Field Settings for

Daikin VRV / SkyAir indoor unit and remote controllers

Control Engineering, Daikin North America LLC

Availability of Indoor Unit Field Settings (Control Related)

As of Oct 2020

Mode No.	10						12					
First Code No.		2		5	6	8	0	1	2 ¹	3		6
Second Code No.	01	02	03	01/02	01/02	01/02	01/03/04	01/02	01/02	01/02	03	01/02/03
FXSQ_MVJU	Х	Х	X 3	X 3	Х	n/a	Х	Х	X (02)	X	X 3	X ²
FXMQ_MVJU	Х	Χ	X ²	X ²	Χ	n/a	Х	Х	X (02)	Х	X ²	X ²
FXMQ72/96MVJU FXMQ_PAVJU FXMQ_PBVJU FBQ_PVJU	х	Х	Х	Х	х	n/a	х	х	X (02)	Х	Х	Х
FXDQ_MVJU	Χ	Χ	Χ	Χ	Χ	n/a	Χ	Χ	Χ	Χ	Χ	X ⁴
FXTQ_PVJU FTQ_PAVJU FTQ_PBVJU FXTQ_PAVJU FXTQ_TAVJU	n/a	Х	Х	Х	Х	n/a	Х	Х	X (02)	Х	Х	Х
BEQ_MVJLR1(FXOQ)	Х	Х	Х	Х	Х	n/a	Χ	Х	X (02)	X	Х	X ²
FXLQ_MVJU	Х	Х	X ²	X ²	Х	n/a	X	Х	X (02)	Χ	X ²	X ²
FXLQ_MVJU9	Χ	Χ	Χ	Χ	, ,	, &	,	,,	/ (0 =)	, ,	Х	Χ
FXNQ_MVJU	Χ	X	X ²	X ²	Х	n/a	Х	Х	X (02)	X	X ²	X ²
FXNQ_MVJU9	Х	Χ	Х	Х	^	II/a	^	^	A (02)	^	Х	Χ
FXAQ_MVJU FAQ_MVJU	Х	Х	X ²	X ²	Х	n/a	n/a	Х	X (01)	Х	X ²	n/a
FAQ_PVJU	Х	Х	X ²	X ²	Х	n/a	n/a	Χ	X(01)	Х	X ²	X ⁵
FXAQ_PVJU	Х	Χ	Х	Χ	Χ	n/a	n/a	Χ	X(01)	Х	Х	X ⁵
FXZQ_M7VJU	· ·	Χ	X ²	X ²	V	1-	V	V	V (04)	V	X ²	X ²
FXZQ_MVJU9	Х	Х	Х	Х	Х	n/a	Х	Х	X (01)	Х	Χ	Χ
FXFQ_MVJU FCQ_MVJU FCQ_PVJU	Х	Х	n/a	n/a	n/a	n/a	Х	Х	X (01)	Х	n/a	n/a
FXFQ_PVJU FCQ_PAVJU FXFQ_TVJU	х	Х	Х	Х	Х	Х	Х	Х	X (01)	Х	Х	Х
FXHQ_MVJU FHQ_PVJU FHQ_MVJU	X 5	X	X ⁵	X ⁵	X ⁵	n/a	Х	Х	X (01)	Х	X ⁵	X ⁵
FXUQ_PVJU	Χ	Χ	Х	Х	Х	Х	n/a	Χ	X(01)	Х	Х	Х
FXEQ_PVJU	Х	Х	Х	Х	Χ	n/a	Χ	Х	X(01)	Χ	Χ	Х

Indoor unit models shaded in grey are obsolete

- ¹ Factory default value is indicated in parenthesis.
- ² Field settings highlighted in orange may not be available in units manufactured before 9/1/2009.
- ³ Field settings highlighted in purple may not be available in units manufactured before 1/1/2007.
- ⁴ Field settings highlighted in blue may not be available in units manufactured before 1/1/2013.
- ⁵ Field settings highlighted in green may not be available in units manufactured before 1/1/2015.

