





Engineering Data

Split Type Air Conditioners

- Cooling Only / Heat Pump -

FTX-W Series







Split Type Air Conditioners FTX-W Series

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1. Lineup

	Indoor Unit	Outdoor Unit	Power Supply
Cooling Only	FTX30WVJU9	RK30WMVJU9	
Cooling Only	FTX36WVJU9	RK36WMVJU9	1 phase 208 220 \/ 60 LIT
Lleet Dump	FTX30WVJU9	RX30WMVJU9	1 phase, 208 - 230 V, 60 Hz
Heat Pump	FTX36WVJU9	RX36WMVJU9	

Note: Power Supply Intake ; Outdoor Unit



Cautions 1. Air conditioners should not be installed in areas where corrosive gasses, such as acid gas or alkaline gas, are produced. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided and choose an outdoor unit with anti-corrosion treatment.

2. Functions

Category	Functions	RK Series	6WVJU9 RX Series
Oalegoly		(C/O)	(H/P)
Basic Functions	Inverter (with inverter power control)	•	• ´
	Operation limit	Refer to	page 20
	PAM control	•	•
	Standby electricity saving	•	•
Compressor	Swing compressor	•	•
	Reluctance DC motor	•	•
Comfortable Airflow	Power-airflow dual flaps (horizontal blade)	•	•
	Wide-angle louvers (vertical blade)	•	•
	Auto-swing (up and down)	•	•
	Auto-swing (right and left)	•	•
	3-D airflow	•	•
	COMFORT AIRFLOW operation	•	•
Comfort Control	Auto fan speed	•	•
	Indoor unit quiet operation	•	•
	NIGHT QUIET mode (automatic)	_	
	QUIET OUTDOOR UNIT operation (manual)	•	•
	INTELLIGENT EYE operation	•	•
	Quick warming function	_	•
	Hot-start function	_	•
	Automatic defrosting	_	•
Operation	Automatic cooling/heating changeover	_	•
	Program dry function	•	•
	Fan only	•	•
Lifestyle Convenience	POWERFUL operation (inverter)	•	•
	HOME LEAVE operation	_	
	ECONO operation	•	•
	Indoor unit On/Off button	•	•
	Signal receiving sign	•	•
	R/C with back light	•	•
	Temperature display	_	—
Health and Cleanliness	Titanium apatite deodorizing filter	•	•
	Air filter (prefilter)	•	•
	Wipe-clean flat panel	•	•
	Washable grille	_	_
	MOLD PROOF operation	_	—
Remote Control and	WEEKLY TIMER operation	•	•
Timer	Count up-down ON/OFF timer	_	—
	24-hour ON/OFF TIMER	•	•
	NIGHT SET mode	•	•
Norry Free (Reliability &	Auto-restart (after power failure)	•	•
Durability)	Self-diagnosis (R/C, LED)	•	•
	Anti-corrosion treatment of outdoor heat exchanger	•	•
Elexibility	H/P, C/O compatible indoor unit	•	•
	Chargeless	32.8 ft (10 m)	32.8 ft (10 m
	Either side drain (right or left)	•	•
	Low temperature cooling operation (–10°C) (14°F)	●★1	●★2
	°F/°C changeover R/C temperature display (factory setting: °F)	•	•
Remote Control	Remote control adaptor (normal open-pulse contact) (option)	•	•
	Remote control adaptor (normal open contact) (option)	•	•
	DIII-NET compatible (adaptor) (option)	•	•
	Wireless LAN connection	Option	Option
Remote Controller	Wireless	•	•
	Wired (option)	•	•

• : Available

 \star 1 : Extend operation range to -30°C (-22°F) with an air direction adjustment grille (sold separately).

— : Not available

 \star 2 : Extend operation range to -20°C (-4°F) with an air direction adjustment grille (sold separately).

3. Specifications 3.1 Cooling Only

Model	Indoor Unit		FTX30WVJU9	FTX36WVJU9
wodei	Outdoor Unit		RK30WMVJU9	RK36WMVJU9 1 \u03c6, 2030 V, 60 Hz 33,200 - 34,400 10,200 - 10,200 33,200 - 34,400 17.00 - 17.00 3,458 - 3,780 97.8 - 96.7 15.90 9.5 - 9.1 \u03c6 14.64) \u03c6 57.8 (16) Both Liquid and Gas Pipes 98-1/2 (30) 65-5/8 (20) 32-3/4 (10) 0.32 (30) FTX36WVJU9 White (N9.5) 915 / 742 / 572 / 512 25.9 / 21.0 / 16.2 / 14.5 Cross Flow Fan / 5 Steps, Quiet, Auto Right, Left, Horizontal, Downward Removable, Washable 0.82 - 0.75 95 - 95 55.7 - 55.1 Microcomputer Control 13-3/8 × 47-1/4 × 10-3/16 (340 × 1,200 × 259) 13-7/16 × 51-9/16 × 16-7/8 (342 × 1,310 × 429) 38 (17) 49 (22) 54 / 47 / 40 / 37 RK36WWVJU9 Ivory White Waffle Fin / \u03c6 (340 × 1,200 × 259) 13-7/16 × 51-9/16 × 16-7/8 (342 × 1,310 × 429)
Power Supply			1 φ, 208 - 230 V, 60 Hz	1
	Rated	Btu/h	31,400 - 31,400	33,200 - 34,400
Capacity	Min.	Btu/h	10,200 -10,200	10,200 - 10,200
	Max.	Btu/h	31,400 - 31,400	
Running Current (Rated	b)	A	15.70 - 14.20	17.00 - 17.00
Power Consumption (R	<u>,</u>	W	3,188 - 3,188	
Power Factor (Rated)	atou)	%	97.6 - 97.6	, ,
SEER2 / HSPF2		70	17.50	
EER2 (Rated)		Btu/h·W	9.85	
	Liquid	in. (mm)	φ 1/4 (6.4)	· · ·
Piping Connections	Gas	in. (mm)	φ 1/4 (0.4) φ 5/8 (15.9)	1 - (-)
Fiping Connections	Drain		φ 5/8 (16)	
	Drain	in. (mm)		
Heat Insulation		6 (1)	Both Liquid and Gas Pipes	
Max. Interunit Piping Le		ft (m)	98-1/2 (30)	
Max. Interunit Height Di	fference	ft (m)	65-5/8 (20)	· · · ·
Chargeless		ft (m)	32-3/4 (10)	32-3/4 (10)
Amount of Additional Cl	narge of	oz/ft	0.32 (30)	0.32 (30)
Refrigerant		(g/m)		· · ·
Indoor Unit			FTX30WVJU9	
Front Panel Color	1		White (N9.5)	(/
Airflow Rate	H/M/L/SL	cfm	890 / 727 / 572 / 512	
		m³/min	25.2 / 20.6 / 16.2 / 14.5	
Fan	Type / Speed	Steps	Cross Flow Fan / 5 Steps, Quiet, Auto	
Air Direction Control			Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable	Removable, Washable
Running Current (Rated	1)	A	0.77 - 0.70	0.82 - 0.75
Power Consumption (R	ated)	W	90 - 90	95 - 95
Power Factor (Rated)		%	56.2 - 55.9	55.7 - 55.1
Temperature Control			Microcomputer Control	Microcomputer Control
Dimensions (H × W × D)	in. (mm)	13-3/8 × 47-1/4 × 10-3/16 (340 × 1,200 × 259)	· · · · · · · · · · · · · · · · · · ·
Packaged Dimensions (/	in. (mm)	13-7/16 × 51-9/16 × 16-7/8 (342 × 1,310 × 429)	
Weight (Mass)	(lbs (kg)	38 (17)	
Gross Weight (Gross M	266)	lbs (kg)	49 (22)	
Sound Pressure Level		dB(A)	53 / 47 / 40 / 37	
Outdoor Unit			RK30WMVJU9	
Casing Color			Ivory White	
Heat Exchanger		-	Waffle Fin / ϕ 7 Hi-XSL Tube	
neat Exchanger	Lin Chas / Tub			
Fan Matar	Fin Spec / Tub		0.40	
Fan Motor	Motor Output	HP	0.16	0.16
	Motor Output Type		Hermetically Sealed Swing Type	0.16 Hermetically Sealed Swing Type
	Motor Output Type Model		Hermetically Sealed Swing Type 2YC63AAXD	0.16 Hermetically Sealed Swing Type 2YC63AAXD
Compressor	Motor Output Type Model Type	HP	Hermetically Sealed Swing Type 2YC63AAXD FVC50K	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K
Compressor	Motor Output Type Model Type Charge		Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900)
Compressor Refrigerant Oil	Motor Output Type Model Type Charge Type	HP oz (L)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A
Compressor Refrigerant Oil	Motor Output Type Model Type Charge	HP	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A
Compressor Refrigerant Oil Refrigerant	Motor Output Type Model Type Charge Type	HP oz (L) Ibs (kg) cfm	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65)
Compressor Refrigerant Oil Refrigerant Airflow Rate	Motor Output Type Model Type Charge Type Charge	HP oz (L) Ibs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m³/min)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m ³ /min)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rateo Power Consumption (R	Motor Output Type Model Type Charge Type Charge Type	HP oz (L) lbs (kg) cfm (m ³ /min) A W	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rateo Power Consumption (R Power Factor (Rated)	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m ³ /min)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rateo Power Consumption (R Power Factor (Rated) Dimensions (H × W × D	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m ³ /min) A W	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rateo Power Consumption (R Power Factor (Rated) Dimensions (H × W × D	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m ³ /min) A W %	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rateo Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions	Motor Output Type Model Type Charge Type Charge	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass)	Motor Output Type Model Type Charge Type Charge Type I) ated) (H × W × D)	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass) Gross Weight (Gross M	Motor Output Type Model Type Charge Type Charge Type I) ated) (H × W × D)	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 39.98 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass) Gross Weight (Gross M	Motor Output Type Model Type Charge Type Charge Type (Charge I) ated) (H × W × D) ass)	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59
Fan Motor Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Ratec Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass) Gross Weight (Gross M Sound Pressure Level Conditions Based on	Motor Output Type Model Type Charge Type Charge Type Charge Type Charge Type (harge) Type (harge) (h) (h) <t< td=""><td>HP oz (L) lbs (kg) cfm (m³/min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)</td><td>Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)</td><td>0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)</td></t<>	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass) Gross Weight (Gross M	Motor Output Type Model Type Charge Type Charge Type (harge (harge) (h	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Current (Rated) Power Consumption (R Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions (Weight (Mass) Gross Weight (Gross M Sound Pressure Level	Motor Output Type Model Type Charge Type Charge Type Charge Type Charge Type (harge) Type (harge) (h) (h) <t< td=""><td>HP oz (L) lbs (kg) cfm (m³/min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)</td><td>Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)</td><td>0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)</td></t<>	HP oz (L) lbs (kg) cfm (m ³ /min) A W % in. (mm) in. (mm) lbs (kg) lbs (kg)	Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,528 (71.6) Propeller 14.93 - 13.50 3,098 - 3,098 99.8 - 99.8 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)	0.16 Hermetically Sealed Swing Type 2YC63AAXD FVC50K 30.43 (0.900) R-410A 3.64 (1.65) 2,811 (79.6) Propeller 16.18 - 16.25 3,363 - 3,685 99.9 - 98.6 28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320) 31-7/8 × 41-9/16 × 18-1/4 (810 × 1,056 × 464) 132 (60) 142 (65) 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)



3.2 Heat Pump

	Indoor Unit		FTX30	WVJU9	FTX36	WVJU9					
Model	Outdoor Unit		RX30W			MVJU9					
	Outdoor Onit		Cooling	Heating	Cooling	Heating					
Power Supply			1		1/	30 V, 60 Hz					
	Rated	Btu/h	31,400 - 31,400	34,800 - 34,800	33,200 - 34,400	35,200 - 36,000					
Capacity	Min.	Btu/h	10,200 -10,200	10,200 -10,200	10,200 - 10,200	10,200 - 10,200					
	Max.	Btu/h	31,400 - 31,400	34,800 - 34,800	33,200 - 34,400	35,200 - 36,000					
Running Current (Rate	d)	A	15.70 - 14.20	17.30 - 15.60	17.00 - 17.00	18.10 - 17.00					
Power Consumption (R	lated)	W	3,188 - 3,188	3,490 - 3,490	3,458 - 3,780	3,686 - 3,799					
Power Factor (Rated)	/	%	97.6 - 97.6	97.0 - 97.3	97.8 - 96.7	97.9 - 97.2					
SEER2 / HSPF2			17.50	7.50	15.90	7.50					
EER2 (Rated)		Btu/h·W	9.85		9.5 - 9.1						
COP2 (Rated)		W/W		2.90	_	2.74 - 2.72					
00.2 (Liquid	in. (mm)	φ 1/4		φ 1/4						
Piping Connections	Gas	in. (mm)	φ 1/4 φ 5/8		φ 1/4 φ 5/8						
r iping connections	Drain	in. (mm)	φ 5/8 φ 5/8		φ 5/8						
llast han dation	Dialii	()		<u> </u>		、					
Heat Insulation		6()	Both Liquid a			nd Gas Pipes					
Max. Interunit Piping Le		ft (m)	98-1/2			2 (30)					
Max. Interunit Height D	ifference	ft (m)	65-5/8	<u> </u>	65-5/	· · /					
Chargeless		ft (m)	32-3/4	4 (10)	32-3/-	4 (10)					
Amount of Additional C	harge of	oz/ft	0.32	(30)	0.32	(30)					
Refrigerant		(g/m)		· · ·		· · ·					
Indoor Unit			FTX30		FTX36						
Front Panel Color			White	,	White	<u> </u>					
Airflow Rate	H/M/L/SL	cfm	890 / 727 / 572 / 512	960 / 791 / 629 / 544	915 / 742 / 572 / 512	960 / 791 / 629 / 544					
		m³/min	25.2 / 20.6 / 16.2 / 14.5	27.2 / 22.4 / 17.8 / 15.4	25.9 / 21.0 / 16.2 / 14.5	27.2 / 22.4 / 17.8 / 15.4					
Fan	Type / Speed	Steps	Cross Flow Fan / 5	Steps, Quiet, Auto	Cross Flow Fan / 5	Steps, Quiet, Auto					
Air Direction Control			Right, Left, Horiz	ontal, Downward	Right, Left, Horizontal, Downward						
Air Filter			Removable	, Washable	Removable, Washable						
Running Current (Rate	d)	A	0.77 - 0.70	0.82 - 0.75	0.82 - 0.75	0.82 - 0.75					
Power Consumption (R		W	90 - 90	95 - 95	95 - 95	95 - 95					
Power Factor (Rated)	aleuj	%	56.2 - 55.9	55.7 - 55.1	55.7 - 55.1	55.7 - 55.1					
Temperature Control		70	Microcomp		Microcomp						
Dimensions (H × W × D	<u></u>	in (mana)	13-3/8 × 47-1/4 × 10-3/		13-3/8 × 47-1/4 × 10-3/						
Packaged Dimensions		in. (mm)									
	(H × W × D)	in. (mm)	13-7/16 × 51-9/16 × 16-		13-7/16 × 51-9/16 × 16-	,					
Weight (Mass)		lbs (kg)	38 (· ·	38 (17)						
Gross Weight (Gross N		lbs (kg)	49 (49 (22)						
Sound Pressure Level	H/M/L/SL	dB(A)	53 / 47 / 40 / 37	53 / 46 / 38 / 35	54 / 47 / 40 / 37	53 / 46 / 38 / 35					
Outdoor Unit			RX30W		RX36WMVJU9						
Casing Color			Ivory		lvory						
Heat Exchanger	Fin Spec / Tub	е	Waffle Fin / ϕ	7 Hi-XSL Tube	Waffle Fin / o	7 Hi-XSL Tube					
Fan Motor	Motor Output	HP	0.	16	0.16						
0	Туре		Hermetically Sea	aled Swing Type	Hermetically Sealed Swing Type						
Compressor	Model		2YC63	BAAXD	2YC63AAXD						
	Туре		FVC	50K	FVC50K						
Refrigerant Oil	Charge	oz (L)	30.43 ((0.900)	30.43	(0.900)					
	Туре	(-)	R-4	<u> </u>		10A					
Refrigerant	Charge	lbs (kg)	3.64 (3.64						
	onargo	-6									
Airflow Rate		(m ³ /min)	2,528 (71.6)	2,274 (64.4)	2,811 (79.6)	2,352 (66.6)					
Fan	Туре		Prop	beller	Pror	eller					
Running Current (Rate		A	14.93 - 13.50	16.48 - 14.85	16.18 - 16.25	17.28 - 16.25					
			3,098 - 3,098	3,395 - 3,395	3,363 - 3,685						
3 ((ated)	W/			0.000-0.000	3,591 - 3,704					
Power Consumption (R	lated)	W %									
Power Consumption (R Power Factor (Rated)	,	%	99.8 - 99.8	99.0 - 99.4	99.9 - 98.6	99.9 - 99.1					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × D))	% in. (mm)	99.8 - 99.8 28-15/16 × 34-1/4 × 12	99.0 - 99.4 -5/8 (735 × 870 × 320)	99.9 - 98.6 28-15/16 × 34-1/4 × 12	99.9 - 99.1 -5/8 (735 × 870 × 320)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × D Packaged Dimensions))	% in. (mm) in. (mm)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- ⁻	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18-	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass)	D) (H × W × D)	% in. (mm) in. (mm) Ibs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- ⁻ 133	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass) Gross Weight (Gross M	D) (H × W × D)	% in. (mm) in. (mm) lbs (kg) lbs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass)	D) (H × W × D)	% in. (mm) in. (mm) Ibs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 56	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 58	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 59	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 59					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass) Gross Weight (Gross M Sound Pressure Level	D) (H × W × D)	% in. (mm) in. (mm) lbs (kg) lbs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 58 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB)	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 59 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass) Gross Weight (Gross M) (H × W × D) lass) Indoor Outdoor	% in. (mm) in. (mm) lbs (kg) lbs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 58 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 59 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass) Gross Weight (Gross M Sound Pressure Level	D) (H × W × D) lass)	% in. (mm) in. (mm) lbs (kg) lbs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) /	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 58 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB) 25 ft (99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 59 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB) 7.5 m)					
Power Consumption (R Power Factor (Rated) Dimensions (H × W × I Packaged Dimensions Weight (Mass) Gross Weight (Gross M Sound Pressure Level) (H × W × D) lass) Indoor Outdoor	% in. (mm) in. (mm) lbs (kg) lbs (kg)	99.8 - 99.8 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 56 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)	99.0 - 99.4 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 58 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB) 7.5 m)	99.9 - 98.6 28-15/16 × 34-1/4 × 12 31-7/8 × 41-9/16 × 18- 133 143 59 80.0°FDB (26.7°CDB) / 67.0°FWB (19.4°CWB) 95.0°FDB (35.0°CDB) / 75.0°FWB (24.0°CWB)	99.9 - 99.1 -5/8 (735 × 870 × 320) 1/4 (810 × 1,056 × 464) (60) (65) 59 70.0°FDB (21.1°CDB) / 60.0°FWB (15.6°CWB) 47.0°FDB (8.3°CDB) / 43.0°FWB (6.1°CWB) 7.5 m)					

Conversion Formulae kcal/h = kW × 860 Btu/h = kW × 3412 cfm = m³/min × 35.3

4. Dimensions 4.1 Indoor Unit FTX30/36WVJU9



3D107868

4.2 Outdoor Unit RK30/36WMVJU9, RX30/36WMVJU9



3D107983A

5. Wiring Diagrams 5.1 Indoor Unit

FTX30/36WVJU9



C: 3D060942X

5.2 Outdoor Unit RK30/36WMVJU9, RX30/36WMVJU9



3D141458

6. Piping Diagrams

6.1 Indoor Unit FTX30/36WVJU9



4D107870

6.2 Outdoor Unit RK30/36WMVJU9



3D141504

RX30/36WMVJU9



t∶inch

7. Capacity Tables

7.1 Cooling Only FTX30WVJU9 + RK30WMVJU9

Cooling (60 Hz, 208 V)

AFR	25.22
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10			20			30			35			40				
°C	°C	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
14.0	20.0	8.10	5.71	1.83	8.10	5.71	2.39	8.10	5.71	2.92	8.10	5.71	3.15	7.39	5.33	3.13	5.92	4.59	2.64
16.0	22.0	9.95	6.38	1.95	9.83	6.31	2.46	8.97	5.86	2.93	8.55	5.64	3.17	7.79	5.27	3.13	6.33	4.58	2.64
18.0	25.0	11.11	6.94	2.00	10.25	6.51	2.47	9.40	6.09	2.95	8.97	5.88	3.18	8.20	5.53	3.13	6.74	4.88	2.64
19.4	26.7	11.32	7.18	2.01	10.46	6.77	2.48	9.61	6.36	2.95	9.18	6.16	3.19	8.40	5.81	3.13	6.94	5.19	2.64
22.0	30.0	11.95	6.86	2.03	11.10	6.49	2.50	10.24	6.13	2.97	9.81	5.96	3.21	9.01	5.63	3.13	7.55	5.08	2.64
24.0	32.0	12.37	6.63	2.04	11.52	6.29	2.52	10.66	5.96	2.99	10.24	5.80	3.22	9.41	5.50	3.13	7.95	4.99	2.64

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	FDOOR	TEMP	ERATU	JRE (°F	DB)						
EWB	EDB		50 68						86		95				104				
°F	°F	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI
57.2	68.0	27.65	19.47	1.83	27.65	19.47	2.39	27.65	19.47	2.92	27.65	19.47	3.15	25.20	18.18	3.13	20.21	15.67	2.64
60.8	71.6	33.96	21.76	1.95	33.53	21.53	2.46	30.62	20.00	2.93	29.16	19.26	3.17	26.58	17.98	3.13	21.60	15.62	2.64
64.4	77.0	37.89	23.68	2.00	34.98	22.20	2.47	32.06	20.77	2.95	30.60	20.08	3.18	27.97	18.85	3.13	22.98	16.64	2.64
67.0	80.0	38.61	24.51	2.01	35.70	23.08	2.48	32.78	21.70	2.95	31.40	21.03	3.19	28.66	19.84	3.13	23.68	17.70	2.64
71.6	86.0	40.78	23.42	2.03	37.86	22.15	2.50	34.95	20.92	2.97	33.49	20.32	3.21	30.74	19.23	3.13	25.75	17.33	2.64
75.2	89.6	42.22	22.62	2.04	39.31	21.46	2.52	36.39	20.33	2.99	34.93	19.79	3.22	32.12	18.76	3.13	27.14	17.02	2.64

Cooling (60 Hz, 230 V)

AFR	25.22
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10		20			30			35				40				
°C	°C	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
14.0	20.0	8.10	5.71	1.83	8.10	5.71	2.39	8.10	5.71	2.92	8.10	5.71	3.15	7.70	5.49	3.39	6.26	4.76	2.92
16.0	22.0	9.95	6.38	1.95	9.83	6.31	2.46	8.97	5.86	2.93	8.55	5.64	3.17	8.12	5.43	3.40	6.67	4.74	2.92
18.0	25.0	11.11	6.94	2.00	10.25	6.51	2.47	9.40	6.09	2.95	8.97	5.88	3.18	8.54	5.68	3.42	7.08	5.02	2.92
19.4	26.7	11.32	7.18	2.01	10.46	6.77	2.48	9.61	6.36	2.95	9.18	6.16	3.19	8.75	5.97	3.42	7.28	5.33	2.92
22.0	30.0	11.95	6.86	2.03	11.10	6.49	2.50	10.24	6.13	2.97	9.81	5.96	3.21	9.39	5.78	3.44	7.89	5.21	2.92
24.0	32.0	12.37	6.63	2.04	11.52	6.29	2.52	10.66	5.96	2.99	10.24	5.80	3.22	9.81	5.64	3.46	8.29	5.11	2.92

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	IRE (°F	DB)						
EWB	EDB	50 68							86		95				104		115		
°F	°F	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	ΡI
57.2	68.0	27.65	19.47	1.83	27.65	19.47	2.39	27.65	19.47	2.92	27.65	19.47	3.15	26.26	18.73	3.39	21.38	16.24	2.92
60.8	71.6	33.96	21.76	1.95	33.53	21.53	2.46	30.62	20.00	2.93	29.16	19.26	3.17	27.70	18.53	3.40	22.76	16.16	2.92
64.4	77.0	37.89	23.68	2.00	34.98	22.20	2.47	32.06	20.77	2.95	30.60	20.08	3.18	29.14	19.39	3.42	24.14	17.14	2.92
67.0	80.0	38.61	24.51	2.01	35.70	23.08	2.48	32.78	21.70	2.95	31.40	21.03	3.19	29.86	20.37	3.42	24.84	18.19	2.92
71.6	86.0	40.78	23.42	2.03	37.86	22.15	2.50	34.95	20.92	2.97	33.49	20.32	3.21	32.03	19.74	3.44	26.91	17.76	2.92
75.2	89.6	42.22	22.62	2.04	39.31	21.46	2.52	36.39	20.33	2.99	34.93	19.79	3.22	33.47	19.25	3.46	28.30	17.42	2.92

Symbols:

Notes:

AFR	: Airflow rate	(m³/min.)	1. shows nominal (rated) capacities and power input.
BF	: Bypass factor		 TC, PI and SHC must be calculated by interpolation using the figures in the above
EWB	: Entering wet bulb temp.	(°C) / (°F)	
	0 1		tables. (Figures out of the tables should not be used for calculation.)
EDB	: Entering dry bulb temp.	(°C) / (°F)	3. Capacities are based on the following conditions.
тс	: Total capacity	(kW) / (kBtu/h)	Corresponding refrigerant piping length : 25 ft (7.5 m)
SHC	: Sensible heat capacity	(kW) / (kBtu/h)	
PI	: Power input	(kW)	Level difference : 0 ft (0 m)
	. I ower input	(KVV)	4. Airflow rate (AFR) and Bypass factor (BF) are tabulated above table.

FTX36WVJU9 + RK36WMVJU9

Cooling (60 Hz, 208 V)

AFR	25.92
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

IND	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10			20			30			35			40			46	
°C	°C	TC SHC PI		PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
14.0	20.0	8.33	5.87	2.02	8.33	5.87	2.65	8.33	5.87	3.20	8.33	5.87	3.46	7.50	5.43	3.14	5.97	4.66	2.64
16.0	22.0	10.23	6.55	2.13	10.23	6.55	2.69	9.56	6.20	3.21	9.10	5.96	3.47	7.93	5.38	3.14	6.40	4.66	2.64
18.0	25.0	11.83	7.35	2.20	10.92	6.88	2.71	10.01	6.43	3.23	9.55	6.21	3.49	8.36	5.65	3.14	6.83	4.97	2.64
19.4	26.7	12.06	7.60	2.20	11.15	7.14	2.72	10.24	6.71	3.24	9.78	6.49	3.50	8.58	5.95	3.14	7.05	5.30	2.64
22.0	30.0	12.73	7.25	2.23	11.82	6.85	2.74	10.91	6.46	3.26	10.46	6.27	3.52	9.23	5.78	3.14	7.70	5.20	2.64
24.0	32.0	13.18	7.00	2.24	12.27	6.63	2.76	11.36	6.28	3.28	10.91	6.10	3.53	9.66	5.64	3.14	8.13	5.11	2.64

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

IND	DOR							OUT	FDOOR	TEMP	ERATU	JRE (°F	DB)						
EWB	EDB		50			68			86			95			104			115	
°F	°F	TC SHC PI		PI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI
57.2	68.0	28.42	20.01	2.02	28.42	20.01	2.65	28.42	20.01	3.20	28.42	20.01	3.46	25.58	18.52	3.14	20.37	15.91	2.64
60.8	71.6	34.90	22.36	2.13	34.90	22.36	2.69	32.62	21.15	3.21	31.06	20.35	3.47	27.06	18.35	3.14	21.84	15.89	2.64
64.4	77.0	40.37	25.08	2.20	37.26	23.48	2.71	34.15	21.93	3.23	32.60	21.18	3.49	28.53	19.28	3.14	23.32	16.97	2.64
67.0	80.0	41.14	25.92	2.20	38.03	24.38	2.72	34.92	22.88	3.24	33.20	22.16	3.50	29.27	20.31	3.14	24.05	18.08	2.64
71.6	86.0	43.44	24.75	2.23	40.34	23.38	2.74	37.23	22.05	3.26	35.68	21.40	3.52	31.48	19.72	3.14	26.26	17.73	2.64
75.2	89.6	44.98	23.90	2.24	41.87	22.64	2.76	38.77	21.42	3.28	37.21	20.83	3.53	32.95	19.26	3.14	27.73	17.44	2.64

Cooling (60 Hz, 230 V)

AFR	25.92
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10			20			30			35			40			46	
°C	°C	TC SHC PI		TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	
14.0	20.0	8.33	5.87	2.21	8.33	5.87	2.90	8.33	5.87	3.46	8.33	5.87	3.74	7.74	5.55	3.43	6.11	4.73	2.89
16.0	22.0	10.23	6.55	2.30	10.23	6.55	2.92	9.85	6.35	3.48	9.38	6.11	3.75	8.18	5.50	3.43	6.55	4.72	2.89
18.0	25.0	12.19	7.54	2.37	11.26	7.05	2.93	10.32	6.58	3.49	9.85	6.35	3.77	8.63	5.77	3.43	6.99	5.04	2.89
19.4	26.7	12.43	7.79	2.38	11.49	7.31	2.94	10.55	6.86	3.50	10.08	6.63	3.78	8.85	6.07	3.43	7.22	5.37	2.89
22.0	30.0	13.12	7.43	2.41	12.18	7.01	2.97	11.25	6.60	3.53	10.78	6.41	3.81	9.51	5.89	3.43	7.88	5.27	2.89
24.0	32.0	13.59	7.17	2.42	12.65	6.79	2.98	11.71	6.41	3.54	11.24	6.23	3.82	9.96	5.75	3.43	8.33	5.18	2.89

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	TDOOR	TEMP	ERATU	IRE (°F	DB)						
EWB	EDB		50			68			86			95			104			115	
°F	°F	TC SHC PI			TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI
57.2	68.0	28.42	20.01	2.21	28.42	20.01	2.90	28.42	20.01	3.46	28.42	20.01	3.74	26.40	18.95	3.43	20.83	16.13	2.89
60.8	71.6	34.90	22.36	2.30	34.90	22.36	2.92	33.62	21.68	3.48	32.02	20.84	3.75	27.92	18.77	3.43	22.35	16.12	2.89
64.4	77.0	41.61	25.74	2.37	38.41	24.06	2.93	35.20	22.45	3.49	33.60	21.66	3.77	29.43	19.69	3.43	23.86	17.21	2.89
67.0	80.0	42.40	26.57	2.38	39.20	24.95	2.94	35.99	23.39	3.50	34.40	22.63	3.78	30.19	20.71	3.43	24.62	18.31	2.89
71.6	86.0	44.78	25.36	2.41	41.57	23.92	2.97	38.37	22.53	3.53	36.77	21.86	3.81	32.46	20.10	3.43	26.89	17.97	2.89
75.2	89.6	46.36	24.47	2.42	43.16	23.15	2.98	39.96	21.88	3.54	38.35	21.26	3.82	33.98	19.63	3.43	28.41	17.67	2.89

Symbols:

Notes:

AFR	: Airflow rate	(m³/min.)	1. shows nominal (rated) capacities and power input.
BF	: Bypass factor		
FWB	: Entering wet bulb temp.	(°C) / (°F)	2. TC, PI and SHC must be calculated by interpolation using the figures in the above
	6 1		tables. (Figures out of the tables should not be used for calculation.)
EDB	: Entering dry bulb temp.	(°C) / (°F)	, One office and based on the following conditions
тс	: Total capacity	(kW) / (kBtu/h)	Capacities are based on the following conditions.
10			Corresponding refrigerant piping length : 25 ft (7.5 m)
SHC	: Sensible heat capacity	(kW) / (kBtu/h)	
PI	: Power input	(kW)	Level difference : 0 ft (0 m)
FI	. Fower input	(KVV)	4. Airflow rate (AFR) and Bypass factor (BF) are tabulated above table.

