change Demand Limit Input to Reversed. Edit Configuration and set Demand Management to Demand Limit. Edit Settings > Refrigeration and set Cooling Demand Limit Capacity Enable Setpoint to 0%.

Symbio 700 Configuration and Settings

See "Symbio Service and Installation Mobile Application," p. 40 for details on editing equipment configuration. Review and edit the following:

- **Indoor Fan Type**: When connecting the Symbio Condenser to an electromechanical air handler with two-speed fan operation, ensure that the Symbio 700 UC indoor fan type configuration is set to "Single Speed" selection. The air handler relay board will switch the fan speeds based on thermostat call.
- Primary Heating Source: If the air handler has electric heat, configure the Symbio 700 UC for primary heating source to "Not Installed", otherwise a Diagnostic for Options Module Comm Fail will be active. The Symbio 700 will still turn the indoor fan on with a W1 call.

Pairing G (Option 1)





Note: Field provided 24VAC Relays (R-1 and R-2) required for units equipped with electric heat. Wire relay as shown on the diagram above.

Thermostat Connections

Wire the thermostat to the Symbio 700 J21 except for R, wire thermostat R to Symbio adapter board J15-1.

Air Handler to Condenser Connections

Control wire — Thermostat style wire up to six conductors

Table 18. Pairing G (Option 1) air handler to condenser writing

Cond.	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	LTB2-R	(AB) J15-1	24VAC	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	LTB2-B1	(AB) J15-2	Ground	
3	Required	LTB2-G	(AB) J18-1	Low fan speed	
4	Optional	LTB2-W1	(UC) J21-3	Electric Heat	
5	Optional	LTB2-W2	(UC) J21-5	Electric Heat	
6	Optional	LTB2-CD	(UC) J16-2	EDC	If the EDC switch in the air handler will be utilized for low evaporator compressor protection, use the Symbio Service and Installation Mobile Application to edit the following:
					 Go to Tools > Service > Customer Connection Polarity and change Demand Limit Input to Reversed.
					 Edit Configuration and set Demand Management to Demand Limit.
					 Edit Settings > Refrigeration and set Cooling Demand Limit Capacity Enable Setpoint to 0%.

Shielded twisted pair cable - up to one cable

Table 19. Pairing G twisted pair wiring

Cable	Required/ Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required ^(a)	(VFD) 68	(AB) J16-1	Modbus +	
		(VFD) 69	(AB) J16-2	Modbus -	
		No connect	(AB) J15-3	Shield	Connect shield only at condenser to ground terminal. At air handler, tape shield back onto cable.

(a) Remove and isolate wires from VFD terminals 12, 18, 27, 53, and 55 and from fan run relay terminals 2 and 4.

Air Handler Changes

- 1. The following VFD re-programming (TR-150) is required:
 - Reference 1 Source [11] Local Bus Reference
 - Reference 2 Source [1] Analog in 53
 - Terminal 18 Digital Input [0] No Operation
 - Terminal 27 Digital Input [0] No Operation
 - Control Site [0] Digital and ctrl. word
 - Control Source [1] FC Port
 - Control Timeout Time 15.0 sec
 - Control Timeout Function [2] Stop

- Protocol [2] Modbus RTU
- Address 2
- Baud Rate [7] 115200 Baud
- Parity / Stop Bits [0] Even Parity, 1 Stop Bit
- Minimum Response Delay 0.005 sec/5ms
- Maximum Response Delay 0.1 sec/100ms
- 2. Repurpose the fan run relay to become a fan interlock for electric heat:
 - a. Move brown electric heat control wire from LTB2–J to FT terminal 4, wire FR-2 to LTB2J.
 - b. Add a field wire from LTB2–J to FR terminal 2.

Notes: The following alarms will persist, but the unit will operate:

- Indoor Options Module Communication Status
- Diagnostic: Unit Communications Failure
- Frostat Input

Symbio 700 Configuration and Settings

See "Symbio Service and Installation Mobile Application," p. 40 for details on editing equipment configuration. Review and edit the following:

- System Type: CVZT
- Indoor Fan Type: Multi Speed

Pairing G (Option 2)





This pairing requires the replacement of the RTOM module with a Symbio relay board (MOD03105) and that the VFD wires 81B, 82B, 93B, 94B, and 94D be replaced with wire harness WIR11487 (required) and WIR11494 (optional) purchased from Trane Parts.