The following settings are available and presence / floor sensors option		which have individual air flow control				
11-3, 11-6, 11-8, and 11-9	12-9	13-2				
The following settings are available for FXFQ_TVJU which has the self-cleaning filter option.						
14-2, 14-4, 14-8, 14-9						

Field Settings – Indoor Unit (Control Related) (Green highlighted items are FXFQ_TVJU and FXUQ_PVJU field settings)

			items are FXFQ_TVJU and FXUQ_PVJU field settings)				
Mode	First Code	Description	(B	Second Code			
No. (Note 1)	No.		01	old cells in grey are fac 02	03	04	
10(20)	2	Priority of thermistor sensors for space temperature control	The return air thermistor is primary and the remote controller thermistor Is secondary	Only the return air thermistor will be utilized	Only the remote controller thermistor will be utilized		
	5	Room temperature value reported to multizone controllers	Return air thermistor	Thermistor designated by 10-2 above (Note 3)			
	6	The remote controller thermistor is used in Remote Controller Group	No	Yes			
	8	Return air sensor offset in Heating	2C	None (for remote sensor and remote controller sensor)			
11(21)	3 (Note 6)	Fan Speed during Heating operation	Standard	Slight Increase	Increase		
	6	Sensitivity of presence sensor	High (sensitivity % of 10% or more)	Low (sensitivity % of 30% or more)	Standard (sensitivity % of 20% or more)	Sensor does not work (Note 5)	
	8	Compensation of temperature around human body	Floor sensor does not work	Higher priority on the return air temperature	Standard	Higher priority on the floor temperature	
	9	Floor sensor offset	-4C	-2C	0C	+2C	
12(22)	0	KRP1C X1-X2 status output	Indoor unit Thermo-On/Off status	N/A	Indoor unit Operation On/Off status	Indoor unit Alarm status	
	1	Indoor unit T1-T2 input	Forced Off Closed Contact- Indoor unit is forced off and Central Control icon is displayed. Unit cannot be turned on manually. Operation can be overridden by central control. Open Contact- Indoor unit can resume normal operation. Unit must be turned on manually or by central control.	On/Off Closed Contact- Indoor unit is turned on. Open Contact- Indoor unit is turned off. Unit responds to last command, i.e., unit can be turned on manually or by central control after circuit has opened. Operation is prohibited when remote controller On/Off control is restricted by a multizone controller.	External Protection Device Closed contact-Unit shall resume normal operation. Open contact-Unit shall shut down and generate an A0 error.		
	2	Thermo-On/Off deadband (Note 4)	2F (1C)	1F (0.5C)			
	3	Fan Speed in Heating Thermo-Off	LL	User set	Off		
	6	Fan Speed in Cooling Thermo-Off	LL	User set	Off		

13 (23)	2	Flap moving in swing mode	All 4 flaps synchronized		Two opposite flaps synchronized	
14 (24)	2	Filter cleaning display for the self-cleaning decoration panel only	1250 Hours	2500 Hours	5000 Hours	
	4	Panel Indicator (green ON/OFF) for Auto- Clean Function FXFQ_TVJU	On-while in air- conditioning operation and filter cleaning operation	Possible to turn on while in filter cleaning operation only	Off While in conditioning operation and filter cleaning operation	ı
	5	Dry Mode (FXTQ_TAVJU)	Set Point = Room Temperature	Set Point became same as cooling mode set point		
	8	Auto Cleaning operation for filter	Auto control operation	No Auto Control Operation	1	
	9	Dust Quantity Setting	Standard	Large		

- 1. Field settings are normally applied to the entire remote control group, however if individual indoor units in the remote control group require specific settings or for confirmation that settings have been established, utilize the mode number in parenthesis.
- 2. Any features not supported by the installed indoor unit will not be displayed.
- 3. When mode 10-2-01 is selected, only the return air temperature value is reported to the multizone controller.
- 4. The actual default deadband value will depend upon the indoor unit model.
- 5. The presence sensor will be disabled. As a result, you will not be able to see the related setting menus (Draft Prevention function, Auto-setback by Sensor and Auto-off by Sensor).
- 6. On FXTQ_TAVJU, field settings 11(21)-3 controls the electric heater, see appendix 2 for more details.