7.2 Heat Pump FTX30WVJU9 + RX30WMVJU9

Cooling (60 Hz, 208 V)

AFR	25.22
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10			20			30			35			40			46	
°C	°C	TC SHC PI		TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	
14.0	20.0	8.10	5.71	1.83	8.10	5.71	2.39	8.10	5.71	2.92	8.10	5.71	3.15	7.39	5.33	3.13	5.92	4.59	2.64
16.0	22.0	9.95	6.38	1.95	9.83	6.31	2.46	8.97	5.86	2.93	8.55	5.64	3.17	7.79	5.27	3.13	6.33	4.58	2.64
18.0	25.0	11.11	6.94	2.00	10.25	6.51	2.47	9.40	6.09	2.95	8.97	5.88	3.18	8.20	5.53	3.13	6.74	4.88	2.64
19.4	26.7	11.32	7.18	2.01	10.46	6.77	2.48	9.61	6.36	2.95	9.18	6.16	3.19	8.40	5.81	3.13	6.94	5.19	2.64
22.0	30.0	11.95	6.86	2.03	11.10	6.49	2.50	10.24	6.13	2.97	9.81	5.96	3.21	9.01	5.63	3.13	7.55	5.08	2.64
24.0	32.0	12.37	6.63	2.04	11.52	6.29	2.52	10.66	5.96	2.99	10.24	5.80	3.22	9.41	5.50	3.13	7.95	4.99	2.64

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	IRE (°F	DB)						
EWB	EDB		50			68			86			95			104			115	
°F	°F	TC				SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI
57.2	68.0	27.65	19.47	1.83	27.65	19.47	2.39	27.65	19.47	2.92	27.65	19.47	3.15	25.20	18.18	3.13	20.21	15.67	2.64
60.8	71.6	33.96	21.76	1.95	33.53	21.53	2.46	30.62	20.00	2.93	29.16	19.26	3.17	26.58	17.98	3.13	21.60	15.62	2.64
64.4	77.0	37.89	23.68	2.00	34.98	22.20	2.47	32.06	20.77	2.95	30.60	20.08	3.18	27.97	18.85	3.13	22.98	16.64	2.64
67.0	80.0	38.61	24.51	2.01	35.70	23.08	2.48	32.78	21.70	2.95	31.40	21.03	3.19	28.66	19.84	3.13	23.68	17.70	2.64
71.6	86.0	40.78	23.42	2.03	37.86	22.15	2.50	34.95	20.92	2.97	33.49	20.32	3.21	30.74	19.23	3.13	25.75	17.33	2.64
75.2	89.6	42.22	22.62	2.04	39.31	21.46	2.52	36.39	20.33	2.99	34.93	19.79	3.22	32.12	18.76	3.13	27.14	17.02	2.64

Heating (60 Hz, 208 V)

AFR 27.2

Temp: Celsius / TC, PI: kW

INDOOR					OL	JTDOOF	R TEMP	ERATU	RE (°CW	'В)				
EDB	-1	5	-1	0	-	5	()	6	6	1	0	1	8
°C	TC PI		TC	PI	TC	PI	TC	PI	TC	ΡI	TC	ΡI	TC	PI
15.0	4.86	2.54	5.84	2.67	6.82	2.80	7.79	2.93	10.55	3.43	11.47	3.55	13.32	3.78
21.1	4.56	2.61	5.54	2.74	6.52	2.87	7.50	3.00	10.20	3.51	11.12	3.63	12.96	3.86
22.0	4.44	2.64	5.42	2.77	6.40	2.90	7.38	3.03	10.06	3.54	10.98	3.66	12.82	3.89
24.0	4.32	2.67	5.30	2.80	6.28	2.93	7.26	3.06	9.92	3.57	10.84	3.69	12.68	3.92
25.0	4.26	2.68	5.24	2.81	6.22	2.94	7.20	3.07	9.85	3.59	10.77	3.70	12.61	3.94
27.0	4.14	2.71	5.12	2.84	6.10	2.97	7.08	3.10	9.71	3.62	10.63	3.74	12.47	3.97

Temp: Fahrenheit / TC: kBtu/h / PI: kW

INDOOR					OL	JTDOO	R TEMP	ERATU	RE (°FW	B)				
EDB	5	5	1	4	2	3	3	2	4	3	5	0	6	4
°F	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	PI
59.0	16.57	2.54	19.91	2.67	23.25	2.80	26.59	2.93	36.00	3.43	39.15	3.55	45.44	3.78
70.0	15.55	2.61	18.89	2.74	22.23	2.87	25.57	3.00	34.80	3.51	37.95	3.63	44.23	3.86
71.6	15.14	2.64	18.48	2.77	21.82	2.90	25.17	3.03	34.32	3.54	37.47	3.66	43.75	3.89
75.2	14.74	2.67	18.08	2.80	21.42	2.93	24.76	3.06	33.84	3.57	36.99	3.69	43.27	3.92
77.0	14.53	2.68	17.87	2.81	21.21	2.94	24.55	3.07	33.60	3.59	36.74	3.70	43.03	3.94
80.6	14.12	2.71	17.46	2.84	20.80	2.97	24.14	3.10	33.12	3.62	36.26	3.74	42.55	3.97

Cooling (60 Hz, 230 V)

AFR	25.22
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR		OUTDOOR TEMPERATURE (°CDB) 10 20 30 35 40 46																
EWB	EDB		10			20			30			35			40				
°C	°C	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
14.0	20.0	8.10	5.71	1.83	8.10	5.71	2.39	8.10	5.71	2.92	8.10	5.71	3.15	7.70	5.49	3.39	6.26	4.76	2.92
16.0	22.0	9.95	6.38	1.95	9.83	6.31	2.46	8.97	5.86	2.93	8.55	5.64	3.17	8.12	5.43	3.40	6.67	4.74	2.92
18.0	25.0	11.11	6.94	2.00	10.25	6.51	2.47	9.40	6.09	2.95	8.97	5.88	3.18	8.54	5.68	3.42	7.08	5.02	2.92
19.4	26.7	11.32	7.18	2.01	10.46	6.77	2.48	9.61	6.36	2.95	9.18	6.16	3.19	8.75	5.97	3.42	7.28	5.33	2.92
22.0	30.0	11.95	6.86	2.03	11.10	6.49	2.50	10.24	6.13	2.97	9.81	5.96	3.21	9.39	5.78	3.44	7.89	5.21	2.92
24.0	32.0	12.37	6.63	2.04	11.52	6.29	2.52	10.66	5.96	2.99	10.24	5.80	3.22	9.81	5.64	3.46	8.29	5.11	2.92

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

· · · · · ·		OUTDOOR TEMPERATURE (°FDB)																	
INDO	JOR							OUT	DOOR	TEMP	ERATU	IRE (°FI	DB)						
EWB	EDB		50			68			86			95			104		115		
°F	°F	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI
57.2	68.0	27.65	19.47	1.83	27.65	19.47	2.39	27.65	19.47	2.92	27.65	19.47	3.15	26.26	18.73	3.39	21.38	16.24	2.92
60.8	71.6	33.96	21.76	1.95	33.53	21.53	2.46	30.62	20.00	2.93	29.16	19.26	3.17	27.70	18.53	3.40	22.76	16.16	2.92
64.4	77.0	37.89	23.68	2.00	34.98	22.20	2.47	32.06	20.77	2.95	30.60	20.08	3.18	29.14	19.39	3.42	24.14	17.14	2.92
67.0	80.0	38.61	24.51	2.01	35.70	23.08	2.48	32.78	21.70	2.95	31.40	21.03	3.19	29.86	20.37	3.42	24.84	18.19	2.92
71.6	86.0	40.78	23.42	2.03	37.86	22.15	2.50	34.95	20.92	2.97	33.49	20.32	3.21	32.03	19.74	3.44	26.91	17.76	2.92
75.2	89.6	42.22	22.62	2.04	39.31	21.46	2.52	36.39	20.33	2.99	34.93	19.79	3.22	33.47	19.25	3.46	28.30	17.42	2.92

Heating (60 Hz, 230 V)

AFR 27.2

Temp: Celsius / TC, PI: kW

INDOOR					OU.	TDOOR	TEMPE	RATUR	E (°CWE	3)				
EDB	-1	5	-1	0		5	()	6	6	1	0	18	
°C	TC					PI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI
15.0	4.86	2.54	5.84	2.67	6.82	2.80	7.79	2.93	10.55	3.43	11.47	3.55	13.32	3.78
21.1	4.56	2.61	5.54	2.74	6.52	2.87	7.50	3.00	10.20	3.51	11.12	3.63	12.96	3.86
22.0	4.44	2.64	5.42	2.77	6.40	2.90	7.38	3.03	10.06	3.54	10.98	3.66	12.82	3.89
24.0	4.32	2.67	5.30	2.80	6.28	2.93	7.26	3.06	9.92	3.57	10.84	3.69	12.68	3.92
25.0	4.26	2.68	5.24	2.81	6.22	2.94	7.20	3.07	9.85	3.59	10.77	3.70	12.61	3.94
27.0	4.14	2.71	5.12	2.84	6.10	2.97	7.08	3.10	9.71	3.62	10.63	3.74	12.47	3.97

Temp: Fahrenheit / TC: kBtu/h / PI: kW

INDOOR					OU.	TDOOR	TEMPE	RATUR	E (°FWE	3)				
EDB	5		1	4	2	3	3	32		43		0	6	4
°F	TC				TC	PI	TC	ΡI	TC	PI	TC	PI	TC	PI
59.0	16.57	2.54	19.91	2.67	23.25	2.80	26.59	2.93	36.00	3.43	39.15	3.55	45.44	3.78
70.0	15.55	2.61	18.89	2.74	22.23	2.87	25.57	3.00	34.80	3.51	37.95	3.63	44.23	3.86
71.6	15.14	2.64	18.48	2.77	21.82	2.90	25.17	3.03	34.32	3.54	37.47	3.66	43.75	3.89
75.2	14.74	2.67	18.08	2.80	21.42	2.93	24.76	3.06	33.84	3.57	36.99	3.69	43.27	3.92
77.0	14.53	2.68	17.87	2.81	21.21	2.94	24.55	3.07	33.60	3.59	36.74	3.70	43.03	3.94
80.6	14.12	2.71	17.46	2.84	20.80	2.97	24.14	3.10	33.12	3.62	36.26	3.74	42.55	3.97

Symbols:

AFR	: Airflow rate
BF	: Bypass factor
EWB	: Entering wet bulb temp.
EDB	: Entering dry bulb temp.
тс	: Total capacity
SHC	: Sensible heat capacity
ΡI	: Power input

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(m³/min.)

(°C) / (°F)

(°C) / (°F)

(kW)

- 1. shows nominal (rated) capacities and power input.
- 2. TC, PI and SHC must be calculated by interpolation using the figures in the above tables. (Figures out of the tables should not be used for calculation.)
- (kW) / (kBtu/h)
 Capacities are based on the following conditions.
 Corresponding refrigerant piping length : 25 ft (7.5 m)

(kW) / (kBtu/h) Level difference : 0 ft (0 m)

4. Airflow rate (AFR) and Bypass factor (BF) are tabulated above table.

FTX36WVJU9 + RX36WMVJU9

Cooling (60 Hz, 208 V)

AFR	25.92
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR		OUTDOOR TEMPERATURE (°CDB) 10 20 30 35 40 46																
EWB	EDB		10			20			30			35			40				
°C	°C	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	ΡI
14.0	20.0	8.33	5.87	2.02	8.33	5.87	2.65	8.33	5.87	3.20	8.33	5.87	3.46	7.50	5.43	3.14	5.97	4.66	2.64
16.0	22.0	10.23	6.55	2.13	10.23	6.55	2.69	9.56	6.20	3.21	9.10	5.96	3.47	7.93	5.38	3.14	6.40	4.66	2.64
18.0	25.0	11.83	7.35	2.20	10.92	6.88	2.71	10.01	6.43	3.23	9.55	6.21	3.49	8.36	5.65	3.14	6.83	4.97	2.64
19.4	26.7	12.06	7.60	2.20	11.15	7.14	2.72	10.24	6.71	3.24	9.78	6.49	3.50	8.58	5.95	3.14	7.05	5.30	2.64
22.0	30.0	12.73	7.25	2.23	11.82	6.85	2.74	10.91	6.46	3.26	10.46	6.27	3.52	9.23	5.78	3.14	7.70	5.20	2.64
24.0	32.0	13.18	7.00	2.24	12.27	6.63	2.76	11.36	6.28	3.28	10.91	6.10	3.53	9.66	5.64	3.14	8.13	5.11	2.64

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	FDOOR	TEMP	ERATU	JRE (°F	DB)						
EWB	EDB		50			68			86			95			104				
°F	°F	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI
57.2	68.0	28.42	20.01	2.02	28.42	20.01	2.65	28.42	20.01	3.20	28.42	20.01	3.46	25.58	18.52	3.14	20.37	15.91	2.64
60.8	71.6	34.90	22.36	2.13	34.90	22.36	2.69	32.62	21.15	3.21	31.06	20.35	3.47	27.06	18.35	3.14	21.84	15.89	2.64
64.4	77.0	40.37	25.08	2.20	37.26	23.48	2.71	34.15	21.93	3.23	32.60	21.18	3.49	28.53	19.28	3.14	23.32	16.97	2.64
67.0	80.0	41.14	25.92	2.20	38.03	24.38	2.72	34.92	22.88	3.24	33.20	22.16	3.50	29.27	20.31	3.14	24.05	18.08	2.64
71.6	86.0	43.44	24.75	2.23	40.34	23.38	2.74	37.23	22.05	3.26	35.68	21.40	3.52	31.48	19.72	3.14	26.26	17.73	2.64
75.2	89.6	44.98	23.90	2.24	41.87	22.64	2.76	38.77	21.42	3.28	37.21	20.83	3.53	32.95	19.26	3.14	27.73	17.44	2.64

Heating (60 Hz, 208 V)

AFR 27.2

Temp: Celsius / TC, PI: kW

INDOOR					OL	JTDOOF	R TEMP	ERATU	RE (°CW	′B)				
EDB	-1	5	-1	0	-	5	0		6		10		18	
°C	TC	PI	TC	PI	TC	PI	TC	PI	TC	ΡI	TC	ΡI	TC	PI
15.0	4.91	2.72	5.91	2.86	6.90	3.00	7.89	3.14	10.68	3.68	11.61	3.80	13.47	4.05
21.1	4.61	2.80	5.60	2.94	6.59	3.08	7.58	3.22	10.32	3.76	11.25	3.88	13.12	4.13
22.0	4.49	2.83	5.48	2.97	6.47	3.11	7.46	3.25	10.18	3.79	11.11	3.92	12.97	4.17
24.0	4.37	2.86	5.36	3.00	6.35	3.14	7.34	3.28	10.04	3.83	10.97	3.95	12.83	4.20
25.0	4.31	2.87	5.30	3.01	6.29	3.15	7.28	3.29	9.96	3.84	10.90	3.97	12.76	4.22
27.0	4.19	2.91	5.18	3.04	6.17	3.18	7.16	3.32	9.82	3.88	10.75	4.00	12.62	4.25

Temp: Fahrenheit / TC: kBtu/h / PI: kW

INDOOR					OL	JTDOO	R TEMP	ERATU	RE (°FW	B)				
EDB	5	5	14			23		32		43		50		4
°F	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI	TC	PI
59.0	16.77	2.72	20.15	2.86	23.53	3.00	26.91	3.14	36.43	3.68	39.61	3.80	45.97	4.05
70.0	15.74	2.80	19.12	2.94	22.49	3.08	25.87	3.22	35.20	3.76	38.39	3.88	44.75	4.13
71.6	15.32	2.83	18.70	2.97	22.08	3.11	25.46	3.25	34.73	3.79	37.91	3.92	44.27	4.17
75.2	14.91	2.86	18.29	3.00	21.67	3.14	25.05	3.28	34.24	3.83	37.42	3.95	43.78	4.20
77.0	14.70	2.87	18.08	3.01	21.46	3.15	24.84	3.29	34.00	3.84	37.18	3.97	43.54	4.22
80.6	14.29	2.91	17.67	3.04	21.05	3.18	24.43	3.32	33.51	3.88	36.69	4.00	43.05	4.25

Cooling (60 Hz, 230 V)

AFR	25.92
BF	0.34

Temp: Celsius / TC, SHC, PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	RE (°C	DB)						
EWB	EDB		10			20			30			35			40			46	
°C	°C	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI
14.0	20.0	8.33	5.87	2.21	8.33	5.87	2.90	8.33	5.87	3.46	8.33	5.87	3.74	7.74	5.55	3.43	6.11	4.73	2.89
16.0	22.0	10.23	6.55	2.30	10.23	6.55	2.92	9.85	6.35	3.48	9.38	6.11	3.75	8.18	5.50	3.43	6.55	4.72	2.89
18.0	25.0	12.19	7.54	2.37	11.26	7.05	2.93	10.32	6.58	3.49	9.85	6.35	3.77	8.63	5.77	3.43	6.99	5.04	2.89
19.4	26.7	12.43	7.79	2.38	11.49	7.31	2.94	10.55	6.86	3.50	10.08	6.63	3.78	8.85	6.07	3.43	7.22	5.37	2.89
22.0	30.0	13.12	7.43	2.41	12.18	7.01	2.97	11.25	6.60	3.53	10.78	6.41	3.81	9.51	5.89	3.43	7.88	5.27	2.89
24.0	32.0	13.59	7.17	2.42	12.65	6.79	2.98	11.71	6.41	3.54	11.24	6.23	3.82	9.96	5.75	3.43	8.33	5.18	2.89

Temp: Fahrenheit / TC, SHC: kBtu/h / PI: kW

INDO	DOR							OUT	DOOR	TEMP	ERATU	JRE (°F	DB)						
EWB	EDB		50			68			86			95			104			115	
°F	°F	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI
57.2	68.0	28.42	20.01	2.21	28.42	20.01	2.90	28.42	20.01	3.46	28.42	20.01	3.74	26.40	18.95	3.43	20.83	16.13	2.89
60.8	71.6	34.90	22.36	2.30	34.90	22.36	2.92	33.62	21.68	3.48	32.02	20.84	3.75	27.92	18.77	3.43	22.35	16.12	2.89
64.4	77.0	41.61	25.74	2.37	38.41	24.06	2.93	35.20	22.45	3.49	33.60	21.66	3.77	29.43	19.69	3.43	23.86	17.21	2.89
67.0	80.0	42.40	26.57	2.38	39.20	24.95	2.94	35.99	23.39	3.50	34.40	22.63	3.78	30.19	20.71	3.43	24.62	18.31	2.89
71.6	86.0	44.78	25.36	2.41	41.57	23.92	2.97	38.37	22.53	3.53	36.77	21.86	3.81	32.46	20.10	3.43	26.89	17.97	2.89
75.2	89.6	46.36	24.47	2.42	43.16	23.15	2.98	39.96	21.88	3.54	38.35	21.26	3.82	33.98	19.63	3.43	28.41	17.67	2.89

Heating (60 Hz, 230 V)

AFR 27.2

Temp: Celsius / TC, PI: kW

INDOOR					OU.	TDOOR	TEMPE	RATUR	E (°CWE	3)				
EDB	-1	-15 -10				5	0		6		10		18	
°C	TC	PI	TC	ΡI	TC	PI	TC	ΡI	TC	ΡI	TC	ΡI	TC	ΡI
15.0	5.03	2.81	6.04	2.95	7.06	3.10	8.07	3.24	10.92	3.79	11.88	3.92	13.79	4.18
21.1	4.72	2.89	5.73	3.03	6.75	3.18	7.76	3.32	10.56	3.88	11.51	4.01	13.42	4.27
22.0	4.60	2.92	5.61	3.06	6.62	3.21	7.64	3.35	10.41	3.92	11.37	4.04	13.28	4.30
24.0	4.47	2.95	5.48	3.10	6.50	3.24	7.51	3.38	10.27	3.95	11.22	4.08	13.13	4.34
25.0	4.41	2.97	5.42	3.11	6.44	3.26	7.45	3.40	10.20	3.97	11.15	4.10	13.06	4.35
27.0	4.29	3.00	5.30	3.14	6.31	3.29	7.33	3.43	10.05	4.00	11.00	4.13	12.91	4.39

Temp: Fahrenheit / TC: kBtu/h / PI: kW

INDOOR					OU.	TDOOR	TEMPE	RATUR	E (°FWE	3)				
EDB	5	5 14			2	3	32		43		50		6	4
°F	TC	ΡI	TC	PI	TC	PI	TC	ΡI	TC	PI	TC	PI	TC	ΡI
59.0	17.16	2.81	20.62	2.95	24.08	3.10	27.53	3.24	37.27	3.79	40.53	3.92	47.04	4.18
70.0	16.10	2.89	19.56	3.03	23.02	3.18	26.48	3.32	36.00	3.88	39.29	4.01	45.80	4.27
71.6	15.68	2.92	19.14	3.06	22.60	3.21	26.05	3.35	35.53	3.92	38.79	4.04	45.30	4.30
75.2	15.26	2.95	18.71	3.10	22.17	3.24	25.63	3.38	35.04	3.95	38.29	4.08	44.80	4.34
77.0	15.04	2.97	18.50	3.11	21.96	3.26	25.42	3.40	34.79	3.97	38.04	4.10	44.55	4.35
80.6	14.62	3.00	18.08	3.14	21.54	3.29	25.00	3.43	34.29	4.00	37.54	4.13	44.05	4.39

Symbols:

Notes:

AFR	: Airflow rate	(m³/min.)
BF	: Bypass factor	
EWB	: Entering wet bulb temp.	(°C) / (°F)
EDB	: Entering dry bulb temp.	(°C) / (°F)
тс	: Total capacity	(kW) / (kB
SHC	: Sensible heat capacity	(kW) / (kB
ΡI	: Power input	(kW)

		2.	TC, PI and
р.	(°C) / (°F)		tables. (Fi
).	(°C) / (°F)	2	
	(kW) / (kBtu/h)	э.	Capacities

- shows nominal (rated) capacities and power input.
 TC, PI and SHC must be calculated by interpolation using the figures in the above
- tables. (Figures out of the tables should not be used for calculation.)
- (kW) / (kBtu/h)
 (kW) / (kBtu/h)
 Corresponding refrigerant piping length : 25 ft (7.5 m)

4. Airflow rate (AFR) and Bypass factor (BF) are tabulated above table.

Level difference : 0 ft (0 m)

7.3 Capacity Correction Factor by the Length of Refrigerant Piping (Reference)

The cooling capacity and the heating capacity of the unit have to be corrected in accordance with the length of refrigerant piping — the distance between the indoor unit and the outdoor unit.



Note: The graphs show the factor when additional refrigerant of the proper quantity is charged.

8. Operation Limit

RK30/36WMVJU9



Notes:

Notes. 1. The graphs are based on the following conditions. • Equivalent piping length 25ft • Level difference 0ft • Air flow rate High

High 2. Facility Setting (cooling at low outdoor temperature) This function is limited only for facilities (the target of air conditioning is equipment such as computer). Never use it in a residence or office (the space where is a human). Refer to the installation manual in detail of setting.

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RX30/36WMVJU9





Notes: Notes: 1. The graphs are based on the following conditions. - Equivalent piping length 25ft - Level difference Oft - Air flow rate High

2. Facility Setting (cooling at low outdoor temperature) This function is limited only for facilities (the target of air conditioning is equipment such as computer). Never use it in a residence or office (the space where is a human). Refer to the installation manual in detail of setting.

9. Sound Level 9.1 Measuring Location



Notes: 1. Operation sound is measured in an anechoic chamber.

2. The operation sound measuring method is based on JIS standard.

9.2 Indoor Unit FTX30WVJU9





3D108154

FTX36WVJU9





9.3 Outdoor Unit RK30WMVJU9



4D108166A

RK36WMVJU9



4D108167A

RX30WMVJU9





3D108159A

RX36WMVJU9





10. Electric Characteristics

Indoor Unit	Outdoor Unit			Compressor		OFM		IFM				
Indoor Unit	Outdoor Onit	Hz - Volts	Voltage Range	MCA	MFA	RLA	Нр	W	FLA	Нр	W	FLA
FTX30WVJU9	RK30WMVJU9	60 Hz - 208 V 60 Hz - 230 V	Max. 60 Hz, 253 V Min. 60 Hz, 187 V	16.6	20	16.3	0.16	122	0.77	0.09	64	0.37
FTX36WVJU9	RK36WMVJU9	60 Hz - 208 V 60 Hz - 230 V	Max. 60 Hz, 253 V Min. 60 Hz, 187 V	16.6	20	16.3	0.16	122	0.77	0.09	64	0.37
FTX30WVJU9	RX30WMVJU9	60 Hz - 208 V 60 Hz - 230 V	Max. 60 Hz, 253 V Min. 60 Hz, 187 V	18.6	20	18.3	0.16	122	0.77	0.09	64	0.37
FTX36WVJU9	RX36WMVJU9	60 Hz - 208 V 60 Hz - 230 V	Max. 60 Hz, 253 V Min. 60 Hz, 187 V	18.6	20	18.3	0.16	122	0.77	0.09	64	0.37

Symbols:

MCA

Notes:

- 1. RLA is the max current that comes in cooling operation and heating operation.
- MFA : Max. fuse amps (A) 2. Maximum allowable voltage variation between phases is 2%. RLA : Rated load amps (A)

(A)

- 3. Select wire size based on the larger value of MCA.
- OFM : Outdoor fan motor IFM : Indoor fan motor

: Min. circuit amps

- FLA : Full load amps
- (A) : Fan motor rated output W/Hp (W, Hp)

C: 3D143129

11. Installation Manual

11.1 Indoor Unit

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 Trial operation and testing Test items 	

The pictures in this document are for illustrative purposes only.

Safety Considerations

Refer also to the General Safety Considerations in the separate booklet.

Read the precautions in this manual carefully before operating the unit.

Read these **Safety Considerations for Installation** carefully before installing an air conditioner or heat pump. After completing the installation, make sure that the unit operates properly during the startup operation.

Instruct the user on how to operate and maintain the unit. Inform users that they should store this installation manual with the operation manual for future reference.

Always use a licensed installer or contractor to install this product. Improper installation can result in water or refrigerant leakage, electric shock, fire, or explosion.

Meanings of **DANGER**, **WARNING**, **CAUTION**, and **NOTE** Symbols:

	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
	Indicates situations that may result in equipment or property damage accidents only.

A DANGER

1

- Refrigerant gas is heavier than air and replaces oxygen. A massive leak can lead to oxygen depletion, especially in basements, and an asphyxiation hazard could occur leading to serious injury or death.
- Do not ground units to water pipes, gas pipes, telephone wires, or lightning rods as incomplete grounding can cause a severe shock hazard resulting in severe injury or death.
 Additionally, grounding to gas pipes could cause a gas leak and potential explosion causing severe injury or death.

- If refrigerant gas leaks during installation, ventilate the area immediately. Refrigerant gas may produce toxic gas if it comes into contact with fire. Exposure to this gas could cause severe injury or death.
- After completing the installation work, check that the refrigerant gas does not leak throughout the system.
- Do not install unit in an area where flammable materials are present due to risk of explosions that can cause serious injury or death.
- Safely dispose all packing and transportation materials in accordance with federal/state/local laws or ordinances.
 Packing materials such as nails and other metal or wood parts, including plastic packing materials used for transportation may cause injuries or death by suffocation.

- Only qualified personnel licensed or certified in their jurisdiction must carry out the installation work. Installation must be done in accordance with this installation manual. Improper installation may result in water leakage, electric shock, or fire.
- When installing the unit in a small room, take measures to keep the refrigerant concentration from exceeding allowable safety limits. Excessive refrigerant leaks, in the event of an accident in a closed ambient space, can lead to oxygen deficiency.
- Use only specified accessories and parts for installation work. Failure to use specified parts may result in water leakage, electric shock, fire, or the unit falling.
- Install the air conditioner or heat pump on a foundation strong enough that it can withstand the weight of the unit. A foundation of insufficient strength may result in the unit falling and causing injuries.
- Take into account strong winds, typhoons, or earthquakes when installing. Improper installation may result in the unit falling and causing accidents.
- Make sure that a separate power supply circuit is provided for this unit and that all electrical work is carried out by qualified personnel licensed or certified in their jurisdiction according to local, state, and national regulations. An insufficient power supply capacity or improper electrical construction may lead to electric shock or fire.
- Make sure that all wiring is secured, that specified wires are used, and that no external forces act on the terminal connections or wires. Improper connections or installation may result in fire.

- When wiring, position the wires so that the electrical wiring box cover can be securely fastened. Improper positioning of the electrical wiring box cover may result in electric shock, fire, or the terminals overheating.
- Before touching electrical parts, turn off the unit.
- The circuit must be protected with safety devices in accordance with local and national codes, i.e. a circuit breaker.
- Securely fasten the outdoor unit terminal cover (panel). If the terminal cover/panel is not installed properly, dust or water may enter the outdoor unit causing fire or electric shock.
- When installing or relocating the system, keep the refrigerant circuit free from substances other than the specified refrigerant (R410A) such as air. Any presence of air or other foreign substance in the refrigerant circuit can cause an abnormal pressure rise or rupture, resulting in equipment damage and even injury.
- Do not change the setting of the protection devices. If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by Daikin are used, fire or explosion may occur.
- Do not use means to accelerate the defrosting process (if possible) or to clean, other than those recommended by the manufacturer.
- The appliance must be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- · Be aware that refrigerants may not contain an odor.
- · Comply with national gas regulations.

CAUTION -

- Do not touch the switch with wet fingers. Touching a switch with wet fingers can cause electric shock.
- Do not allow children to play on or around the unit to prevent injury.
- Wear adequate personal protective equipment (protective gloves, safety glasses,...) when installing, maintaining or servicing the system.
- The heat exchanger fins are sharp enough to cut. To avoid injury, wear gloves or cover the fins while working around them.
- Do not touch the refrigerant pipes during and immediately after operation as the refrigerant pipes may be hot or cold, depending on the condition of the refrigerant flowing through the refrigerant piping, compressor, and other refrigerant cycle parts. Your hands may suffer burns or frostbite if you touch the refrigerant pipes. To avoid injury, give the pipes time to return to normal temperature or, if you must touch them, be sure to wear proper gloves.
- Install drain piping to ensure proper drainage. Improper drain piping may result in water leakage and property damage.
- Insulate piping to prevent condensation.
- Be careful when transporting the product.
- Do not turn off the power immediately after stopping operation. Always wait for at least 5 minutes before turning off the power. Otherwise, water leakage may occur.
- Do not use a charging cylinder. Using a charging cylinder may cause the refrigerant to deteriorate.
- Refrigerant R410A in the system must be kept clean, dry, and tight.
- (a) Clean and Dry -- Foreign materials (including mineral oils such as SUNISO oil or moisture) should be prevented from getting into the system.

- (b) Tight -- R410A does not contain any chlorine, does not destroy the ozone layer, and does not reduce the earth's protection again harmful ultraviolet radiation. R410A can contribute to the greenhouse effect if it is released. Therefore take proper measures to check for the tightness of the refrigerant piping installation. Read the chapter *Refrigerant Piping Work* and follow the procedures.
- Since R410A is a blend, the required additional refrigerant must be charged in its liquid state. If the refrigerant is charged in a state of gas, its composition can change and the system will not work properly.
- The indoor unit is for R410A. See the catalog for outdoor models that can be connected. Normal operation is not possible when connected to non-compatible outdoor units.
- Remote controller (wireless kit) transmitting distance can be shorter than expected in rooms with electronic fluorescent lamps (inverter or rapid start types). Install the indoor unit far away from fluorescent lamps as much as possible.
- Indoor units are for indoor installation only. Outdoor units can be installed either outdoors or indoors.
- Do not install the air conditioner or heat pump in the following locations:
- (a) Where a mineral oil mist or oil spray or vapor is produced, for example, in a kitchen.
 Plastic parts may deteriorate and fall off or result in water
- leakage. (b) Where corrosive gas, such as sulfurous acid gas, is produced.
- Corroding copper pipes or soldered parts may result in refrigerant leakage.
- (c) Near machinery emitting electromagnetic waves. Electromagnetic waves may disturb the operation of the control system and cause the unit to malfunction.
- (d) Where flammable gas may leak, where there is carbon fiber, or ignitable dust suspension in the air, or where volatile flammables such as thinner or gasoline are handled. Operating the unit in such conditions can cause a fire.
- Take adequate measures to prevent the outdoor unit from being used as a shelter by small animals. Small animals making contact with electrical parts can cause malfunctions, smoke, or fire. Instruct the user to keep the area around the unit clean.
- Servicing shall be performed only as recommended by the manufacturer and licensed or certified in their jurisdiction.