Note: The Air Handler will operate as a two-speed fan.

Thermostat Connections

Wire the thermostat to the Symbio 700 J21 except for R and C. Wire thermostat R to Symbio Adapter Board J15-1, and wire thermostat C to Symbio Adapter Board J15-2.

Air Handler to Condenser Connections

Control wire — Thermostat style wire up to eight conductors

Table 20. Pairing G (optional) air handler to condenser wiring

Cond.	Required / Optional	Air Handler Connection	Condenser Connection	Purpose	Instructions
1	Required	LTB2-R	(AB) J15-1	24VAC	It is recommended that the air handler and condensing unit share low voltage power. If the air handler and condensing unit have separate low voltage power, these conductors can be omitted, but isolation relays are needed on the remaining control wire conductors.
2	Required	LTB2-B1	(AB) J15-2	Ground	
3	Required	(RB) J5-4	(AB) J18-1	Indoor fan run	
4	Required	(RB) J5-5	(UC) J21-2	Single compressor	
5	Required	(RB) J5-6	(UC) J21-6	High fan speed	
6	Optional	LTB2-W1	(UC) J21-3	Electric heat	
7	Optional	LTB2-W2	(UC) J21-5	Electric heat	
8	Optional	LTB2-CD	(UC) J16-2	EDC	If the EDC switch in the air handler will be utilized for low evaporator compressor protection, use the Symbio Service and Installation Mobile Application to edit the following:
					Go to Tools > Service > Customer Connection Polarity and change Demand Limit Input to Reversed.
					Edit Configuration and set Demand Management to Demand Limit.
					 Edit Settings > Refrigeration and set Cooling Demand Limit Capacity Enable Setpoint to 0%.

Air Handler Connections

Control wire — Thermostat style wire, four conductors

Table 21. Pairing G (optional) air handler wiring

Cond.	Required/ Optional	Air Handler Connection	Purpose	Instructions
1	Required	LTB2-R to Relay Board J10-1	24VAC	
2	Required	LTB2-B1 to Relay Board J10-2	Ground	
3	Required	LTB2-W1 to Relay Board J5-7	Electric heat	High speed fan request during heating
4	Required	LTB2-W2 to Relay Board J5-8	Electric heat	High speed fan request during heating

Symbio 700 Configuration and Settings

See "Symbio Service and Installation Mobile Application," p. 40 for details on editing equipment configuration. Review and edit the following:

- System Type: CVZT
- Indoor Fan Type: Single Speed

The following alarms will persist, but the unit will operate:

- Indoor Options Module Communication Status
- Diagnostic: Unit Communications Failure

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Frostat Input

Pairing Y

Figure 13. Pairing Y for Symbio condenser to generic air handler



Notes:

- Install supply fan run out, (UC) J18-1, and ground (UC) J18-2 to air handler.
- Power (24VAC) and ground from the condenser are required for Evaporator Defrost Control (EDC) signal.

T-STAT GND

If the EDC switch in the air handler will be utilized for low evaporator compressor protection, the Symbio Service and Installation Mobile Application can be used to edit the (EDC) for direct or reverse logic. Go to Tools > Service > Customer Connection Polarity, and change the Demand Limit Input to **Direct** or **Reversed**.

Symbio Service and Installation 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 Installation and Service tool is required to view and edit the following:

- Equipment configuration
- Historical alarms
- · Firmware updates
- Backup and restore
- Building Automation System configuration

For more detailed information on the Symbio Service and Installation Mobile Application, refer to the Quick Start Guide for Symbio Service and Installation - BAS-SVN043*-EN.

Download Mobile App

To download the Symbio Service & Installation mobile app:

 Access the Apple App Store or Google Play store by scanning the QR code below or clicking one of the download links.



