

# **Submittal Data Sheet**

**BRC1E73 – Navigation Remote Controller** 

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

## **MODEL COMPATIBILITY:**

Compatible with VRV indoor unit models: FXAQ, FXDQ, FXEQ, FXFQ, FXHQ, FXLQ, FXMQ, FXMQ\_MF, FXNQ, FXSQ, FXTQ, FXUQ, FXZQ, VAM

Compatible with SkyAir indoor unit models: FAQ, FBQ, FCQ, FFQ, FHQ, FTQ

### **SPECIFICATIONS:**

Model	BRC1E73		
Description	Navigation Remote Controller		
Maximum Connections	16 indoor units		
Communication Wire	18AWG-2, No polarity Stranded, Non-shielded		
Total Wiring Length	1,640 ft. (500 m)		
Communication Protocol	Daikin proprietary P1P2 protocol		
Power	16VDC supplied by indoor unit (1.58VA maximum)		
Comfort Setpoint Range	60 to 90 °F (16 to 32 °C)		
Setback Setpoint Range	40 to 95 °F (5 to 35°C)		
Operating Temp Range	14 to 122°F (-10 to 50°C)		
Operating Humidity Range	75% or less (RH) (without condensation)		
Dimensions (WxHxD)	4.72x4.72x0.75 inch (120x120x19 mm)		
Weight (Mass)	0.42 lbs. (0.19 kg)		

### **PRODUCT IMAGE:**



Notes:

 1 of 3 display options – Detailed display shown

## **FEATURES**:

- 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 and secondary changeover dead bands and guard timer

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

www.daikinac.com www.daikincity.com



# **Submittal Data Sheet**

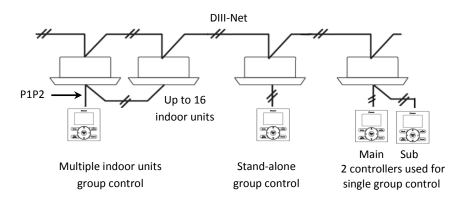
**BRC1E73 – Navigation Remote Controller** 

Project Name:

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

- 11. Airflow Individual air flow direction, dual airflow and auto draft prevention (prevents air blowing directly on occupants)\*
- 12. Built-in 7 days, weekdays+weekend, weekdays+Sat+Sun, and 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, FXUQ\_PVJU, and FXZQ\_TA indoor units
  - \*\*Available for FXFQ\_TVJU indoor units

#### **SYSTEM DIAGRAM:**



#### **FACE DECAL OPTIONS:**

Face decal options are used to hide unnecessary buttons:

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



Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056 www.daikinac.com www.daikincity.com

(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)



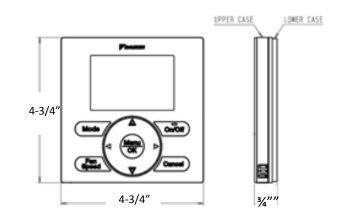
# **Submittal Data Sheet**

**BRC1E73 – Navigation Remote Controller** 

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

Used with	th Single Setpoint mode			Dual Setpoint mode		
	BRC1E72RM	BRC1E72RF	BRC1E72RMF	BRC1E72RM2	BRC1E72RF2	BRC1E72RMF2
Model	Faces Hole (*) (*) (*) (*) (*) (*) (*) (*)	Preser	Passer Line Passer	Formers United C C C C C C C C C C C C C	Preserve	Preserve Dealer Dealer Press Pres
On/Off	x	X	х	х	Х	X
Mode	X		Х	х		Х
Fan		х	х		Х	Х
Up, Down	X	х	х	х	Х	Х
Left, Right				х	Х	Х
Menu/Ok						
Cancel						

### **DIMENSIONS:**



## **DOCUMENTATION:**

Documentation available on www.daikincity.com and/or www.daikinac.com:

- Installation Manual
- Operation Manual
- Submittal
- Guide Specifications
- Quick User Guide
- Field Setting Table

Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056 www.daikinac.com www.daikincity.com