- The indoor unit should be positioned where the unit and interunit wires (outdoor to indoor) are at least 3.3ft (1m) away from any televisions or radios. (The unit may cause interference with the picture or sound.) Depending on the radio waves, a distance of 3.3ft (1m) may not be sufficient to eliminate the noise.
- Dismantling the unit, treatment of the refrigerant, oil and additional parts must be done in accordance with the relevant local, state, and national regulations.
- Only use tools for R410A, such as a gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, vacuum gauge, or refrigerant recovery equipment.
- If the conventional refrigerant and refrigerator oil are mixed in R410A, the refrigerant may deteriorate.
- This air conditioner or heat pump is an appliance that should not be accessible to the general public.
- As maximum allowable pressure is 604psi (4.17MPa), the wall thickness of field-installed pipes should be selected in accordance with the relevant local, state, and national regulations.

FTN005-U

Accessories (A) Mounting plate (B) Mounting plate (C) Titanium apatite photocatalytic fixing screw air-purifying filter M4 × 1" (C) DODD 1 9 3 $(M4 \times 25mm)$ D Wireless remote F Remote (E) Remote controller controller holder controller holder fixing screw B⊙N (3) June 1 1 2 M3 × 13/16" (M3 × 20mm) (H) Indoor unit G Dry battery (J) Screw cover AAA. LR03 fixing screw (alkaline) 2 $M4 \times 1/2"$ 3 3 (M4 × 12mm) (M) Installation (K) Tube (L) Operation manual manual 1 1 1 (N) Warranty (P) General safety considerations 1 1

Choosing an Installation Site

Before choosing the installation site, obtain user approval.

1. Indoor unit

- The indoor unit should be positioned in a place where:
- 1) the restrictions on the installation requirements specified in "Indoor Unit Installation Diagram" on page 4 are met,
- 2) both the air inlet and air outlet are unobstructed,
- 3) the unit is not exposed to direct sunlight,
- 4) Install so that drainage occurs easily,
- 5) the unit is away from sources of heat or steam,
- 6) there is no source of machine oil vapor (this may shorten the indoor unit service life),
- 7) cool/warm air is circulated throughout the room,
- 8) the unit is away from electronic ignition type fluorescent lamps (inverter or rapid start type) as they may affect the remote controller range,
- 9) the unit is at least 3.3ft (1m) away from any television or radio set (the unit may cause interference with the picture or sound),
- 10) no laundry equipment is nearby.

2. Wireless remote controller

- 1) Turn on all the fluorescent lamps in the room, if any, and find a location where the remote controller signals are properly received by the indoor unit (within 23ft (7m)).
- Configure the jumper. Configure according to the type of unit (heat pump or cooling only) the user purchased. The default setting is heat pump.
 - For heat pump (outdoor unit model: RX) No change to jumper setting is required.
 - For cooling only (outdoor unit model: RK) Cut the address jumper (J8) inside the remote controller.



3

Indoor Unit Installation Diagram CAUTION • Do not hit or violently push the INTELLIGENT EYE sensor. This can lead to damage and malfunction. • Do not place large objects near the INTELLIGENT EYE sensor. Also keep heating units or humidifiers outside the sensor's detection area. (A) Mounting plate The (A) mounting plate should be installed on a wall which can support the weight of the indoor unit. How to attach the indoor unit (A) Mounting Hook the hooks of the bottom frame to the (A) mounting plate. plate Bottom If the hooks are difficult to hook remove the front grille. Front grille How to remove the indoor unit Push up the marked area (at the lower part of the front grille) to release the hooks. If it is difficult Mark Hool to release, remove the front grille. (rear side) Service lid The service lid is removable B Mounting plate fixing Opening method screws M4 × 1" (M4 × 25mm) 1) Remove the service lid screws 2) Pull out the service lid 1-3/16" (30mm) or more diagonally from ceiling down in the direction of the Front panel arrow. 3) Pull down. Caulk pipe hole gap with putty. Do not connect commercially available drain hose directly to the indoor unit. (Water leakage may result) 1-15/16" (50mm) Wrap with the finishing tape or more from walls so that no gap is left. (on both sides) M4 × 5/8" - $M4 \times 5/8"$ · **G** sensor Cut thermal insulation (M4 × 16mm) $(M4 \times 16mm)$ pipe to an appropriate length and wrap it with tape, making sure that M4 × 5/8" Front grille fixture $(M4 \times 16mm)$ How to remove front grille fixture 1) Insert the tool into the groove of the front grille fixture. (J) Screw covers (3) no gap is left in the insulation pipe's cut line Air filters 6 Wrap the insulation pipe with the finishing tape from bottom to top. Front grille fixture Bottom of indoor unit 2) Turn the tool 90° in the direction of the arrow D Before screwing the (E) remote C Titanium apatite photocatalytic air-purifying filter (3) controller holder to the wall, make ion sure that control Titanium apatite photocatalytic 3) Take out the front grille fixture signals are air-purifying filter properly received by indoor unit. (D) Wireless Filter frame remote Tab controller Air filter E Remote controller holder F Remote controlle holder fixing screws $M3 \times 13/16$ " (M3 × 20mm) (2) 4

Indoor Unit Installation

1. Installing the mounting plate

The mounting plate should be installed on a wall which can support the weight of the indoor unit. 1)Temporarily secure the mounting plate to the wall, make sure that the plate is completely level, and mark the drilling points on the wall.

2)Secure the mounting plate to the wall with screws.

Recommended mounting plate retention spots and dimensions



Depending on the model, the actual distance between the liquid pipe end and gas pipe end may differ from the distance between those symbols on the Depending on the incode, the database of the second se second se

2. Drilling a wall hole and installing wall embedded pipe

For metal frame or metal board walls, be sure to use a wall embedded pipe and wall hole cover in the feed-through hole to prevent possible heat, electric shock, or fire.

- · Be sure to caulk the gaps around the pipes with caulking material to prevent condensation. 1) Drill a feed-through hole with a ϕ 3-1/8 inch (80mm) diameter through the wall at a downward angle toward the outside.
 - 2) Insert a wall embedded pipe into the hole.
 - 3) Insert a wall hole cover into wall pipe.
 - 4) After completing refrigerant piping, wiring, and drain piping, caulk the pipe hole gap with putty.



Even if a wall hole cover is not used, caulk both the outdoor and indoor sides with putty.

3. Installing the indoor unit

In the case of bending or curing refrigerant pipes, keep the following precautions in mind. Abnormal sound may be generated if improper work is conducted.

- Do not strongly press the refrigerant pipes onto the bottom frame.
- Do not strongly press the refrigerant pipes on the front grille, either.

3-1. Right-side, right-back, or right-bottom piping

- 1) Attach the drain hose to the underside of the refrigerant pipes with adhesive vinyl tape.
- 2) Wrap the refrigerant pipes and drain hose together with an insulation tape.
- 3) Pass the drain hose and refrigerant pipes through the wall hole, then position the indoor unit on the (A) mounting plate hooks, using the \triangle markings at the top of the indoor unit as a guide.
- 4) Open the front panel, then open the service lid. (Refer to "Service lid" on page 4.)
- 5) Pass the inter-unit wire from the outdoor unit through the feedthrough wall hole and then through the back of the indoor unit. Pull them through the front side. Bend the ends of tie wires upward for easier work in advance. (If the inter-unit wire ends are to be stripped first, bundle wire ends with adhesive tape.)
- 6) Press the bottom frame of the indoor unit with both hands until it is Wire guide firmly caught by the (A) mounting plate hooks. Make sure that the wires do not catch on the edge of the indoor unit.





5



6

Indoor Unit Installation

4. Wiring

Refer to the installation manual for the outdoor unit also.

- Do not use tapped wires, extension cords, or starburst connections, as they may cause overheating, electric shock, or fire.
- Do not use locally purchased electrical parts inside the product. (Do not branch the power for the drain pump, etc., from the terminal block.) Doing so may cause electric shock or fire.
- Do not connect the power wire to the indoor unit. Doing so may cause electric shock or fire.

CAUTION -

Recommend stranded cable for interunit wiring. Local code always supersedes recommendation.





Refrigerant Piping Work

- Do not apply mineral oil on flared part.
- Prevent mineral oil from getting into the system as this would reduce the service life of the units.
- Never use piping which has been used for previous installations. Only use parts which are delivered with the unit.
- Never install a dryer to this R410A unit in order to guarantee its service life.
- The drying material may dissolve and damage the system.
- Incomplete flaring may result in refrigerant gas leakage.

1. Flaring the pipe end

- 1) Cut the pipe end with a pipe cutter.
- 2) Remove burrs with the cut surface facing downward so that the filings do not enter the pipe.



3) Put the flare nut on the pipe.

- 4) Flare the pipe.
- 5) Check that the flaring has been done correctly.

2. Refrigerant piping

A CAUTION -

• Use the flare nut fixed to the main unit. (This is to prevent the flare nut from cracking as a result of deterioration over time.)

flaw-free

- To prevent gas leakage, apply refrigeration oil only to the inner surface of the flare. (Use refrigeration oil for R410A.)
- Use a torgue wrench when tightening the flare nuts to prevent damage to the flare nuts and gas leakage.





2-1. Caution on piping handling

- Protect the open end of the pipe against dust and moisture.
- · All pipe bends should be as gentle as possible. Use a pipe bender for bendina

2-2. Selection of copper and heat insulation materials

When using commercial copper pipes and fittings, observe the following: Insulation material: Polyethylene foam

- Heat transfer rate: 0.041 to 0.052W/mK (0.024 to 0.030Btu/fth°F (0.035 to 0.045kcal/mh°C))
- Be sure to use insulation that is designed for use with HVAC Systems. ACR Copper only.
- · Be sure to insulate both the gas and liquid piping and observe the insulation dimensions as below.

	Piping size	Minimum bend radius	Piping thickness	Thermal insulation size	Thermal insulation thickness
Gas side	O.D. 5/8 inch (15.9mm)	1-15/16 inch (50mm) or more	0.039 inch (1.0mm) (C1220T-O)	I.D. 5/8-13/16 inch (16-20mm)	13/32 inch
Liquid side	O.D. 1/4 inch (6.4mm)	1-3/16 inch (30mm) or more	0.031 inch (0.8mm) (C1220T-O)	I.D. 5/16-13/32 inch (8-10mm)	(10mm) Min.

- Use separate thermal insulation pipes for gas and liquid refrigerant pipes.
- Using finishing tape, bundle and wrap the indoor unit piping and drain hose together so that the drain hose is below the other piping.





Flaring

Check

Conventional flare tool

The pipe end must be evenly flared

Make sure that the flare nut is fitted

Wing-nut type (Imperial-type)

0.059-0.079 inch

(1.5-2.0mm)

Flare nut tightening

torque

45-5/8-55-5/8ft • lbf

(61.8-75.4N • m)

10-1/2-12-3/4ft • lbf

(14.2-17.2N • m)

Clutch-type (Rigid-type)

0.039-0.059 inch

(1.0-1.5mm)

in a perfect circle.

lare tool for R410A

Clutch-type

0-0.020 inch

(0-0.5mm)

Set exactly at the position shown below

The flare's inner surface must be


Installation Tips

1. Removing and installing the front panel

Removal method

- 1) Place your fingers in the indentations on the main unit (one each on the left and right sides), and open the front panel until it stops.
- 2) While pushing the left side front panel shaft outward, push up the front panel and remove it. (Remove the right side front panel shaft in the same manner.) 3) After removing both front panel shafts, pull the front panel toward yourself and remove it.

Installation method

Align the tabs of the front panel with the grooves, and push all the way in. Then close slowly. Push the center of the lower surface of the panel firmly to engage the tabs.

2. Removing and installing the front grille

Removal method

ceiling

pull it toward you. Installation method

- 1) Remove the front panel and air filters.
- 2) Remove screw covers (3 pcs.). (See Fig.1)
- 3) Remove the front grille fixing screws (6 screws). (See Fig.1)
- 4) Remove 3 front grille fixtures from the front grille.
- 5) Remove the service lid screw (1 screw) and remove service lid. (See Fig.2)
- 6) In front of the OOO mark on the front grille, there are 3 upper hooks. Lightly pull the front grille toward you with one hand, and push down on the hooks with the fingers of your other hand. (See Fig.3)

When there is insufficient work space because the unit is close to

Place both hands under the center of the front grille, and while pushing up,

1) Install the front grille and firmly engage the upper hooks (3 locations).

2) Install the 6 screws of the front grille and screw covers (3 pcs.).

4) Install the service lid and screw for fixing the service lid (1 screw).

3) Install 3 front grille fixtures of the front grille.

5) Install the air filters and then mount the front panel.







protection gloves.



Installation Tips

3. How to set the different addresses

When 2 indoor units are installed in one room, the 2 wireless remote controllers can be set for different addresses. Change the address setting of one of the 2 units. When cutting the jumper, be careful not to damage any of the surrounding parts. 1) Remove the front grille. (6 screws, 3 screw covers, 3 fixtures)

- (Refer to "2. Removing and installing the front grille" on page 10.)2) Remove the metal plate electrical wiring box cover. (4 tabs)
- (See Fig.1)3) Cut the address jumper (JA) on the printed circuit board.
- (See Fig.2)
- 4) Cut the address jumper (J4) in the remote controller. (See Fig.3)
- Do not cut jumper (J8). (Jumper (J8) is cut to switch over the system to cooling only.)
- 5) Replace the metal electrical wiring box cover.
- 6) Replace the front grille.





4. When connecting to an HA system

For this procedure, accessories which are sold separately are needed. (wired remote controller, central remote controller, etc.)

- 1) Remove the front grille. (6 screws, 3 screw covers, 3 fixtures) (Refer to "2. Removing and installing the front grille" on page 10.)
- 2) Remove the metal plate electrical wiring box cover. (4 tabs) (See Fig.1)
- 3) Attach the connection cord to the S21 connector and pull the harness out through the notched part in the figure. (See Fig.4)
- 4) Replace the electrical wiring box cover as it was, and pull the harness around, as shown in the figure. (See **Fig.5**)
- 5) Replace the front grille.



Trial Operation and testingTrial operation and testing Trial operation should be carried out in either COOL or HEAT operation. Measure the supply voltage and make sure that it is within the specified range. In COOL operation, select the lowest programmable temperature; in HEAT operation, select the highest programmable temperature. Carry out the trial operation following the instructions in the operation manual to ensure that all functions and parts, such as the movement of the louvers, are working properly. To protect the air conditioner, restart operation is disabled for 3 minutes after the system has been turned off.

- 1-4. After trial operation is complete, set the temperature to a normal level (78°F to 82°F (26°C to 28°C) in COOL operation, 68°F to 75°F (20°C to 24°C) in HEAT operation).
- When operating the air conditioner in COOL operation in winter, or HEAT operation in summer, set it to the trial operation mode using the following method.

1) Press , , and at the same time.

- 2) Press , select "7", and press for confirmation.
- 3) Press (0) to turn on the system.
- Trial operation will stop automatically after about 30 minutes. To stop the operation, press 0.



- · Some of the functions cannot be used in the trial operation mode.
- The air conditioner draws a small amount of power in its standby mode. If the system is not to be used for some time after installation, shut off the circuit breaker to eliminate unnecessary power consumption.
- If the circuit breaker trips to shut off the power to the air conditioner, the system will restore the original operation mode when the circuit breaker is opened again.

2. Test items

Test items	Symptom	Check
Indoor and outdoor units are installed securely.	Fall, vibration, noise	
No refrigerant gas leaks.	Incomplete cooling/heating function	
Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated.	Water leakage	
Draining line is properly installed.	Water leakage	
System is properly grounded.	Electrical leakage	
Only specified wires are used for all wiring, and all wires are connected correctly.	No operation or burn damage	
Indoor or outdoor unit's air inlet or air outlet are unobstructed.	Incomplete cooling/heating function	
Stop valves are opened.	Incomplete cooling/heating function	
Indoor unit properly receives remote controller commands.	No operation	
Remote controller jumper setting is correct for the type of unit (heat pump or cooling only).	Remote controller malfunctioning	

11.2 Outdoor Unit

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The pictures in this document are for illustrative purposes only.

Safety Considerations

Refer also to the General Safety Considerations in the separate booklet.



Read the precautions in this manual carefully before operating the unit.

Read these Safety Considerations for Installation carefully before installing an air conditioner or heat pump. After completing the installation, make sure that the unit operates properly during the startup operation.

Instruct the user on how to operate and maintain the unit. Inform users that they should store this installation manual with the operation manual for future reference.

Always use a licensed installer or contractor to install this product. Improper installation can result in water or refrigerant leakage, electric shock, fire, or explosion.

Meanings of DANGER, WARNING, CAUTION, and NOTE Symbols:

A DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
MARNING ·······	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
<u>∧</u> NOTE	Indicates situations that may result in equipment or property damage accidents only.

1

- Refrigerant gas is heavier than air and replaces oxygen. A massive leak can lead to oxygen depletion, especially in basements, and an asphyxiation hazard could occur leading to serious injury or death.
- Do not ground units to water pipes, gas pipes, telephone wires, or lightning rods as incomplete grounding can cause a severe shock hazard resulting in severe injury or death. Additionally, grounding to gas pipes could cause a gas leak and potential explosion causing severe injury or death.

- · If refrigerant gas leaks during installation, ventilate the area immediately. Refrigerant gas may produce toxic gas if it comes into contact with fire. Exposure to this gas could cause severe injury or death.
- After completing the installation work, check that the refrigerant gas does not leak throughout the system.
- Do not install unit in an area where flammable materials are present due to risk of explosions that can cause serious injury or death.
- Safely dispose all packing and transportation materials in accordance with federal/state/local laws or ordinances. Packing materials such as nails and other metal or wood parts, including plastic packing materials used for transportation may cause injury or death by suffocation.

🕂 WARNING -

- Only qualified personnel licensed or certified in their jurisdiction must carry out the installation work. Installation must be done in accordance with this installation manual. Improper installation may result in water leakage, electric shock. or fire.
- · When installing the unit in a small room, take measures to keep the refrigerant concentration from exceeding allowable safety limits. Excessive refrigerant leaks, in the event of an accident in a closed ambient space, can lead to oxygen deficiency.
- Use only specified accessories and parts for installation work. Failure to use specified parts may result in water leakage, electric shock, fire, or the unit falling
- · Install the air conditioner or heat pump on a foundation strong enough that it can withstand the weight of the unit. A foundation of insufficient strength may result in the unit falling and causing injury.
- Take into account strong winds, typhoons, or earthquakes when installing. Improper installation may result in the unit falling and causing accidents.
- Make sure that a separate power supply circuit is provided for this unit and that all electrical work is carried out by qualified personnel licensed or certified in their jurisdiction according to local, state, and national regulations. An insufficient power supply capacity or improper electrical construction may lead to electric shock or fire.

- Make sure that all wiring is secured, that specified wires are used, and that no external forces act on the terminal connections or wires. Improper connections or installation may result in fire.
- When wiring, position the wires so that the service lid can be securely fastened. Improper positioning of the service lid may result in electric shock, fire, or the terminals overheating.
- · Before touching electrical parts, turn off the unit.
- The circuit must be protected with safety devices in accordance with local and national codes, i.e. a circuit breaker.
- Securely fasten the outdoor unit service lid. If the service lid is not installed properly, dust or water may enter the outdoor unit causing fire or electric shock.
- When installing or relocating the system, keep the refrigerant circuit free from substances other than the specified refrigerant (R410A) such as air. Any presence of air or other foreign substance in the refrigerant circuit can cause an abnormal pressure rise or rupture, which may result in equipment damage and even injury.
- Do not change the setting of the protection devices. If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by Daikin are used, fire or explosion may occur.
- Do not use means to accelerate the defrosting process (if possible) or to clean, other than those recommended by the manufacturer.
- The appliance must be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- Be aware that refrigerants may not contain an odor.
- Comply with national gas regulations.

CAUTION -

- Do not touch the switch with wet fingers. Touching a switch with wet fingers can cause electric shock.
- Do not allow children to play on or around the unit to prevent injury.
- Wear adequate personal protective equipment (protective gloves, safety glasses,...) when installing, maintaining or servicing the system.
- The heat exchanger fins are sharp enough to cut. To avoid injury, wear gloves or cover the fins while working around them.
- Do not touch the refrigerant pipes during and immediately after operation as the refrigerant pipes may be hot or cold, depending on the condition of the refrigerant flowing through the refrigerant piping, compressor, and other refrigerant cycle parts. Your hands may suffer burns or frostbite if you touch the refrigerant pipes. To avoid injury, give the pipes time to return to normal temperature or, if you must touch them, be sure to wear proper gloves.
- Install drain piping to ensure proper drainage. Improper drain piping may result in water leakage and property damage.
- Insulate piping to prevent condensation.
- Be careful when transporting the product.
- Do not turn off the power immediately after stopping operation. Always wait for at least 5 minutes before turning off the power. Otherwise, water leakage may occur.
- Do not use a charging cylinder. Using a charging cylinder may cause the refrigerant to deteriorate.
- Refrigerant R410A in the system must be kept clean, dry, and tight.
 (a) Clean and Dry -- Foreign materials (including mineral oils such as SUNISO oil or moisture) should be prevented from getting into the system.

- (b) Tight -- R410A does not contain any chlorine, does not destroy the ozone layer, and does not reduce the earth's protection again harmful ultraviolet radiation. R410A can contribute to the greenhouse effect if it is released. Therefore take proper measures to check for the tightness of the refrigerant piping installation. Read the chapter *Refrigerant Piping* and follow the procedures.
- Since R410A is a blend, the required additional refrigerant must be charged in its liquid state. If the refrigerant is charged in a state of gas, its composition can change and the system will not work properly.
- The outdoor unit is for R410A. See the catalog for indoor models that can be connected. Normal operation is not possible when connected to non-compatible indoor units.
- Remote controller (wireless kit) transmitting distance can be shorter than expected in rooms with electronic fluorescent lamps (inverter or rapid start types). Install the indoor unit far away from fluorescent lamps as much as possible.
- Indoor units are for indoor installation only. Outdoor units can be installed either outdoors or indoors.
- Do not install the air conditioner or heat pump in the following locations:
- (a) Where a mineral oil mist or oil spray or vapor is produced, for example, in a kitchen. Plastic parts may deteriorate and fall off or result in water leakage.
- (b) Where corrosive gas, such as sulfurous acid gas, is produced. Corroding copper pipes or soldered parts may result in refrigerant leakage.
- (c) Near machinery emitting electromagnetic waves. Electromagnetic waves may disturb the operation of the control system and cause the unit to malfunction.
- (d) Where flammable gas may leak, where there is carbon fiber, or ignitable dust suspension in the air, or where volatile flammables such as thinner or gasoline are handled. Operating the unit in such conditions can cause a fire.
- Take adequate measures to prevent the outdoor unit from being used as a shelter by small animals. Small animals making contact with electrical parts can cause malfunctions, smoke, or fire. Instruct the user to keep the area around the unit clean.
- Servicing shall be performed only as recommended by the manufacturer and licensed or certified in their jurisdiction.

- The outdoor unit should be positioned where the unit and power supply wires (breaker panel to outdoor unit) are at least 10ft (3m) away from any televisions or radios. (The unit may cause interference with the picture or sound.) Depending on the radio waves, a distance of 10ft (3m) may not be sufficient to eliminate the noise.
- Dismantling the unit, treatment of the refrigerant, oil and additional parts must be done in accordance with the relevant local, state, and national regulations.
- Only use tools for R410A, such as a gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, vacuum gauge, or refrigerant recovery equipment.
- If the conventional refrigerant and refrigerator oil are mixed in R410A, the refrigerant may deteriorate.
- This air conditioner or heat pump is an appliance that should not be accessible to the general public.
- As maximum allowable pressure is 604psi (4.17MPa), the wall thickness of field-installed pipes should be selected in accordance with the relevant local, state, and national regulations.

RN006-U

Accessories

(A) Installation manual	1	B Drain socket* Image: Constraint of the packaging.	1
© Drain cap (1)*	6	Drain cap (2)*	3
© Warranty	1	(F) General safety consideration	1

* Only for Heat pump models

Precautions for Selecting a Location

- 1) Choose a place solid enough to bear the weight and vibration of the unit, where the operating sound will not be amplified.
- 2) Choose a location where the air discharged from the unit or the operating sound will not cause a nuisance to the neighbors of the user.
- 3) Avoid locations, such as near bedrooms, where the operating sound may cause disturbance.
- 4) There must be sufficient space to carry the unit into and out of the site.
- 5) There must be sufficient space for air passage and no obstructions around the air inlet and the air outlet.
- 6) The site must not be prone to flammable gas leaks in the surrounding area.
- 7) In coastal areas or other places with a salty atmosphere or one containing sulfate gas, corrosion may shorten the life of the air conditioner.
- Since water will flow from the drain of the outdoor unit, do not place anything under the unit which must be kept away from moisture.
- 9) A location where flammable gas does not leak. Position at least 6-5/8ft (2m) from propane gas cylinders.

NOTE

Cannot be installed suspended from a ceiling or stacked.

When operating the air conditioner in a low outdoor ambient temperature, be sure to follow the instructions described below.

• To prevent exposure to wind, install the outdoor unit with its suction side facing the wall.

- Never install the outdoor unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, it is recommended to install a baffle plate on the air discharge side of the outdoor unit.
- In heavy snow areas, select an installation site where the snow will not affect the unit.
- If there is a likelihood of snow accumulating on the outdoor unit, attach a snow protection hood.
- In high humidity areas or heavy snow areas, it is recommended to attach a drain pan heater to prevent ice build-up from the bottom frame.





Install the unit high enough off the ground to prevent burying in snow.

Precautions on Installation

- Check the strength and level of the installation surface so that the unit does not cause any operating vibrations or noise after installation.
- Fix the unit in place securely using foundation bolts, as in the figure. (Prepare 4 sets of 5/16 inch (M8) or 3/8 inch (M10) foundation bolts, nuts and washers; all sold separately.)
- It is best to screw in the foundation bolts until their ends are 3/4 inch (20mm) from the foundation surface.



Outdoor Unit Installation Diagram



Installation Space Requirements

- Position the unit on a horizontal surface. Any tilt in the unit should be 3° or less to the horizontal.
- Where a wall or other obstacle is in the path of the outdoor unit's intake or exhaust airflow, follow the installation space requirements below.
- For any of the below installation patterns, the wall height on the outlet side should be 47-1/4 inch (1200mm) or less.
- Secure as much installation space around the unit as the location allows, as more space will result in more efficient operation.



Outdoor Unit Installation

1. Installing the outdoor unit

- When installing the outdoor unit, refer to "Precautions for Selecting a Location" on page 3 and the "Outdoor Unit Installation Diagram" on page 4.
- If drain work is necessary, follow the procedures below.

2. Drain work (Only for heat pump models)

- In cold areas, do not use a drain socket, drain caps (1,2) and a drain hose with the outdoor unit. (Drain water may freeze, impairing heating performance.)
 - If the drain port is covered by a mounting base or floor surface, place additional foot bases of at least 1-1/4 inch (30mm) in height under the outdoor unit's feet.
 - 1) Attach \bigcirc drain cap (1) and \bigcirc drain cap (2).
 - 2) Attach (B) drain socket.
 - When attaching (B) drain socket to the bottom frame, make sure to connect the drain hose to the drain socket first.



3. Flaring the pipe end

MARNING

- Do not apply mineral oil to the flare.
- Prevent mineral oil from getting into the system as this would reduce the service life of the units.
- Never use piping which has been used for previous installations. Only use parts which are delivered with this unit.
- Never install a dryer to this R410A unit in order to guarantee its service life.
- The drying material may dissolve and damage the system.
- Incomplete flaring may result in refrigerant gas leakage.

- Do not reuse joints which have been used once already.
 - 1) Cut the pipe end with a pipe cutter.
 - Remove burrs with the cut surface facing downward, so that the filings do not enter the pipe.
 - 3) Put the flare nut on the pipe.
 - 4) Flare the pipe.
 - 5) Check that the flaring has been done correctly.



(1.0-1.5mm)

(1.5-2.0mm)

(0-0.5mm)

4. Refrigerant piping

A CAUTION

- Use the flare nut fixed to the main unit. (This is to prevent the flare nut from cracking as a result of deterioration over time.)
- To prevent gas leakage, apply refrigeration oil only to the inner surface of the flare. (Use refrigeration oil for R410A.)
- Use a torque wrench when tightening the flare nuts to prevent damage to the flare nuts and gas leakage.
- Align the centers of both flares and tighten the flare nuts 3 or 4 turns by hand, then tighten them fully with a spanner and a torque wrench.

Spanner

Piping union

Tiahten

Torque wrencl

Flare nut



Tightening torque

Piping connection			Valve cap			Service port cap
	Flare nut			Width across flats		8-10-7/8lbf • ft
Gas	side	Liquid side	11/16 inch (17mm)	1-1/16 inch (27mm)	1-3/16 inch (30mm)	(10.7-14.7N • m)
1/2 inch (12.7mm)	5/8 inch (15.9mm)	1/4 inch (6.4mm)	10-1/2-12-5/8lbf • ft	35-3/8-44-1/8lbf • ft	16-5/8-20-1/4lbf • ft	
36-1/2-44-1/2lbf • ft	45-5/8-55-5/8lbf • ft	10-1/2-12-3/4lbf • ft	(14.2-17.2N • m)	(48.0-59.8N • m)	(22.5-27.5N • m)	
(49.5-60.3N • m)	(61.8-75.4N • m)	(14.2-17.2N • m)				

Outdoor Unit Installation

Cautions on pipe handling

- · Protect the open end of the pipe from dust and moisture.
- All pipe bends should be as gentle as possible. Use a pipe bender for bending.

Selection of copper and heat insulation materials

When using commercial copper pipes and fittings, observe the following:

- Insulation material: Polyethylene foam Heat transfer rate: 0.041 to 0.052W/mK (0.024 to 0.030Btu/fth°F) (0.035 to 0.045kcal/mh°C) Be sure to use insulation that is designed for use with HVAC Systems.
- ACR Copper only.
- · Be sure to insulate both the gas and liquid piping and observe the insulation dimensions as below.

	Piping size	Minimum bend radius	Piping thickness	Thermal insulation size	Thermal insulation thickness
Cooloida	O.D. 1/2 inch (12.7mm)	1-9/16 inch (40mm) or more	0.031 inch (0.8mm) (C1220T-O)	I.D. 9/16-5/8 inch (14-16mm)	
Gas side	O.D. 5/8 inch (15.9mm)	1-15/16 inch (50mm) or more	0.039 inch (1.0mm) (C1220T-O)	I.D. 5/8-13/16 inch (16-20mm)	13/32 inch (10mm) Min.
Liquid side	O.D. 1/4 inch (6.4mm)	1-3/16 inch (30mm) or more	0.031 inch (0.8mm) (C1220T-O)	I.D. 5/16-13/32 inch (8-10mm)	

Use separate thermal insulation pipes for gas and liquid refrigerant pipes.

• Using finishing tape, bundle and wrap the indoor unit piping and drain hose together so that the drain hose is below the other piping.



5. Pressure test and evacuating system

- Make sure that air or any matter other than refrigerant (R410A) does not get into the refrigeration cycle.
- If refrigerant gas leaks should occur, ventilate the room as soon and as much as possible.
- R410A, as well as other refrigerants, should always be recovered and never be released directly into the environment.
- Use a vacuum pump for R410A exclusively. Using the same vacuum pump for different refrigerants may damage the vacuum pump or the unit.

It is highly recommended that you do not open/close the stop valves when the outdoor temperature is below -5°F (-21°C) as this may result in refrigerant leakage.



- When piping work is complete, it is necessary to perform a pressure test and evacuate system with a vacuum pump.
- If using additional refrigerant, purge the air from the refrigerant pipes and indoor unit using a vacuum pump, then charge additional refrigerant.
- Use a hexagonal wrench (3/16 inch (4mm)) to operate the stop valve rod.
- All refrigerant pipe joints should be tightened with a torque wrench to the specified tightening torque.