- Apple download link
- Google Play (Android) download link
- 2. Navigate to the Apple App Store or Google Play Store on your mobile device.
- 3. Search for Trane Symbio to locate the Symbio Service & Installation app.
- 4. Download and install the app.

Figure 14. Symbio Service & Installation app



Connecting to the Symbio 700

Required Tools

5/16 inch nut driver tool for panel removal

- Smart devices supported:
 - iPhone®
 - Android™
- Trane Symbio Service Installation mobile app

Connecting to the Symbio 700 Controller

- 1. Enable **Bluetooth**®^{*i*} on your smart device.
- 2. Access the Symbio[™] 700 controller in the low voltage portion of the equipment.

Figure 15. Symbio 700 controller



- 3. Press on the Symbio 700 keyboard/display to turn on Bluetooth.
- 4. Confirm the status of Bluetooth communications.

	Blue LED	Display	Description
	Off	NOT CONNECTED	Bluetooth Off
Press for On/Off	Blinking	WAITING	Bluetooth On — Not Paired
	On Solid	CONNECTED	Bluetooth On — Connected/ Paired

¹⁻ The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by the company is under license.



Figure 16. Symbio 700 Bluetooth status

5. Start the mobile app on your smart device.

Figure 17. Login screen



- 6. On the login screen, press **View Available Devices** in the lower portion of the screen. Or Trane personnel can login using their Trane Connect user name and password.
- 7. On the Unit List page, select the Symbio 700 controller to pair with. If the controller is not listed, press the refresh arrow in the upper right-hand corner of the screen.

Note: If a Symbio 700 is not the original Symbio controller as shipped with the equipment, the Bluetooth equipment list will list the controller serial number, instead of the equipment serial number.

8. When prompted, pair the app to the Symbio 700 controller. A popup message displays a 6-digit random number. The same number is shown on the display of the Symbio 700 controller until the pairing is complete, allowing the user to confirm connection to the intended controller.



Figure 18. Bluetooth pairing



When the LED light is a solid blue and the display reads Bluetooth Connected, the Bluetooth pairing and connection is complete.

Troubleshooting

Issue	Description
Smart device requirements not met	 Apple iPhone (iOS V10; iPhone 6 or later required) Android (V5.0 Lollipop or later; a device with Bluetooth V4.2 or later required) Note: It is not possible to check what Bluetooth connectivity version is installed on an Android device, as it does not appear in Settings.
Multiple users attempting to connect to the controller via Bluetooth	Only one user can connect to the Symbio 700 controller via Bluetooth. If the blue light is solid, another user is connected to the controller.
Device outside of Bluetooth range limits	Bluetooth has physical range limitations. A user can lose connectivity if too far away from the controller and will need to re-access connectivity from the Units List page.
Exceeded limit of equipment pairings	The app only allows 10 saved pairings per device. Android devices will auto delete the oldest pairing. If auto delete fails, you can manually delete pairings. iOS users must manually delete pairings through Settings.
Smart device unpaired or disconnected from controller	 Pressing the Bluetooth button on the controller while connected will disconnect the controller from the smart device.
	 Cycling power to the controller, a firmware update, or a restore/start controller will disconnect the Bluetooth connection.
	 Equipment shutdown will disconnect the Bluetooth connection.

Navigation

The Symbio Service & Installation app allows users to view and edit equipment settings. Each page is represented by an icon at the bottom of the screen.

Home

On the home screen, select the tools icon at the bottom of the screen to navigate to the **Settings** screen.

Figure 19. Home screen



Alarms

The Alarms screen displays all active and historic BACnet alarms that are available on the equipment.

Figure 22. Alarms screen

Alarm History Severity Date Sou Needs Acknowledgement Critical	urce
Severity Date Sou Needs Acknowledgement Critical	urce
Needs Acknowledgement Critical	
Critical	-
	0
ServiceRequired	0
Advisory	0
Information	1

Settings

The Settings screen allows users to set up equipment. Users can set the default value for many setpoints and modes. Edit any setting by selecting the blue text.

