

STYLISH REMOTE CONTROLLER



Perfecting the Air



Stylish Remote Controller The Beauty of Simplicity

Guarantees comfort in the most intuitive way imaginable.



2 COLOURS

Available in two attractive colours, the remote controller adds style and sophistication to any indoor space. Measuring just 85 x 85 mm, the remote controller is extremely compact and will become a fluid part of any background.



White

RAL 9003 (Glossy)
BRC1H64W



Black

RAL 9005 (Matt)
BRC1H64K



USER FRIENDLY INTERFACE

The remote controller combines functionality and simplicity. The minimalistic touch button control enlarges the display and makes the remote controller both easy and enjoyable to use.

Fan Speed

Operation mode (Cooling, Heating, Auto, etc.)

Airflow Direction

ON / OFF button and NEW Icon

Easy and direct access to main functions



ENHANCE COMMUNICATION PROTOCOL

Aim to enhance functions and improve maintenance by expanding field settings and error code details along with DIV Net compatibility.



R-32 REFRIGERANT LEAKAGE ALARM FUNCTION

Detects and alerts users of R32 refrigerant leaks to enhance safety and support timely maintenance.



ZIGBEE

Now compatible with Zigbee sensors for your convenience and comfort.

- Discover our range of sensors, including CO₂ sensors, temperature/humidity sensors, motion sensors, and door/window sensors.
- Sensors seamlessly interlock with the Stylish Controller via wireless Zigbee 3.0 communication (max 10m line of sight), delivering enhanced functionality.



DAIKIN APP FOR INSTALLER

Simplifies the advanced settings such as field settings and set point range.

- Visual interface simplifies advanced settings such as energy saving activation, setting restrictions, etc.
- Easy and quick commissioning, saves time and cost for installers.
- Featuring Bluetooth low energy technology.



reddot design award



FUNCTIONS LIST

Function	Remote controller			Application (Smartphone)		Remarks	
	Basic operation	Administrator Menu	Installer menu	Owner / Administrator mode	Installer mode		
Basic Function	Operation Start / Stop	✓					
	Operation mode	✓					
	Airflow rate (Fan speed)	✓				The number of airflow steps depends on indoor unit model.	
	Airflow direction	✓					
	Setpoint	✓					
	Ventilation rate	✓				Available for only when Heat Reclaim Ventilator is connected.	
	Ventilation mode	✓					
	Celsius / Fahrenheit	✓			✓	✓	
	Ventilation related icons	✓				Display the icons of Fresh up, Nighttime free cooling operation, etc. when it is set.	
Dry cool operation mode	✓				An indoor unit using "Dry cool" hides the "Dry" command and disables the "Dry" operation.		
Energy Saving	OFF timer	✓				Period can be preset from 1 to 96 hours in 1-hour increments.	
	Weekly schedule timer				✓	✓	Up to 5 operations can be set for each day of the week. 3 independent schedules can be set. (e.g. summer, winter, mid-season) The operation that can be set is ON/OFF, and the set temperature for cooling/heating is set. The temperature set at OFF is used as the setback temperature.
	Setpoint range set				✓	✓	
	Sensing sensor low mode				✓	✓	Applicable for the indoor unit with infrared sensors.
	Sensing sensor stop mode				✓	✓	
	Sensor results display			✓			Sensor results from Heat Reclaim Ventilator, thermistor, and Zigbee™ sensors can be displayed up to 3 items on the Information screen.
Comfort	Sensor connection				✓	✓	- Temperature: Display, Air conditioner operation ON/OFF - CO2: Display, Change ventilation rate - Door/Window: Air conditioner operation ON/OFF - Motion: Air conditioner operation ON/OFF - Humidity: Display only
	Airflow direction range (for Floor standing type)					✓	Register / delete Zigbee™ sensor to remote controller.
	Individual airflow direction control				✓	✓	Applicable for the indoor unit with this function.
	Setback				✓	✓	
	Draft prevention				✓	✓	Applicable for the indoor unit with this function.
	Auto cooling / heating changeover (for Heat pump type)				✓	✓	This function shall not be used when Wireless LAN connecting adaptor for SkyAir is used.
	Setpoint minimum differential				✓	✓	Allowed to disable the settings.
Streamer function (Mold proof operation)			✓			Streamer ON/OFF setting by field setting with remote controller. Streamer operation ON and streamer function error icons are displayed.	
Filter Indicator	Filter sign (Reset)	✓					Filter sign notifies the time to clean the filter of indoor unit.
	Element sign (Reset)	✓					Element sign notifies the time to clean the element of air purifier unit when the indoor unit connected with air purifier unit.
Option	Prohibit function (user menu items)				✓	✓	Set whether user can change basic functions in each menu.
	Prohibit function (Center button prohibit)				✓	✓	
	Prohibit function (Operation Mode)				✓	✓	Limit available operation mode from remote controller in each mode.
Display	Contrast adjustment		✓				
	LCD backlight adjustment		✓		✓	✓	
	LED brightness adjustment (screen Backlight ON)	✓			✓	✓	The brightness of LED (Status indicator) when backlight is On or Off can be changed respectively. Also, LED can be turned off.
	LED brightness adjustment (screen Backlight OFF)	✓			✓	✓	
	Auto display OFF			✓		✓	
Remote Controller Setting	Date and time setting		✓		✓	✓	
	Daylight Saving Time (DST)				✓	✓	
	Remote Controller field settings			✓		✓	
	Display icon customization			✓		✓	
	Remote controller thermostat temperature offset			✓		✓	
	BLE settings (Pairing screen)		✓		✓	✓	
	Set / release Cooling / Heating master (for VRV)			✓			Decision procedure for the Master Control is same as BRC1E63.
	Administrator Password Settings		✓		✓	✓	Default is no password
OTA	OTA (Over The Air)					✓	Update the remote controller software through the BLE app.
Hotel	Hotel display	✓			✓	✓	A simple display for hotel guests. Operation mode and set temperature can be changed by simply pressing three buttons on the Home screen without using the menu button.
R-32	R-32 Refrigerant leakage alarm function			✓		✓	Performs a safety operation, such as buzzing, when refrigerant leakage is detected.

Notes: 1. Installer mode includes functions in the Owner / Administrator mode. 2. Installer mode requires a dedicated QR code for startup. It can be obtained by either accessing the Daikin Business Portal or by contacting your local Daikin sales office.

SPECIFICATIONS

MODEL			BRC1H64W		BRC1H64K	
Colour			White		Black	
Dimensions	Height x Width x Depth	mm	85 x 85 x 25			
Weight		g	110			
LCD backlight			Available			
Status indicator (LED)		Blue	Normal operation			
		Red	Error alert			
		Green	Bluetooth connection			
Maximum number of connectable indoor units			1 group (up to 16 indoor units)			
Wiring connections	For connection with indoor		P1-P2 wired connection from indoor unit			
	Size	mm ²	0.75 - 1.25			
Bluetooth® wireless technology	Protocol		Bluetooth® low energy 4.2*			
Zigbee™	Protocol		Zigbee™ 3.0			
Application			DAIKIN APP for installer			
Compatible OS version			Apple iOS 18, Android 15*			

*For compatibility with other OS and Bluetooth versions, contact your local Daikin sales office.



Your Local Daikin Specialist Dealer:

daikin.co.nz