- Pressurize the liquid pipe and gas pipe from the service ports of each stop valve to 604psi (4.17MPa) (do not pressurize more than 604psi (4.17MPa)) for 1 hour minimum, 24 hours recommended. If there is a pressure drop, check for leaks, make repairs and perform the pressure test again.
- 2) Connect the gauge manifold's charging hose to the gas stop valve's service port.
- Fully open the low-pressure valve (Lo) on the gauge manifold and fully close the high-pressure valve (Hi). (High-pressure valve will require no further operation.)
- 4) Evacuate system using vacuum pump to below 500 microns for 1 hour minimum.
- 5) Close the low-pressure valve (Lo) on the gauge manifold and stop vacuum pumping. (Maintain this condition for a few minutes to make sure that the compound pressure gauge pointer does not swing back.)*1
- 6) Remove the valve caps from the liquid stop valve and gas stop valve.
- 7) To open the liquid stop valve, turn the rod of the valve 90° counter-clockwise using a hexagonal wrench. Close it after 5 seconds, and check for gas leakage. Using soapy water, check for gas leakage from the indoor unit's flare and outdoor unit's flare and valve rods.
- After the check is complete, wipe all soapy water off. 8) Disconnect the charging hoses from the service port for the gas stop valve, then fully open the liquid and gas stop valves. (Do not attempt to turn the valve rods further than they can go.)
- Tighten the valve caps and service port caps for the liquid and gas stop valves with a torque wrench to the specified torques.

Refer to "4. Refrigerant piping" on page 6 for details.

*1 If the compound pressure gauge pointer swings back, the refrigerant may have water content or there may be a loose pipe joint.

Check all pipe joints and retighten nuts as needed, then repeat steps 3) through 5).

6. Refilling refrigerant

Check the type of refrigerant to be used on the machine nameplate.

Precautions when adding R410A

Fill from the liquid pipe in liquid form.

R410A is a mixed refrigerant, so adding it in gas form may cause the refrigerant composition to change, preventing normal operation.

• Before filling, check whether the cylinder has a siphon attached or not. (It should have something like "liquid filling siphon attached" displayed on it.)

Filling a cylinder with an attached siphon

ng	other	cylinder	S

Turn the cylinder upside-down when filling.

Stand the cylinder upright when filling. (There is a siphon pipe inside, so the cylinder need not be upside-down to fill with liquid.

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· Be sure to use the R410A tools to ensure pressure and to prevent foreign objects from entering.

Wiring

- Do not ground units to water pipes, gas pipes, telephone wires, or lightning rods as incomplete grounding can cause a severe shock hazard resulting in severe injury or death.
- Additionally, grounding to gas pipes could cause a gas leak and potential explosion causing severe injury or death.
- Do not use tapped wires, extension cords, or starburst connections, as they may cause overheating, electric shock, or fire.
- Do not use locally purchased electrical parts inside the product. (Do not branch the power for the drain pump, etc., from the terminal block.) Doing so may cause electric shock or fire.
- The circuit must be protected with safety devices in accordance with local and national codes, i.e. a circuit breaker.
- Use an all-pole disconnection type circuit breaker with at least 1/8 inch (3mm) between the contact point gaps.
- When carrying out wiring, take care not to pull at the conduit.
- Do not connect the power wire to the indoor unit. Doing so may cause electric shock or fire.
- Do not turn on the circuit breaker until all work is completed.

Precautions to be taken for power supply wiring

Recommend stranded cable for interunit wiring. Local code always supersedes recommendation.



• If solid core wire must be used, be sure to curl the end of the lead. Improper work may cause heat and fire.



- 1) Strip the insulation from the wire (3/4 inch (20mm)).
- 2) Connect the inter-unit wires between the indoor and outdoor units so that the terminal numbers match. Tighten the terminal screws securely. It is recommended that a slot-head screwdriver be used to tighten the screws.



NOTE

Take care to ensure that all wiring between indoor unit and outdoor unit has a consistent connection. Any splices can cause communication errors.

[Method of mounting conduit]

Lock nut

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1) Dismount the service lid by removing the 2 screws.

2) Pass wires through the conduit and secure them with a lock nut.

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Conduit



Ground

This air conditioner must be grounded. For grounding, follow all local, and state electrical codes.

Facility Setting (cooling at low outdoor temperature)

Make sure to turn the power OFF before performing work.

- If the outdoor unit is installed where the heat exchanger of the unit is exposed to direct wind, provide a windbreak wall.
- Intermittent noises may be produced by the indoor unit due to the outdoor fan turning on and off when using facility settings.
 Do not place humidifiers or other items which might raise the humidity in rooms where facility settings are being used.
- A the ball of the state of the
- Activating the facility setting sets the indoor fan tap to the highest position. Notify the user about this.

This function is designed for facilities such as equipment or computer rooms. It is never to be used in a residence or office where people occupy the space.

RX15/18/24, RXL15 models

- <u>Cutting jumper 6 (J6)</u> on the PCB will extend the operation range to 14°F (-10°C). Installing an air direction adjustment grille (sold separately) will further extend the operation range to -4°F (-20°C). In these cases, the unit will stop operating if the outdoor temperature falls below -4°F (-20°C), restarting once the temperature rises above this level.
 - 1) Remove the top plate of the outdoor unit. (6 screws)
 - 2) Remove the front plate. (8 screws)
 - 3) Remove the anti-drip cover.
 - 4) Cut the jumper (J6) of the PCB inside.



RX30/36, RK30/36, RXL18/24 models

- Turning on SW5-3 on the PCB will extend the operation range to 14°F (-10°C). Installing an air direction adjustment grille (sold separately) will further extend the operation range to -4°F (-20°C). In these cases, the unit will stop operating if the outdoor temperature falls below -4°F (-20°C), restarting once the temperature rises above this level.
 - 1) Remove the service lid. (2 screws)
 - 2) Remove the switch cover. (1 screw)
 - 3) Turn on SW5-3.



Only for cooling models

In addition to turning on SW5-3, turning on SW6-2 as well on the PCB will extend the operation range to -22°F (-30°C). The unit will stop operating if the outdoor temperature falls below -22°F (-30°C), restarting once the temperature rises above this level.

1) Turn on SW6-2 in addition to SW5-3.

NOTE

When the outdoor temperature is below $-4^{\circ}F$ (-20°C) and if SW6-2 in this step is turned on, for the purpose of protecting the compressor, it may take up to 3 hours for operation to begin while the system warms up.



When attaching the drain pan heater

WARNING -

• Make sure to turn the power OFF before performing work.

In high humidity areas or heavy snow areas, it is recommended to attach a drain pan heater to prevent ice build-up from the bottom frame.

RX15/18/24, RXL15 models

- 1) Attach the drain pan heater in accordance with the installation manual included with the drain pan heater.
- 2) Cut the jumper (J9) of the PCB inside.



RX30/36, RK30/36, RXL18/24 models

1) Attach the drain pan heater in accordance with the installation manual included with the drain pan heater. 2) Turn on SW6-1 on the PCB.







Trial Operation and Testing

• When trial operation is conducted directly after the circuit breaker is turned on, in some cases no air will be output for about 15 minutes in order to protect the air conditioner.

1. Trial operation and testing

Refer to the installation manual for the indoor unit.

2. Test items

Test items	Symptom	Check
Indoor and outdoor units are installed securely.	Fall, vibration, noise	
No refrigerant gas leaks.	Incomplete cooling/heating function	
Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated.	Water leakage	
Draining line is properly installed.	Water leakage	
System is properly grounded.	Electrical leakage	
Only specified wires are used for all wiring, and all wires are connected correctly.	No operation or burn damage	
Indoor or outdoor unit's air inlet or air outlet are unobstructed.	Incomplete cooling/heating function	
Stop valves are opened.	Incomplete cooling/heating function	
[For FFQ models]		
Check that the connector of the lead wires of the decoration panel is connected securely.	Louvers do not move	
Indoor unit properly receives remote control commands.	No operation	

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12. Operation Manual

12.1 FTX

Read Before Operation

Safety Considerations

Refer also to the General Safety Considerations in the separate booklet.

Read the precautions in this manual carefully before operating the unit.

Read these **Safety Considerations for Operations** carefully before operating an air conditioner or heat pump. Make sure that the unit operates properly during the startup operation. Instruct the user on how to operate and maintain the unit.

Inform users that they should store this operation manual with the installation manual for future reference. Meanings of **DANGER**, **WARNING**, **CAUTION**, and **NOTE** Symbols:

Anger	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
A WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
<u>∧</u> NOTE	Indicates situations that may result in equipment or property damage accidents only.

– 🕂 DANGER -

- Do not install the unit in an area where flammable materials are present due to risk of explosion resulting in serious injury or death.
- Any abnormalities in the operation of the air conditioner or heat pump, such as smoke or fire, could result in severe injury or death. Turn off the power and contact your dealer immediately.
- Refrigerant gas may produce toxic gas if it comes into contact with fire, such as from a fan heater, stove, or cooking device. Exposure to this gas could cause severe injury or death.
- For refrigerant leakage, consult your dealer. Refrigerant gas is heavier than air and replaces oxygen. A massive leak could lead to oxygen depletion, especially in basements, and an asphyxiation hazard could occur leading to serious injury or death.
- If equipment utilizing a burner is used in the same room as the air conditioner or heat pump, there is the danger of oxygen deficiency which could lead to an asphyxiation hazard resulting in serious injury or death. Be sure to ventilate the room sufficiently to avoid this hazard.
- Safely dispose of the packing materials. Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries.
- Tear apart and throw away plastic packaging bags so that children will not play with them. Children playing with plastic bags face the danger of death by suffocation.

- Contact your dealer for repair and maintenance. Improper repair and maintenance may result in water leakage, electric shock, and fire. Only use accessories made by Daikin that are specifically designed for use with the equipment and have them installed by a professional.
- Contact your dealer to move and reinstall the air conditioner or heat pump. Incomplete installation may result in water leakage, electric shock, and fire.
- Never let the indoor unit or the remote controller get wet. Water can cause an electric shock or a fire.
- Never use flammable spray such as hair spray, lacquer, or paint near the unit. Flammable spray may cause a fire.
- When a fuse blows out, never replace it with one of incorrect ampere ratings or different wires. Always replace any blown fuse with a fuse of the same specification.
- Never remove the fan guard of the unit. A fan rotating at high speed without the fan guard is very dangerous.
- Never inspect or service the unit by yourself. Contact a qualified service person to perform this work.
- Turn off all electrical power before doing any maintenance to avoid the risk of serious electric shock; never sprinkle or spill water or liquids on the unit.
- Do not touch the switch with wet fingers. Touching a switch with wet fingers can cause electric shock.
- Do not allow children to play on or around the unit to prevent injury.
- The heat exchanger fins are sharp enough to cut. To avoid injury wear gloves or cover the fins while working around them.
- Do not put a finger or other objects into the air inlet or air outlet. The fan is rotating at high speed and will cause injury.
- Check the unit foundation for damage on a continuous basis, especially if it has been in use for a long time. If left in a damaged condition the unit may fall and cause injury.
- Placing a flower vase or other containers with water or other liquids on the unit could cause a shock or fire if a spill occurs.
- Do not touch the air outlet or horizontal blades while the swing flap is in operation because fingers could get caught and injured.
- Never touch the internal parts of the controller. Do not remove the front panel because some parts inside are dangerous to touch. To check and adjust internal parts, contact your dealer.
- Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- The appliance must be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- · Be aware that refrigerants may not contain an odor.

Read Before Operation

- A CAUTION -

- Do not use the air conditioner or heat pump for any other purposes other than comfort cooling or heating.
 Do not use the unit for cooling precision instruments, food, plants, animals or works of art.
- Do not place items under the indoor unit as they may be damaged by condensates that may form if the humidity is above 80% or if the drain outlet gets blocked.
- Before cleaning, stop the operation of the unit by turning the power off or by pulling the supply cord out from its receptacle. Otherwise, an electric shock and injury may result.
- Do not wash the air conditioner or heat pump with excessive water. An electric shock or fire may result.
- Avoid placing the controller in a spot which may be splashed with water. Water entering the controller may cause an electric shock or damage the internal electronic parts.
- Do not operate the air conditioner or heat pump when using a room-fumigation type of insecticide.
 Failure to observe this could cause the chemicals to be deposited in the unit and can endanger the health of those who are hypersensitive to chemicals.
- Do not turn off the power immediately after stopping operation. Always wait for at least 5 minutes before turning off the power. Otherwise, water leakage may occur.
- The appliance is not intended for use by young children or infirm persons without supervision.
- The remote controller should be kept away from children so they cannot play with it.
- Consult with the installation contractor for cleaning.
- Incorrect cleaning of the inside of the air conditioner or heat pump could make the plastics parts break and cause water leakage or electric shock.
- Do not touch the air inlet or aluminum fin of the air conditioner or heat pump as they can cut and cause injury.
- Do not place objects in direct proximity of the outdoor unit. Do not let leaves and other debris accumulate around the unit. Leaves are a hotbed for small animals which can enter the unit. Once inside the unit, animals can cause the unit to malfunction, and cause smoke or fire when they make contact with electrical parts.

— 🕂 NOTE -

- Never press the button of the remote controller with a hard, pointed object. The remote controller may be damaged.
- Never pull or twist the electric wire of the remote controller. It may cause the unit to malfunction.
- Do not place appliances that produce open flames in places that are exposed to the airflow of the unit or under the indoor unit. It may cause incomplete combustion or deformation of the unit due to the heat.
- Do not expose the controller to direct sunlight. The LCD display can become discolored and may fail to display the data.

- Do not wipe the controller operation panel with benzine, thinner, chemical dust cloth, etc. The panel may get discolored or the coating can peel off. If it is heavily dirty, soak a cloth in water-diluted neutral detergent, squeeze it well and wipe the panel clean. Then wipe it with another dry cloth.
- Dismantling of the unit, disposal of the refrigerant, oil, and additional parts, should be done in accordance with the relevant local, state, and national regulations.
- Operate the air conditioner or heat pump in a sufficiently ventilated area and not surrounded by obstacles. Do not use the air conditioner or heat pump in the following places.
 - a. Places with a mist of mineral oil, such as cutting oil.
 b. Locations such as coastal areas where there is a lot
 - of salt in the air.
 - c. Locations such as hot springs where there is a lot of sulfur in the air.
 - d. Locations such as factories where the power voltage varies a lot.
 - e. In cars, boats, and other vehicles.
 - f. Locations such as kitchens where oil may splatter or where there is steam in the air.
 - g. Locations where equipment produces electromagnetic waves.
 - h. Places with an acid or alkaline mist.
 - i. Places where fallen leaves can accumulate or where weeds can grow.
- Take snow protection measures. Contact your dealer for the details of snow protection measures, such as the use of a snow protection hood.
- Do not attempt to do electrical work or grounding work unless you are licensed to do so. Consult with your dealer for electrical work and grounding work.
- Pay attention to operating sound. Be sure to use the following places:
 - a. Places that can sufficiently withstand the weight of the air conditioner or heat pump yet can suppress the operating sound and vibration.
 - b. Places where warm air from the air outlet of the outdoor unit or the operating sound of the outdoor unit does not annoy neighbors.
- Make sure that there are no obstacles close to the outdoor unit. Obstacles close to the outdoor unit may drop the performance of the outdoor unit or increase the operating sound of the outdoor unit.
- Consult your dealer if the air conditioner or heat pump in operation generates unusual noise.
- Make sure that the drainpipe is installed properly to drain water. If no water is discharged from the drainpipe while the air conditioner or heat pump is in the cooling mode, the drainpipe may be clogged with dust or dirt and water leakage from the indoor unit may occur. Stop operating the air conditioner or heat pump and contact your dealer.
- Do not spray the air conditioner unit with any deodorizers, etc. It may cause the unit to malfunction.

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Read Before Operation

Preparation Before Operation

9

Incorrect handling of batteries can result in injury from battery leakage, rupturing or heating, or lead to equipment failure. Please observe the following precautions and use safely.

- If the alkaline solution from the batteries should get in the eyes, do not rub the eyes. Instead, immediately flush the eyes with tap water and seek the attention of a medical professional.
- Keep batteries out of reach of children. In the event that batteries are swallowed, seek the immediate attention of a medical professional.
- Do not expose batteries to heat or fire. Do not disassemble or modify batteries. The insulation or gas release vent inside the battery may be damaged, resulting in battery leakage, rupturing, or heating.
- Do not damage or peel off labels on the batteries.







AUTO · DRY · COOL · HEAT · FAN Operation

The air conditioner operates with the operation mode of your choice. From the next time on, the air conditioner will operate with the same operation mode.



• Eliminates humidity while maintaining the indoor temperature as much as possible. It automatically controls temperature and airflow rate, so manual adjustment of these functions is unavailable.









Useful Functions

COMFORT AIRFLOW / \mathbf{A} **A**1) **INTELLIGENT EYE Operation**



COMFORT AIRFLOW operation:

The flow of air will be in the upward direction while in COOL and DRY operation and in the downward direction while in HEAT operation, which will provide a comfortable airflow that will not come in direct contact with people.



INTELLIGENT EYE operation: The INTELLIGENT EYE sensor detects human movement. If no one is in the room for more than 20 minutes, the operation automatically changes to energy saving operation.

✓!\ CAUTION

- Do not place large objects near the INTELLIGENT EYE sensor. Also keep heating units and humidifiers outside the sensor's detection area. This sensor can detect undesirable objects.
- Do not hit or violently push the INTELLIGENT EYE sensor. This can lead to damage and malfunction.

To start operation



Press (@/ Press (B) and select the desired mode.

- Each time (R/R) is pressed, a different setting option is displayed on the LCD.
- When INTELLIGENT EYE is selected, the INTELLIGENT EYE lamp lights green.

Display	

• By selecting " 😭 🏦 " from the following icons, the air conditioner will switch to COMFORT AIRFLOW operation combined with INTELLIGENT EYE operation.



• When the flaps (horizontal blades) are swinging, selecting any of the modes above will cause the flaps (horizontal blades) to stop.

To cancel operation

Comfort / Sensor Press 🕢 until no icon is displayed.

• If the INTELLIGENT EYE operation was being used, the INTELLIGENT EYE lamp goes off.











TIMER Operation

Up to 4 timer settings can be saved for each day of the week. This is convenient to adapt the WEEKLY TIMER to your family's lifestyle.

Setting example of the WEEKLY TIMER

The same timer settings are used from Monday through Friday, while different timer settings are used for the weekend.



• Up to 4 reservations per day and 28 reservations per week can be set using the WEEKLY TIMER. The effective use of the copy mode simplifies timer programing.

• The use of ON-ON-ON settings, for example, makes it possible to schedule operating mode and set temperature changes. Furthermore, by using OFF-OFF-OFF settings, only the turn off time of each day can be set. This will turn off the air conditioner automatically if you forget to turn it off.






















When the Need Arises

Troubleshooting

Before making an inquiry or a request for repair, please check the following. If the problem persists, consult your dealer.

 $\mathbf{\checkmark}$

Not a problem This case is not a problem.



neck

Please check again before requesting

The air conditioner does not operate

Case	Description / what to check		
OPERATION lamp is off.	 Has the circuit breaker been tripped or the fuse blown? Is there a power failure? Are batteries set in the remote controller? 		
OPERATION lamp is blinking.	• Turn off the power with the circuit breaker and restart operation with the remote controller. If the OPERATION lamp is still blinking, check the error code and consult your dealer. Page 37, 38		

The air conditioner suddenly stops operating

Case	Description / what to check		
OPERATION lamp is on.	• To protect the system, the air conditioner may stop operating after sudden large voltage fluctuations. It automatically resumes operation in about 3 minutes.		
OPERATION lamp is blinking.	 Are the air filters dirty? Clean the air filters. Is there anything blocking the air inlet or air outlet of the indoor unit or outdoor unit? Stop operation and after turning off the circuit breaker, remove the obstruction. Then restart operation with the remote controller. If the OPERATION lamp is still blinking, check the error code and consult your dealer. Page 37, 38 		

The air conditioner does not stop operating

Case	Description / what to check		
	Immediately after the air conditioner is stopped		
The air conditioner continues	• The outdoor unit fan continues rotating for about another 1 minute to protect the system.		
operating even after operation is	While the air conditioner is not in operation		
stopped.	 When the outdoor temperature is high, the outdoor unit fan may start rotating to protect 		
	the system.		

The room does not cool down / warm up

Case	Description / what to check		
Air does not come out.	 In HEAT operation The air conditioner is warming up. Wait for about 1 to 4 minutes. During defrosting operation, hot air does not flow out of the indoor unit. When the air conditioner operates immediately after the circuit breaker is turned on The air conditioner is preparing to operate. Wait for about 3 to 10 minutes. 		
Air does not come out / Air comes out.	 Is the airflow rate setting appropriate? Is the airflow rate setting low, such as "Indoor unit quiet" or "Airflow rate 1"? Increase the airflow rate setting. Is the set temperature appropriate? Is the adjustment of the airflow direction appropriate? 		
Air comes out.	 Is there any furniture directly under or beside the indoor unit? Is the air conditioner in ECONO operation or QUIET OUTDOOR UNIT operation? Page 18 Is the air filter dirty? Is there anything blocking the air inlet or air outlet of the indoor unit or outdoor unit? Is a window or door open? Is an exhaust fan turning? Depending on the room conditions, number of occupants, or outdoor temperature and humidity, the set temperature may not be reached. 		

Water or mist comes out		
Case	Description / what to check	
Mist comes out of the indoor unit.	• This happens when the air in the room is cooled into mist by the cold airflow during COOL or other operation.	
Water is leaking from the indoor unit.	• If the drain hose is crushed or clogged, water from the indoor unit may be unable to drain and start leaking. Stop operation of the unit immediately and contact your dealer.	
Remote controller Case Description / what to check		
The unit does not receive signals from the remote controller or has a limited operating range.	 The batteries may be exhausted. Replace both batteries with new dry batteries AAA.LR03 (alkaline). For details, refer to "Preparation Before Operation". Prage 9 Signal communication may be disabled if an electronic-starter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult your dealer if that is the case. The remote controller may not function correctly if the transmitter is exposed to direct sunlight Is there a device in the room that redirects remote controller signals? Some appliances such as TV speakers are equipped with these devices. If there is such a device in the room, the signals it emits may interfere with signals from the remote controller, preventing reception. Infrared rays from smartphones and game consoles may interfere with signals from the remote controller, preventing reception. 	
from the remote controller or has	 The batteries may be exhausted. Replace both batteries with new dry batteries AAA.LR03 (alkaline). For details, refer to "Preparation Before Operation". Prage 9 Signal communication may be disabled if an electronic-starter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult your dealer if that is the case. The remote controller may not function correctly if the transmitter is exposed to direct sunligf Is there a device in the room that redirects remote controller signals? Some appliances such as TV speakers are equipped with these devices. If there is such a device in the room, the signals it emits may interfere with signals from the remote controller, preventing reception. Infrared rays from smartphones and game consoles may interfere with signals from the 	

Air has an odor

Case	Description / what to check	
	• The room odor absorbed in the unit is discharged with the airflow. We recommend you to have the indoor unit cleaned. Please consult your dealer.	
The air conditioner gives off an odor.	 The indoor unit is blowing out room odor it has absorbed (the smell of walls or carpeting, furniture, clothes, and so on). If the air conditioner has been used for a long time, there is a chance that a dirty heat exchanger or fan are emitting an odor. We recommend you to have the indoor unit cleaned. Please consult your dealer. Do not spray the air conditioner unit with any deodorizers. 	

When the Need Arises

Troubleshooting

Others

Case	Description / what to check	
The air conditioner suddenly starts behaving strangely during operation.	• The air conditioner may malfunction due to lightning or radio. If the air conditioner malfunctions, turn off the power with the circuit breaker and restart the operation with the remote controller.	
The WEEKLY TIMER does not operate according to the settings.	Check if the ON/OFF TIMER and the WEEKLY TIMER are set to the same time. Change or deactivate the settings in the ON/OFF TIMER. Page 19, 20	
HEAT operation cannot be selected, even though the unit is heat pump model.	• Check that the jumper (J8) has not been cut. If it has been cut, contact your dealer.	
The ceiling and walls around the indoor unit are black and dirty.	• Due to the circulation pattern of the air and static electricity, the air conditioner is causing airborne dirt and dust to stick to walls and other surfaces. Depending on the wallpaper type, dirt may adhere more easily. A thorough cleaning of the area around the air conditioner is recommended.	
The ON/OFF TIMER does not operate according to the settings.	Check if the ON/OFF TIMER and the WEEKLY TIMER are set to the same time. Change or deactivate the settings in the WEEKLY TIMER. [Page 21]	

Notes on the operating conditions

- If operation continues under any conditions other than those listed in the table,
- A safety device may activate to stop the operation.
- Dew may form on the indoor unit and drip from it when COOL or DRY operation is selected.
- *1, *2 Turning on switch on the outdoor unit PCB will extend the cooling operation range to $14^{\circ}F$ ($-10^{\circ}C$).
 - Installing an air direction adjustment grille (sold separately) will further extend the operation range
 - to -4°F (-20°C) for RX models or
 - to $-22^{\circ}F$ ($-30^{\circ}C$) for RK models.
 - Please consult your dealer.

Mode	Operating conditions		
	Outdoor temperature:		
	[RX models] : 50*1 - 115°F (10*1 - 46°C)		
	[RK models] : 50*2 - 115°F (10*2 - 46°C)		
	*1 –4°F (–20°C)		
COOL / DRY	*2 –22°F (–30°C)		
	if an air direction adjustment grille (sold		
	separately) is installed.		
	Indoor temperature : 64 - 90°F (18 - 32°C)		
	Indoor humidity : 80% max.		
HEAT	Outdoor temperature: 5 - 75°F (-15 - 24°C)		
	Indoor temperature : 50 - 86°F (10 - 30°C)		









3P686868-1

When the Need Arises



12.2 General Safety Consideration

1. Genera	I Safety Considerations	1-2	For the user
 1-1 About the documentation The original documentation is written in English. All other languages are translations. 			WARNING If you are I unit, conta
 The precautions described in this document cover very important topics, follow them carefully. The installation of the system, and all activities described in the installation manual and in the installer references guide MUST be performed by an authorized installer. 			WARNING This applia persons, ir physical, s
1-1-1 Meaning of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols Damage of warnings and symbols Image: Damage of warnings and symbols <td>or lack of e unless the or instructi appliance</td>			or lack of e unless the or instructi appliance
/h Indicate	ER: RISK OF ELECTROCUTION es a situation that could result in electrocution. ER: RISK OF EXPLOSION		their safety Children s that they d Cleaning a
	es a situation that could result in explosion. ING es a situation that could result in death or serious		be carried supervisio
Indicates a situation that could result in deal of beneder Indicates a situation that could result in minor or moderate injury.			To prevent • Do NOT • Do NOT
	E es a situation that could result in equipment or ty damage.		hands. • Do NOT water on
INFORMATION Indicates useful tips or additional information.		<u>^</u>	• Do NOT on top of
Symbols used	on the unit: Explanation		Do NOT
	Before installation, read the installation and operation manual, and the wiring instruction sheet.		
Æ	Before performing maintenance and service		

tasks, read the service manual. For more information, see the installer and user reference guide. The unit contains rotating parts. Be careful

when servicing or inspecting the unit.

NOT sure how to operate the act your installer.

ance is not intended for use by ncluding children, with reduced sensory or mental capabilities, experience and knowledge, ey have been given supervision ion concerning use of the by a person responsible for

hould be supervised to ensure lo not play with the appliance.

and user maintenance must not out by children without n.

- electrical shocks or fire:
- rinse the unit.
- operate the unit with wet
- place any objects containing the unit.
- place any objects or equipment the unit.
- sit, climb or stand on the unit.

1-3 For the installer

1-3-1 General

If you are NOT sure how to install or operate the unit, contact your dealer.

The manual contains specific information about the required qualification of the working personnel for maintenance, service and repair operations.

Every working procedure that affects safety should only be carried out by competent persons.

 Do NOT touch the refrigerant piping, water piping or internal parts during and immediately after operation.
 It could be too hot or too cold. Give it time to return to normal temperature. If you must touch it, wear protective gloves.

• Do NOT touch any accidental leaking refrigerant.

WARNING

Improper installation or attachment of equipment or accessories could result in electrical shock, shortcircuit, leaks, fire or other damage to the equipment. Only use accessories, optional equipment and spare parts made or approved by Daikin.

WARNING

Make sure installation, testing and applied materials comply with applicable legislation (on top of the instructions described in the Daikin documentation).

Wear adequate personal protective equipment (protective gloves, safety glasses,...) when installing, maintaining or servicing the system.

WARNING

Tear apart and throw away plastic packaging bags so that nobody, especially children, can play with them. Possible risk: suffocation.

WARNING

Provide adequate measures to prevent that the unit can be used as a shelter by small animals. Small animals that make contact with electrical parts can cause malfunctions, smoke or fire.

Do NOT touch the air inlet or aluminum fins of the unit.

- Do NOT place any objects or equipment on top of the unit.
- Do NOT sit, climb or stand on the unit.

NOTICE

Works executed on the outdoor unit are best done under dry weather conditions to avoid water ingress.

In accordance with the applicable legislation, it might be necessary to provide a logbook with the product containing at least: information on maintenance, repair work, results of tests, stand-by periods,...

Also, at least, following information MUST be provided at an accessible place at the product:

- Instructions for shutting down the system in case of an emergency
- Name and address of fire department, police and hospital
- Name, address and day and night telephone numbers for obtaining service
- ISO 5149 provides the necessary guidance for this logbook.

1-3-2 Installation site

- Provide sufficient space around the unit for servicing and air circulation as outlined in the unit installation manual.
- Make sure the installation site withstands the weight and vibration of the unit.
- Make sure the unit is level.

Do NOT install the unit in the following places:

- In potentially explosive atmospheres.
- In places where there is machinery that emits electromagnetic waves. Electromagnetic waves may disturb the control system, and cause malfunction of the equipment.
- In places where there is a risk of fire due to the leakage of flammable gases (example: thinner or gasoline), carbon fiber, or ignitable dust.
- In places where corrosive gas (example: sulfurous acid gas) is produced. Corrosion of copper pipes or soldered parts may cause the refrigerant to leak.



1-3-3 Refrigerant

If applicable. See the installation manual or installer reference guide of your application for more information.

NOTICE

Make sure refrigerant piping installation complies with applicable legislation. ISO 5149 is the applicable standard.

NOTICE

Make sure the field piping and connections are NOT subjected to stress.

WARNING

During tests, NEVER pressurize the product with a pressure higher than the maximum allowable pressure (as indicated on the nameplate of the unit).

WARNING

¹ Take sufficient precautions in case of refrigerant leakage. If refrigerant gas leaks, ventilate the area immediately.

Possible risks:

- Excessive refrigerant concentrations in a closed room can lead to oxygen deficiency.
- In case of R410A or R32 refrigerant: Toxic gas might be produced if refrigerant gas comes into contact with fire.
- In case of CO₂ refrigerant: Refrigerant gas is toxic in high concentrations.

DANGER: RISK OF EXPLOSION

Pump down – Refrigerant leakage. If you want to pump down the system, and there is a leak in the refrigerant circuit:

- Do NOT use the unit's automatic pump down function, with which you can collect all refrigerant from the system into the outdoor unit. Possible consequence: Explosion of the compressor because of air going into the operating compressor.
- Use a separate recovery system so that the unit's compressor does NOT have to operate.

WARNING

 ALWAYS recover the refrigerant. Do NOT release them directly into the environment. Use a vacuum pump to evacuate the installation.

NOTICE

 After all the piping has been connected, make sure there are no gas leaks.

NOTICE

• To avoid compressor breakdown, do NOT charge more than the specified amount of refrigerant.

DANGER: RISK OF EXPLOSION

Make sure there is no oxygen in the system. Refrigerant may only be charged after performing a leak test and vacuum drying.

Possible consequence: Explosion of the compressor because of oxygen going into the operating compressor.

- In case recharge is required, see the nameplate of the unit. It states the type of refrigerant and necessary amount.
- The unit is factory charged with refrigerant, but depending on pipe sizes and pipe lengths some systems require additional charging of refrigerant.
- Only use tools exclusively for the refrigerant type used in the system. This to ensure pressure resistance and prevent foreign materials from entering into the system.
- Charge the liquid refrigerant as follows:

lf	Then
A siphon tube is present	Charge with the cylinder
(i.e., the cylinder is marked with "Liquid filling siphon attached")	upright.
A siphon tube is NOT present	Charge with the cylinder upside down.