Figure 20. Settings screen

=	Settings		C
Q Search			
View Configu	ration		÷
Save/Load Se		\rightarrow	
SYSTEM			
Arbitration Me	ethod Request	Enable Ex BAS Cont	ternal/
Emergency O	verride BAS		Normal 🕽
Unit Stop Cor	nmand		Auto
NDOOR			
Filter Runtime	Hours Setpoint		0
Supply Fan M Setpoint	aximum Speed		75.0 %
Supply Fan M	inimum Speed		0 %
Home Set	ngs Status	Alarms	Tools

Status

The Status screen displays all information available in the Symbio 700. Some information can be overridden by selecting the blue text.

Figure 21. Status screen

=		Status		C
Q Search				
ACTIVE				
Cooling Cap Active	acity E	nable -	1	00.0 %
Cooling Cap BAS - Active	acity S	etpoint		0.0 %
Cooling Cap Enable BAS	acity S - Active	etpoint e	D	isabled
Cooling Lock Active	kout BA	\S -		Normal
Design Minir Damper Pos Capacity - A	mum O ition at ctive	A Full Fan		10.0 %
Design Minir Damper Pos Capacity - A	mum O ition at ctive	A Min Fan		25.0 %
Discharge A Maximum Co Active	ir Temp ool Lim	oerature it -	1	04.0 °F
Home Se	C	>>> Status	Alarms	Tools

Tools

The Tools screen provides access to common procedures for the equipment.

Figure 23. Tools screen

=	Tools		
Unit Auto/	Stop	Auto	0
Service Te	st Mode		\rightarrow
View Data	Logs		\rightarrow
Export Dat	ta Logs		\rightarrow
Service			\rightarrow
Protocol C	configuration		\rightarrow
LonTalk™			\rightarrow
IP Configu	ration		\rightarrow
Regional S	pecifications		\rightarrow
Intelligent	Services		\rightarrow
Cell Mode	m		\rightarrow
TGP2 Prog	grams		\rightarrow
Home S	ettings Status	X Alarms	Tools

Editing Equipment Configuration

Depending on how the split system condenser and air handler are paired, adjusting the equipment configuration may be required for proper operation. To edit the equipment configuration:

ire 24. Home screen	E Settings C	Kernel Back Configuration C Edit
Home 🖒	Q Search	Q. Search
	View Configuration \rightarrow	Change Equipment Type
40	Save/Load Settings $ ightarrow$	EQUIPMENT CONFIGURATION
ecedent show more	SYSTEM	System Type CVZT
ipment Serial Number	Arbitration Method Request Standalone	Refrigeration System Cooling Only
IT STOP COMMAND	Control	Refrigerant R410A
ACE TEMPERATURE SETPOINT ACTIVE	Emergency Override BAS Normal	Voltage 208/230/60
1.0 °F	Heat Cool Mode Request Auto >	Efficiency Standard
0 %	Occupancy Request Auto >	Ust Can Deheat
PPLY FAN SPEED STATUS	Occupied Bypass Time 120.0	Tonnage 7.5
OLING CAPACITY STATUS	Occupied Cooling Setpoint BAS 74.0 °F	Refrigeration Circuit Single Manifold
AT COOL MODE STATUS	 Answer of submoundables and the information of AST 1990/96 	Indoor Fan Type Multi Speed

4. The equipment must be stopped to edit the configuration. Press **Proceed** to stop the equipment.

Figure 27. Stopping the equipment screen



5. On the **Edit** screen, scroll to the option that needs to be edited. To edit an option, select the option.

Figure 28. Edit configuration screen



6. Select the desired option. Then select **Apply** to save the setting change.

Figure 29. Edit configuration screen



8. When editing is complete, press **Apply** at the top of the screen. Apply is only available when all options are set properly.

