

BRC4C82/BRC7E83/BRC7E830/BRC7E818/BRC082A – Wireless Remote Controller

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

#### **MODEL COMPATIBILITY:**

Part Number	Compatible Indoor Unit Models
BRC4C82	FXDQ_M, FXLQ_M, FXMQ_P, FXMQ_M, FXMQ_MF, FXNQ_M, FXSQ_TA, FBQ (2 speed), FXTQ_TA, FTQ, CXTQ
BRC7E83	FXHQ_M,FHQ
BRC7E830	FXZQ_M
BRC082A41W	FXZQ_TA with BYFQ60B3W1, FFQ_Q2VJU with BYFQ60B3W1
BRC082A42S	FXZQ_TA with BYFQ60C3W1S, FFQ with BYFQ60C2W1S
BRC082A42W	FXZQ_TA with BYFQ60C3W1W, FFQ with white decoration panel BYFQ60C2W1W
BRC082A43	FDMQ, FBQ (3 speed)
BRC7E818	FXAQ_P, FAQ

### **SPECIFICATIONS:**

Model	BRC4C82/BRC7E83/BRC7E830/ BRC082A41W/BRC082A42S/ BRC082A42W/BRC082A43/BRC7E818
Description	Wireless Remote Controller
Power	AAA Dry Cell Battery x 2
Dimensions	2.5 in x 6.2 in x 0.7 in (6.2cm x 15.7cm x 1.7cm)
Weight	0.23 lbs (104.5 g) without battery
Available Address settings	3

### **PRODUCT IMAGE:**



#### **FEATURES:**

- Simple, compact and easy-to-operate unit
- 1 group/ maximum of 16 units can be controlled
- If used with a wired controller, the wireless controller must be set as a Sub Controller
- Command: on/off, mode, setpoint, fan speed, louver position\*
- Filter sign indicator and reset button
- Schedule: Auto on/off timer
- Field setting management
- Operation/Error indicator
- Error code diagnose
- Display degree Fahrenheit only

<sup>\*</sup> Not available for BRC4C82 and BRC082A43

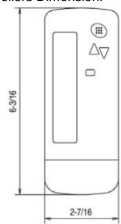


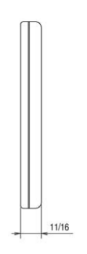
BRC4C82/BRC7E83/BRC7E830/BRC7E818/BRC082A – Wireless Remote Controller

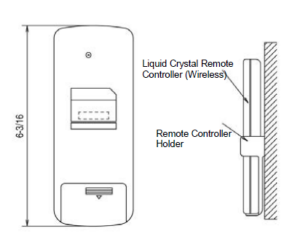
Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

### **DIMENSIONS:**

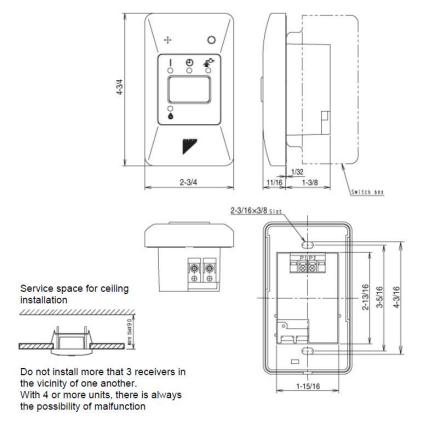
Remote Controllers Dimension:







#### BRC4C82 Receiver:

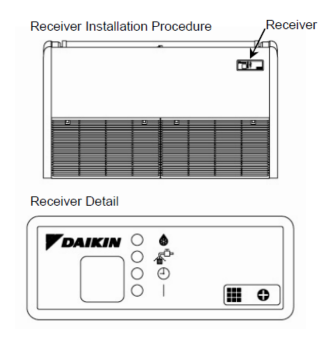




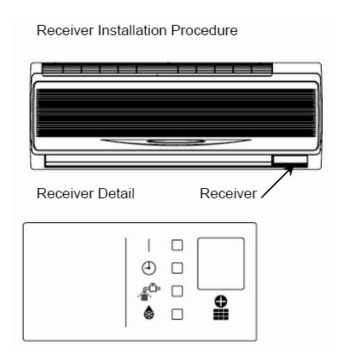
BRC4C82/BRC7E83/BRC7E830/BRC7E818/BRC082A – Wireless Remote Controller

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

#### BRC7E83 receiver:



#### BRC7E818 receiver:

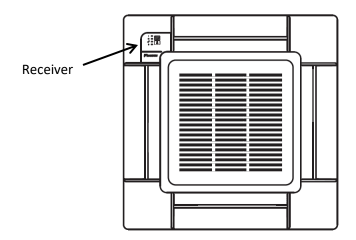




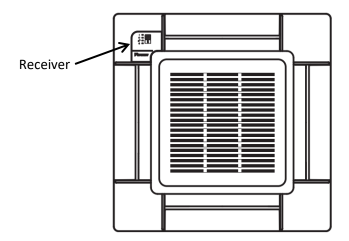
BRC4C82/BRC7E83/BRC7E830/BRC7E818/BRC082A – Wireless Remote Controller

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

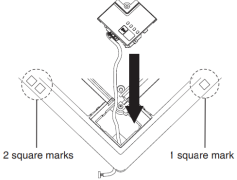
#### BRC7E830 receiver:



### BRC082A41W receiver:



#### BRC082A42W/S receiver:

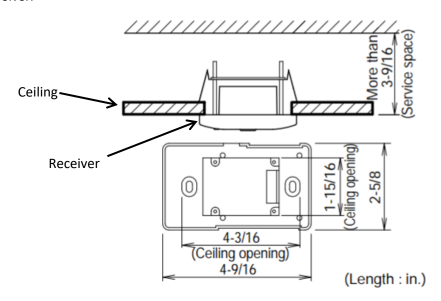




BRC4C82/BRC7E83/BRC7E830/BRC7E818/BRC082A – Wireless Remote Controller

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

#### BRC082A43 receiver:



### **DOCUMENTATION:**

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

- Submittal
- Installation Manual
- Operation Manual