· Open refrigerant cylinders slowly.

 Charge the refrigerant in liquid form. Adding it in gas form may prevent normal operation.



When the refrigerant charging procedure is done or when pausing, close the valve of the refrigerant tank immediately. If the valve is NOT closed immediately, remaining pressure might charge additional refrigerant. **Possible consequence:** Incorrect refrigerant amount.

1-3-4 Electrical

DANGER: RISK OF ELECTROCUTION

- Turn OFF all power supplies before removing the switch box cover, connecting electrical wiring, or touching electrical parts.
- Disconnect the power supply for more than 1 minute, and measure the voltage at the terminals of main circuit capacitors or electrical components before servicing. The voltage MUST be less than 50V DC before you can touch electrical components. For the location of the terminals, see the wiring diagram.
- Do NOT touch electrical components with wet hands.
- Do NOT leave the unit unattended when the service cover is removed.

WARNING

If NOT factory installed, a main switch or other means for disconnection, having a contact separation in all poles providing full disconnection under overvoltage category III conditions, MUST be installed in the fixed wiring.

WARNING

- ONLY use copper wires.
- Make sure the field wiring complies with the applicable legislation.
- All field wiring MUST be performed in accordance with the wiring diagram supplied with the product.
- NEVER squeeze bundled cables and make sure they do NOT come in contact with the piping and sharp edges. Make sure no external pressure is applied to the terminal connections.
- Make sure to install ground wiring. Do NOT ground the unit to a utility pipe, surge absorber, or telephone ground. Incomplete grounding may cause electrical shock.
- Ensure that the REFRIGERATING SYSTEM is grounded prior to charging the system with refrigerant.
- Make sure to use a dedicated power circuit. NEVER use a power supply shared by another appliance.
- Make sure to install the required fuses or circuit breakers.
- Make sure to install a ground leakage protector where required by local codes. Failure to do so may cause electrical shock or fire.
- When installing the ground leakage protector, make sure it is compatible with the inverter (resistant to high frequency electric noise) to avoid unnecessary opening of the ground leakage protector.

- When connecting the power supply: connect the ground cable first, before making the current-carrying connections.
- When disconnecting the power supply: disconnect the current-carrying cables first, before separating the ground connection.
- The length of the conductors between the power supply stress relief and the terminal block itself must be such that, in case the power supply is pulled loose from the stress relief, the current-carrying wires become taut before the ground wire becomes taut.







- When connecting wiring which is the same thickness, do as shown in the figure above.
- For wiring, use the designated power wire and connect firmly, then secure to prevent outside pressure being exerted on the terminal board.
- Use an appropriate screwdriver for tightening the terminal screws. A screwdriver with a small head will damage the screw heads and make proper tightening impossible.
- Over-tightening the terminal screws may break them.

Install power cables at least 3.3ft away from televisions or radios to prevent interference. Depending on the radio waves, a distance of 3.3ft may not be sufficient.

WARNING

- After finishing the electrical work, confirm that each electrical component and terminal inside the electrical components box is connected securely.
- Make sure all covers are closed before starting up the unit.



1-3-5 Disposal

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerant is removed safely.

- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge is available.
- Ensure that all cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i. e. special cylinders for the recovery of refrigerant).
- Cylinders should be complete with pressure-relief valve and associated shut-off valves in good working order.
- Empty recovery cylinders should be evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment should be in good working order with a set of instructions concerning the equipment that is at hand and should be suitable for the recovery of all appropriate refrigerants including, when applicable, FLAMMABLE REFRIGERANT.
- In addition, a set of calibrated weighing scales should be available and in good working order.
- Hoses should be complete with leak-free disconnect couplings and in good condition.
- · Consult the manufacturer if in doubt.
- The recovered refrigerant should be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note should be arranged.
- Do not mix refrigerants in recovery units and especially not in cylinders.
- The evacuation process should be carried out prior to returning the compressor to the suppliers.
- Only electric heating of the compressor body should be employed to accelerate this process.
- When oil is drained from a system, oil drainage should be carried out safely.

1-4 Glossary

Your dealer

Sales distributor for the product.

Authorized installer

Technically skilled person who is qualified to install the product.

User

Person who is owner of the product and/or operates the product.

Applicable legislation

All international, national and local directives, laws, regulations and/or codes that are relevant and applicable for a certain product or domain.

Service company

Qualified company which can perform or coordinate the required service on the product.

Installation manual

Instruction manual specified for a certain product or application, explaining how to install, configure and maintain it.

5

Operation manual

Instruction manual specified for a certain product or application, explaining how to operate it.

Maintenance instructions

Instruction manual specified for a certain product or application, which explains (if relevant) how to install, configure, operate and/or maintain the product or application.

Accessories

Labels, manuals, information sheets and pieces of equipment that are delivered with the product and that need to be installed according to the instructions in the accompanying documentation.

Equipment sold separately

Equipment made or approved by Daikin that can be combined with the product according to the instructions in the accompanying documentation.

Field supply

Equipment NOT made by Daikin that can be combined with the product according to the instructions in the accompanying documentation.

13. Options 13.1 Option List 13.1.1 Indoor Unit

	Option Name		Model Name
1	Wired remote controller ★1		BRC944B2
2	Wired remote controller cord	Length 9.8 ft (3 m)	BRCW901A03
2	(shielded wire)	Length 26.3 ft (8 m)	BRCW901A08
3	Wireless LAN connection adaptor		AZAI6WSCDKB
4	Wiring adaptor for timer clock / remote controller ★2 (normal open pulse contact / normal open contact)		KRP413BB1S
5	Central remote controller ★3		DCS302C71
6	Unified ON/OFF controller ★3		DCS301C71
7	Schedule timer controller ★3		DST301BA61
8	Interface adaptor for DIII-NET (residential air conditioner)		KRP928BB2S
9	Titanium apatite deodorizing filter (without frame) ★4		KAF970A48
10	Remote controller loss prevention with chain		KKF910A4

★1 3 m (BRCW901A03) or 8 m (BRCW901A08) length wired remote controller cord is necessary.
★2 Timer clock and other devices; obtained locally.
★3 An interface adaptor (KRP928BB2S) is also required for each indoor unit.
★4 Standard accessory. Notes:

13.1.2 Outdoor Unit

	Option Name	Model Name
1	Air direction adjustment grille	KPW063B4
2	Back protection wire net	KKG063A42
3	Drain plug ★	KKP937A4
		FTDBHML
4 Drain pan heater	Drain pan heater	KEH063A4E KEH063A4EA
5	Snow hood (intake side plate)	KPS063A41
6	Snow hood (intake rear plate)	KPS063A44
7	Snow hood (outlet)	KPS063A47

Notes: ★ Standard accessory

13.2 <BRC944B2> Wired Remote Controller Installation Manual





13.3 <BRC944B2> Wired Remote Controller Operation Manual









Automatic operation

 In Automatic, the temperature setting and operation mode (DRY, Cooling or Heating) are automatically selected according to the room temperature and outdoor temperature at the time of starting operation.

(DRY operation)

- In this mode, humidity is removed from the air.
- While running in the DRY mode, you may feel cool or warm air from the air outlet. In this case, readjust the airflow direction with the vertical airflow direction louvers. (except Duct Connected type)

■ To adjust the temperature and airflow rate:

Operation Setting mode to be adjusted	Automatic	Cooling	Heating	DRY
© TEMP (Temperature)	Temperature is adjustable. Recommended temperature Cooling : 26°C-28°C (79°F~82°F) Heating : 20°C-22°C (68°F~72°F)			Temperature cannot be adjusted.
<pre></pre>	Five levels of airflow rate setting from " 👼 " to " 👼 " plus " 🛋 " are available.			Airflow rate cannot be adjusted.

• When the unit runs in the cooling or heating mode at a low airflow rate, the cooling or heating effect may be insufficient.

To adjust the airflow direction:

(🖙 page 9)

Heating operation)

- Since the heating operation is performed by taking the heat from outdoor into the room, the heating capacity decreases as the outdoor temperature lowers. If the room is not heated sufficiently, it is recommended to use other heating appliance at the same time.
- Since the air conditioner heats the whole room by circulating hot air, it takes some time to heat the entire room completely.
- If the outdoor unit gets frosted during heating operation, the heating capacity is decreased. In this case, the unit starts defrosting operation.
- No hot air comes out of the indoor unit during defrosting operation.



- In fixing the horizontal airflow direction, keep the horizontal airflow direction louvers tilted downward in the heating mode, and keep them nearly horizontal level in the cooling or DRY mode. This will enhance the cooling and heating effect.
- On the air conditioners with vertical and horizontal swing function, be sure to adjust the airflow directions using the remote controller. Do not forcibly adjust louvers by hand or a malfunction may occur.












13.4 <KRP413BB1S> Wiring Adaptor for Timer Clock / Remote Controller

Safetv	Precautions
Jaioty	

- Read these safety precautions carefully before installing the unit, and be sure to install the unit properly.
- This manual classifies precautions to the user into the following two categories. These warnings and cautions are for your safety. Follow them.

Faulty installation can result in death or serious injury.
Faulty installation can result in serious injury, damage to property, or other serious consequences.

 After installation is complete, test the unit to confirm that it is working properly, and instruct the owner its proper use.

\wedge	WARNING
<u> </u>	

- Installation should be left to the dealer from whom you purchased the unit, or another qualified professionals.
- Install the unit securely according to the installation manual. Faulty installation may lead to electric shock or fire.
- Be sure to use the supplied or specified parts. Using other parts may lead to electric shock or fire.
- Install the unit securely in a location that will support its weight. If installed in a poor location or improperly installed, the unit may not work as intended.
- For electrical work, follow local electric standards and the installation manual. Faulty installation may lead to fire or electric shock.
- Do not bundle the power cord, or attempt to extend it by splicing it with another cord or by using an extension cord. Do not place any other load on the power circuit used for the unit. Improper wiring may lead to electric shock, heat generation or fire.
- Use dedicated wiring for all electrical connections, and be sure to arrange the wiring so that force applied to the wiring will not damage the terminals. Poor wiring or installation may cause electric shock, heat generation or fire.

- Before installation, unplug the air conditioner to ensure safety. Failure to do so may cause electric shock.
- Static electricity may damage electric components. Before connecting cables and communication lines, and operating the switches, be sure to discharge any electrical charge from your body (by, for example, touching the earth line)
- Do not install the unit in a location where it may be exposed to flammable gases. If gas leaks and build up around the unit, it may catch fire.
- Do not place the wiring close to the power cord, inter-unit cable, or pipes which generate noise. Treat the wiring with care.

1. Functions and Features

- On/Off setting
- Switching between Instantaneous Contact/Normal Contact
- Connection with fan coil remote controller
- Automatic reset after power failure
- Output of normal operation signals/malfunction signals

2. Field Wiring

For interconnecting wiring, use Daikin KDC100A12 cable (not supplied) or other similar cable. Use a vinyl-covered wire or cable with four conductors each with a thickness of 0.2 to 1.25 mm².

Optional cable KDC100A12 (without connectors)

Specifications:	0.2 mm ² × 4 core (sheathed)
Outer diameter:	φ 5 .3
Length:	100 m
Colour:	Grey

Note : Keep any wiring for the control unit away from the power cord to prevent electrical noise.









Momentary contact

Japanese unit / Overseas unit

constant contact Selection switch (SW3-2)

Setting switch (SW3-3)

Service monitor (LED1: green)

When the CPU is working properly, the LED flashes.

ems

13.5 <KRP928BB2S> Interface Adaptor for DIII-NET

Safety Precautions 1. Overview. Features and Compatible Models This kit is the interface required when connecting the central controller · Read these Safety Precautions carefully to ensure correct installation. and a Room Air Conditioner. Use of the central controller makes it This manual classifies precautions into WARNING and CAUTION. possible to perform the following monitoring and operations. It is compatible with room air conditioners which have an HA connector S21. WARNING : Failure to follow WARNING is very likely to result in such grave consequences as death or serious injury. 1.Run / stop for the central controller and wired remote controller, operating mode selection, and temperature can be set. CAUTION : Failure to follow CAUTION may result in serious injury or 2. The operating status, any errors, and the content of those errors can be monitored property damage, and in certain circumstances, may result in from the central controller and wired remote controller. a grave consequence. 3.Run / stop for the central controller and wireless remote controller, operating mode selection, and the temperature setting can be limited by the central controller. Be sure to follow all the precautions below ; they are all important for 4.Zone control can be performed from the central controller. 5. The unit can remember the operating status of the air conditioner before a power ensuring safety. outage and then start operating in the same status when the power comes back on. 6.Card keys, operating control panels, and other constant / instantaneous connection-compatible equipment can be connected. 7. The Operating / error signals can be read Installation should be left to the dealer or another gualified professional. 8. The indoor temperature can be monitored from the iTM / iTC. Improper installation by yourself may cause malfunction, electrical shock, or fire. Precaution Install the set according to the instructions given in this manual. When reading the Operating / error signals, a separate external power source 1. Incomplete or improper installation may cause malfunction, electrical shock, or fire. (12 V DC) is needed. 2. A separate timer power source (16 V DC) is needed when using the schedule Be sure to use the standard attachments or the genuine parts. timer independently, and not in conjunction with other central controllers. Use of other parts may cause malfunction, electrical shock, or fire. The range of temperatures that can be set from the central controller is 18°C to Disconnect power to the connected equipment before starting installation. 32°C in cooling and 14°C to 28°C in heating. Failure to do so may cause malfunction, electrical shock, or fire Fan operation cannot be selected from the central controller or wired remote controller. Group control (i.e., control of multiple indoor units with a single remote controller) is A ground fault circuit interrupter / an earth leakage circuit breaker should 5. not available be installed. 6 Monitoring is not available of the thermo status, compressor operating status, If the breaker is not installed, electrical shock may occur. indoor fan operating status, electric heater, or humidifier operating status. Forced thermo off, filter sign display and reset, fan direction and speed settings, air conditioning fee management, energy savings instructions, low-noise 7 instructions, and demand instructions cannot be made. 8. Since a stop due to a momentary power failure cannot be detected, automatic · Do not install the set in a location where there is danger of exposure to operating start may not be possible inflammable gas. Gas accumulated around the unit at the worst may cause fire. 2.Component Parts To prevent damage due to electrostatic discharge, touch your hand to a This kit includes the following components. Check to ensure that none of nearby metal object (doorknob, aluminum sash, etc.) to discharge static these are missing. electricity from your body before touching this kit. Static electricity can damage this kit. Q'tv Q'tv Parts Parts Lay this cable separately from other power cables to avoid external Kit assv Connection harness (about 1.6m) 1 electrical noises. PCB is in the housing. Mounting screws 3 1 6 Binding band After installation is complete, test the operation of the PCB set to check Installation manual 2 for problems, and explain how to use the set to the end-user. **3.Names of Parts and Electric Wiring** <Wiring procedure> Connecting a Momentary / constant Connecting a Wired Reading the In case that a central Remote Controller* Contact Input Equipment Operating / error Display controller is connected Operating monitoring Card key mote controlle entral controller equipment (field supply) (field supply) **BBC944** Series DCS302 Series Operating control panel BRC073 Series DCS301 Series (field supply) DCS401 Series DST301 Series DCM601 Series The adapter included with the DCL401 Series remote controller is not used. KDC100A10 and KDC101B Series cannot be connected ⇧ A cable field supply Separately sold remote control code (quadplex) KRCW101A Series Cable available field supply (See the installation manual of Non polarity the central controller) $\overline{\mathcal{V}}$ Supplied connection harness (Cannot be made longer.) $\otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes$ Room air conditioner indoor uni Remote control all prohibition/permission setting switch (SW3-1)

Lower group number switch (SW1)

B765 4321

Upper group number switch (SW2-5 to 7)

SW2

Operation when recovering from a power outage mode switch (SW2-R)

Power supply terminal (S8) Connect an external 12 V

DC power supply

only when reading the

Operating / error display

To HA connector (S21) (A sold separately rem

Sold separately remote control C-board set with an S21 terminal required for some models.)

*For wired remote controller compatible models

see the list of products which are sold separately

A sold separately connector

adapter is required for some

models

			4.	Swi	itch Settings			
NOTE					er all the switches ha the power is on are ir		et.	When using a operation from continuously
					thes on the circuit bo	ard.		 : permitted
Room ai	r conditio	oners	s, differ	ent m	ting (SW3-3) nethods are used for a seds to be set.	setting the	temperature in	S1
Destination	SW3-3				What Ha	appens		operating mode
Japan	•	OFF tory setting) • "Automatic" operation using the wireless remote controller, the central controller displays automatic cooling (heating) and 25°C. Even if the temperature is changed, it will return to 25°C after a while.						
Overseas	C	DN	•		omatic" operation is availa	able from the	central controller.	
Set thes than one Use SW	e when e unit to /2-R for (ese sett	using the s (3) Se	the ce ame n ettings	entral umbe wher	d SW2-5 to SW2-7) controller. (Set to the r. n recovering from a p to be made when us	ower outag	e.	Instantaneous contact mode
(The setting central cont In this case, t	is are ne roller.) he sched	lule tin	ner perf	orms	I in conjunction with a an auto address after th tings made using the sw	e power is tu	urned on, so new	Constant contact mode
	-	· · ·	-	ction S	W1 and SW2 in "3. Names			All remote controller actions
Group NO. Up	2	ngs SW			Group NO. Lower			are prohibited
1— 2— 8 7 6 5 8 7 6 5	6—		01	4 3 4 3	$\begin{array}{c} 04 \\ 21 \\ 4321 \\ 05 \\ 4321 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	9 4 3 2 1	12	The remote c o : permitted S1 pin
3— R 7 6 5] /— [A] 8— [A] 02] 03	43	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		14 4 3 2 1 15	operating mode
Use with	power fail	765 ure rec		43	2 1 4 3 2 1 Set to the side 0	4 3 2 1 :ON û	4 3 2 1 :OFF	Instantaneous contact mode Constant
NOTE also	that a a	opor						contact mode
NUTE also					war agurag ig poodor	whon unir	ag the	
(3) Settings This sele power ou	when re ects whet	epend cs:16 ecover ther to curred	dently. V DC, ring fro p restai	+10% om a p rt ope	wer source is needed 6, -15%, 200mA. boower outage (SW2-f ration when the powe ration. This setting is	R) er comes ba given priori	ick on after a ty in cases	Instantaneous contact mode Constant contact mode Instantaneous
(3) Settings This sele power ou where the of whether fan direct	when re octs whet utage occ e indoor er switch	epend cs:16 ecover ther to curred unit h SW2 speed	dently. V DC, ring fro o restar d during nas an 2-R is c	+10% om a p rt ope g ope auto on or o	%, -15%, 200mA. power outage (SW2-F	R) given priori r. Note alsc le (NOTE), hibitio n sta	tck on after a ty in cases that regardless set temperature,	Instantaneous contact mode Constant contact mode Instantaneous contact mode All remote controller actions
Power soun (3) Settings This sele power ou where the of whether fan direct SW2-F OFF (Fact	when re ects whet utage occ e indoor er switch tion and R setting tory setti	epend cs:16 ecover ther to curred unit h SW2 speed	dently. V DC, ring frc o restai d during has an 2-R is c d settir Stop	+10% om a p rt ope auto on or o ngs, a os afte	%, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap per recovering from a p	R) er comes ba given priorir r. Note alsco e (NOTE), hibitio n sta pens power outa	ick on after a ty in cases that regardless set temperature, ttus are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode All remote controller actions are prohibited
Power sour (3) Settings This sele power ou where the of whethe fan direct SW2-F OFF (Fact	when re ccs spec when re ccts whet itage occ e indoor er switch tion and R setting tory setti	epend cs:16 ecover ther to currec unit h SW2 speed ing)	dently. V DC, ring fro o restand d during has an 2-R is o d settir Stops	+10% om a p rt ope g ope auto on or o ngs, a os afte if the ur	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap per recovering from a p hit was stopped before the pow	R) er comes ba given priorir r. Note alsco e (NOTE), hibitio n sta pens power outa	ick on after a ty in cases that regardless set temperature, ttus are stored.	Instantaneous contact mode Instantaneous contact mode Constant contact mode Constant contact mode All remote controller actions are prohibited
Power sour 3) Settings This sele power ou where the of whethe fan direct SW2-F OFF (Fact	mer inde rce spec when re tots whet trage occ e indoor er switch tion and R setting tory setti DN e followir	epend cs:16 cover ther to curred unit h SW2 speed ing)	dently. V DC, ring fro o restand d during has an 2-R is o d settir Stops	+10% om a p rt ope g ope auto s on or o ngs, a os afte if the ur apply	%, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap per recovering from a p	R) er comes ba given priorir r. Note alsco e (NOTE), hibitio n sta pens power outa	ick on after a ty in cases that regardless set temperature, ttus are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode All remote constant contact mode All remote controller actions are prohibited
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Power sour 3) Settings This sele power ou where th of wheth tan direct SW2-F OFF (Fact C NOTE) The Room air co Models w dehut	mer inde rce spec when re icts whet itage occ e indoor er switch tion and R setting tory setti DN e followir onditione vith humi midifying	ependo s:16 cover ther to curred unit h speed ing) mg set Mode po er id hea g func	tently. V DC, ring froe o restand d during has an 2-R is c d settin Stops ttings a before wer ou ating a	+10% orn a p g ope auto s on or o ngs, a os afte if the ur apply e the utage	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is- start ON / OFF jumpe off, the operating mod mod remote control pro- What Hap er recovering from a p nit was stopped before the pow- to the models below.	R) given priori r. Note alsc e (NOTE), hibitio n sta pens power outa rer outage and r	uck on after a ty in cases that regardless set temperature, atus are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode Ail remote controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M and the MR 2 is
Power sour (3) Settings This sele power ou of whethe fan direct SW2-F OFF (Fact OFF (Fact	mer inde rce spec when re cts whet itage occ e indoor er switch tion and R setting tory setti DN e followir onditione	epend ss:16 cover ther to curred unit h sspeed ing) mg set Mode po er id hea g func with	dently. V DC, ring frco o restaud d during has an 2-R is c d settin Stops Stops ttings a e before wer ou ating a etions.	+10% orn a p g ope auto s on or o ngs, a os afte if the ur apply e the utage	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap pr recovering from a p nit was stopped before the pow to the models below.	R) r comes ba given priori r. Note also: e (NOTE), hibitio n sta pens power outa rer outage and n HUM	uck on after a ty in cases that regardless set temperature, tutus are stored. ge uns if it was running.	Instantaneous contact mode Constant contact mode Constant contact mode All remote controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M M2 is KRP928BB2S
Power sour 3) Settings This sele power ou of wheth of wheth of wheth of wheth of wheth of wheth an direct SW2-F OFF (Fact C NOTE) The Room air c Models w dehu dehu (4) Contact i	mer inder rcc spect when re icts whete indoor e indoor e rswitch tion and A setting tory setti DN e followir onditione with hum midifying Models midifying input fun	epend ss:16 ecover ther to currec unit h o SW2 speed ing) mg set Mode po er id hea g func with g func	dently. V DC, ring frco o restand d duriny. 2-R is c d setting Stops ttings a before wer out ating a ctions.	+10% om a prt ope g ope auto s ogs, a os afte if the ur apply e the utage nd	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is- start ON / OFF jumpe off, the operating mod mod remote control pro- What Hap er recovering from a p nit was stopped before the pow- to the models below.	R) r comes bas given priori r. Note alsc e (NOTE), hibition sta pens oower outar rer outage and r HUN HUN	Ack on after a ty in cases to that regardless set temperature, it us are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode Ail remote controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M and the MR 2 is
Power sour 3) Settings This sele power ou of wheth of wheth of wheth of wheth of wheth of wheth an direct SW2-F OFF (Fact C NOTE) The Room air c Models w dehu dehu (4) Contact i	Imer inde rcc spect when re- cts wheter re- cts wheter inde spect when re- spect when re- spect s	epence ss:16 ecover ther to curreco unit h s SW2 speed ing) mg set Mode po er id hea g func with g func with g func taion taion taion taion	dently. V DC, ring frco o restand d duriny. 2-R is c d setting Stops ttings a before wer out ating a ctions.	+10% om a prt ope g ope auto s ogs, a os afte if the ur apply e the utage nd	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap er recovering from a p nit was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2)	R) r comes ba given priori r. Note alsce e (NOTE), hibitio n sta pens power outa HUN HUN HUN HUN	Ack on after a ty in cases to that regardless set temperature, it us are stored.	Instantaneous contact mode Constant contact mode Constant contact mode Constant contact mode All remote controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M M2: KRP928BB255 S8 \oplus
Power sour (3) Settings This sele power ou of wheth fan direct SW2-F OFF (Fact C (NOTE) The Room air c Models w dehuu dehu (4) Contact i When us S1	mer inde rcce spect when re- ccts whet itage occ e indoor er switch tion and R setting tory setti DN e followir onditione with humi midifying Models midifying input fun sing cont sontact ting	ependes:16 coved unit her to coved unit her to currec unit her to speed ing) mg sel Mode er id heas g func with g func totion hast ing	Jently. V DC, ving frc protection d durin, as an o restaud d destin Stops Stops Stops stops ating a a befor wer ou ating a settion. Settion.	+10% m a p pt ope auto c ngs, a pos aftet os aftet if the ur apply e the utage gs (S ¹), ct The ope is rever.	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is - start ON / OFF jumpe off, the operating mod nd remote control pro- What Hap er recovering from a p it was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2) poose one of the follo	R) r comes bas given priori r. Note alsc e (NOTE), hibition sta pens oower outa oower outa HUN HUN wing functi	Ack on after a ty in cases that regardless set temperature, tus are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode Constant contact mode All remote controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M M2: Turn M M2: Start M M2: Star
Power sour (3) Settings This sele power ou of whethe fan direct SW2-F OFF (Fact C NOTE) The Room air c Models w dehuu dehuu (4) Contact i When us S1 operating n Instantaneous c input (factory se	mer inde rcce spect when re- ccts whet e indoor er switch tion and R setting tory setti DN e followir onditione with humi midifying Models midifying fonput fun sing cont SV node se contact titing) C	epence ss:16 ecover ther tc currec unit h s SW2 speed ing) mg set Mode po er with g func with g func tact in W3-1	Jently, V DC, ring frc prostant d durini as an P restata d setting Stops Stops Stops tting a e before wer ou d setting a e before setting se	+10% m a p gope auto : c gope auto : c gops, a ss afte apply e the phy e the phy e the gs (S 1), ch The open gs (S The open gs (S 1), ch The open gs (S Contact	6, -15%, 200mA. Dower outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap r recovering from a t nit was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2) boose one of the follo What Happens areating status of the air condition runs. open: air condition runs. Open is dowed in residue in stantaneous input of eco rome.	R) r comes ba given priori r. Note alsc e (NOTE), hibitio n sta pens power outa HUM HUM K Unit Cont Last comm ON/OFF co	A ck on after a ty in cases to that regardless set temperature, tus are stored.	Instantaneous contact mode Constant contact mode Constant contact mode All remote controler actions are prohibited Controller actions Controller actions Co
Power sour (3) Settings This sele power ou of wheth of wheth of wheth SW2-F OFF (Fact C (NOTE) The Room air c Models w dehu dehu (4) Contact i	mer inderree spect when re- iccts wheter indeor e indoor e indoor e re-switch tion and A setting tory setti DN e followir onditioner with hum midifying Models midifying input fun	epend ss:16 ecover ther to currec unit h o SW2 speed ing) mg set Mode po er id hea g func with g func	dently. V DC, ring frco o restand d duriny. 2-R is c d setting Stops ttings a before wer out ating a ctions.	+10% om a prt ope g ope auto s ogs, a os afte if the ur apply e the utage nd	6, -15%, 200mA. power outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap er recovering from a p nit was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2)	R) r comes bas given priori r. Note alsc e (NOTE), hibition sta pens oower outar rer outage and r HUN HUN	Ack on after a ty in cases to that regardless set temperature, it us are stored.	Instantaneou contact mod Constant contact mod Instantaneou contact mod Constant contact mod All remole controller actic are prohibite The Opera Output spe M1: Turn M2: Turn and 1 MR2 2 KRP928BE
Power sour (3) Settings, This sele power ou of wheth fan direct SW2-F OFF (Fact C (NOTE) The Room air c Models w dehuu dehuu (4) Contact i When us S1 operating n Instantaneous c input (factory se Constant contact Remote control prohibitor/perr input NOTE1: Sin operation NOTE2: Op NOTE2: Op NOTE2: Contact fund f	mer inde rcce spec when re- tage occ e indoor er switch tion and a setting tory setti DN e followir midifying input fun sing cont Models se contact titing) C c t input all nission c contact e contact e contact ser. To pr RP413BE te that it his produ	epenne ss:16 coverether to covere there to covere there to covere there to covere there to spece- ing) mg set Mode po er id heeg funct or there to spece- g funct or there to spece- g funct or there to spece- po po po po po po po po po po	V DC, V DC, v ring frc prestaa d durin, ring frc prestaa d during Stops	+10% mapped auto : ongs, a saftet if the ur apply e the trage md gs (S ^t), ct The opp trage apply e the trage gs (S ^t), ct The opp trage contact, cose to (NOTE contact air cor form while g, the tt is contact, t is created t is contact.	6, -15%, 200mA. Dower outage (SW2-fration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap r recovering from a t nit was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2) boose one of the follo What Happens areating status of the air condition runs. open: air condition runs. Open is does: air condition runs.	R) r comes bag iven priori r. Note alsc e (NOTE), hibition sta pens oower outat er outage and r HUM		Instantaneous contact mode Constant contact mode All remote controller actor are prohibited M1: Turn M M2: Turn N S8 ⊕ S8 ⊕ S5 M1 M2 The central Central Rem ON / OFF contact
Power sour (3) Settings, This sele power ou of wheth fan direct SW2-F OFF (Fact C (NOTE) The Room air c Models w dehuu dehuu (4) Contact i When us S1 operating n Instantaneous c input (factory se Constant contact Remote control prohibitor/perr input NOTE1: Sin operation NOTE2: Op NOTE2: Op NOTE2: Contact fund f	mer inde rcce spec when re- tage occ e indoor er switch tion and a setting tory setti DN e followir midifying input fun sing cont Models se contact titing) C c t input all nission c contact e contact e contact ser. To pr RP413BE te that it his produ	epenne ss:16 coverether to covere there to covere there to covere there to covere there to spece- ing) mg set Mode po er id heeg funct or there to spece- g funct or there to spece- g funct or there to spece- po po po po po po po po po po	V DC, V DC, v ring frc prestaa d durin, ring frc prestaa d during Stops	+10% mapped auto : ongs, a saftet if the ur apply e the trage md gs (S ^t 1), ct The opply trage md gs (S ^t 1), ct The opply apply contact (NOTE air coc from while g, the tion tact is contact, air coc from to the secon state of the tion tact tion tact tact tion tact tion tact tact tact tact tact tact tact tact	6, -15%, 200mA. Dower outage (SW2- Tration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro What Hap er recovering from a 1 nit was stopped before the pow to the models below. COOLING DRY COOLING W3-1 to SW3-2) boose one of the follo What Happens arating status of the air condition runs. open air conditioner is stopped 1). c - Open to close: indition stops. Close to open: ange in operating status. I set of the power ON time to the power ON time to to Pt more is set, e operation starts at t of the power ON time to I set on and speed sett of the power ON time to open, of the power ON time to open, of the power ON time to open air conditioner is stopped to the power ON time to open air conditioner is set, e operation starts at t of the power ON time to I PC-Doard set is n n tandem with the ce to an air conditioner is	R) r comes bag iven priori r. Note alsc e (NOTE), hibition sta pens oower outat er outage and r HUM		Instantaneous contact mode Constant contact mode Constant contact mode Constant controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M M2
Power sour (3) Settings, This sele power ou of wheth fan direct SW2-F OFF (Fact C (NOTE) The Room air c Models w dehuu dehuu (4) Contact i When us S1 operating n Instantaneous c input (factory se Constant contact Remote control prohibitor/perr input NOTE1: Sin operation NOTE2: Op NOTE2: Op NOTE2: Contact fund f	mer inde rcce spec when re- e indoor er switch tion and a setting tory setti DN e followir midifying models midifying finput fun midifying tory node se contact all nission C cce centr erating s erating s contact all nission C cce centr erating s contact this produ 11, when bending	epenne ss:16 coverether to covere there to covere there to covere there to covere there to spece- ing) mg set Mode po er id heeg funct or there to spece- g funct or there to spece- g funct or there to spece- po po po po po po po po po po	Jently, V DC, V DC, V DC, restain restaint as an 2-R is c 3 tops S	+10% tr operations of the second sec	6, -15%, 200mA. power outage (SW2- tration when the power ration. This setting is start ON / OFF jumpe off, the operating mod nd remote control pro- What Hap er recovering from a 1 nit was stopped before the power to the models below. COOLING DRY COOLING W3-1 to SW3-2) boose one of the follo What Happens arating status of the air condition runs. open: air conditioner is stopped 1). c - Open to close: indition stops. Close to open: ange in operating status. 5 last command priori onditioner might not r the contact will be open cton and speed sett o the DN timer is set, a open air conditioner ris to the power ON time to losed, the power ON time to sead, the power ON time to losed, the losed belower on th	R) r comes bag iven priori r. Note alsc e (NOTE), hibition sta pens oower outa rer outage and r HUN h HUN h Last comm ON / OFF co (NOTE 2). All remote a rer porbibi contact is c ty, the cont natch some le the air con and the unit lings can b as the pow he time spor, r, use of the time spor r, use of the time spor he	Ack on after a ty in cases to that regardless set temperature, tus are stored.	Instantaneous contact mode Constant contact mode Instantaneous contact mode Constant contact mode Constant contact mode controller actions are prohibited The Operatin Output specs M1: Turn M M2: Turn M M2: Turn M M2: Strurn M M2: Strurn M Strup S

5.Control Codes

a central remote controller, the operating codes can be used to limit n wireless remote controllers. Three beeps for signal reception will be heard when the wireless remote controller is operated while in central control. t; ~ : prohibited

			C	perat	ions fr	rom th	e rem	ote co	ontroll	er	jet
				" contr al con	ol from	the	"Stop	ntral act ing			
S1		Control				_				_	a si
operating mode	Control mode	code	Run / timer	Stop	Operating mode temperature	Fan direction and fan speed	Run / timer	Stop	Operating mode temperaturet	Fan direction and and fan speed	Operations from central controller and contact input
						ш" a				ਛ	0.8
	ON / OFF control	0,1,3	×	×	0		×	×	0		
	is rejected	10,11	×	×	×		×	×	×		
	Only OFF control is accepted	2 12–19	×	0	×		×	0	×		
Instantaneous	O contract and contract	4	0	0	0	1	Х	0	X	1	
contact mode	Central priority	5	0	0	0	1	Х	×	0	1	
	Last command priority	6,7	0	0	0		0	0	0	1	
	Timer operation	8	O*	O*	O*	0	×	0	×	0	
	is accepted by remote controller	9	O*	O*	O*		×	×	0		0
		2,10-19			×				X	1	
0		0,1,3,5-7			0				0	1	
Constant contact mode		4	×	×	0	1	×	×	X	1	
contact mode		8	1		O*	1			X	1	
		9			O*	1			0	1	
All remote controller actions are prohibited			×	×	×	×	×	×	×	×	
*	Only during timer ope	ration									

orning ouring timer operation
 ontroller permission / prohibition settings using the iTM / iTC are as follows.
 t; × : prohibited

S1 pin operating mode		iTM / iTC se	ttings			ations from note controll		Operations from central controller and cortact input
	Start / stop	Change operating mode	Change set temperature	Run / timer	Stop	Operating mode temperature	Fan direction and fan speed	Operation
Instantaneous contact mode	ON / OFF	permitted	permitted/prohibited	×	×	0		
Constant contact mode	rejected	prohibited	permitted/prohibited	×	×	×		
Instantaneous		m a uma itita al	permitted	X	X	0		
contact mode		permitted	prohibited	×	0	×		
contact mode	Only OFF control is	prohibited	permitted/prohibited	1 ^		~	0	
Constant	accepted	permitted	permitted	Х	Х	0	0	
contact mode		permitted	prohibited	×	×	x		0
contact mode		prohibited	permitted/prohibited	×	×	~		
Instantaneous		permitted	permitted/prohibited	0	0	0		
contact mode	Last command	prohibited	permitted/prohibited	Х	0	×		
Constant	priority	permitted	permitted/prohibited	×	×	0		
contact mode		prohibited	permitted/prohibited	Х	Х	×		
All remote controller actions are prohibited	De	oes not affect	settings	×	×	×	×	

6.Read Operating / Error Display Signal

g / error signals can be read from the contact output (S5).

s IR 1 ON when the air conditioner is running. IR 2 when a communication error has occurred between the KRP928BB2S e air conditioner, or MR 1 is ON and the unit has stopped after an error. s not turned ON during a warning.