Figure 30. Verify configuration screen

rel'tet		
rostat		-
installed	/	
Supply Air Smoke	Detector	
Not Installed		
Return Air Smoke	Detector	
Not Installed		
Condensate Overf	low Switch	
Not Installed		
Alarm Indicator		
Not Installed		
Demand Manager	nent	
None		
Humidity Sensor		
Not Installed		
CO2 Sensor		
Not Installed		
Supply Air Temper	ing	
Disabled		
Discharge Temper	ature Sensor	

Viewing Alarms

To verify proper equipment operation and to help troubleshoot, the Symbio Service & Installation app allows users to view equipment alarms. Depending how the Symbio 700 is licensed, these views may be slightly different from what is shown.

1. On the Home screen, swipe left or right at the top of the page to view active alarms.

Figure 31. Home screen



2. Select the Alarm icon to view more information on historical and active alarms.

Figure 32. Home screen

3. Tap to sort the Alarm history by Severity, Date, or Source. Figure 33. Alarm history screen



5. Select the Active alarms button to view more details about active alarms on the equipment.

Figure 35. Active alarms screen

Severity	Date	Source
1	Needs Acknowled	igement
Critical		0
ServiceR	equired	0
Advisory		0
Informati	on	1

= C Alarms Alarm History Date Source O Critical A ServiceRequired 0 Advisory 0 **1** Information 1

% \$ Q A N

4. Select a group to view more details about the alarms.

Figure 34. Alarm history screen

verity Date Source Needs Acknowledgement C Critical 0 ServiceRequired 0 Advisory 0	Alarm His	tory
Needs Acknowledgement	everity Date	Source
Critical O ServiceRequired O Advisory O	Needs Ackno	owledgement
ServiceRequired 0	Critical	0
Advisory 0	ServiceRequired	0
	Advisory	0
Information	Information	1

Service Test Mode

Service Test Mode provides the ability to energize the various components of the system, either to support general system startup tasks or to support troubleshooting. Below are the steps to initiate Service Test Mode. For detailed information on how each Service Test State is interpreted based on the equipment configuration, refer to the Symbio 700 Odyssey Controls Application Guide (ACC-APG001*-EN).

1. On the home screen, select the tools icon at the bottom of the screen to navigate to the **Settings** screen.

Figure 36. Home screen

Piagnostic: Heat Failure Service Required Precedent Equipment Serial Number UNIT STOP COMMAND Auto SPACE TEMPERATURE SETPOINT ACTIVIT 71.0 °F	1/7 ow more
Precedent she Equipment Serial Number UNIT STOP COMMAND Auto SPACE TEMPERATURE SETPOINT ACTIVIT 71.0 °F	1/7
Precedent she Equipment Serial Number The Number Comment Serial Number Series Series S	ow more
Equipment Serial Number	
UNIT STOP COMMAND Auto SPACE TEMPERATURE SETPOINT ACTIVE 71.0 °F	
SPACE TEMPERATURE SETPOINT ACTIVE	
SM5375	E
HEATING CAPACITY PRIMARY STATUS	
SUPPLY FAN SPEED STATUS	
COOLING CAPACITY STATUS	
HEAT COOL MODE STATUS	
OCCUPANCY STATUS	

Figure 37. Tools screen

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2. Select Service Test Mode.

3. Select any of the blue play icons to initiate that test mode.

Figure 38. Service test mode screen

Tools Service Test M	lode (2
Unit Auto/Stop	Auto 🗍	
Active Test INACTIVE	~	
TEST MODES	<u> </u>	
Fan On		
Cool 1		
Cool 2		>
Cool 3	1	
Cool 4		
Cool 5	1	
Heat 1		>
Heat 2	1	
a n	101 10	5

4. When a test is active, the status indicates active test mode.

Figure 39. Active service test mode screen

Tools Service re	est Mode	C
Jnit Auto/Stop	Auto 🤇	
Active Test FAN ON ECON (DPEN	
ST MODES		
Fan On Econ Open		
Ventilation Low Fan Sp	eed	⊳
Ventilation High Fan Sp	beed	▶
Cool 1		₽
Cool 2		₽
Cool 3		₽
Cool 4		▶
Cool 5		▶
Heat 1		

5. To exist Service Test Mode, click the stop icon next to the active test mode. Active test modes time out after the Service Test Timeout timer (60 minutes default) expires or power is cycled to the controller.

