



Everything you expect in a smart thermostat backed by the world's leading HVAC manufacturer

4 main screens:

) Getting Started

Home

....

Schedule



Air Quality



The **home screen** displays the current temperature, the current system mode, and adjustment slider, as well as icons leading to the top level screens.



The **away screen** displays energy saving set-points. Energy saving can be invoked manually or automatically when the mobile app recognizes everyone is away.



Tap the bottom navigation icons to move between the

Away

The **schedule screen** displays upcoming set-point changes and scheduled times. It also offers access to edit mode, where you can adjust the schedule.

\equiv air quality	
indoor moderate filter ok	{ 72 > ⊘ 45%
$\overset{outdoor}{\underset{AQI22}{\overset{good}{}}}$	{ 80° > ⊘ 57%
,,,, weather	rain >
○ circulate air	on a schedule 📏
🛞 fan speed	low >
<u>م</u>	Ø

The **air quality screen*** displays indoor air quality levels when a Daikin *One* home air monitor is connected. Outdoor air quality and weather will be displayed when connected to the internet and thermostat added in the mobile app under home location.

Actual screen may vary for different indoor unit models. The Daikin *One* home air monitor only works with ducted units.

2

Air Quality Alert Examples*:

Good View Example:

≡airo	quality			
indoo	or good filter ok	∫ 72 ○ 45%	>	
outd	por good AQI 22	් 80° ⊜ 57%		
	weather	rain	>	
C	circulate air	on a schedule	>	
88	fan speed	low	>	
	<u>ن</u>	Ø 💥		

Example of Additional Details:

indo	por air quality	i
	good	
	particles	
Ŷ	chemicals	
air filt	erok	
For m	nore accurate readings, the syste culating baseline values for your	m
home	9.	

TO DOWNLOAD THE DAIKIN ONE HOME MOBILE APP, SCAN THE QR CODE OR VISIT: WWW.DAIKINONE.COM/SMART_ THERMOSTATS/ONEPLUS/APP



Actual screen may vary for different indoor unit models. The Daikin One home air monitor only works with ducted units and is sold separately.





When WiFi is enabled on your Daikin *One*+ smart thermostat, the Daikin *One* Home mobile app can help you manage and remotely control multiple Daikin *One*+ smart thermostats in your home.

Additional Smart Features

Enabling WiFi adds smart features to your thermostat:

- » Automatic software updates.
- » **Remote control** with mobile app.
- » Alerts when you are away from home.
- » **Voice control capabilities** when connected to *Amazon Alexa* and/or *Google Assistant* devices.



- Download the *Amazon Alexa* or the *Google Assistant* app and follow the instructions within the app to set up the Daikin *One*+ smart thermostat voice control capabilities properly.
- » **Geo-fencing,** to detect when you are away from home, reducing energy costs.

You can connect the Daikin *One*+ smart thermostat to WiFi by following these steps:

1. Connect to WiFi

- Navigate to the settings menu. (Tap the menu icon in the top right of the home menu and select settings.)
- » Tap the configuration menu » Home WiFi. (Ensure the use WiFi box is checked.)
- » Tap networks » Then select your network from the list. (You'll be prompted to enter your network's password and then connect.)

2. Pair to App

Thermostat Steps

- Navigate to the settings menu.
 (Tap the menu icon in the top right of the home menu and select settings.)
- » Tap the configuration menu » Account.
- » Use the code displayed to input into the app.

App Steps

- » **Download the app and create an account.** (*iOS App Store* or *Google Play*.)
- Add home location.
 (A prompt will appear after initial account creation.)
- » Use the code displayed on the thermostat to pair.

< home wifi

use wifi		\checkmark
network	coolnet	>
connected to the internet		~
connected to Daikin One Clc	ud	~

< account

Get the Daikin Smart Thermostat app from the App Store or Google Play, create an account, then link your thermostat with the code provided here.

get code

NOTE: The pair code will expire in 15 minutes, but you can always get a new code if needed.

4

Connecting Daikin *One*+ smart thermostat to *Amazon Alexa* will enable voice command through *Alexa* like "*Alexa*, set my Kitchen to 75 degrees"

How to connect?

Complete setup on Daikin *One*+ smart thermostat and Daikin *One* Home mobile app. Login to *Alexa* account from phone/tablet device. Use the instructions below:

- 1. Click on menu icon
- 2. Select "Skills & Games"
- 3. Click on "Search" icon
- 4. Type "Daikin", click search

- 5. Select "Daikin One Smart Thermostat"
- 6. Select "Enable to use" (This will display a Daikin sign in window at login.daikinskyport.com)
- 7. Enter Daikin *One* Home mobile app login credentials

This will successfully link Daikin One+ smart thermostat to Amazon Alexa.