KHP	928	SBB5	25		
S	3 -	⊕		Power supply for relay (Supply 12 V v (Output current 500mA or more)	/ DC externally.)
		θ		o 、 .	
_	_			Operating control panel (Field supply)	
		MC	(+)	k	Relay specs (MR1 and MR2)
S	5	M1	(-)	MR1 Power source for	Coil voltage: 12 V DC Coil resistance: 1600 10%
		M2	(-)	MR2 display	Wiring length Max: 100m
	_				
				7.Combining Equipment	

The central controller can be com	bined w	ith the	followin	g devic	es.		
	Central Remote Controller	ON / OFF controller	Schedule timer	D-BIPS	Contact input	Wired Remote Controller	Wireless Remote Controller
Central Remote Controller	0	0	0	0	0	0	0
ON / OFF controller	0	0	0	0	0	0	0
Schedule timer	0	0	×	×	0	0	0
D-BIPS	0	0	×	×	0	0	0
Contact input	0	0	0	0	×	0	0
Wired Remote Controller	0	0	0	0	0	×	×
Wireless Remote Controller	0	0	0	0	0	×	0



13.6 <KRP980B2> Interface Adaptor for Residential Air Conditioner



Note:

Wires indicated by thick lines ------

are not included with the set.

PCB of indoor unit

of the set

Electrical

wiring box







13.7 <DCS302C71> Central Remote Controller Installation Manual

Also, i	instruct the customer on how to operate the unit and keep it maintained. nform customers that they should store this installation manual along with the operation manual for future reference r conditioner comes under the term "appliances not accessible to the general public".
i i i o u	
Meanin	g of warning, caution and note symbols.
⊼ с∕	ARNING Indication a potentially hazardous situation which, if not avoided, could result in death or serious injury, AUTION Indication a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be sued to alert against unsafe practices.
∆ N0	DTEIndication situation that may result in equipment or property-damage-only accidents.
A	
Impro	our dealer or qualified personnel to carry out installation work. Do not try to install the machine by yourse per installation may result in water leakage, electric shocks or fire.
	m installation work in accordance with this installation manual. er installation may result in water leakage, electric shocks or fire,
	re to use only the specified accessories and parts for installation work. • to use the specified parts may result in water leakage, electric shocks, fire or the unit falling,
	out the specified installation work after taking into account strong winds, typhoons or earthquakes, er installation work may result in the equipment falling and causing accidents.
by qu	sure that a separate power supply circuit is provided for this unit and that all electrical work is carried ou alified personnel according to local laws and regulations and this installation manual. ufficient power supply capacity or improper electrical construction may lead to electric shocks or fire.
Make s	ure that all wiring is secured, the specified wires and used, and no external forces act on the terminal connections or wires, er connections or installation may result in fire.
When wires	wiring the power supply and connecting the remote controller wiring and transmission wiring, position the so that the electric parts box lid can be securely fastened.
Befor	e touching electrical parts, turn off the unit.
	d the air conditioner. Do not connect the ground wire to gas or water pipes, lightning rod or a telephone ground wire plete grounding may result in electric shocks.
When the s	installing or relocating the system, be sure to keep the refrigerant circuit free from substances other than becified refrigerant (R410A), such as air.
If the	it reconstruct or change the settings of the protection devices. pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than thos ed by Daikin are used, fire or explosion may result,
	t touch the switch with wet fingers. ing a switch with wet fingers can cause electric shock.
	an leak circuit breaker, as required. ak circuit breaker is not installed, electric shock may result.
(a) v (b) · (c) (d) ·	t install the air conditioner or the remote controller in the following locations: where a mineral oil mist or an oil spray or vapor is produced, for example in a kitchen Plastic parts may deteriorate and fall off or result in water leakage. where corrosive gas, such as sulfurous acid gas, is produced Corroding copper pipes or soldered parts may result in refrigerant leakage. near machinery emitting electromagnetic waves Electromagnetic waves may disturb the operation of the control system and result in a malfunction of the equipmen where flammable gases may leak, where there are carbon fiber or ignitable dust suspensions in the air, or where volatile flammables such as thinner or gasoline are handled. Operating the unit in such conditions may result in fire.
	ry careful about product transportation.
Packir Tear a	part and throw away plastic packaging bags so that children will not play with them, If children play with a plastic hich was not torn apart, they face the risk of suffocation,
	at turn off the power immediately after stopping operation, s wait at least five minutes before turning off the power, Otherwise, water leakage and trouble may occur,
televis	the indoor and outdoor units, power supply wiring and connecting wires at least 3.5ft, away from sions or radios in order to prevent image interference or noise. anding on the radio waves, a distance of 3.5ft, may not be sufficient enough to eliminate the noise.)
fluore	te controller (wireless kit) transmitting distance can result shorter than expected in rooms with electronic scent lamps.(Inverter or rapid start types) the indoor unit as far away from fluorescent lamps as possible.
	init is a class A product. mestic environment this product may cause radio interference in which case the user may be required to take adequate measure
	ntling of the unit, treatment of the refrigerant, oil and eventual other parts, should be done in accordance



 When using the unit wit When using 	or setting master of only 1 central rem in the connector in multiple central re introllers for central	ote controller, the state in wł note controllei	do not disconne nich it was delive rs, or using the c	ct the connecto red.) entral remote c	or for se ontrolle	tting master o r in conjuncti	
	n of optional controllers fo ler Unified ON/OFF contro			ting master controller			
1 to 4	1 to 16	1	Set one to "Used" an the rest to "Not used	Sot all to "No	ot used"	"Not used" "Not used"	
using the unit to unit, or the paral (2) Address set Two central re	mote controllers can b	-UP controller, .) be used as showr	the master station	on II, the DMS in	D, to co	e, the paymen ontrol anywhere	t management up to a max.
128 groups of SS3 settin SETTING EACH AD 5-00 ~ 8-15	DRESS To control indo	Idress or units	s must be set. This SS3 setting TTING EACH ADDRESS 5-00 8-15	Is done with the s Indoor unit addre To control indoor un from group Nos. 5-C through 8-15	ss its	r setting each a	ddress (SS3),
(4) Setting of th The central units on in 2	e sequential opera 	ontrollers (1) . ion function equipped with luring unified c	x. 64 groups (2) is set to "MAI (1) a sequential op (2) a sequential op	N" while the oth	er is set	equentially tu	
Sec	quential operation	While holdin perform for	g down the unificed reset.	ed stop button		uential opera	tion
	(Factory set)		ng down the uni form forced rese			"OFF"	
not guar	uential operation fu antee that compre reduction effect b	ssors will not k	e started simulta	neously. You c			
for setting m reset simply b once and retu without turnir	ng the setting of the paster controller, etc y setting it to the rea urning to the normal ng the power OFF. peration, set the sy	, you can set side side, vitch to	Normal side Factory set)	Reset side	Master of Switch t each ad MAIN chan	for setting	ch Fig. 1

WIRING OUTLINE	Central remote Outdoor
Power supply	controller F1, F2 Unit
AC100V-240V (50/60Hz)	Manual [1, F2] [F1, F2] [F1, F2] [F1, F2] [F1, F2] [F1, F2]
	Max. 16 groups
WIRING TO THE INDOOR	
	Outcounit Outcount In-Out Durbourd See the installation manual which came with the air conditione
	$[F_1,F_2][F_1,F_2]$ $[F_1,F_2][F_1,F_2]$ for details on its transmission wiring specifications.
	TO OUTDOOR unit
	Power terminal block
	Central remote controller Power supply (AC100V-240V)
Batch remote control adapter Separately sold batch remote	
Used for DCS302A72 conne	ections.
control adapter for details.	cluded with the batch remote Between AC100V and 240V
Wiring specifications	
Power supply wiring	2mm ²
Transmission wiring for control	0.75 – 1.25 mm ² sheathed vinyl cord or cable (balanced type) – maximum length 1000 m (total overall wiring length 2000 m)
Manual switch	10A or 15A
	he outdoor units and between all power, indoor units, and remote controllers. See the
CONTROL TERMINAL S	led with the indoor and outdoor units for details. STRIP
*1 For connecting Indo	or unit (F1, F2)
	units connected to the forced OFF input contact (non-voltage
	kurrent) willoperate when it is shut off. which suarantee the minimum applicable load DC 16V, 10mA.
T1 —	NOTE) Use instantanecous contactor of over 200m sec, energizing time,
T2_9] DC16V	when necessary.
*3 For schedule timer (D1, D2) ed to the schedule timer (DST301B61) separately sold. For
details, refer to the ir	nstallationmanual of the schedule timer.
Wire *2 and *3 only who	en necessary.
(NOTE)	supply wiring (100 to 240V) to the control terminal strip. If connected by mistake, it may
damage or burn electrical p	arts of optional controllers for centralized control and indoor unit. It may result in serious
danger. Be sure to check w	irings before turning the power ON.



13.8 <DCS302C71> Central Remote Controller Operation Manual

BEFORE USE

■ GENERAL DESCRIPTION OF SYSTEM

This central remote controller can monitor and control up to 64 indoor unit groups. Using two central remote controllers allows monitoring and controlling of up to 128 indoor unit groups.

Main Functions

- 1. Batch starting and stopping of indoor units connected to the central remote controller.
- 2. Handling of operation settings such as start/stop, timer operation, remote controller prohibition/permission, etc., and operation status settings such as temperature.
- 3. Operation status monitoring of operation mode, set temperature, etc.
- 4. Can be connected to an external central monitor panel and key system using the forced stop input (non-voltage a connector).
- · When using 1 central remote controller



(The central remote controller and the separately sold remote control adapter circuit board or group remote control adapter cannot be used together.)

* GROUP OF INDOOR UNIT refers to the below.

1. A single indoor unit without remote controller

1. A single indoor unit without remote controller

1



2. A single indoor unit controlled by one or two remote controllers



Remote Two remote controller controllers





3. Maximum of 16 indoor units, group-controlled by one or two remote controllers



* Zone control from the central remote controller Zone control is available from the central remote controller. With it, it is possible to make unified settings for multiple groups, so setting operations are greatly simplified.



- Any setting you make within a given zone will apply to all groups in the said zone.
- A maximum of 64 zones can be set from a single central remote controller.
- (Each zone contains a maximum of 64 groups.)
- Zones can be set randomly from the central remote controller.

SAFETY CONSIDERATIONS

Please read these "SAFETY CONSIDERATIONS" carefully before installing air conditioning equipment and be sure to install it correctly.

After completing the installation, make sure that the unit operates properly during the start-up operation. Please instruct the customer on how to operate the unit and keep it maintained.

Also, inform customers that they should store this installation manual along with the operation manual for future reference. This air conditioner comes under the term "appliances not accessible to the general public".

Meaning of danger, warning, caution and note symbols.

- DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
- WARNINGIndicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
- CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
- NOTE...... Indicates situation that may result in equipment or property-damageonly accidents.

Keep these warning sheets handy so that you can refer to them if needed.

Also, if this equipment is transferred to a new user, make sure to hand over this operation manual to the new user.

- Any abnormalities in the operation of the air conditioner such as smoke or fire could result in severe injury or death. Turn off the power and contact your dealer immediately for instructions.
- Do not install the unit in an area where flammable materials are present due to risk of explosion resulting in serious injury or death.
- Safely dispose of the packing materials. Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries. Tear apart and throw away plastic packaging bags so that children will not play with them. Children playing with plastic bags face the danger of death due to suffocation.

- Ask your dealer for installation of the air conditioner. Incomplete installation performed by yourself may result in a water leakage, electric shock, and fire.
- Ask your dealer for improvement, repair, and maintenance. Incomplete improvement, repair, and maintenance may result in a water leakage, electric shock, and fire.
- Improper installation or attachment of equipment or accessories could result in electric shock, short-circuit, leaks, fire or other damage to the equipment. Be sure only to use accessories made by Daikin which are specifically designed for use with the equipment and have them installed by a professional.
- Ask your dealer to move and reinstall the air conditioner or the remote controller.
 Incomplete installation may result in a water leakage, electric shock, and fire.
- Never let the indoor unit or the remote controller get wet. It may cause an electric shock or a fire.





- Never use flammable spray such as hair spray, lacquer or paint near the unit.
 It may cause a fire.
- Do not allow children to play on or around the unit as they could be injured.
- Never replace a fuse with that of wrong ampere ratings or other wires when a fuse blows out. Use of wire or copper wire may cause the unit to break down or cause a fire.
- Never inspect or service the unit by yourself. Ask a qualified service person to perform this work.
 Cut off all electric waves before maintenance.
- Cut off all electric waves before maintenance.
 Do not wash the air conditioner or the remote controller with excessive water.
- Electric shock or fire may result. • Do not touch the switch with wet fingers.
- Touching a switch with wet fingers can cause electric shock. • Never touch the internal parts of the controller. Do not remove the front panel because some parts
- Do not remove the front panel because some parts inside are dangerous to touch. In addition, some parts may be damaged by touching. For checking and adjusting internal parts, contact your dealer.
- Check the unit stand for damage on a continuous basis, especially if it had been in use for a long time. If left in a damaged condition the unit may fall and cause injury.
- Placing a flower vase or other containers with water or other liquids on the unit could result in a shock hazard or fire if a spill occurs.

- CAUTION -

Avoid placing the controller in a spot splashed with water.

Water coming inside the machine may cause an electric leak or may damage the internal electronic parts.

- Do not operate the air conditioner when using a room fumigation - type insecticide.
 Failure to observe could cause the chemicals to become deposited in the unit, which could endanger the health of those who are hypersensitive to chemicals.
- Do not turn off the power immediately after stopping operation.
- Always wait at least five minutes before turning off the power. Otherwise, water leakage and trouble may occur.
- The appliance is not intended for use by young children or infirm persons without supervision.
- The remote controller should be installed in such a way that children cannot play with it.

- Never press the button of the remote controller with a hard, pointed object.
 - The remote controller may be damaged.
- Never pull or twist the electric wire of the remote controller.
- It may cause the unit to malfunction.
- Do not place the controller exposed to direct sunlight. The LCD display may get discolored, failing to display the data.
- Do not wipe the controller operation panel with benzine, thinner, chemical dustcloth, etc.
 The panel may get discolored or the coating peeled off. If it is heavily dirty, soak a cloth in water-diluted neutral detergent, squeeze it well and wipe the panel clean. And wipe it with another dry cloth.
- Dismantling of the unit, treatment of the refrigerant, oil and eventual other parts, should be done in accordance with the relevant local and national regulations.

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1	UNIFIED OPERATION BUTTON		" 『上 " DISPLAY (COOLING/HEATING			
	Press to operate all indoor units.	13	SELECTION PRIVILÈGE NOT SHOWN)			
`	UNIFIED STOP BUTTON		For zones or individual units (groups) for which			
2	Press to stop all indoor units.		this is displayed, cooling and heating cannot be			
	OPERATION LAMP (RED)		selected.			
3	Lit white any of the indoor units under control is in operation.		" HOST , DISPLAY (UNDER HOST COMPUTER INTEGRATED CON-			
4	" CIRCUIT " DISPLAY (REFRIGERANT SYSTEM DISPLAY)	14	TROL) While this display is lit up, no settings can be made. It lights up when the upper central machines are present on the same air conditioning network.			
	This indication in the square is lit while the refrigerant system is being displayed.					
5	" ZONE " DISPLAY (ZONE SETTING)	15	"≝-88 ^{°F} " DISPLAY (PRESET TEMPERATURE)			
	The lamp is lit while setting zones.		Displays the preset temperature.			
6	" MONITOR " DISPLAY (OPERATION MONITOR)		" 🖉 냅닉" DISPLAY (MALFUNCTION			
	The lamp is lit while operation is being monitored.	16	CODE) This displays (flashes) the content of errors			
	" ALL " " ZONE " " INDIVIDUALLY " DISPLAY		when an error failure has occurred.			
7	The status displays indicates either batch		In maintenance mode, it displays the latest error			
	functions or which zone or individual unit		content. "NOT AVAILABLE" DISPLAY			
	(or group) are being used.		(NO FUNCTION DISPLAY)			
B		17				
<u> </u>	Each square displays the state corresponding to each group.		even if the button is pressed, "NOT AVAILABLE" is may be displayed for a few seconds.			
9	" (〕" "♣" "ۥ " "♠" " ★" " ●" " " DISPLAY (OPERATION MODE)		"🐳 [—] " DISPLAY			
	Displays operating state.	18	(FAN DIRECTION SWING DISPLAY)			
	"ఊ" "ஊ" "℃" "<≡" DISPLAY (VENTILATION CLEANING DISPLAY)		This displays whether the fan direction is fixed or set to swing.			
10	This is displayed when a Ventiair total enthalpy heat exchanger unit or other such unit is connected.	19	"€" " ^{&} " " ^{&} " " [®] " " [®] " " [®] " " ^{FRESH UP" DISPLAY (VENTILATION STRENGTH/SET FAN STRENGTH}			
	" 🎯 TEST " DISPLAY (INSPECTION/TEST)		DISPLAY)			
11	Pressing the maintenance/test run button (for service) displays this. This button should not normally be used.		This displays the set fan strength. " ⁽¹⁾ No. " DISPLAY (TIME NO.)			
	" ⊮ / ﷺ " DISPLAY (TIME TO CLEAN)	20	Displays the operation timer No. when used in conjunction with the schedule timer.			
12	It lights up when any individual unit (group) has reached the time for the filter or element to be cleaned.					

		33	SET BUTTO)N			
	" UNIT NO. 18" DISPLAY (OPERATION CODE AND UNIT NUMBER DIS-	33	Sets control mo	ode and time No.			
24	PLAY) The method of operation (remote controller	24	BUTTON	IGTH ADJUSTMENT			
21	prohibited, central operation priority after-press operation priority, etc.) is displayed by the	34	Pressing this b "strong", and "f	utton scrolls through "weak", ast".			
	corresponding code. This displays the numbers of any indoor units		-	ING BUTTON			
	which have stopped due to an error. " "" " " " " DISPLAY (TIME TO	35	by pressing the	on mode can be turned on and off e start and stop buttons simulta- east four seconds.			
0	CLEAN AIR CLEANER ELEMENT/ TIME TO CLEAN AIR FILTER)		INSPECTIO (FOR SERV	N/TEST RUN BUTTON			
	Displayed to notify the user it is time to clean the air filter or air cleaner element of the group displayed.	36	 Pressing this button scrolls through "inspection", "test run", and "system display". This button is not normally used. 				
	VENTILATION MODE BUTTON		VENTILATIO	ON STRENGTH			
23	This is pressed to switch the ventilation mode of the total enthalpy heat exchanger.	37		INT BUTTON pressed to switch the ventilation			
	ALL/INDIVIDUAL BUTTON		strength ("fresh	n up") of the total enthalpy heat			
24	Pressing this button scrolls through the "all screen", "zone screen", and "individual screen".	exchanger. (Notes)					
	ARROW KEY BUTTON			all the displays in the figure nation purposes or when the			
25	This button is pressed when calling an individual indoor unit or a zone.	cover is open.2. If the unit is used in conjunction with other optional					
	ON/OFF BUTTON	central controllers, the OPERATION LAMP of the					
26	Starts and stops ALL, ZONE, and INDIVIDUAL units.		unit that is not under operation control may light up and go out a few minutes behind schedule. This shows that the signal is being exchanged,				
	TEMPERATURE ADJUSTMENT BUTTON (ZONE NUMBER BUTTON)			licate any failure.			
27	This button is pressed when setting the temperature. Select the zone number if any zones have been registered.		PERATION	reen, all screen,			
	FAN DIRECTION ADJUSTMENT		zone screen				
28	BUTTON	This	controller can pe	erform operations in the individual			
	This button is pressed when setting the fan direction to "fixed" or "swing".		en, all screen, oi idividual screen	r zone screen. The individual screen is used when performing group opera-			
29	OPERATION MODE SELECTOR BUTTON	• A	ll screen	tions. The all screen is used when per-			
20	This sets the operation mode. The dry setting cannot be done.	forming operations for all units a once. • Zone screen The zone screen is used when					
~~	TIME NO. BUTTON			performing zone operations.			
30	Selects time No. (Use in conjunction with the schedule timer only).	1.	ি Select the "ALL/INDIVID	screen by pressing the UAL" button.			
	CONTROL MODE BUTTON			he "ALL/INDIVIDUAL" button is			
31		pressed, the selection scrolls through INDIVIDUAI \rightarrow ALL \rightarrow ZONE.					
31	Selects control mode. FILTER SIGN RESET BUTTON						

If the zone number in the zone screen is displayed as "---," this indicates that no units are registered in a zone.
 Please perform zone registration before proceeding in the zone screen. (See page 9)

Batch operation and stop method (Fig. 4)

This is for operating or stopping all connected units at once.

A. What to do when operating or stopping all connected units at once.

1. Press either () " ALL |" or

- 27 "ALL O".
 - Operation can be performed from the individual screen, the all screen, or the zone screen.
 - The "TEMPERATURE ADJUSTMENT" and "OPERATION MODE SELECTOR" buttons cannot be used.

To set the temperature and operation mode, use B. batch operation.

B. Batch Operation

1. ⁽³⁾ Press the "ALL/INDIVIDUAL button" to enter the all screen.

The " 📃 " display lights up on all registered units.

2. ⁽⁴⁾ Press the "SELECT" button.

The " I display lights up on all connected units.

⁽⁵⁾ Press the "RESET" button.

The " **I** " display goes off on all connected units. Operation and stop in the batch screen are done the same as with the batch operation and batch stop buttons.

Image: Second state of the second

The temperature rises $1^\circ\mbox{ every time}$

the (\blacktriangle) button is pressed.

The temperature drops 1° every time

the ($\mathbf{\nabla}$) button is pressed.

Set to "--" when you do not wish to use batch setting for the temperature setting. Setting to 1° above or below the temperature setting range displays "--".

4. ^(C) Call up the desired mode by pressing the "OPERATION MODE SELECTOR" button.

Set to "--" when you do not wish to use batch setting for the operation setting.

Group operation and stop method (Fig. 5)

This is for operating or stopping connected units in groups.

[Group operation]

1. Press the Transformation "ALL/INDIVIDUAL button"

to enter the 2 individual screen. The unit will enter the individual screen automatically if nothing is done for one minute.

2. In Using the arrow keys, I move the

" T is select the units to operate or stop. Keeping the button pressed down will move it rapidly.

The " 🔄 " in this screen has selected unit 1-04.

3. ⁽⁵⁾ Press the "SELECT" button.

The " I display lights up in the group.

⁽⁶⁾ Press the "RESET" button.

The " I display goes off in the group.

 In the "TEMPERATURE ADJUST-MENT" button.

The temperature rises 1° every time the

() button is pressed.

The temperature drops 1° every time the

(▼) button is pressed.

Temperature adjustment cannot be done if the selected group's air conditioners are in fan mode.

5. ^(a) Call up the desired mode by pressing the "OPERATION MODE SELECTOR" button.

Registering zones (Fig. 6)

It is possible to set multiple groups as one zone and control each zone separately.

No zones are registered when the unit is shipped from the factory.

Zone registration can be done in the individual screen, all screen, or zone screen.

[Registration]

1. TPressing the "ALL/INDIVIDUAL" button for four seconds. Displays ZONE SET.

Zone Number 1 will be displayed, and if there are any groups already registered in the displayed

zone, a " 🔳 " will light up on the operation monitor.

- 2. ⁽³⁾ Select the Zone Number to be registered using the "ZONE NUMBER" button. Keeping the button pressed down will move it rapidly.
- 3. ⑸¯ " ☐" to the group you wish to ↔ register using the arrow keys.

Keeping the button pressed down will move it rapidly.

4. ^(C) Press the "SELECT" button to register that group to the zone.

The " **I** " display lights up on all the selected units.

 ${}^{\ensuremath{\mathcal{U}}}$ Pressing the "RESET" button removes the group from that zone, and

" 🔳 " goes off.

Repeat steps 3 and 4 until all the units you wish to register to the zone have been added.

[2									ZONE							1
	00		02		04	05	06	07	08	09	10	11	12	13	14	15
1-																
2-	Ξ															
3-																
4-																

In this example, a screen is shown with units 1-00, 1-02, 1-03, and 2-00 registered to Zone Number 1.

- 5. Repeat steps 2 to 4 to register to the next zone.
- Once zone registration is complete,
 press the "ALL/INDIVIDUAL" button to turn off "ZONE SET" display and return to the individual screen.

The display returns to the normal screen if nothing is done for one minute when in zone registration mode.

(NOTE)

• It is impossible to register one group to several different zones.

If this is done, the last zone registered to will be valid.

[Batch deletion of zone registration]

1. [⊕]Pressing the "ALL ○" for at least four seconds while [⊕] pressing the "FIL-TER SIGN RESET" button when

(2) "ZONE SET" is displayed will delete all zone registrations.

The zone registrations for all units will be lost.

Zone operation and stop method (Fig. 7)

This is for operating or stopping connected units in zones.

[Zone operation]

- 1. IP Press the "ALL/INDIVIDUAL button" to enter the zone screen.
- 2. In Using the arrow keys, select the zone number to operate or stop.

Pressing - and + reduces the zone number

while \rightarrow and \uparrow raise the number.

Keeping the button pressed down will move it rapidly.

 If the zone number is displayed as "---," this indicates that no units are registered in a zone. Please perform zone registration before using a zone. (See page 9)

3. ^(J)Press the "SELECT" button.

The " I display lights up in the group.

⁽⁵⁾ Press the "RESET" button.

The " I display goes off in the group.

4. IP Press the "TEMPERATURE ADJUST-MENT" button.

The temperature rises 1° every time the (\blacktriangle) button is pressed.

The temperature drops 1° every time the ($\mathbf{\nabla}$) button is pressed.

Set to " -- " when you do not wish to use zone setting for the temperature setting.

Setting to 1° above or below the temperature setting range displays " -- ".

5. (Tr Call up the desired mode by pressing the "OPERATION MODE SELECTOR" button.

Set to " -- " when you do not wish to use zone setting for the operation mode.

Changing the fan direction and fan strength (Fig. 8)

This changes the fan direction and strength settings in the air conditioner.

Changing the fan direction and strength is done in the individual screen.

[Registration]

1. (IP Press the "ALL/INDIVIDUAL button"

to enter the IP individual screen. The unit will enter the individual screen automatically if nothing is done for one minute.

- 2. In Using the arrow keys, I move the
 - " " to select the units to fan direction adjustment or fan strength adjustment. Keeping the button pressed down will move it rapidly.
- GPPress the "FAN DIRECTION ADJUST-MENT" button.

This sets "fixed" or "swing" for the fan direction.

^(©) Press the "FAN STRENGTH ADJUST-MENT" button.

Pressing this button scrolls through " $\overset{\circ}{L}$ ", " $\overset{\circ}{H}$ ", and " $\overset{\circ}{L}$ ".

Depending on the indoor unit, only " ${}^{*}_{L}$ " and " ${}^{*}_{H}$ "

may be available.

The functions included in the indoor units may vary. Pressing a button for a function which is not available will cause "NOT AVAILABLE" to be displayed.

Changing the ventilation mode and ventilation strength (Fig. 9)

This changes the ventilation mode and strength settings in the total enthalpy heat exchanger. Changing the ventilation mode and strength is done in the individual screen.

[Registration]

1. IP Press the "ALL/INDIVIDUAL button" to

enter the (i) individual screen. The unit will enter the individual screen automatically if nothing is done for one minute.

2. In Using the arrow keys, I move the

3. (FPress the "VENTILATION MODE" button.