Appendix 1 - Recommended settings for the FXFQ_TVJU and FXUQ_PVJU Only

#	Temperature sensor used by indoor unit to sense the room temperature	To use selected sensor temp for indoor unit control	To send selected sensor temp to ITM/ITC and BACnet/LON Interface	To display selected sensor temp on NAV	
1	NAV sensor	10(20)-2-03 11(21)-8-01 (Disable floor sensor)	10(20)-5-02 10(20)-8-02(*) (Disable sensor offset)	1c-1-02	
2	Return air sensor	10(20)-2-02 11(21)-8-01 (Disable floor sensor)	10(20)-5-01/02 10(20)-8-01(*)	1c-1-01	
3	Return air sensor primary, NAV sensor secondary when return air temp is close to the setpoint	10(20)-2-01 11(21)-8-01 (Disable floor sensor)	10(20)-5-01/02 (Return air temp is always sent) 10(20)-8-01(*)	1c-1-01 (Return air temp is always displayed)	
4	Compensation of temperature around human body (Weighted average between return air temp and floor temp)	11(21)-8-02/03/04 (Floor sensor is prioritized over 10(20)- 2 setting)	10(20)-5-02 10(20)-8-01(*)	1c-1-01	

^{*}When the remote temperature sensor is used 10(20) - 8 - 02 should be used.

Appendix 2 -FXTQ_TAVJU Electric Heater Field Settings

Mode No.	First Code	Description	Second Code No. (Bold cells in gray are factory default settings)					
(Note 1)	No.		01	02	03	04		
		Electric Heater Operation	1: Electric Heater with Heat Pump not allowed	2: Electric Heater with Heat Pump allowed	7: Electric Heater with Heat Pump not allowed	8: Electric Heater with Heat Pump allowed		
11 (21)	3	Electric Heater run for Defrost/oil return operation	1: Not allowed	2: Not allowed	7: Allowed	8: Allowed		

Field Settings – Madoka Remote Controller (BRC1H71W)



Mode No.	First Code	Description	Second Code No. (Bold cells in grey are factory default settings)								
140.	No.		00		Join CE	01	02	JUIAU	351	03	04
1c	1	Thermistor sensor used for Auto-changeover and Setback control			The re tem disp con	eturn Air ermistor— turn air perature blayed on troller as room perature	Remo Contro Thermis remo contro tempera displaye controlle roon tempera	ller tor – te ller ture d on er as			
1e	1	Allow F/C configuration			Not	allowed	Allowed				
	2	Setback availability				N/A	Heating r only			ooling de only	Cooling/ Heating modes
	4	Enable Auto-changeover when multizone controller is detected (Note 1)				No	Yes				
	8	Enable Scale view			D	isable	Enabl	е			
	11	Auto changeover guard timer				5 min	30 mi			0 min	90 min
	12	Auto changeover primary deadband				F (0.5 °C)	1.8°F (1.0°C)		(1	2.7°F 1.5°C)	3.6°F (2.0°C)
	13	Auto changeover secondary deadband			0.9°	F (0.5 °C)	1.8°F (1.	1.8°F (1.0°C)		2.7°F 1.5°C)	3.6°F (2.0°C)
R1	3	Temperature Sensor Offset (heating mode)	00: -5.4°F		: -4.5°F			03: -2.7°F 04: -1			
	4	Temperature Sensor Offset (cooling mode)	(-3.0°C)	(-2	2.5°C)	(-2.0°C)	(-1.5°C)	(-1.0	°C)	(-0.5°C)	06: 0.0°F
	5	Temperature Sensor Offset (auto mode)	12: +5.4°F		+4.5°F		09: +2.7°F				(0.0°C)
	6	Temperature Sensor Offset (fan mode)	(+3.0°C)	(+	2.5°C)	(+2.0°C)	(+1.5°C)	(+1.0)°C)	(+0.5°C)	
	7	Screen Display Mode	Text mod	e		n mode					
	11	Daikin Eye lighting settings during error	Error blinki	ing		lormal nuously lit					
	12	Enable and disable BLE function	Disabled			nabled					
R3	0	Setpoint display while the unit is off	Displayed			Displayed					
	1	Mode display while the unit is off	Displayed		inste	olay OFF ead of the mode					
	2	Home screen fan speed display	Displayed			displayed always)	Not displ (only whe is OF	n unit			
	3	Home screen louver direction display	Displayed	k		displayed ılways)	Not displ (only whe is OF	n unit			
	4	Home screen master controlled (MC) icon display	Displayed		(a	displayed always)	Not displ (only whe is OFI	ayed n unit			
	5	Home screen error icon display	Displayed			displayed					
	6	Home screen setback icon display	Displayed			displayed					
	7	Home screen ventilation/ cleaning icon display	Displayed		(a	displayed always)	Not displ (only whe is OFI	n unit			
	8	Home screen operation mode display	Displayed	b	Not	displayed					