Voice Commands

- » Alexa, set [my / the] {{THERMOSTAT NAME}} to (cool/ heat/auto/off).
- » Alexa, set [my / the] {{THERMOSTAT NAME}} [temperature] to X [degrees].
- » Alexa, (increase / decrease) [my] {{THERMOSTAT NAME}} [temperature] by X [degrees].
- » Alexa, (increase / decrease / lower / cool down / warm up) [the] {{THERMOSTAT NAME}}.
- » **Alexa**, make [my] {{THERMOSTAT NAME}} (warmer / cooler).
- » Alexa, what is {{THERMOSTAT NAME}} set to?



Connecting Daikin *One*+ smart thermostat to *Google Home* will enable voice command through *Google Assistant* like "Ok *Google*, set my bedroom to cool".

How to connect?

Complete setup on Daikin *One*+ smart thermostat and Daikin *One* Home mobile app. Login to *Google Home* account from phone/tablet device

- 1. Click "Add" device
- 2. Select "Set up device"
- 3. Select "have something already set up?"
- 4. Click on search icon

- 5. Type "Daikin *One* Smart Thermostat" and Select. (This will display a Daikin sign in window at login. daikinskyport.com)
- 6. Enter Daikin One Home mobile app login credentials.

This will successfully link Daikin One+ smart thermostat to Google Home.

Voice Commands

- » Ok Google, set [my / the] {{THERMOSTAT NAME}} to (cool/heat).
- » Ok Google, turn (up / down) [the] {{THERMOSTAT NAME}}.
- » Ok Google, set [my / the] {{THERMOSTAT NAME}} [temperature] to X [degrees].
- » Ok Google, (increase / decrease) [my] {{THERMOSTAT NAME}} [temperature] by X [degrees].
- » Ok Google, (increase / decrease) [my] {{THERMOSTAT NAME}}.
- » **Ok** *Google*, make [my] {{THERMOSTAT NAME}} (warmer / cooler).
- » Ok Google, what is {{THERMOSTAT NAME}} set to?

5



For systems that have both heating and cooling, you have the ability to choose a mode: **auto** (the thermostat will select the mode based on the condition and set temperature), **cool** (only), **heat** (only), or **off**.

From the Home Screen

From the Settings Menu

Simply tap the mode icons located on the left-hand side of the current temperature.

Access settings from any primary screen by tapping the menu icon. Then select system mode.

≡ m	ain ro	oom			\bigtriangleup	
Q#		7	\sum)	R	
	仚	ⅲ	Ľ	}	\bigtriangledown	

settings	
system mode	>
display	>
schedule	>
away	>
comfort	>
air quality	\rangle
utility demand response	>
configuration	\rangle



6 How to Create a Schedule

With the Daikin *One*+ smart thermostat you can create a different schedule for each mode of the thermostat. If you have both heating and cooling available to you, your thermostat will have the ability to create a schedule for **Heat** (only), **Cool** (only), and **Auto** mode.

- » Tap on the schedule icon is to bring up the schedule menu.
- » Tap the menu icon located in the upper right-hand corner.
- » Tap the edit schedule option.
- » Select the day you wish to edit by tapping the header in the upper left-hand corner.

schedule off	×
on	0
off	\bigcirc
edit schedule	Ď
learn more	i
settings	ලා
pm (6am	10pm

edit schedule	
monday	×
sunday	0
monday	\bigcirc
tuesday	0
wednesday	0
thursday	0
friday	0
saturday	0

<	edit schedule		
	monday		\sim
	awake 6:00 am	<mark>68°</mark> /72°	Ø
	sleep 10:00 pm	<mark>64°</mark> /68°	Ĩ

< edit event

label	sleep	
start time	10:00 pm	
set temperature		\bigcirc
turn system o ff		0
temperature	<mark>64°</mark> /68°	>

Add New or Edit Current Event

From the edit screen, tap the "add new event" or "edit event" option located at the bottom of the screen.

- » **Start Time:** Tap and drag the hour and minute intervals to update.
- » Event Label: Edit the name of the event.
- » Event Action: Choose the action you want your system to perform.

Once you've finished making your changes be sure to tap save, which is in the lower right-hand corner.

Copy Schedules

To make things easy, we've added an option to copy a day's schedule. To do this:

- » Select which day you would like to copy.
- » Select "copy day" on the bottom right footer.
- » Choose which days to copy to.

The day being copied will be greyed out, while the days that you are copying to will highlight white once selected.

copy day

Creating a Schedule from a Template

Templates can be used as the basis of a schedule that fits your lifestyle. You can also edit the schedule once you select a template. Any edits in the current schedule will be deleted when loading a template.