It will scroll through " $(\underline{\mathbb{A}})$ " \rightarrow " $\underbrace{\mathbb{A}}$ " \rightarrow " $\underbrace{\mathbb{A}}$ " \rightarrow "

CP Press the "VENTILATION STRENGTH ADJUSTMENT" button.

It will scroll through " $\stackrel{\circ}{L}$ " \rightarrow " $\stackrel{\circ}{H}$ " \rightarrow " $\stackrel{\circ}{L}$ FRESH UP" \rightarrow

The fresh up function may not be available depending on the connected unit model. The functions included in the indoor units may vary. Pressing a button for a function which is not available will cause "NOT AVAILABLE" to be displayed.

Ventilation Mode and Amount

If these are changed using the remote controller depending on the unit model, they cannot be displayed on the central remote controller. To monitor the ventilation mode and amount, check the values on the remote controller.

■ Timer Number Setting (Fig. 10)

(Only when used with the schedule timer) Using this together with the schedule timer makes it possible to set on and off times four times a day.

[Registration]

1. IP Pressing the "TIMER NO." button causes the number set for timer number 1 to blink.

If no timer setting has been made "-" will be displayed. Select the desired timer number by pressing the TIMER NO." button.



2. ⁽²⁾ Once the desired timer number is displayed, press the "SET" button.

Press the $(27)^{-1}$ "SET" button within 10 seconds after the timer number is displayed. The display will return to how it was after 10 seconds.



The display for timer number 1

will stop blinking and then timer number 2 will start blinking.

[&]quot; " to select the units to ventilation mode or ventilation strength adjustment. Keeping the button pressed down will move it rapidly.

3. The Select the desired timer number by pressing the "TIMER NO." button. Once the desired timer number is _____

displayed, (2) press the "SET" button. The display for timer number 2 will stop blinking.



The " $\stackrel{\bigcirc}{No.}$ " display will disappear after 3 seconds.

Select " – " in the timer number when you do not wish to set a timer number.

It is possible to set only one timer number. (The times for turning the unit(s) on and off twice a day can be set with a single timer number.)

Timer Number Setting

Group control: select the unit in the individual screen and set the timer number.

- Batch control: set the timer numbers for all connected units.
- Zone control: set the timer numbers for all zone-registered units. Call up the zones which you wish to set in the zone screen and set the timer numbers.
- Since the timer number will be set to afterpress priority, the timer number in the last screen set will be valid for the connected units.

Example 1

Setting timer number 1 for unit 1-00 to "1" and timer number 2 to "2" in the individual screen and then setting timer number 1 to "3" and timer number 2 to "4" in the batch screen causes the timer numbers for all units to be set, so timer number 1 for unit 1-00 will be "3" and timer number 2 will be "4".

Example 2

To prevent leaving units on, timer number 1 is set to "5" in the batch screen.

Setting timer number 1 in zone number 1 to " – " in the zone screen after that will change the timer number for zone number 1, so the setting to prevent leaving the units on will be lost for zone number 1 only.

If a timer number is set incorrectly by accident, redo the setting in the desired screen.

• What happens when the timer number on time and off time are set to the same time

When the on time and off time are set to the same time for the same timer number, operation does not change.

When the on time and off time are set to the same time for different timer numbers, the off time is given priority.

When using timer operation, make sure the times do not overlap when setting the program of the schedule timer.

■ Setting the Operation Code (Fig. 11)

[Registration]

1. The Pressing the "CONTROL MODE" button causes the currently set operation code to blink. Call up the desired code number by pressing the

 I Donce the code number is displayed, press the "SET" button.
 The display will stop blinking.
 The operation code display will disappear after 3 seconds.

[The Operation Code Setting]

- Group control: select the unit in the individual screen and set the operation code.
- Batch control: set the operation code for all connected units.
- Zone control: set the operation code for all zone-registered units. Call up the zones which you wish to set in the zone screen and set the operation code.

Since the operation code will be set for after-press priority, setting the operation code in the zone and individual screens after setting the operation code in the batch screen, will cause the operation codes set afterwards to be valid.

OPERATION MODE

The following five operation control modes can be selected along with the temperature setting and operation mode by remote controller, for a total of twenty different modes. These twenty modes are set and displayed with control modes of 0 to 19. (For further details, see **EXAMPLE OF OPERATION SCHEDULE** on the next page.)

ON/OFF control impossible by remote controller	Use this mode when operating and stopping from the central remote controller only. (ON/OFF control by the remote controller is disabled.)
Only OFF control possible by remote controller	Use this mode when executing the operation only by the central remote controller, and executing only the stop by remote controller.
Centralized	Use this mode when executing the operation only by the central remote controller, and executing start/stop freely by remote controller during the preset hours.
Individual	Use this mode when executing start/stop both by central remote controller and remote controller.
Timer operation possible by remote controller	Use this mode when executing start/stop by remote con- troller during the preset hours, and not starting operation by the central remote controller at the programmed time of system start.

[HOW TO SELECT THE CONTROL MODE]

• Select whether to accept or to reject the operation from the remote controller regarding the operation, stop, temperature setting and operation mode setting, respectively, and determine the particular control mode from the rightmost column of the table below.

Example



	Control by remote controller								
Operation mode	Operat	ion							
	Unified operation, individ- ual operation by central remote controller, or opera- tion controlled by timer	Unified stop, individual stop by central remote controller, or timer stop	Stop	Tempera- ture control	Operation mode setting	Control mode			
				Rejection	Acceptance	0			
ON/OFF control			Rejection	Rejection	Rejection	10			
impossible by remote controller			(Example)	Acceptance	Acceptance (Example)	1 (Example)			
	Rejection			(Example)	Rejection	11			
Only OFF control possible by remote controller	(Example)			Rejection	Acceptance	2			
		Rejection (Example)		Rejection	Rejection	12			
		(Example)		Acceptance	Acceptance	3			
					Rejection	13			
				Rejection	Acceptance	4			
Centralized					Rejection	14			
Centralized				Acceptance	Acceptance	5			
	Acceptance		Acceptance	Acceptance	Rejection	15			
	Acceptance		Acceptance	Dejection	Acceptance	6			
Individual		Accentance		Rejection	Rejection	16			
Individual		Acceptance		Assesses	Acceptance	7			
				Acceptance	Rejection	17			
				Deiretie	Acceptance	8			
Timer operation	Acceptance	Rejection		Rejection	Rejection	18			
possible by remote controller	(During timer at ON position only)	(During timer at OFF position)		A accentor	Acceptance	9			
	. ,,,	, ,		Acceptance	Rejection	19			

Note) Do not select the timer operation possible without the remote controller. In this case, timer operation is disabled.



When the operation, stop, temperature setting and operation mode setting by remote controller are rejected, "HOSTA," is displayed on the remote controller.

EXAMPLE OF OPERATION SCHEDULE

Operation schedule is possible only in conjunction with the schedule timer (optional accessory). Liquid crystal display of schedule timer

ON/OFF control impossible by remote controller





■ Setting operation mode (Fig. 12)

[Registration]

- 1. IP Press the OPERATION MODE SELEC-TOR BUTTON. Each time you press this button, the display rotates as shown on the below list.
- List of operations which can be set In the below list, "
 " refers to the acceptable setting, while " × " refers to the not acceptable setting.

	A: Zones " ⊾	and groups with no " display.
Display	Setting	Contents of setting
	×	
	0	Can be set in individual zones or groups
	O * 1	Can be set in individual zones or groups
*	0	Can be set in individual zones or groups
*	0	Can be set in individual zones or groups
ue∰en or ≫ 2 or ≫ 2	0 * 1	Can be set in individual zones or groups * 3
	0 * 1	Can be set in individual zones or groups
	0	Select this display if you don't wish to set by zone.

	B: Zone "□⊾	es and groups with a " display.
Display	Setting	Contents of setting
	0	To be set by zone * 2
*2-	0	Can be set in individual zones or groups
	×	
*	×	The displays are shown by group * 4
*	×	The displays are shown by group * 4
en ar ≫ cor	0 * 1	Can be set in individual zones or groups * 3
	0 * 1	Can be set in individual zones or groups
	0	Select this display if you don't wish to set by zone.

- *1: Setting may not be acceptable depending on the type of indoor unit with which this unit is connected.
- *2: In zone control, the units run in temperature adjustment mode (heating or cooling) for the outdoor system for the groups registered to those zones. Heating or cooling selection is not available.
- *3: 📇 or 💥 or 🔪 or 🔪 Changing the ventilation mode cannot be done in the zone screen. Changing the ventilation mode should be done in the individual screen.
- *4: In group control, the units run in temperature adjustment mode (heating or cooling) for the group outdoor system. Heating or cooling selection is not available.
- The Zone consists of the following two cases.

A. Zone without display"

The group with master remote controller setting exists in this zone.

Setting the master remote controller enables cool/ heat selection.

Operations other than cool/heat operations can also be set for some operations. For further details, see the list on the left.

B. Zone with display"

No group with master remote controller setting exists in this zone.

The cool/heat selection is not available because the master remote controller has not been set. Some operations other than cool/heat operations can be set. For further details, see the list in the left.

See page 20 if the display" [] 🔀 🙏 " is flashing.

- Fan operation can be performed for each zone using the central remote controller even if there is no cooling/heating selection right during cooling or heating. Also, if a Ventiair is connected in the zone, ventilation and ventilation cleaning operation is possible. See the included operating manuals for details.
- When the indoor unit is in heat operation, change the setting to FAN operation through the central remote controller; then, you can switch the fan speed to the extremely low fan speed. Warm air may blow if any other indoor unit belonging to the same system is in heat operation.
- The indoor fan stops during defrost/hot start.
- DRY cannot be set from the central remote controller.

Group monitoring (Fig. 13)

Utilize the group monitor function in each of the following cases:

- 1. Check the malfunction code.
- (See the next page.)
- 2. Check the group that requires cleaning of the air filter and air cleaner element. (See page 21.)
- 3. Change the setting of the master remote controller. (See page 20.)
- Check the group(s) sharing the same outdoor unit. Or, check the particular group(s) with the master remote controller setting. (See page 20.)
- 5. Check the conditions of other individual groups.

When in zone screen

The zone screen will revert to the individual screen automatically if nothing is done in it for one minute.

[Registration]

- 1. TPress the "ALL/INDIVIDUAL" button to switch to the T "INDIVIDUAL" screen.
- 2. In Using the arrow key, I move the

" " to select the unit to be monitored. Keeping the button pressed down will move it rapidly.

The " \square " lights up and the status of that unit is displayed in the LCD. The cursor in the screen Fig. 13 has selected unit 2-06.

Error diagnosing function (Fig. 14)

This central remote controller is provided with a diagnosing function, for when an indoor unit stops due to malfunction. In case of actuation of a safety device, disconnection in transmission wiring for control or failure of some parts, the operation lamp, inspection display and unit No. start to flash; then, the malfunction code is displayed. Check the contents of the display, and contact your DAIKIN dealer because the above signs can give you the idea on the trouble area.



The display " — " flashes under the group No. where the indoor unit that has stopped due to malfunction.

[Registration]

1. IP Press the ARROW KEY BUTTON to call up the group that has stopped due to malfunction.

2 The unit No. 3 the malfunction code is flashing because of an error failure.



Operation lamp	Maintenance display	Unit No.	Malfunction code	Error content
÷.	•	¢	64	Indoor air thermistor error
\	•	⋪	65	Outdoor air thermistor error
\$	•	\$	68	HVU error (Ventiair dust-collecting unit)
\$	•	\$	6A	Dumper system error
÷\$	÷\$	¢	6A	Dumper system error + Thermistor error
¢	•	\$	6F	Simple remote controller error
÷.	•	\$	6H	Door switch (Ventiair dust-collecting unit), relay harness fault (Ventiair dust-collecting/humidifier unit)
÷\$	÷Þ	\$	94	Ventiair internal transmission error (between total enthalpy – fan unit)
÷\$	\$	⋪	A0	Indoor unit · external safety device error
÷Þ	÷Þ	\$	A1	Indoor unit · BEV unit (Sky-Air connection unit) PC board assembly fault
\	•	⋪	A1	Indoor unit · PC board assembly fault
÷Þ	÷	÷	A3	Indoor unit · Drain level error (33H)
÷,	÷	÷,	A6	Indoor unit · Fan motor (51F) lock, overload
\$	•	\$	A7	Indoor unit · Fan direction adjustment motor (MA) error
¢.	÷Þ	\$	A9	Indoor unit · BEV unit, electric expansion valve motor (20E) error
\$	•	\$	AF	Indoor unit · Malfunctioning drain
\$	•	Þ	АН	Indoor unit · Dust-collector error
⇒	÷Þ	⋪	AJ	Indoor unit · Insufficient capacity setting, address setting fault

÷Þ	->	->	C4	Indoor unit · Liquid piping thermistor (Th2) Error (faulty connec-
				tion, cut wire, short circuit, fault) Indoor unit · BEV unit, gas piping thermistor (Th3) Error (faulty
⇒	÷ Þ	*	C5	connection, cut wire, short circuit, fault) Indoor unit · Intake air thermistor (Th1) Error (faulty connection,
⊅	\$	÷ þ	C9	cut wire, short circuit, fault)
⇒	->	⇒	CA	Indoor unit · Outlet air thermistor (Th4) Error (faulty connection, cut wire, short circuit, fault)
☆	٠	¢	CJ	Indoor unit · remote controller sensor error
⇒	÷\$	\$	E0	Outdoor unit · Safety device operation
⇒	÷ þ	\$	E1	Outdoor unit · PC board assembly fault
☆	٠	\$	E1	Outdoor unit · PC board assembly fault
		⇒	E3	Outdoor unit · High-pressure switch fault
⇒	.⇔	⇒	E4	Outdoor unit · Low-pressure switch fault
	÷Þ	⇒	E9	Outdoor unit · Electric expansion valve motor (20E) error
¢.	٠	÷\$	EC	Heat source unit · Intake water temperature inter-lock operation (fan operation)
⊅	÷ þ	⇒	EF	Outdoor unit · Ice thermal storage unit error
⊅	÷ þ	⇒	F3	Outdoor unit · Discharge piping temperature error
☆	٠	⇒	H3	Outdoor unit · High-pressure switch operation
-⊅	÷ þ	⇒	H4	Outdoor unit · Low-pressure switch operation
⇒	÷ þ	-)	H9	Outdoor unit · Outdoor air thermistor (Th1) Error (faulty connection, cut wire, short circuit, fault)
¢	٠	- Þ	H9	Outdoor unit · Outdoor air thermistor (Th1) Error (faulty connection, cut wire, short circuit, fault)
☆	٠	÷\$	нс	Outdoor unit · Water temperature sensor system error
¢	•	÷\$	HF	Ice thermal storage unit error, ice thermal storage controller error error in outdoor unit during ice thermal storage operation
⇒	÷\$	⇒	HJ	Outdoor unit · water system fault
.⊅	÷ þ	÷\$	J1	Outdoor unit · pressure sensor error
⇒	÷Þ	÷\$	J3	Outdoor unit · Discharge piping thermistor (Th3) Error (faulty connection, cut wire, short circuit, fault)
¢	•	-> þ	J3	Outdoor unit · Discharge piping thermistor (Th3) Error (faulty connection, cut wire, short circuit, fault)
⇒	⇒	-\$ •	J5	Outdoor unit · Intake piping thermistor (Th4) Error (faulty connection, cut wire, short circuit, fault)
⇒	÷\$	÷\$	J6	Outdoor unit · Heat exchange thermistor (Th2) error
¢	•	÷Þ	J6	Outdoor unit · Heat exchange thermistor (Th2) error Error (faulty connection, cut wire, short circuit, fault)
⇒	÷Þ	⇒	J7	Outdoor unit · Header thermistor (Th6) error
⇒	÷Þ	÷\$	JA	Outdoor unit · Discharge piping pressure sensor error
⇒	÷Þ	÷\$	JC	Outdoor unit · Intake piping pressure sensor error
⇒	- ' Þ	÷\$	JF	Outdoor unit · Oil temperature sensor (Th5) system error
¢	٠	⇒	JH	Outdoor unit · Oil temperature sensor (Th5) system error
⇒	÷Þ	⇒	LO	Outdoor unit · Inverter system fault
⇒	->	÷\$	L4	Outdoor unit · Inverter cooler fault
- Þ	- Þ	÷	L5	Outdoor unit · Ground circuit for compressor motor, short circuit or power unit short circuit
-ð	->	->	L6	Outdoor unit · Ground circuit for compressor motor, short circuit
---------------	--------------	-----	----	--
<i>*</i> ☆		*	L8	Outdoor unit · Compressor overload, compressor motor wire disconnection
÷	->		L9	Outdoor unit · Compressor lock
->	->		LA	Outdoor unit · Power unit error
->	->		LC	Outdoor unit · Transmission error between inverter and outdoor control unit
⇔ or ♦	-⊅	÷	M1	Central controller: PC board fault
⇔ or ●	- Þ	÷	M8	Transmission error between central controllers
∜ or ●	- Þ	÷\$	MA	Central controller: Incorrect combination
⇔ or ♦	- Þ	÷\$	MC	Central controller: Address setting fault
Þ	•	÷\$	P0	Insufficient gas (thermal storage)
À	-¢-	\$	P1	Outdoor unit · Power voltage imbalance, phase loss
÷\$	-≯	\$	P4	Outdoor unit · Power unit temperature sensor error
÷.	•	⇒	U0	Pressure drop due to insufficient refrigerant, electric expansion valve fault, etc.
⇒	⇒	÷\$	U1	Reversed or lost phase
÷\$	- Þ	÷\$	U2	Power voltage error, momentary electrical stoppage
÷.	⇒	÷	U4	Transmission error between indoor unit/BEV unit and outdoor/BS unit, Transmission error between outdoor unit and BS unit
	- Þ	⇒	U5	Transmission error between remote controller and indoor control unit
•	¢	•	U5	Remote controller board fault or remote controller setting fault
÷\$	- Þ	÷	U6	Transmission error between indoor units
÷\$	-\$ þ	⇒	U7	Transmission error between outdoor units Transmission error between outdoor unit and ice thermal storage unit
¢.	•	÷)	U7	Transmission error between outdoor units
÷)	⇒	•	U8	(cooling/heating batch, low-noise operation) Transmission error between master remote controller and slave remote controller (slave remote controller error) Incorrect combination of indoor unit and remote controller within a single system (model)
÷Þ	⇒	¢	U9	Transmission error between indoor unit/BEV unit and outdoor unit within a single system Transmission error between BS unit and indoor unit/BEV unit and outdoor unit within a single system
⇒	⇒	¢	UA	Incorrect combination of indoor, BS, and outdoor units within a single system (model, number of units, etc.) Incorrect combination of indoor unit and remote controller (remote controller in question) BS unit connection position fault
\	•	☆	UC	Central control group numbers overlap
÷ þ		÷Þ	UE	Transmission error between indoor unit and central controller
⇒	⇒	÷	UF	Unset system, incorrect settings between BEV unit and indoor unit
÷\$	->	-\$	UH	System fault

- error codes (in outline font) do not display "maintenance" and the system will run, but please check the content of the display and contact your dealer.

Setting master remote controller (Fig. 15)

You must set the master remote controller of the operation mode for one of the indoor units, if two or more such indoor units with the remote controller are connected with the outdoor unit where the operation modes such as cool/heat operation and FAN operation can be set by remote controller and central remote controller.

1. Preparations

When you want to fix settings

- Check the particular group with the master remote controller setting for the refrigerant system you wish to reset. (See the below.)
- Call up the group without the display
 - " 下, " (See page 16.)

 \bigcirc Hold the OPERATION MODE SELECTOR BUTTON down for about four seconds while the above group is being called up.

The display " [], " flashes on the liquid crystal display of the remote controller for all the groups sharing the same outdoor unit or BS unit.

When you turn on the power switch for the first

time, the display" [] time, the display" [] time, the display are the second se



2. Setting selection right

Pall up the desired group to set the master remote controller, and repress the OPERA-TION MODE SELECTOR BUTTON. The master remote controller is set for this group, and the

display " [] 났 " goes out. The display

" The second sec

When switching operation

In case of operation switch
 Call up the zone including the group with the setting of master remote controller.

(Zone without the display " []; ")

 \bigcirc Press the OPERATION MODE SELECTOR BUTTON several times, and switch to the desired operation mode.

Each time you press it, the display is switched

to " 🗞 " " 🗰 " " 🥘 " and " 💶 " in sequence.

NOTE

 However, the displays " (A) " " (B) " and "VENTI-LATION MODE" may apper in some zones, depending on the type on indoor unit with which they are connected. (VENTILATION MODE)

📇 or 💥 or 😼

[System Display]

- 1. Test run mode is necessary to display the system display.
- 2. In order to turn on test run mode, select the appropriate air conditioner on the individual screen with the cursor and then set its operation mode to either cooling or heating. (It makes no difference if the air conditioner is running or not running while this operator is being performed.)
- 3. Press the "inspection/test run" button twice to put it into test run mode.
- 4. Pressing the "inspection/test run" button for four or more seconds in test run mode will display IP the "REF CIRCUIT."

CIR	EF CUI		۲Ì	ጋ										-	0	3
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
1-[Ĭ										
2-																
3-																
4-																

Call the unit whose system you wish to look up using the arrow keys.

The " **m**" on all groups in the same system as the displayed group will light up.

Of those, the " I display in all groups which have cooling/heating selection privilege will blink.



In this example, individual units 1-00, 1-03, 1-05, 1-06, 1-07, 2-02, and 2-03 are in the same system, and 1-05 has the cooling/heating selection privilege.

To look up other systems, call up all the units you wish to look up using the arrow keys.

Pressing the inspection/test run button one more time gets rid of the system display and ends it.

The unit will enter the individual screen automatically if nothing is done for one minute in the system display screen.

This function may not be available for all connected outdoor units, in which case "REF CIRCUIT" will blink. It will also not be correctly displayed if DIII-NET extension ADP is used.

■ Display of time to clean (Fig. 16)

cleaner element of some group.

If a cleaning sign is displayed

A filter or element in some group is ready to be cleaned.

1. ⊕ Press the ARROW KEY BUTTON, and search the groups displaying " → " or

" _∰" (The group may be plural.)

Clean or change the air filter or air cleaner element.

For further details, see the operation manual attached to each indoor unit. (Clean or change the air filter or air cleaner element of all the groups dis-

playing " 🖓 " or " 🖉 ".)

2. ② Press the FILTER SIGN RESET BUT-TON, and the display " → " disappears. (Including all the groups where the air filter has been cleaned.)

NOTE

Be sure to check the display I " " has disappeared at this point. The appearance of the above display is a sign that the air filter or air cleaner element of some group still needs cleaning.

INSTALLATION TABLE

When installing the equipment, mark the zone No. of each group and installation location in the below table.

Setting group No.

(Setting is not possible unless power is activated to both the central remote controller and indoor unit.)

Operated by remote controller

- 1. Activate power to both the central remote controller and indoor unit.
- While in the normal mode, hold down the "臺" button for a minimum of 4 seconds. The unified ON/ OFF controller will enter the FIELD SET MODE.
- 3. Select the MODE No. "
- Use the " button to select the group No. for each group. (Group No. increases in the order of 1-00, 1-01 ... 1-15, 2-00, ... 8-15.)
- 5. Press " $\stackrel{\square \land \bowtie}{\frown}$ " to set the selected group No.
- 6. Press "" to return to the NORMAL MODE.

GROUP NO.

Operated by simplified remote controller

- 1. Activate power to both the central remote controller and indoor unit.
- 2. Remove the upper part of the remote controller.
- 3. Press the BS6 BUTTON (field set) on the PC board. The controller will enter the FIELD SET MODE.
- 4. Select the MODE No. " 🖧 " with the BS2 BUT-TON and BS3 BUTTON (temperature setting).
- 5. Use the BS9 BUTTON (set A) and BS10 BUTTON (set B) to select the group No. for each group. (Group No. increases in the order of 1-00, 1-01 ... 1-15, 2-00, ... 8-15.)
- 6. Press BS7 BUTTON (set/cancel) to set the selected group No.
- 7. Press BS6 BUTTON (field set) to return to the NORMAL MODE.



Zone No.																
Group No.	-00	-01	-02	-03	-04	-05	-06	-07	-08	-09	-10	-11	-12	-13	-14	-15
Indoor unit Quantity of units Controlled by																
Location																
Zone No.																
Group No.	-00	-01	-02	-03	-04	-05	-06	-07	-08	-09	-10	-11	-12	-13	-14	-15
Indoor unit Quantity of units Controlled by																
Location																

Zone No.																
Group No.	-00	-01	-02	-03	-04	-05	-06	-07	-08	-09	-10	-11	-12	-13	-14	-15
Indoor unit Quantity of units Controlled by																
Location																
Zone No.																
Group No.	-00	-01	-02	-03	-04	-05	-06	-07	-08	-09	-10	-11	-12	-13	-14	-15
Indoor unit Quantity of units Controlled by																
Location																

OPTIONAL ACCESSORIES



You can perform the normal operation, take off the malfunction contact point and unified start/stop by contact point, all by connecting this unit with the unification adaptor for computerized control. For further details, ask your DAIKIN dealer.

(a) Unification adaptor for computerized control (b) Central remote controller

DOUBLE CENTRAL REMOTE CONTROLLERS



With two central remote controllers, centralized control (indoor units) is possible from different locations.

(a) Central remote controller (b) Group No. 1 – 00 (c) Group No. 1 – 15 (d) Group No. 2 – 00 (e) Group No. 4 – 15 (f) A maximum of 64 groups

Note)

• For control alignment and settings for double central remote controllers, contact your dealer.

SPECIFICATIONS

Specifications

Power supply	1 ~ 50/60Hz, 100V – 240V
Power consumption	Max. 8W
Forced ON/OFF input	Continuous "a" contact Contact current: approximately 10mA
Size	180 (W) × 120 (H) × 64.5 (D)
Weight	420g

■ Outline drawings



When using this unit an electric parts box of KJB311A is required. For installation, a steel electric parts box to be embedded is mandatory.





13.9 <DCS301C71> Unified ON/OFF Controller Installation Manual

Please read these "SAFETY CONSIDERATIONS" carefully before installing air conditioning equipment and be sure to install it correctly. After completing the nstallation, make sure that the unit operates properly during the start-up operation.	
installation, make sure that the unit operates propenty ouring the start-up operation. Please instruct the customer on how to operate the unit and keep it maintained. Also, inform customers that they should store this installation manual along with the operation manual for future reference.	
This air conditioner comes under the term "appliances not accessible to the general public".	
Meaning of warning, caution and note symbols.	
A WARNING Indication a potentially hazardous situation which, if not avoided, could result in death or serious injury. CAUTION Indication a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be sued to alert against unsate practices.	
A NOTEIndication situation that may result in equipment or property-damage-only accidents.	
<u> </u>	
Ask your dealer or qualified personnel to carry out installation work. Do not try to install the machine by yourself. mproper installation may result in water leakage, electric shocks or fire.	
Perform installation work in accordance with this installation manual. mproper installation may result in water leakage, electric shocks or fire.	
Be sure to use only the specified accessories and parts for installation work. Failure to use the specified parts may result in water leakage, electric shocks, fire or the unit falling.	
Carry out the specified installation work after taking into account strong winds, typhoons or earthquakes. mproper installation work may result in the equipment falling and causing accidents.	
Make sure that a separate power supply circuit is provided for this unit and that all electrical work is carried out by qualified personnel according to ocal laws and regulations and this installation manual.	
An insufficient power supply capacity or improper electrical construction may lead to electric shocks or fire.	
Make sure that all wiring is secured, the specified wires and used, and no external forces act on the terminal connections or wires. mproper connections or installation may result in fire.	
When wiring the power supply and connecting the remote controller wiring and transmission wiring, position the wires so that the electric parts box lid can be securely fastened.	
mproper positioning of the electric parts box lid may result in electric shocks, fire or the terminals overheating.	
Before touching electrical parts, turn off the unit. Ground the air conditioner. Do not connect the ground wire to gas or water pipes, lightning rod or a telephone ground wire.	
ncomplete grounding may result in electric shocks.	
When installing or relocating the system, be sure to keep the refrigerant circuit free from substances other than the specified refrigerant (R410A), such as air.	
Do not reconstruct or change the settings of the protection devices. If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by Daikin are used, fire or sxplosion may result.	
Do not touch the switch with wet fingers. Touching a switch with wet fingers can cause electric shock.	
nstall an leak circuit breaker, as required.	
f an leak circuit breaker is not installed, electric shock may result. Do not install the air conditioner or the remote controller in the following locations:	
(a) where a mineral oil mist or an oil spray or vapor is produced, for example in a kitchen Plastic parts may deteriorate and fall off or result in water leakage.	
(b) where corrosive gas, such as sulturous acid gas, is produced Corroding copper pipes or soldered parts may result in refrigerant leakage.	
(c) near machinery emitting electromagnetic waves	
Electromagnetic waves may disturb the operation of the control system and result in a malfunction of the equipment. (d) where flammable gases may leak, where there are carbon fiber or ignitable dust suspensions in the air, or where volatile flammables such as thinner or	
gasoline are handled. Operating the unit in such conditions may result in fire.	
Be very careful about product transportation.	
Safely dispose of the packing materials.	
Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries. Tear apart and throw away plastic packaging bags so that children will not play with them. If children play with a plastic bag which was not torn apart, they face the risk of suffocation.	
Do not turn off the power immediately after stopping operation. Aiways wait at least five minutes before turning off the power. Otherwise, water leakage and trouble may occur.	
nstall the indoor and outdoor units, power supply wiring and connecting wires at least 3.5ft. away from televisions or radios in order to prevent image nterference or noise.	
(Depending on the radio waves, a distance of 3.5ft. may not be sufficient enough to eliminate the noise.) Remote controller (wireless kit) transmitting distance can result shorter than expected in rooms with electronic fluorescent lamps.	-
Hemote controller (wireless kit) transmitting distance can result shorter than expected in rooms with electronic fluorescent lamps. (inverter or rapid start types) nstall the indoor unit as far away from fluorescent lamps as possible.	
This unit is a class A product. n a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.	
Dismantling of the unit, treatment of the refrigerant, oil and eventual other parts, should be done in accordance with the relevant local and national regulations.	



Patter Unified ON/O	of connection of optiona	l controllers for centra remote controller	lized control Schedule timer	Lipifior	Connector for setti ON/OFF controller		roller (X1A) Setting I remote controller	s Schedule timer
		1 to 4		Set one to "Used	and all the rest to "Not u all to "Not used".		(Note)	
1 to	16	1 to 4	1	Set one to "Used	" and all the rest to "Not u all to "Not used".	ised".	(Note)	"Not used" "Not used"
3 MAIN/SL With two u locations. I One of the 4 Setting of The unifie sequentia indoor un operation To switch	B changeover switch senified ON/OFF controllers, on this kind of set-up, it is ne two unified ON/OFF controller is e d ON/OFF controller is e operation function that is on in 2-second interve (Sequential operation ON equential operation fun-	DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1	able to respective of the diagram below attach 1.	w. rom different witch. ner is set to "SUB while n While n	Indicates the provide the providet the prov	ector for settin <u><u><u></u></u> <u>Switch for sec</u> <u><u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>M</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>Cor</u> <u>C</u></u></u>	form forced reset.	h sover switch Unified ON/OF controller (2) Sequential operatio "OFF"
5 Control n The follow	d simultaneously. You ca ode selector (DS2) ving four patterns of con	ntrol mode can be s	et.		/ power supply equip			ntrol impossible
Control mode	Individual Operation/stop is contro unified ON/OFF controll remote controller.	er and control control	Centralized operated by unified ON oller, operation/stop is olled by remote control ed by unified ON/OFF	N/OFF W freely o ller until c	remote contro hen used in conjunction with eration/stop is controlled fre ntroller during the set time b t available when schedule ti	Iler schedule timer, ely by remote ut operation is	by remot Operation/stop is co ON/OFF controller of	e controller ontrolled by unified
Content	(Factory set) DS2	CONTROL MODE		CONIROLMODE		CONTROL MODE		
Content	NO							





Before starting test operation, supply power to the indoor units, outdoor units, and unified ON/OFF controller and press the ON/OFF BUTTON. If the operation lamp flashes, it indicates a malfunction in the indoor unit of the applicable group.