%

Figure 40. Active service test mode screen

Tools Service Test Mo	ode	C
Unit Auto/Stop	Auto	
Active Test FAN ON ECON OPEN		
EST MODES		_
Fan On Econ Open		
Ventilation Low Fan Speed	1	►
Ventilation High Fan Speed	-	►
Cool 1		►
Cool 2		►
Cool 3		►
Cool 4		⊳
Cool 5		►
Heat 1	-	►
A 23 N	212	20

Symbio 700 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 Symbio Service & Installation mobile app.

Figure 41. User interface keypad



Table 22. 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.				
<	 Allows user to drill down into a component of the menu tree. 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. 				
	Tap to exit all submenus and return to the Home screen.				
8	Tap to go to the Bluetooth menu and initiate the Bluetooth device pairing sequence.				
3	Tap to return to the previous menu level.				

The interface provides an intuitive menu structure: alarms, status, service, settings, and utilities. Configuration of the unit is accomplished under the utilities menu item. A complete list of functions is outlined in the Symbio 700 User Guide - BAS-SVU054*-EN.

Figure 42. Symbio 700 menu

Main Menus	Level 2 Submenus		Level 3 Submenus	Level 4 Submenus
Home	Unit Status List			
	Unit Status List			
Status	Active Setpoints		Active Setpoints List	
	(\mathbf{v})			
	System		System Status List	
	$(\mathbf{v})(\mathbf{A})$			
	Indoor		Indoor Status List	
	$(\mathbf{v})(\mathbf{A})$			
\bigtriangledown	Refrigeration		Refrigeration Status List	
	 $(\mathbf{v})^{\wedge}$			
	 Heat		Heat Status List	\supset
	 $\bigcirc \land$			
	Fresh/Return Air		Fresh/Return Air Status List	\supset
Settings	System		System Status List	
	Indoor		Indoor Status List	
	$(\mathbf{v})(\mathbf{A})$			
	Refrigeration		Refrigeration Status List	
\bigtriangledown	$(\mathbf{v})(\mathbf{A})$			
	Heat		Heat Status List	
	 $(\mathbf{v})^{(\mathbf{A})}$			
	Fresh/Return Air		Fresh/Return Air Status List	\supset
Service	Diagnostics		Reset Diagnostics	
	(v)(^)			
	Test		Service Test State Request	
			$(\mathbf{v})^{(n)}$	
	\odot	(Service Test Timeout	\supset
\bigtriangledown	Statistic Reset		Statistic Reset List	
	(v)(^)			
	Options Modules		Options Module Information	
	 $(\mathbf{v})^{(\mathbf{A})}$			
	Modbus		Internal Modbus Information	\supset
Utilities	About		Symbio 700 Controller Information	
			$(\mathbf{v})(\mathbf{A})$	
	\odot	(Update License	\supset
	Unit Config		View Unit Config	Unit Config Parameters List (View)
		(Edit Unit Config	Linit Config Decomptors List (Edit)
		C		✓ Unit Comig Parameters List (Edit)
		(Clear and Reconfig	
		(Product:	
\downarrow	\prec			

Level 4 Submenus



Figure 43. Symbio 700 menu (continued)

Editing Equipment Configuration

To edit the configuration of the equipment using the onboard display navigate to the **Edit Configuration Settings** submenu. The figure below shows the path to the edit configuration submenu. Use the enter button to advance to submenus and the up and down arrow buttons to scroll through menus.





Viewing Alarms

To view equipment alarms using the onboard display navigate to the Alarm List submenu. The figure below shows the path to the Alarm List submenu. Use the enter button to advance to submenus and the up and down arrow buttons to scroll through menus.



Figure 45. Symbio 700 alarms menu

Service Test Mode

To put the equipment into Service Test Mode, use the onboard display navigate to the Test Modes submenu. The figure below shows the path to the Test Modes submenu. Use the enter button to advance to submenus and the up and down arrow buttons to scroll through menus.

Figure 46. Symbio 700 service test mode menu



More Information and Technical Support

Trane Light Commercial Help Center



Trane Split Systems



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