

DTST-LTE-LA-A Daikin One Lite Smart Thermostat for Mini-Split, and Multi-Split Units

Project Name:		
Location:	_ Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

## **MODEL COMPATIBILITY:**

Compatible with Single-Zone and Multi-Zone indoor unit models: CDXS(discontinued), CTXS\*, FDXS(discontinued), FTK\*, FTXB\*, FTX\*, FTXM, FTXR, FTXS, FVXS, FTK\_BXVJU, FTKB\_BXVJU, FTXB\_BXVJU, FTXCxxAXVJU, FTKFxxAXVJU & FTXFxx

\*Not compatible with FTK\_AXVJU, FTX\_AXVJU, FTKB\_AXVJU, FTXB\_AXVJU, CTX\_AXVJU

The following indoor units do not have the S21 connection and require an additional interface adaptor (ordered separately) to provide the S21 connect for the One Lite communication:

Indoor Unit Models	Required Interface Adaptor
FTX09NMVJU(A), FTX12NMVJU(A), FTX09WMVJU9, FTX12WMVJU9	KRP067A41E
FTX15NMVJU(A), FTX15WMVJU9	KRP980B2E

### **SPECIFICATIONS:**

Model			DTST-LTE-LA-A
Description			Daikin One Lite Smart Thermostat for Mini-Split and Multi-Split Units
Maximum Connections		ons	1 for S21 indoor units (cannot use together with another wireless remote controller or wired remote controller)
Max Wiring Thormostat Wire		Wire	5.5 ft (included)
		ostat Wire	125 ft (Field-supplied, 18AWG, 4-core non- shielded stranded wire)
	S21 Communication Wire		6 ft (included)
Power Supply Thermostat Translation Adaptor		Thermostat	Obtained from the translation adaptor
			230 VAC
Dimensions	Therm	ostat	3.3"W x 3.3"H x 1.04"D
	Translation Adaptor		7.33"W x 2.0"H x 1.99"D
	Thermostat		4 oz
Weight Trai		ation Adaptor	9 oz
Storage Tem	peratu	re	32°F to 120°F
Ambient	Therm	ostat	32°F to 120°F
Operation Translation Adaptor		ation Adaptor	32°F to 120°F
Humidity			20 to 95% RH (non-condensing)
Compliance			Compliant to California Title 24 (OCST listed), FCC Certified (FCC Part 15 subpart B), UL Listed

# **PRODUCT IMAGE:**

#### Thermostat:



#### Translation Adaptor:



Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056

www.daikinac.com www.daikincity.com



DTST-LTE-LA-A Daikin One Lite Smart Thermostat for Mini-Split, and Multi-Split Units

Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

#### **FEATURES:**

- Compact, non-intrusive design suitable for most interior environments
- Multifunction push buttons labeled for mode, fan, setpoint up, set point down
- Wifi-enabled smart thermostat with iOS and Android app control
- Voice control by Amazon Alexa and Google Assistant
- Installer wizard app available (recommended). Set up using buttons is possible, but not recommended
- Multi-language support: English, Spanish, French (Daikin One Home app only)
- Built-in temperature and humidity sensors
- 1 Auxiliary Heat output (dry contact), configurable as primary or secondary heat source
- Over-the-air software update capable (requires wi-fi connection)
- Indoor unit Control: Mode (Auto/Heat/Cool/Aux Heat/Emergency Heat), Setpoint (Dual/Single), Fan Speed, Louver, Fan On/Auto (with minimum run time)
- LED Mode indicator for heating and cooling
- Dehumidification function
- Error and maintenance notification
- Programmable schedule with adjustable hold function
- Energy and comfort functions: Vacation/Away/Night mode, and geo-fencing
- Outdoor environment monitoring: outdoor temperature, outdoor humidity, and weather forecast (on homeowner app only)
- Compatible Daikin One Cloud Services

#### **SYSTEM DIAGRAM:**

For S21 indoor units (CDXS(discontinued), CTXS\*, FDXS (discontinued), FTK\*, FTXB\*, FTX\*, FTXM, FTXR, FTXS, FVXS) (\*see exceptions on page 1):

### Indoor units that have S21 Interface



Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056

www.daikinac.com www.daikincity.com



DTST-LTE-LA-A Daikin One Lite Smart Thermostat for Mini-Split, and Multi-Split Units

Project Name:		
Location:	_ Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

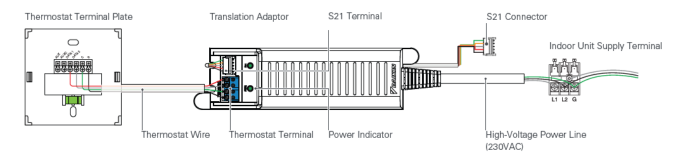


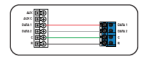
DTST-LTE-LA-A Daikin One Lite Smart Thermostat for Mini-Split, and Multi-Split Units

B		
Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

#### **WIRING DIAGRAM:**

For S21 indoor units (CDXS (discontinued), CTXS\*, FDXS (discontinued), FTK\*, FTXB\*, FTX\*, FTXM, FTXR, FTXS, FVXS) (\*see exceptions on page 1):





Note:

Wires should match up on thermostat terminal plate and thermostat terminal

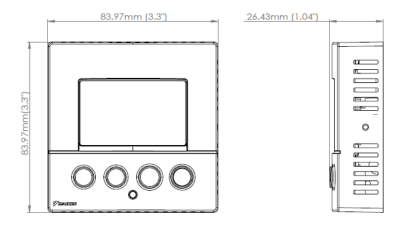


DTST-LTE-LA-A Daikin One Lite Smart Thermostat for Mini-Split, and Multi-Split Units

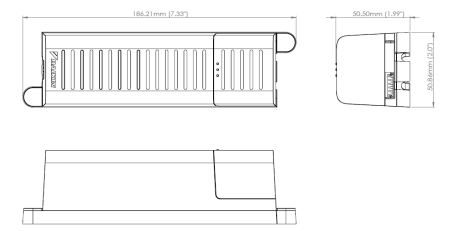
Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

## **DIMENSIONS:**

• Thermostat:



• Translation Adaptor:



## **DOCUMENTATION:**

Documentation available on www.daikinone.com:

- Submittal
- Installation Manual
- Product Flyer

Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056 www.daikinac.com www.daikincity.com