

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

### MODEL COMPATIBILITY:

Compatible with the following indoor units:

Indoor Unit Family	Model Number	Type
VRV and VRV Life	CXTQ, FXAQ, FXDQ, FXEQ, FXFQ, FXHQ, FXLQ, FXMQ, FXNQ, FXSQ, FXTQ, FXUQ, FXZQ	P1P2
SkyAir	FAQ, FBQ, FTQ, FCQ, FHQ	P1P2
Single-Zone and Multi-Zone	FDMQ, FFQ	P1P2
	CDXS, CTXS*, FDXS, FTK*, FTKB*, FTX*, FTXB* FTXG, FTXR, FTXS, FVXS	S21

\*FTK\_AXVJU, FTKB\_AXVJU, FTX\_AXVJU, FTXB\_AXVJU and CTX\_AXVJU units are not compatible with the GWY connection and AUX heater control; but they can be controlled through BACnet or Modbus.

The following indoor units do not have the S21 connection and require an additional interface adaptor (ordered separately) to provide the S21 connector:

Indoor Unit Models	Required Interface Adaptor
FTX09NMVJU, FTX12NMVJU, FTK09NMVJU, FTK12NMVJU	KRP067A41E
FTX15NMVJU, FTX18NMVJU, FTX24NMVJU, FTK18NMVJU, FTK24NMVJU	KRP980B2E

### SPECIFICATIONS:

<b>Model</b>		AZAI6WSPDKC
<b>Description</b>		DKN Plus Interface
<b>Maximum connections</b>		1 for each S21/P1P2 indoor unit
<b>Wiring</b>	<b>S21 Wire</b>	8.2 ft / 2.5 m (Included)
	<b>P1P2 Wire</b>	8.2 ft / 2.5 m (Included)
<b>Modbus RTU / BACnet MSTP communication baud rate</b>		9600/19200/38400 bps (Default: 38400)
<b>Power supply</b>	<b>For DKN Plus Interface</b>	12-16VDC from indoor unit PCB
	<b>For 3<sup>rd</sup> party thermostat</b>	24VAC from external power supply
<b>Contact Rating</b>	<b>Digital output (Aux Heat)</b>	1 amp. at 24VAC (Normally Open (NO))
	<b>Digital Input (Force Off)</b>	Dry contact (Configurable as NO or NC).
<b>Dimensions</b>		3.62 in x 3.15 in x 1.14 in / 92mm x 80 mm x 29 mm
<b>Weight</b>		3.24 oz / 92g
<b>Storage temperature</b>		-4°F to 158°F
<b>Operation temperature</b>		32°F to 113°F
<b>Compliance</b>		EMC with the standard 47 CFR Part 15B (US) EMC with ICES-003 Issue 6 standard (Canada)

### PRODUCT IMAGE:



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

[www.daikinac.com](http://www.daikinac.com)   [www.daikincity.com](http://www.daikincity.com)



# Submittal Data Sheet

AZAI6WSPDKC – DKN Plus Interface

Project Name: \_\_\_\_\_

Location: \_\_\_\_\_

Engineer: \_\_\_\_\_

Submitted to: \_\_\_\_\_

Submitted by: \_\_\_\_\_

Reference: \_\_\_\_\_

Approval: \_\_\_\_\_

Date: \_\_\_\_\_

Construction: \_\_\_\_\_

Unit #: \_\_\_\_\_

Drawing #: \_\_\_\_\_

## FEATURES:

- Versatile interface that can integrate with a third-party thermostat through multiple approaches:
  - Cloud API
  - Modbus RTU
  - BACnet MS/TP
- 3rd party thermostat G/Y/W (Fan/Cool/Heat) relay control through thermostat wiring\*
  - Automatically disables thermostat relay logic when cloud API connection detected
  - Custom control logic applied to minimize the loss of the indoor unit efficiency when no cloud API, BACnet or Modbus connection detected
  - Compatible Daikin thermostats: App Stat 250803400 – Value Series (TSTATD1100-2 or TSTATD1152-2) – Premium series (D4271C) – Premium Mini (D2270C) – Color Touch (DT4272C)
- Easy commissioning with Bluetooth configuration App (DKN Cloud NA App)
- Indoor unit control and monitoring points (for integration through cloud, Modbus, and BACnet MS/TP only)
  - On/Off
  - Setpoint
  - Room temperature
  - Mode (Auto, Cool, Heat, Fan, Dry)
  - Fan speed
  - Louver position
  - Error code
- Indoor unit force off by interlock control through digital input dry contact (T1T2)
- Controls auxiliary heater with dry contact as a secondary heat source\*:
  - Turn on and off the auxiliary heater based on the differential (configured in App) between the setpoint and the room temperature.
  - Enable/Disable the auxiliary heater based on outdoor temperature (S21 IDU only)
  - The user can enable the emergency heat mode from the DKN App
    - If the indoor unit has an error, the user can enable the emergency heater from the app.
- Modbus and BACnet MS/TP Integration
  - The following points are available:

No.	Point Name	Read Only/Writable
1	Unit on/off	Writable
2	Setpoint	Writable
3	Room temperature	Writable**
4	Mode Auto/Cool/Heat/Fan/Dry	Writable
5	Fan speed	Writable
6	Louver position	Writable
7	Error code	Read only
8	Digital input status	Read only
9	Aux heat output status	Read only

\* Not compatible with FTK\_AXVJU, FTKB\_AXVJU, FTX\_AXVJU, FTXB\_AXVJU and CTX\_AXVJU units, as the room temperature cannot be read by the DKN Plus Interface

\*\* The room temperature is writable for P1P2 indoor units only and read only for S21 indoor units. The Room temperature value is not available for FTK\_AXVJU, FTKB\_AXVJU, FTX\_AXVJU, FTXB\_AXVJU and CTX\_AXVJU units

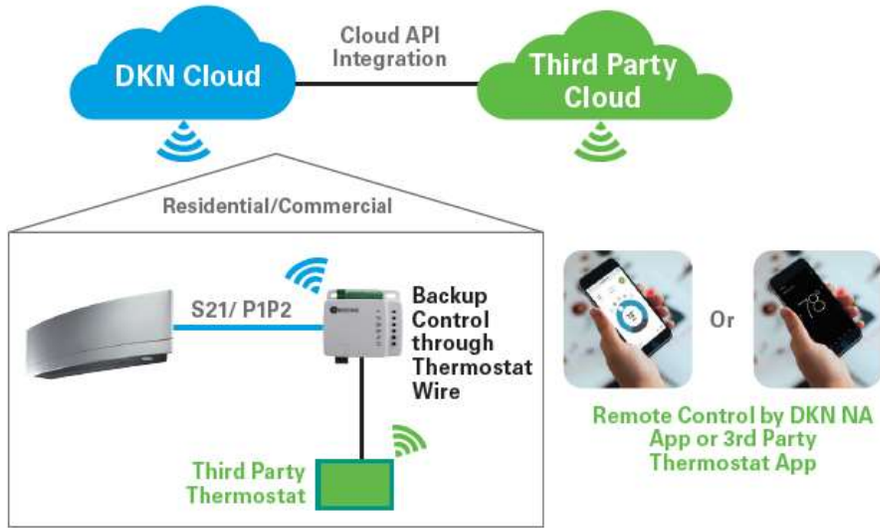
Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056

[www.daikinac.com](http://www.daikinac.com) [www.daikincity.com](http://www.daikincity.com)

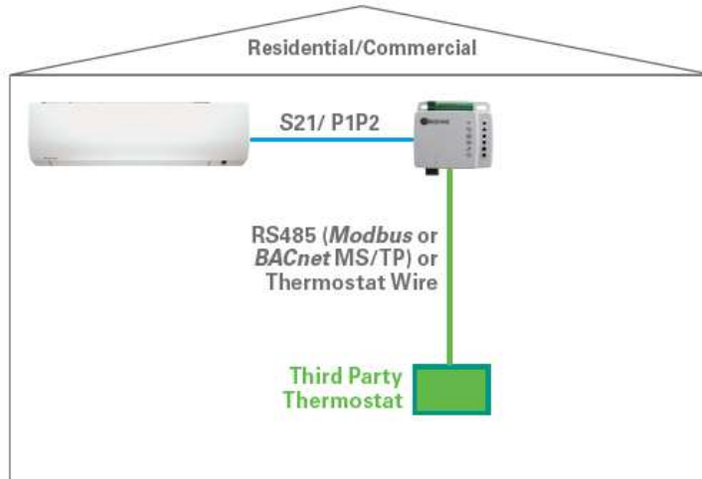
Project Name:	Approval:
Location:	Date:
Engineer:	Construction:
Submitted to:	Unit #:
Submitted by:	Drawing #:
Reference:	

### SYSTEM DIAGRAM:

- Integration with 3<sup>rd</sup> party thermostat
  - Integration with Smart Thermostats through 3rd party Cloud API



