

The BRP072A42 wireless LAN connection adaptor meets the following conditions:

1. It is generally available for unrestricted sale to the public from stock at retail sales points via any of the following channels:
 - Over the counter transactions
 - Mail order transactions
 - Electronic transactions
 - Telephone transactions
2. The cryptographic functionality of the adaptor can not easily be changed by the user.
3. It is designed for installation by the user without significant further support from the supplier.



- Warning** ● Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings. If you have any enquiries, please contact your local importer, distributor and/or retailer.

Daikin Mobile Controller

BRP072A42 Control Your Air Conditioners via Smartphone



Control Your Air Conditioners from Anywhere via Smartphone

Daikin Mobile Controller Application for Smartphones

The Daikin mobile controller application lets you manage Daikin inverter air conditioners from anywhere, helping to maintain a comfortable home environment while saving energy.

This convenient app gives you full control of core functions such as start/stop, operation mode and set temperature as well as advanced features like weekly scheduling. The app also lets you monitor your system to ensure it is performing as desired.

Setup is extremely easy. After downloading the software, you only need to connect to a private wireless network inside your home or mobile network outside.¹



In-Home Operation

At home, the Daikin mobile controller application turns your smartphone into a centralised remote controller.² It only takes a few easy clicks to check and adjust the temperature in a child's room on the second floor from the living room. You can also start and stop the air conditioner in the living room from your bedroom.



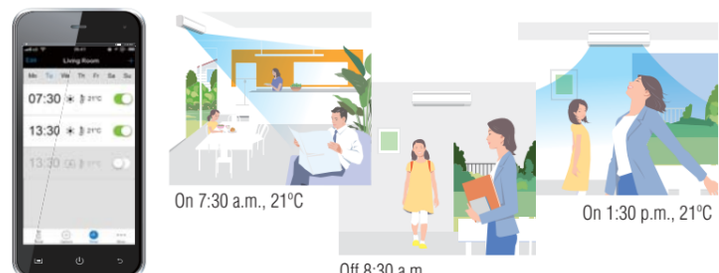
Out of Home Operation

The Daikin mobile controller application takes care of those nagging worries about whether you turned off the air conditioner and ensures a comfortable air conditioned environment is waiting when you return home. Even outside your home, you can easily monitor and adjust points such as the operating status and room temperature or start and stop all units.



Weekly Scheduler

Using Weekly Scheduler, you can set up to four patterns for starting and stopping your air conditioners. Your system will automatically turn on before you wake up or return home and turn off after you go to bed or go out. Separate patterns can also be set for each day of the week.



Function

Start/stop operation

Set operation mode:

- Automatic³
- Cooling
- Heating³
- Fan only
- Dry

Set room temperature

Set fan speed⁴

Set airflow direction⁴

Monitor current room temperature

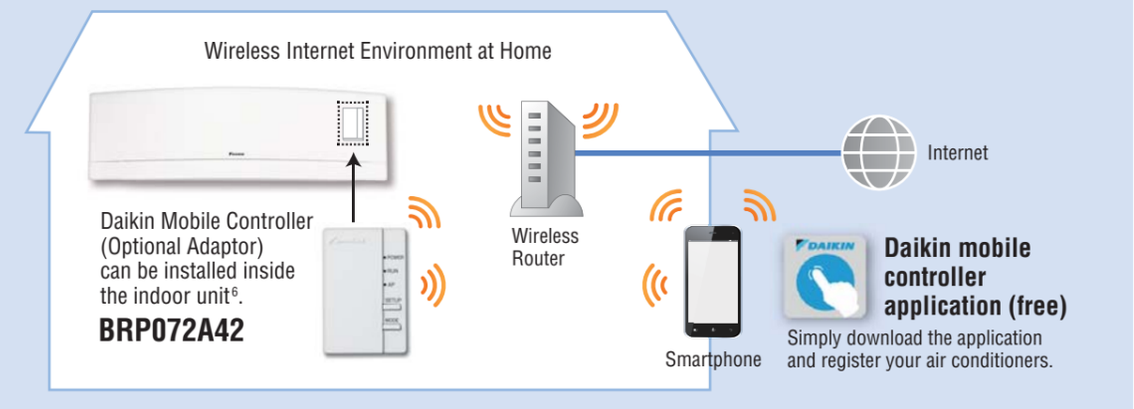
Monitor current outdoor temperature⁵

Set child-proof lock⁴

Set weekly timer:

- Start/stop operation
- Operation mode
- Room temperature (maximum of four actions per day, 28 actions in total)

System Configuration



• For applicable models, go to <http://www.daikinthai.com/dmobile/>.

• A Daikin mobile controller (optional adaptor) is required for each indoor unit to enable control from smartphones.

What You Need to Prepare



• Users need to prepare items (1) to (3).

• A Daikin mobile controller (optional adaptor) is required for each indoor unit.

Daikin Mobile Controller (Optional Adaptor) BRP072A42

Dimensions (H x W x D)	79 x 52 x 17.5 mm
Gross weight	40 g
Standby electricity	1.2 W or less (adaptor only) ⁷
Wireless LAN standard	IEEE802.11 b/g/n (2.4 GHz)
Accessories	Wire harness (1,600 mm), screws (two pieces), double-faced tape, installation manual

Notes: 1. For applicable OSs, go to <http://www.daikinthai.com/dmobile/>.

2. An Internet connection is required to use this service. Standard smartphone charges also apply when using the Daikin mobile controller application to monitor or control air conditioners.

3. In-home control of air conditioners using the Daikin mobile controller application will depend on the effective coverage area of your LAN.

4. This operation mode is only available with the heat pump type.

5. The controllable functions differ depending on the model.

6. Monitoring of the outdoor temperature is available for all models during operation. Some models can also perform monitoring while they are not operating.

7. It may not be possible to install the adaptor inside the indoor unit with some models.

8. When using a wireless LAN adaptor, there is continuous transmission between the air conditioner and the adaptor, so the air conditioner will not enter standby electricity saving mode.

9. When the adaptor is connected, the standby electricity consumption of the product is about one Watt.