

Button Locations and Descriptions



1. LCD (with backlight)

- » LCD backlight illumination lasts approximately 30 seconds after pressing any button.
- » If two remote controllers are used to control a single indoor unit, only the controller used first will have backlight functionality.

2. Operation mode selector button

- » Press to select operation mode (Cool/Heat/Fan/Auto/Dry).
- » If the display shows the common icon, heat or cool mode will not be available for selection.

3. Menu/OK button

5. Up arrow button

» Press to display main menu. Navigate to desired menu item and press to select item.

4. Fan speed control button

» Press to select preferred fan speed.

Main Menu

- Maintenance Information

- Configuration

Language

Current Settings

Clock & Calendar

Daylight Saving Time

*Depending on connected model

- » Press to raise setpoint.
 » Press to navigate up.
 6. Down arrow button
 » Press to lower setpoint.
 » Press to lower
 » Press to navigate
 — *Airflow Direction
 – *Individual Airflow Direction
 – *Ventilation
 – Schedule
 – Off Timer
 – Celsius / Fahrenheit
 – Filter Auto Clean
 - down.
- 7. Right arrow button
- » Press to navigate right.
- 8. Left arrow button
 - » Press to
 - navigate left.
- 9. Operation lamp
 - » Lamp illuminates

solid green when unit is ON and operating normally.

» Lamp flashes green when an operation error occurs.

10. On/Off button

» Press to turn unit ON or OFF.

11. Cancel button

» Press to cancel selection and return to the previous screen

Quick Operation Manual

BRC1E73 – Navigation Remote Controller

Screen Display Modes and Descriptions

Set the screen display mode from: **Main Menu-Configura**tion-Display-Display Mode. Three screen display modes are available: Standard, Detailed, and Simple. Standard display is set by default.

A. Standard screen mode display items.



B. Detailed screen display mode includes airflow direction, current day/time, selectable display items.





C. Simple screen display mode only shows primary function items.





Screen Items Descriptions

1. Operation Mode

» Displays current operation mode: Cool, Heat, Vent, Fan, Dry or Auto. In Auto mode, the current operation mode (Cool or Heat) is also displayed.

2. Fan Speed

» Displays the current fan speed. (Note: Some units do not include fan speed control or display fan speed.)

3. Setpoint

- » Displays the setpoint of the indoor unit.
- » Go to Menu > Celsius/Fahrenheit to select the temperature unit (°C or °F).

4. Standby for Defrost/Hot start

» Displays "STANDBY" notice when in defrost or hot start status.

5. Message

» Displays warning and error messages.

6. Ventilation

- » Displays when unit is connected to an Energy Recovery Ventilator (ERV). Ventilation Mode icon AUTO-ERV, ERV, and BYPASS indicate the current ventilation mode for the ERV unit.
- » Air purify icon AIR PURIFY indicates that the air purifying unit (optional) is operating.

7. Key Lock

» Displays the button lock icon when set.

8. Scheduled

» Displays when the Schedule or OFF timer is enabled.

9. Under Centralized control

» Displays when unit is controlled by a multi-zone controller (optional), and unit operation through the remote controller is limited.

10. Changeover Controlled by the Master Indoor Unit

» Displays when the connected unit does not have the authority to change the operation mode between cooling and heating.

11. Setback

» Setback icon flashes when unit is turned ON by the setback control.

12. Airflow Direction

» Displays the airflow direction/swing status. This item only displays if connected unit features oscillating louvers.

13. Current Day/Time (12/24 Hour Time Display)

- » Displays the current time setting. If clock is not set, "--: --" is displayed.
- » Go to Main Menu > Clock & Calendar to set 12 or 24 hour display option.

14. Selectable Display Item

» Room temperature is selected by default. Go to Menu > Configuration > Display > Display item to select display item.

15. Unable to Schedule

» Displays when clock is not set. (Note: The schedule function requires the clock to be set.)