- » Tap the menu icon in the upper right-hand corner.
- » Select the settings option.
- » Select schedule.

7

» Select schedule templates.

You can view a schedule template (see examples below) by tapping and selecting it from the list.

< early to rise

preview template		
Time	Setpoints	
every day		
5am–12pm	68°, 72°	
12pm–6pm	66°, 75°	
6pm–9pm	65°, 73°	
9pm–5am	64°, 72°	
	iplate Time every day 5am–12pm 12pm–6pm 6pm–9pm 9pm–5am	

< basic (awake/sleep)

preview template		>
Event	Time	Setpoints
	mon-fri	
awake	6am–10pm	68°,72°
sleep	10pm–6am	64°,68°
	sat, sun	
awake	8am–11pm	68°,72°
sleep	11pm–8am	64°,68°

< 9 to 5 workweek

preview template		>
Event	Time	Setpoints
	mon-fri	
at-home	6am–8am	68°,72°
at-work	8am–6pm	60°,80°
at-home	6pm–10pm	68°,72°
sleep	10pm–6am	64°,68°
	sat, sun	
at-home	11pm–8am	68°,72°
sleep	11pm–8am	64°,68°



With the Daikin *One* + smart thermostat customize settings to better suit your comfort needs.

< display

language

degree units

brightness

use sound

use light bar

screen saver

use large font

Set your preferences for the displauy.

english

90% >

 \checkmark

 \leq

fahrenheit

Navigate to the settings menu

(Tap the menu icon in the top right of the home menu and select settings.)

» Tap the Display option (This will take you to the preference screen)

(This will take you to the preference screen where updates can be made.)



Light Bar

Choose to enable or disable the light bar, used to indicate when the system is heating or cooling.



Analog Dial Sound

Choose to enable or disable the haptic sound when rotating the analog dial.



Screen Savers

Choose between a selection of screen savers to be displayed when the thermostat is not being interacted with.

Night Mode

When enabled, night mode turns off the display and light bar during the selected schedule time.

To access this setting, tap the **brightness option** from the display menu.



Night mode turns off the display and light bar during night time.

If you encounter any issues or would like assistance with setting up your Daikin *One*+ smart thermostat, please contact Daikin support at **1-855-Daikin1** to be connected with our thermostat support team.

screen cleaning

night mode

DAIKIN ONE+ SMART THERMOSTAT HOMEOWNER GUIDE

off >

Customized Settings continued:

Aa Aa

Large font option

To enable, do the following:

- 1. Open the settings by tapping the menu item in the top right and select "settings."
- 2. Navigate to display settings.
- 3. Enable the "use large font" checkbox.

¡Hola! Bonjour!

Spanish and French Language support

To choose a language do the following:

- 1. Open the settings by tapping the menu item in the top right and select "settings."
- 2. Navigate to language settings: display > language.
- 3. Select desired language.

Ability to restart thermostat

To restart the thermostat, do the following:

- 1. Open the settings by tapping the menu item in the top right and select "settings."
- 2. Navigate to system settings: configuration > system components > thermostat.
- 3. Select "restart thermostat."

Restart



NOTE:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by Daikin could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- » Reorient or relocate the receiving antenna.
- » Increase the separation between the equipment and receiver.
- » Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- » Consult the dealer or an experienced radio/ TV technician for help.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

REMARQUE:

Cet équipement a été testé et déclaré conforme aux limites imposées aux appareils numériques de classe B, conformément à la section 15 du règlement de la FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre des fréquences radio et, s'il n'est pas installé et utilisé conformément aux instructions, il peut causer des interférences nuisibles aux radiocommunications. Cependant, rien ne garantit que des interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisant à la réception de la radio ou de la télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est invité à tenter de corriger les interférences en appliquant l'une ou plusieurs des mesures suivantes:

- » Réorienter ou déplacer l'antenne de réception.
- » Augmenter la distance entre l'équipement et le récepteur.
- » Connecter l'équipement à une prise d'un circuit différent de celui auquel le récepteur est connecté.
- » Consulter le concessionnaire ou un technicien expérimenté en radio/télévision pour obtenir de l'aide.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement



WWW.DAIKINONE.COM



If you encounter any issues or would like assistance with setting up your Daikin *One*+ smart thermostat, please contact Daikin support at **1-855-Daikin1** to be connected with our thermostat support team.

ADDITIONAL INFORMATION

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

Google, Google Assistant, and all related logos are trademarks of Google, or its affiliates. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.



Our continuing commitment to quality products may mean a change in specifications without notice. © 2023 **DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.** Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com 8901 A