9	Home screen defrost/hot start display	Displayed	Not displayed	 	
10	Home screen room temperature display	Displayed	Not displayed	 1	
11	Home screen under centralized control (CC) display	Displayed	Not displayed	 I	
13	Main screen wording display	Displayed	Not displayed	 	

1. Native remote controller Auto-changeover functions are disabled when a multizone controller is detected and a group address is assigned.

BRC1H71W Field Setting - Factory Default Values

This table would be referred to confirm the default value when you might have changed the unnecessary field setting accidentally.

Mode No. First Code No.	1c	1e	R1	R3
0	-	02		01
1	02	02		01
2	02	01		02
3		02	03	02
4	02	01	03	00
5	01		03	00
6	02		03	00
7	02		00	00
8	01	01	01	00
9	01		09	00
10			05	00
11		03	00	00
12	02	01	01	00
13	02	01		00
14	01			
15				

Field Settings - Navigation Remote Controller BRC1E73



Mode	First	Description	Second Code No.						
No.	Code No.		(Bold cells in gray are factory 01 02		/ default settings) 03	04			
1b	7	STANDBY icon	Display in Defrost or Hot Start	Not Displayed					
	11	Day/Clock	Displayed	Not Displayed					
	12	Setpoint display while the unit is off	Displayed	Not Displayed					
	13	Mode display Displayed Display OFF instead the mode		Display OFF instead of the mode					
	14	Fan Speed button configuration	(Applicable to SkyAir and FXAQ_P) (A		FAN ON/Auto (Fan Off in thermo- off) (Applicable to SkyAir and FXAQ_P)				
	15	Fan icon display	Displayed	Not Displayed					
1c	1	Thermistor sensor used for Auto-changeover and Setback control	Return Air Thermistor–return air temperature displayed on controller as room temperature	Remote Controller Thermistor – remote controller temperature displayed on controller as room temperature					
	10	Temperature Sensor Offset	01: -5.4°F	(-2.0°C) (-1.5°C) (-1	1.8°F	07: 0.0°F (0.0°C)			
1e	2	Setback availability	N/Ã	Heating mode only	Cooling mode only	Cooling/ Heating modes			
	4 Schedule and Auto-changeover enabled when multizone controller is detected (Note 1)		No	Yes		-			
	9	CENTRAL CONTROL icon	Not displayed	Displayed when under control by a multizone controller					
	10	Message when button pushed which has been prohibited by a multizone controller	Key lock icon blinks for 5 seconds	Message displayed on screen: "Under Centralized Control. Adjustments at the remote control are being restricted."					
	11	Auto changeover guard timer	15 min	30 min	60 min	90 min			
	12	Auto changeover point	0.9°F (0.5°C)	1.8°F (1.0°C)	2.7°F (1.5°C)	3.6°F (2.0°C)			
	13	Quick changeover point beyond the auto changeover point	0.9°F (0.5°C)	.9°F (0.5°C) 1.8°F (1.0°C)		3.6°F (2.0°C)			

Note 1: Native remote controller Schedule and Auto-changeover functions are disabled when a multizone controller is detected and a group address is assigned.

BRC1E73 Field Setting - Factory Default Values

- Do not change from the factory default value in the cells below highlighted in grey.
- This table would be referred to confirm the default value when you might have changed the unnecessary field setting accidentally.

Mode No. First Code No.	1b	1c	1e
0	02	02	
1	02	02	02
2		02	01
3		01	02
4	04	02	01
5	01	01	02
6	01	01	02
7	01	02	02
8	05	01	02
9	01	01	02
10		07	02
11	01	07	03
12	01		01
13	01		01
14	01		01
15	01		