

BRC1E73 - Navigation Remote Controller

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

Model Compatibility:

For use with the following VRV indoor unit models: FXAQ, FXDQ, FXEQ, FXFQ, FXHQ, FXLQ, FXMQ, FXMQ MF, FXNQ, FXTQ, FXUQ, FXZQ

For use with the following Daikin SkyAir indoor unit models: FAQ, FBQ, FCQ, FHQ, FTQ

Specifications:

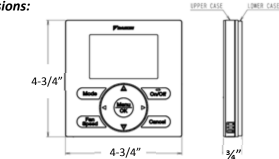
BRC1E73
Navigation Remote Controller
16 indoor units
18AWG-2, No polarity Stranded, Non-shielded
1,640 ft. (500 m)
Daikin Proprietary P1P2 protocol
16VDC supplied by Indoor unit (1.58VA maximum)
60 to 90 °F (16 to 32 °C)
40 to 95 °F (5 to 35°C)
14 to 122°F (-10 to 50°C)
75% or less (RH) (w/o condensation)
4.72x4.72x0.75 inch (120x120x19 mm)
0.42 lbs. (0.19 kg)

Product Image:

1 of 3 display options -Detailed display shown



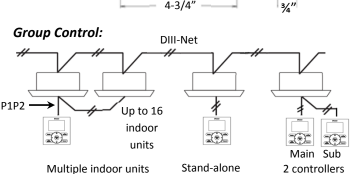
Dimensions:



Features/Benefits:

- 1. Up to 16 indoor units are controllable within one group
- 2. Within one group, up to 2 Navigation Remote Controllers can be used, one as a main and one as a sub
- 3. Backlit LCD displays in English, Spanish or French
- 4. Temperature sensor built-in with configurable offset
- 5. Display of Temperature and Setpoint in 1°F / °C increments
- 6. Three configurable display options: Detailed, Standard and Simple
- 7. Dual setpoints (independent cooling and heating setpoints) with configurable minimum setpoint differential or Single Setpoint (occupied period)
- 8. Setpoint range limit for cooling and heating modes
- 9. Independent cooling and heating setback setpoints (unoccupied period)
- 10. Auto changeover control with configurable Primary changeover at setpoint ±1° F with guard timer

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



group control

group control

used for single

group control



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- 11. Airflow Individual air flow direction, dual airflow and auto draft prevention (prevents air blowing directly on occupants)*
- 12. Built-in 7, 5+2, 5+1+1 and 1 (Everyday) schedules with up to 5 actions per day with independent cooling and heating or setback setpoints
- 13. Automatic Setback by occupancy sensor*
- 14. Automatic Off by occupancy sensor*
- 15. Configuration for Self-cleaning filter panel**
- 16. Automatic adjustment for Daylight Savings Time (DST)
- 17. 48 hour clock/calendar battery backup (protects schedule timing in cases of short term power loss from indoor unit)
- 18. Real-time monitoring of system malfunctions with immediate display of unit in error and error code
- 19. The buttons on the remote controller are selectable by locking out the unwanted buttons
- 20. The operation modes can be restricted to provide only the desired mode(s) of operation
- 21. Display can be configured to show "Off" and room temperature only when indoor unit is turned off
- 22. To prevent unwanted changes, fan speed selection and display may be hidden
- 23. Auto off timer configurable in 10 minute increments (range 30-180 minutes)
- 24. Can be used to replace earlier versions of remote controllers
 - * Available for FXFQ TVJU and FXUQ PVJU indoor units
 - **Available for FXTQ TVJU indoor units

Auto changeover:

Automatic changeover is available for Heat Pump system and Heat Recovery systems. The setpoint for cooling and heating are configurable with a minimum differential of 0 to $7^{\circ}F$ or single setpoint. The changeover is automatically controlled to happen in either of the following two cases:

Case 1: Changeover at the primary changeover temperature after the guard timer expires.

- 1. In default, the primary changeover setpoint is $1^{\circ}F$ above cooling setpoint or $1^{\circ}F$ below heating setpoint, which is configurable between $1^{\circ}F 4^{\circ}F$.
- 2. In default, the guard timer is 60 minutes, which is selectable among 15, 30, 60 (default) or 90 minutes.
- The initiation of guard timer is built in to help prevent frequent changeover which may cause energy loss.

Case 2: Changeover at the secondary changeover temperature.

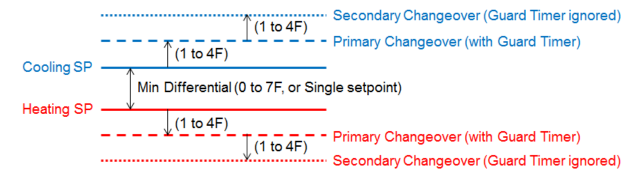
- 1. In default, the secondary changeover temperature is $1^{\circ}F$ above the primary changeover temperature for cooling or $1^{\circ}F$ below the primary changeover temperature for heating, which is configurable between $1^{\circ}F 4^{\circ}F$.
- 2. Case 2 will happen while the guard time is active in case 1.

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Face Decal Options:

Face decal options to hide unnecessary buttons

- 1. The face decal is designed to adhere to the BRC1E faceplate
- 2. Hidden buttons can be used/accessed by service personnel without removing the face decal due to its flexibility



Used with	Single Setpoint mode			Dual Setpoint mode		
	BRC1E72RM	BRC1E72RF	BRC1E72RMF	BRC1E72RM2	BRC1E72RF2	BRC1E72RMF2
Model	Francos Links A Co-CO To For O To To O TO TO TO TO TO TO	Formore (A) (Concreted) From (B) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P	Mode © COOR	Productive Monday	Fondation A Concept Figs. 4 P Figs. 4 P	Financia Mode
On/Off	Х	Х	X	Х	Х	Х
Mode	Х		Х	Х		Х
Fan		Х	Х		Х	X
Up, Down	Х	Х	X	Х	Х	X
Left, Right				Х	Х	X
Menu/Ok						
Cancel						

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Documentation:

Documentation available on www.daikincity.com or www.daikinac.com

- Installation Manual
- Operation Manual
- Submittal
- Guide Specifications