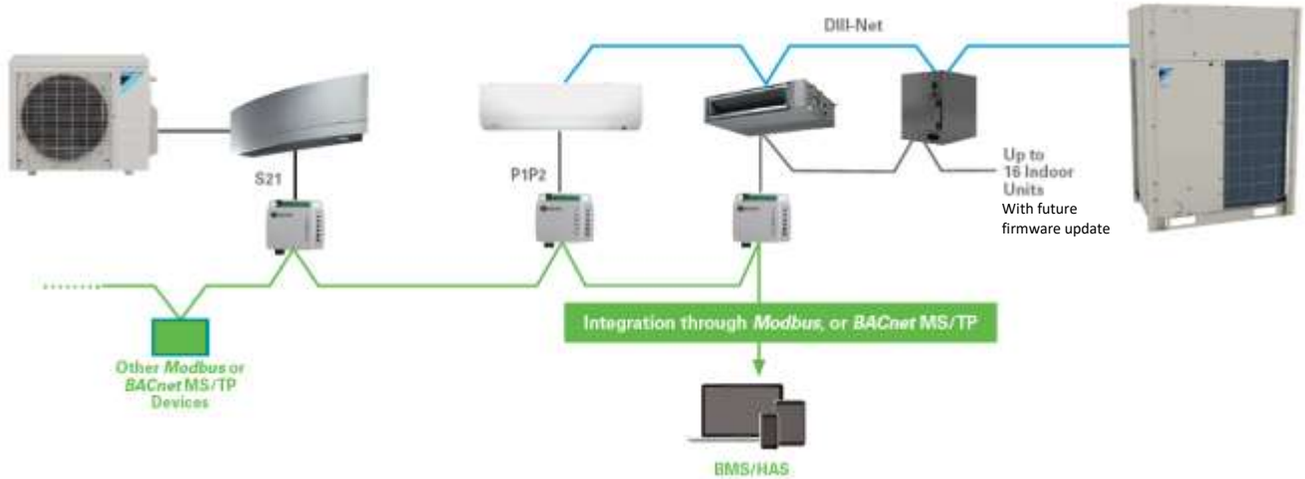
- Integration through RS485 or Thermostat Wire



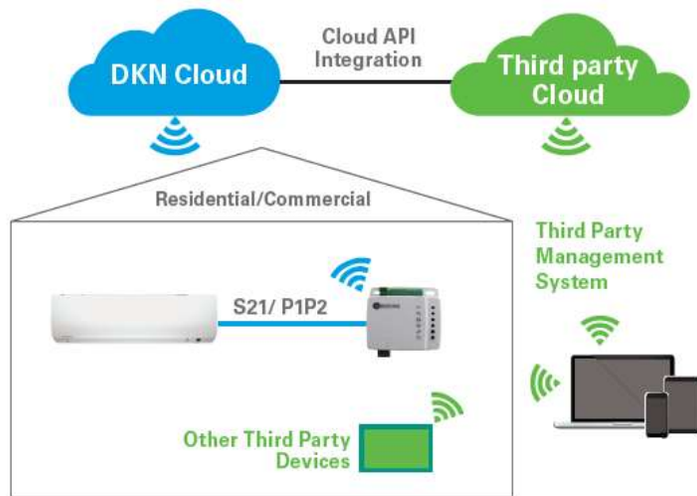
Project Name: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Engineer: \_\_\_\_\_  
 Submitted to: \_\_\_\_\_  
 Submitted by: \_\_\_\_\_  
 Reference: \_\_\_\_\_

Approval: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Construction: \_\_\_\_\_  
 Unit #: \_\_\_\_\_  
 Drawing #: \_\_\_\_\_

- Integration with Building Management System (BMS) or Home Automation System (HAS)
  - Integration through Modbus or BACnet MS/TP



- Integration through Cloud API



Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056  
[www.daikinac.com](http://www.daikinac.com)   [www.daikincity.com](http://www.daikincity.com)

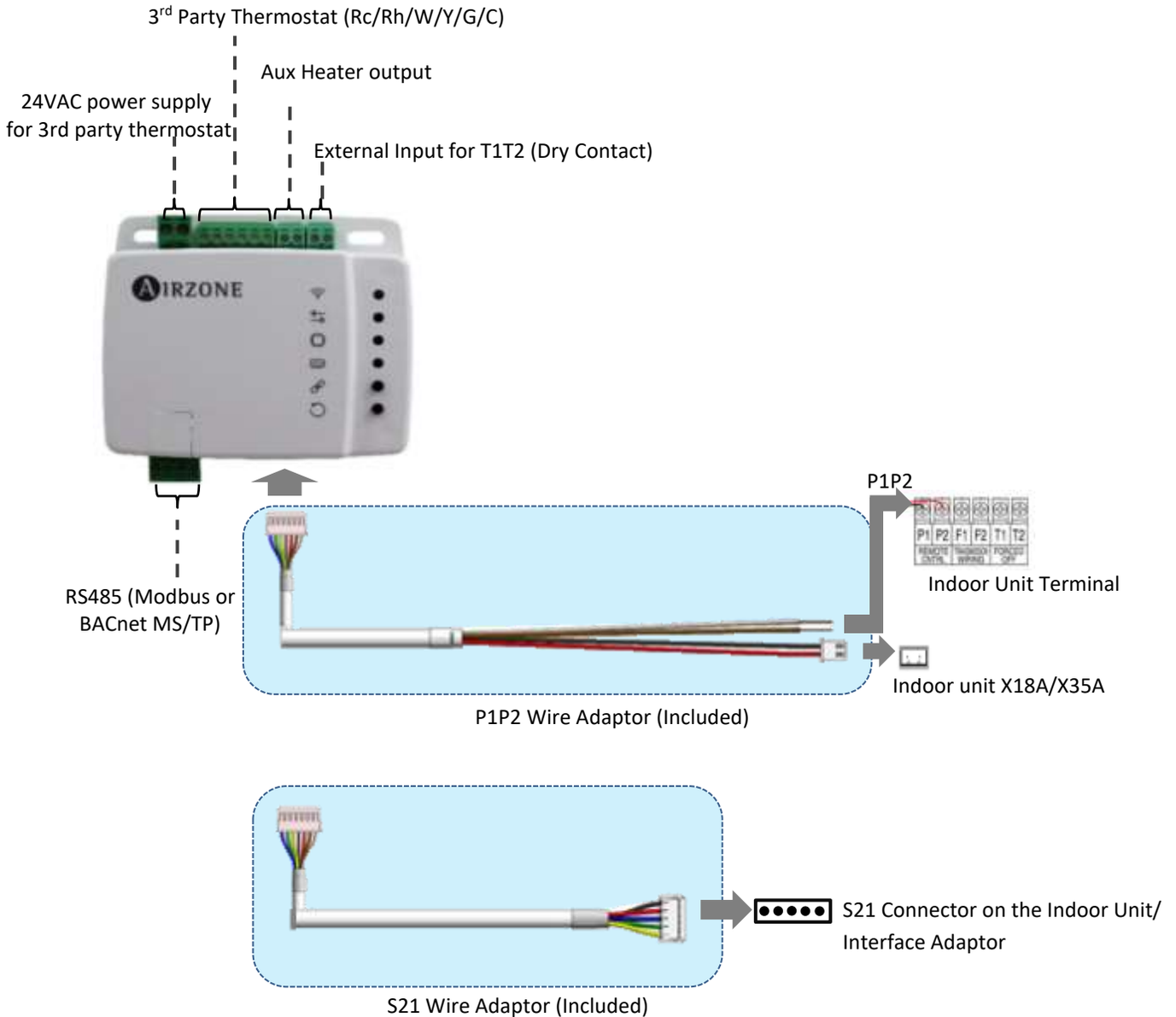
(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)

Project Name: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Engineer: \_\_\_\_\_  
 Submitted to: \_\_\_\_\_  
 Submitted by: \_\_\_\_\_  
 Reference: \_\_\_\_\_

Approval: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Construction: \_\_\_\_\_  
 Unit #: \_\_\_\_\_  
 Drawing #: \_\_\_\_\_

### WIRING DIAGRAM:

- Connects to P1P2 indoor unit



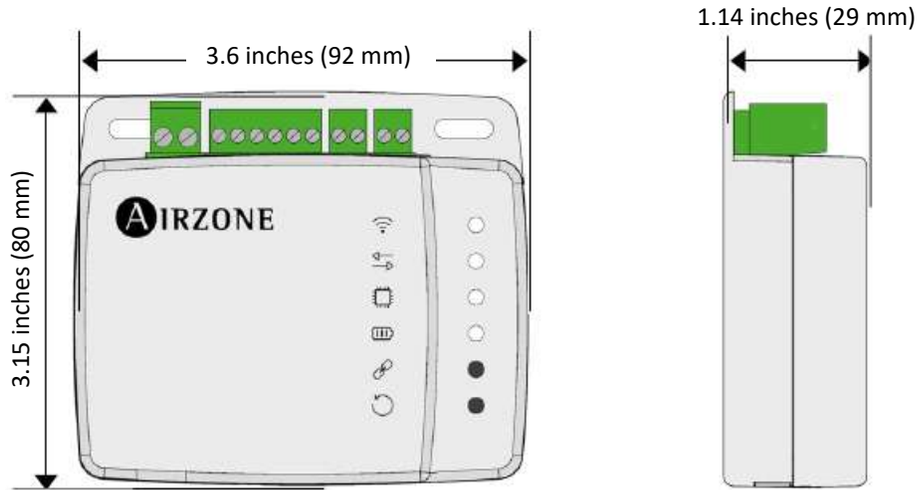
Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056

[www.daikinac.com](http://www.daikinac.com)   [www.daikincity.com](http://www.daikincity.com)

(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)

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

### DIMENSIONS:



### DOCUMENTATION:

Documentation available on [www.daikincity.com](http://www.daikincity.com) and/or [www.daikinac.com](http://www.daikinac.com):

- Submittal
- Operation Manual
- Installation Manual
- Product Flyer
- Written Guide Specs