- If the display of "_____" flashes, it indicates a malfunction in the optional controllers for centralized control. Check for such malfunctions.
 - After turning the power supply ON, if the unit does not accept operation for two minutes or more with the display of "______" flashing, check the following points.
 Check that setting of the connector for setting master controller is correct.
 - Check that the group No. for centralized control has been set.

13.10 <DCS301C71> Unified ON/OFF Controller Operation Manual

lso, inform customers that they should	operate the unit and keep it maintained. I store this installation manual along with the operation manual for future reference. rm "appliances not accessible to the general public"
CAUTION Indication a por NOTEIndication situa Keep these warning sheets handy so	ymbols. otentially hazardous situation which, if not avoided, could result in death or serious injury. stentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be sued to alert against unsafe practices. ation that may result in equipment or property-damage-only accidents. that you can refer to them if needed. a new user, make sure to hand over this operation manual to the new user.
n order to avoid electric shock, fire c	or injury, or if you detect any abnormality such as smell of fire, turn off power and call your dealer for instructions.
sk your dealer for installation of the	e air conditioner. urself may result in a water leakage, electric shock, and fire.
Ask your dealer for improvement, rep	pair, and maintenance.
mproper installation or attachment o	aintenance may result in a water leakage, electric shock, and fire. of equipment or accessories could result in electric shock, short-circuit, leaks, fire or other damage to the equipment.
	le by Daikin which are specifically designed for use with the equipment and have them installed by a professional. Il the air conditioner or the remote controller.
ncomplete installation may result in a w	
Never let the indoor unit or the remo- t may cause an electric shock or a fire.	
Never use flammable spray such as I t may cause a fire.	hair spray, lacquer or paint near the unit.
Never replace a fuse with that of wro	ong ampere ratings or other wires when a fuse blows out.
Use of wire or copper wire may cause the very service the unit by y	
Ask a qualified service person to perfore Cut off all electric waves before main	
	e remote controller with excessive water.
Touching a switch with wet fingers can on the second	cause electric shock.
After a long use, check the unit stand they are left in a damaged condition, t Do not allow a child to mount on the Falling or tumbling may result in injury.	cause electric shock. CAUTION d and fitting for damage. the unit may fall and result in injury. unit or avoid placing any object on it.
After a long use, check the unit stand fithey are left in a damaged condition, t Do not allow a child to mount on the Failing or tumbling may result in injury. Do not let children play on and aroum if they touch the unit carelessly, it may m	cause electric shock.
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After a long use, check the unit stand if they are left in a damaged condition, t Do not allow a child to mount on the Falling or tumbling may result in injury. Do not let children play on and aroun if they touch the unit carelessly, it may r Do not place a flower vase and anyth Water may enter the unit, causing an el Never touch the internal parts of the Do not remove the front panel. Some pa For checking and adjusting the internal Avoid placing the controller in a spot Water coming inside the machine may o Do not operate the air conditioner wi Failure to observe could cause the cher Safely dispose of the packing materi- Packing materials, such as nails and ott Tear apart and throw away plastic packa	cause electric shock.
After a long use, check the unit stand if they are left in a damaged condition, t Do not allow a child to mount on the Falling or tumbling may result in injury. Do not let children play on and aroun if they touch the unit carelessly, it may r Do not let children play on and aroun if they touch the unit carelessly, it may r Do not place a flower vase and anyth Water may enter the unit, causing an ele Never touch the internal parts of the Do not remove the front panel. Some pa For checking and adjusting the internal Avoid placing the controller in a spot Water coming inside the machine may Do not remove the fort packing materia Failure to observe could cause the cher Safely dispose of the packing materia Packing materials, such as nails and ot Tear apart and throw away plastic packa Do not turn off the power immediatel Always wait at least five minutes before The appliance is not intended for use	Cause electric shock.
After a long use, check the unit stand if they are left in a damaged condition, t Do not allow a child to mount on the Falling or tumbling may result in injury. Do not let children play on and aroun if they touch the unit carelessly, it may r Do not let children play on and aroun if they touch the unit carelessly, it may r Do not place a flower vase and anyth Water may enter the unit, causing an ele Never touch the internal parts of the Do not remove the front panel. Some pa For checking and adjusting the internal Avoid placing the controller in a spot Water coming inside the machine may placking materials, such as nails and ot Tear apart and throw away plastic packa Do not turn off the power immediatel Always wait at least five minutes before The appliance is not intended for use	cause electric shock.
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Touching a switch with wet fingers can of After a long use, check the unit stand if they are left in a damaged condition, the Do not allow a child to mount on the Falling or tumbing may result in injury. Do not let children play on and aroum If they touch the unit carelessly, it may re Do not place a flower vase and anyth Water may enter the unit, causing an ele Never touch the internal parts of the Do not remove the front panel. Some part For checking and adjusting the internal Avoid placing the controller in a spod Water coming inside the machine may or Do not operate the air conditioner where allure to observe could cause the chere Safely dispose of the packing materi- Packing materials, such as nails and out Tear apart and throw away plastic packad Do not turn off the power immediatel Always wait at least five minutes before The appliance is not intended for uss The remote controller should be inst Never press the button of the remote Never press the button of the remote	cause electric shock. Image: Cause of the control
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Touching a switch with wet fingers can of After a long use, check the unit stand if they are left in a damaged condition, t Do not allow a child to mount on the Falling or tumbling may result in injury. Do not let children play on and aroun if they touch the unit carelessly, it may or Do not place a flower vase and anyth Water may enter the unit, causing an ele Never touch the internal parts of the Do not remove the front panel. Some pa For checking and adjusting the internal Avoid placing the controller in a spot Water coming inside the machine may Do not operate the air conditioner wif Failure to observe could cause the cher Safely dispose of the packing materia Packing materials, such as nails and ot Taer apart and throw away plastic packs. Do not turn off the power immediated Always wait at least five minutes before The appliance is not intended for use The remote controller should be inst Never puess the button of the remote The remote controller may be damaged Never pull or twist the electric wire of the use the unit to malfunction. Do not place the controller operation during the LCD display may get discolored, fai Do not wipe the controller operation	Cause electric shock.



13.11 <DST301BA61> Schedule Timer Controller

Enables you to connect and control weekly schedule for up to 128 indoor units all together.



- Simultaneous control of up to 128 indoor units is managed by a week schedule.
- The start and stop time for twice a day can be set for the week in increments of 1 minute.
- By combining with a central remote controller and schedule timer, you can construct a system that matches the size and use of the building.
- If used together with a central remote controller, you can set up to 8 schedule patterns which can be distributed among zones as desired using the central remote controller.
- Is equipped with a compensation function for power failure up to 48 hours.
- Features thin design of a mere 16 mm in thickness. (Uses JIS recessed box for 2.)
- Wiring can be up to 1 km in length. Applicable wiring methods include bus and star in addition to crossover type.
- Can be used in combination with other D-BACS equipment.

Specifications / Dimensions

SPECIFICATIONS

Specifications

Display of time	12-hour digital display
Clock cycle type	Quartz clock type
Clock accuracy	Within ± 30 sec./month (environmental temperature from $15^{\circ}C$ to $35^{\circ}C$)
Timer programming	Two pairs of programmed time for both system start and system off can be set in units of minute for each day of the week
Power failure compensation time	Approximately 48 hours for a single occurrence of power failure (clock with No. of programmed time)
Size	120 (W) \times 120 (H) \times 53 (D) mm (Width/Height/Depth)
Weight	Approximately 210g

Outline drawings



Specifications and appearance subject to change without notice.

13.12 <DST301BA61> Schedule Timer Controller Installation Manual

nstall it cor	d these "SAFETY CONSIDERATIONS" carefully before installing air conditioning equipment and be sure to rectly. After completing the installation, make sure that the unit operates properly during the start-up operation.
	ruct the customer on how to operate the unit and keep it maintained.
his air cor	ditioner comes under the term "appliances not accessible to the general public".
	warning, caution and note symbols.
	NGIndication a potentially hazardous situation which, if not avoided, could result in death or serious injury. N Indication a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may
	also be used to alert against unsafe practices.
⚠ NOTE	Indication situation that may result in equipment or property-damage-only accidents.
Ask your de Improper ins	ealer or qualified personnel to carry out installation work. Do not try to install the machine by yourself. stallation may result in water leakage, electric shocks or fire.
	tallation work in accordance with this installation manual. stallation may result in water leakage, electric shocks or fire.
Be sure to	use only the specified accessories and parts for installation work.
	e the specified parts may result in water leakage, electric shocks, fire or the unit falling. The specified installation work after taking into account strong winds, typhoons or earthquakes.
	stallation work may result in the equipment falling and causing accidents.
	that a separate power supply circuit is provided for this unit and that all electrical work is carried out by ersonnel according to local laws and regulations and this installation manual.
	nt power supply capacity or improper electrical construction may lead to electric shocks or fire.
	nat all wiring is secured, the specified wires and used, and no external forces act on the terminal connections or wires. nnections or installation may result in fire.
	g the power supply and connecting the remote controller wiring and transmission wiring, position the wires
so that the	electric parts box lid can be securely fastened. sitioning of the electric parts box lid may result in electric shocks, fire or the terminals overheating.
	shing electrical parts, turn off the unit.
	air conditioner. Do not connect the ground wire to gas or water pipes, lightning rod or a telephone ground wire. grounding may result in electric shocks.
When insta	Illing or relocating the system, be sure to keep the refrigerant circuit free from substances other than the
	efrigerant (R410A), such as air. onstruct or change the settings of the protection devices.
If the pressu	re switch, thermal switch, or other protection devices is shorted and operated forcibly, or parts other than those Daikin are used, fire or explosion may result.
	ch the switch with wet fingers. switch with wet fingers can cause electric shock.
	arth leak circuit breaker, as required.
	eak circuit breaker is not installed, electric shock may result.
	all the air conditioner or the remote controller in the following locations: a mineral oil mist or an oil spray or vapor is produced, for example in a kitchen
Plasti	c parts may deteriorate and fall off or result in water leakage.
	e corrosive gas, such as sulfurous acid gas, is produced ding copper pipes or soldered parts may result in refrigerant leakage.
(c) near r	nachinery emitting electromagnetic waves
(d) where	omagnetic waves may disturb the operation of the control system and result in a malfunction of the equipment. I flammable gases may leak, where there are carbon fiber or ignitable dust suspensions in the air, or where volatile
	nables such as thinner or gasoline are handled.
	Class A Warning.
This is a cla	ss A product. In a domestic environment this product may cause radio interference in which case the user may be
required to	take adequate measures.









Refer to the installation manual attached to the outdoor unit.

In case the schedule timer is used individually and the wiring is changed after the system has been operated, reset the power after energizing for more than five minutes. It may not be possible to control the unit from the schedule timer.



13.13 <DST301BA61> Schedule Timer Controller Operation Manual



[2]

3P124623-5C

SAFETY CONSIDER-ATIONS

Please read these "SAFETY CONSIDER-ATIONS " carefully before installing air conditioning equipment and be sure to install it correctly. After completing the installation, make sure that the unit operates properly during the start-up operation.

Please instruct the customer on how to operate the unit and keep it maintained.

Also, inform customers that they should store this installation manual along with the operation manual for future reference.

This air conditioner comes under the term " appliances not accessible to the general public ".

Meaning of warning, caution and note symbols.

WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
AUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
	Indicates situation

that may result in equipment or property-damage-only accidents.

Keep these warning sheets handy so that you can refer to them if needed.

Also, if this equipment is transferred to a new user, make sure to hand over this operation manual to the new user.

In order to avoid electric shock, fire or injury, or if you detect any abnormality such as smell of fire, turn off power and call your dealer for instructions.

Ask your dealer for installation of the air conditioner.

Incomplete installation performed by yourself may result in a water leakage, electric shock, and fire. Ask your dealer for improvement, repair, and maintenance.

Incomplete improvement, repair, and maintenance may result in a water leakage, electric shock, and fire.

Improper installation or attachment of equipment or accessories could result in electric shock, short-circuit, leaks, fire or other damage to the equipment. Be sure only to use accessories made by Daikin which are specifically designed for use with the equipment and have them installed by a professional.

Ask your dealer to move and reinstall the air conditioner or the remote controller. Incomplete installation may result in a water leakage, electric shock, and fire.

Never let the indoor unit or the remote controller get wet.

It may cause an electric shock or a fire.

Never use flammable spray such as hair spray, lacquer or paint near the unit. It may cause a fire.

Never replace a fuse with that of wrong ampere ratings or other wires when a fuse blows out.

Use of wire or copper wire may cause the unit to break down or cause a fire.

Never inspect or service the unit by your-self.

Ask a qualified service person to perform this work.

Cut off all electric waves before maintenance.

Do not wash the air conditioner or the remote controller with excessive water. Electric shock or fire may result.

Do not install the air conditioner or the remote controller at any place where flammable gas may leak out.

If the gas leaks out and stays around the air conditioner, a fire may break out.

Do not touch the switch with wet fingers. Touching a switch with wet fingers can cause electric shock.

CISPR 22 Class A Warning:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

After a long use, check the unit stand and fitting for damage.

If they are left in a damaged condition, the unit may fall and result in injury.

Do not allow a child to mount on the unit or avoid placing any object on it.

Falling or tumbling may result in injury.

Do not let children play on and around the unit.

If they touch the unit carelessly, it may result in injury.

Do not place a flower vase and anything containing water.

Water may enter the unit, causing an electric shock or fire.

Never touch the internal parts of the controller.

Do not remove the front panel. Some parts inside are dangerous to touch, and a machine trouble may happen. For checking and adjusting the internal

parts, contact your dealer.

Avoid placing the controller in a spot splashed with water.

Water coming inside the machine may cause an electric leak or may damage the internal electronic parts.

Do not operate the air conditioner when using a room fumigation - type insecticide. Failure to observe could cause the chemicals to become deposited in the unit, which could endanger the health of those who are hypersensitive to chemicals.

Safely dispose of the packing materials.

Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries.

Tear apart and throw away plastic packaging bags so that children will not play with them. If children play with a plastic bag which was not torn apart, they face the risk of suffocation.

Do not turn off the power immediately after stopping operation.

Always wait at least five minutes before turning off the power. Otherwise, water leakage and trouble may occur.

The appliance is not intended for use by young children or infirm persons without supervision.

The remote controller should be installed in such away that children cannot play with it.

Never press the button of the remote controller with a hard, pointed object. The remote controller may be damaged.

Never pull or twist the electric wire of the remote controller.

It may cause the unit to malfunction.

Do not place the controller exposed to direct sunlight.

The LCD display may get discolored, failing to display the data.

Do not wipe the controller operation panel with benzine, thinner, chemical dustcloth, etc.

The panel may get discolored or the coating peeled off. If it is heavily dirty, soak a cloth in water-diluted neutral detergent, squeeze it well and wipe the panel clean. And wipe it with another dry cloth.

Dismantling of the unit, treatment of the refrigerant, oil and eventual other parts, should be done in accordance with the relevant local and national regulations.

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FEATURES AND FUNCTIONS



 When used in conjunction with central remote controller (Optional Accessory) The operation controlled by programmed time can be set for up to eight different patterns (timer No. 1 – 8). Each schedule pattern can be also selected.

1	UNIFIED OPERATION BUT-			
	TON " <u>ALL </u> "	9	(PRESENT TIME)	
	Press this button to perform the unified operation regardless of the No. of pro- grammed time.		Displays the present day of the week and time.	
	UNIFIED STOP BUTTON			
	" <u>ALL</u> "	10	GRAMMED TIME OF SYSTEM	
2	Press this button to perform the unified		Displays the time programmed to start	
	stop regardless of the No. of pro- grammed time.			
_	OPERATION LAMP (RED)	11	GRAMMED TIME OF SYSTEM	
3	The light turns on during the operation of the indoor unit.		OFF)	
			Displays the time programmed to stop	
4	Displays the time No. only when used	12		
	in conjunction with the central remote controller.		See page 5–9.	
	DISPLAY		CLOCK ADJUSTING	
_	"PROGRAM ↓ START."	13	BUTTON " CLOCK "	
5	(PROGRAMMING START)		Press this button to set the present	
	The light turns on when the timer is programmed.		time. PROGRAMMING START	
	DISPLAY " OFF " (HOLIDAY			
3	SETTING)	14	BUITON	
0	Lights above the day of the week set as holiday. The operation controlled by timer is not available on that day.		No. of programmed time. Press it again after you are through with the	
	DISPLAY "—" (SETTING		program. BUTTON FOR SELECTING	
7	OF DAYS OF A WEEK)			
	Flashes below the day of the week pro- grammed.	15		
	DISPLAY "		Press this button to select the day of the week.	
			HOUR/MINUTE BUTTON	
3	Displays the contents of malfunction during the stop due to malfunction.	16	" HR. (1~12) MIN. (1~60) "	
L		10		

17					
17	Press this button to set the present time and the programmed time.				
	HOLIDAY SETTING				
18	BUTTON " AY OFF "				
	Press this button to set holidays.				
	BUTTON FOR COPYING PROGRAM OF PREVIOUS				
19	DAY " DAY COPY "				
	Use this button to set the No. of pro- grammed time same as that of the pre- vious day.				
	PROGRAM CANCELING				
20	BUTTON "				
20	Use this button to set the programmed time to cancel. The display shows " $-$; $-$ - ".				
	e) e) lease note that all the displays in the fig- re appear for explanation purpose or				

OPERATION

■ Setting present time (Fig. 3)

(Example) In case of setting Friday, 5:30 p.m.

1. The press the CLOCK ADJUSTING BUTTON. The present time display flashes.

(NOTE)

• The present time needs adjusting in case of turning power supply on for the first time or the occurrence of power failure over the period of 48 hours or more.



- 2. Press the BUTTON FOR SELECTING DAYS OF A WEEK. Each time the button is pressed, the day display shifts to the right. (NOTE)
 - The display " MON " follows the display " SUN. "



Set the day to Friday.

3. ⁽³⁾ Set the time with the HOUR/ MINUTE BUTTON. Each time the HOUR/MINUTE BUTTON is pressed, the display is put forward minute by minute and hour by hour. When the button is kept pressed, the display is put forward continuously.

(NOTES)

- After becoming " AM 11:00 ", when the button is pressed, the display becomes " PM 0:00 ".
- After becoming "59" (minute), when the button is pressed, the display becomes "00" (minute).

 CL	оск.	-)消入 PMンコーン	<u>sok</u>

Set the time to 5:30 p.m.

4. ⁽⁴⁾ Press the TIMER ON BUTTON the moment the time signal of TV, radio, telephone, etc. is heard. The mark ": " flashes, and the clock starts.

	CLOCK	
<u> </u>		1

Press the TIMER ON BUTTON in tune with the time signal at 5:30 p.m.

(NOTES)

- The clock used is of 12-hour type.
- When you turn power supply on, the system may display " 🗄?" for about one minute and not start to operate after all the liquid crystal displays appear at a time.
- If the CLOCK ADJUSTING BUTTON is pressed by mistake, press it again to return to the original state. As the clock does not stop, the time indicated by the clock is kept correct. In case of power failure within 48 hours, the clock keeps operating by utilizing the built-in battery.

Setting no. of programmed time (Fig. 4)

(Example) Time No. 5 (to be programmed only when used in conjunction with the central remote controller)

Monday to Friday:

Operating from 8:45 a.m. till 5:00 p.m. Operating from 5:15 p.m. till

11:00 p.m.

Saturday and Sunday: Setting the whole day stop operation (application for holidays) controlled by programmed time.

PROGRAM L START MON TUE WED THU FRI SAT SUN

2. Press the TIME No. BUTTON, and select the desired number. (NOTE)

 Unless used in conjunction with the central remote controller, The TIME No. is not displayed and can not be selected.

Select the TIME No. 5.



3. ⁽³⁾ Press the BUTTON FOR SELECTING DAYS OF A WEEK, and set the proper day of the week. Each time you press it, the flashing display of days of a week shifts to the right.



Set to Monday.

- (1) Setting programmed time
- 4. ⁽⁴⁾ Set the programmed time of system start 1 by using the HOUR/ MINUTE BUTTON. Each time the HOUR/MINUTE BUTTON is pressed, the display is put forward minute by minute and hour by hour. When the button is kept pressed, the display is put forward continuously.



Set the "PROGRAMMED TIME OF SYSTEM START 1" at 8:45 a.m.

 5 Press the TIMER ON BUTTON, and set the programmed time of system start 1. Each time you press it, the next area to be set flashes.

(NOTE)

• Set the other programmed time in the same procedure.



- (2) Set the next day of the week. Set the day of the week to Tuesday, and copy the program of the previous day (Monday). In the same procedure, set the day of the week to Wednesday through Friday in sequence.
- 6. ^(E) Press the BUTTON FOR SELECTING DAYS OF A WEEK and set the following day. Press the BUTTON FOR COPYING PRO-GRAM OF PREVIOUS DAY. The same program as that of the immediately preceding day of the week is set.

(NOTE)

 Repeat each procedure 3 – 5 in the above when not copying the contents of the previous day.

- (3) Holiday setting
- 7. TPress the BUTTON FOR SELECTING DAYS OF A WEEK and set one or more days of the week as holiday. Press the HOLI-DAY SETTING BUTTON, and the display "OFF" is displayed at the top of the day of the week. If you press it again, the display returns to the original state.



Set Saturday and Sunday as holidays.

8. ^(*) Press the PROGRAMMING START BUTTON, and finish the program setting.

(NOTES)

7

- Unless the button is pressed within 20 minutes, the display will automatically revert back to the original state. In this case, setting contents up to the point where the TIMER ON BUTTON (or HOL-IDAY SETTING BUTTON or BUTTON FOR COPYING PROGRAM OF PREVI-OUS DAY) is pressed will only take effect.
- The display "PROGRAM J START" and the display of days of a week "—" disappears.

- The flashing display goes off, and the No. of programmed time of the present day is displayed. Then the operation controlled by timer starts.
- The operation controlled by timer is executed even while the program is being set.



This is the end of the setting example.

Change and cancellation of no. of programmed time (Fig. 5)

(Example) Time No. 3 (to be set only when used in conjunction with the central remote controller)



- I: IP Press the PROGRAMMING START BUTTON. The program setting is ready. The display "PROGRAM JSTART " appears, and the display of days of a week flashes.
- 2. Press the TIME No. BUTTON, and select the desired No.

() NO.	OFF OFF Mon Tue wed thu FRI SAT SUN	

Select the time No. 3.

3. ⁽³⁾ Press the BUTTON FOR SELECTING DAYS OF A WEEK, and set the day of the week to be changed. The set No. of programmed time of the day of the week is displayed.



Set the day to Wednesday.

- A. Change/cancel partially
- 4. ⁽⁴⁾ Press the TIMER ON BUTTON and change, and the display of programmed time flashes. Each time you press it, the next area to be set flashes.

(-) NO.	OFF OFF	Q OFF 5:00

Shift to the display "PROGRAMMED TIME OF SYSTEM OFF 1".

5. ⁽⁵⁾ Press the HOUR/MINUTE BUTTON and change the programmed time. Press the TIMER ON BUTTON, and finalize the setting of change.



Change the "PROGRAMMED TIME OF SYSTEM OFF 1" to 7:00 p.m.

6. ⁽⁶⁾ Press the PROGRAM CAN-CELING BUTTON, and cancel the programmed time. If you press it again, display returns to the original state. Press the TIMER ON BUTTON to finalize the cancellation.



Shift to the "PROGRAMMED TIME OF SYSTEM START 2".



Set the "PROGRAMMED TIME OF SYSTEM START 2" to program cancellation.

In the same procedure, cancel the programmed time of system off 2.

- B. Cancel the whole
- 7. TPress the BUTTON FOR SELECTING DAYS OF A WEEK, and shift to the day of the week to be canceled. Then, press the HOL-IDAY SETTING BUTTON, the display " OFF " appears at the top of the particular day of the week. The programmed time is canceled. If you press the button again, the display returns to the original state.

(1) NO.	OFF

Shift the day of the week to Thursday to set as a holiday.

8. ^(I) Press the PROGRAMMING START BUTTON. The program setting is now finished.

- (NOTES)
- Unless the button is pressed within 20 minutes, the display will automatically revert back to the original state. In this case, setting contents to the point where the TIMER ON BUTTON (or HOLIDAY SETTING BUTTON or BUTTON FOR COPYING PROGRAM OF PREVIOUS DAY) is pressed will only take effect.
- To continue the change/cancellation, do not press the PROGRAMMING START BUTTON until all change/cancellation are completed.
- The operation controlled by timer is executed even while the program is being set.

Manual operation (Fig. 6)

This schedule timer enables the operation/stop by pressing the UNIFIED OPERATION/STOP BUTTON in addition to the operation controlled by timer (operation/stop according to the programmed time) at any time.

- 1. UP Press the UNIFIED OPERA-TION BUTTON, and the OPERA-TION LAMP turns on.
- 2. ^(Q) Press the UNIFIED STOP BUT-TON, and the OPERATION LAMP is turned off.

(NOTES)

- The operation automatically stops according to the programmed time of system off even during the manual operation. In the meantime, the operation starts automatically according to the programmed time of system start even during the stop of operation.
- If the unit is used in conjunction with other optional controllers for centralized control, the OPERATION LAMP of the unit that is not under operation control may be turned on or off a few minutes behind schedule. This shows that the signal is being exchanged, and does not indicate any failure.



Operation control code

Two different types of operation control codes can be selected when this kit is used independently (when not used in conjunction with the central remote controller, unified ON/OFF controller, etc.).

Individual

In case where the operation/stop is controlled by both schedule timer and remote controller.

Centralized

The operation is controlled by the schedule timer alone, and the operation/stop is controlled freely with the remote controller during the programmed time.

(NOTES)

- For current settings, contact your DAIKIN dealer.
- To change settings, contact your DAIKIN dealer.

Do not change settings yourself.

Error diagnosing function (Fig. 7)

This schedule timer is provided with the malfunction diagnosing function. The malfunction code flashes if there occurs any malfunction in communication, etc. between and among the optional controllers for centralized control. In addition, the operation lamp also flashes if there occurs any malfunction in communication with the indoor unit. Check the contents of the display and contact your DAIKIN dealer because the signals give you the idea of the trouble area.

Opera- tion lamp	Malfunc- tion code	Contents of mal- function			Address failure of schedule timer.
Turn off	M1	Failure of PC board of schedule timer. Fixes The following causes are possi- ble. Check each one. 1. PC board prob- lems	Turn on or off	мс	ler overlap? 2. Do the control
Turn on		Malfunction of transmission between each optional controllers for centralized con- trol.			 range addresses in the on/off controller overlap? 3. Are there 2 or more schedule timers connected?
or off	M8	Fixes Check all central devices which are connected (e.g., power supply, transmission wiring, etc.).	Flash	UE	1 1/00
Turn on or off MA MA Improper contion of option controllers for tralized cont Turn on the followin causes are placed by the followin causes a					Inspect all indoor units which are dis- playing an error (e.g., power supply, transmission wiring, etc.).
	 The following causes are possible. Check each one. 1. Are all central devices combined correctly? 2. Is the master central connector attached to 	Flash		Malfunction in indoor unit (Refer to the malfunction codes of the indoor remote controller, while also read the " CAUTION FOR SERVICING " attached to the indoor unit.)	
		two or more cen- tral devices? 3. Are there 128 or more indoor	QUEST	ION	AND ANSWER
		units con-	Questi	on	Answer
	nected?	It is possib	le to	7	

Question	Answer
It is possible to make settings twice a day, but is it possible to make only the " off " setting? (To avoid forget- ting to turn the unit off.)	Yes. Press the PRO- GRAM CANCELING BUTTON in the "

Is it possible to set times which straddle days?	Yes, it is possible. Example: Start operation at 5:00 a.m. on Sunday Stop operation at 6:00 p.m. on Monday $\begin{bmatrix} 10000MM & JSTATI & BETT & 100 & 00TF \\ Ubbr Tick & bit & $	The TIME NO. is not displayed.	The following causes are possible. 1. The TIME NO. is not displayed when using the schedule timer alone. (It can be set if using the central remote controller at the same time.)	
The unit does not turn on even	ا <u>لله</u> شوهو عن شرق عن شرق > 5:30 الله عن شرق عن شرق > 5:30 الله عن شرق عن شرق > 5:30 الله عن شرق عن شرق > The following causes	The display remains " [Sett1 ON OPF -:	The following causes	
though the set " on " time has come. (When using the schedule timer alone)	are possible. 1. Are the " on " time and the " off" time set to the same time?	even though I push the HOUR/MINUTE BUTTON in the timer program settings.	are possible. 1. Is the day set to a holiday?	
The unit does not turn on even though the set "on" time has come. (When using the unit with a central remote controller)	 The following causes are possible. Check each one. 1. Was the timer number set with the central remote controller? Was an incorrect timer number set? 2. Is another timer no. set with the central remote controller set for " off " at the same time? 3. Is the operation code set to " remote control permission timer " using the central remote controller or the on/off controller? 	I cannot set " central manage- ment priority " or " after-push prior- ity " with the schedule timer.	 The following causes are possible. 1. Is a central remote controller or on/off controller also installed? The priority order of the operation codes depends on the central devices which are installed. The below operation codes are set. Schedule timer Central remote controller is used as well Operation code of the central remote controller Schedule timer 	
The unit oper- ates even though that day is set as a holiday. (When using the unit with a central remote controller)	The following causes are possible. 1. Is another timer num- ber set with the cen- tral remote controller set for " on " at the same time? (If two timer numbers are set, make sure that the settings for holidays and working days do not overlap between the different timer numbers.)		 On/off controller is used as well Operation code of the on/off control- ler Schedule timer Central remote controller On/off controller is used as well Operation code of the central remote controller 	

13.14 <KPW063B4> Air Direction Adjustment Grille

Name	① Air direction adjustment grille	2 Screw	3 Spacer	(4) Installation Manual
Illustration		0		
Quantity	1 pcs.	4 pcs.	4 pcs.	1 sheet(this sheet)
its exhaust •When changin Cautions •Be sure to safe use of 1. Install for mai	ng the airflow direction to prevent exhau	ust blowing c ecautions to enough to a	lirectly onto ensure correc llow access to	ct and o the outdoor unit
3. Tighten	a rollover prevention bracket (sold sepa screws securely. Failure to do so may re he amount of space required for ins	esult in vib		
				ch between the rear of obstructions(walls, etc.).


13.15 <KKG063A42> Back Protection Wire Net



13.16 <KEH067A41EA, KEH063A4E, FTDBHML> Drain Pan Heater

	onsiderations carefully before installing the drain pan heating the start-up operation.	ater. After completin	g the installation, check if the unit
,	WARNING and CAUTION symbols.		
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.		Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.		
After completing the All phases of the fie manufacturer's instr This product is a he unit from freezing.	ey should store this installation manual for future reference i installation, make sure that the unit operates properly du Id-installation, including, but not limited to, electrical, pipin uctions and must comply with national, state, provincial, a ater designed to melt snow that is blown into the product f ith a snow-break hood on a high stand if this product is us	ring the startup ope g, and safety, must nd local codes. from the outside to p	be done in accordance with prevent the drain pan of the outdoor
	iER		
	e heater unit without wearing gloves.		
The temperature of the	ne heater unit will become high when the heater is turned on.		
Touching the heater	unit with bare hands will result in burns or injury.		
	IING		
•	aler or an authorized technician to install the pro		
Improper installation	of the product could result in water leakage, an electric shock, or	fire.	1
Improper installation The product mu	of the product could result in water leakage, an electric shock, or st be installed according to the instructions give	fire. en in this manua	
Improper installation The product mu The Incomplete insta	of the product could result in water leakage, an electric shock, or ist be installed according to the instructions give Illation of the product could result in water leakage, an electric sho	fire. en in this manua	l.
Improper installation The product mu The Incomplete insta Use the supplie	of the product could result in water leakage, an electric shock, or st be installed according to the instructions give	fire. en in this manua ock, or fire.	I.
Improper installation The product mu The Incomplete insta Use the supplie Use of other parts co	of the product could result in water leakage, an electric shock, or Ist be installed according to the instructions give Illation of the product could result in water leakage, an electric sho d or specified installation parts. uld result in the unit becoming loose and falling, water leakage, e	fire. en in this manua ock, or fire.	I.
Improper installation The product mu The Incomplete insta Use the supplie Use of other parts oc Turn off the pow	of the product could result in water leakage, an electric shock, or ist be installed according to the instructions give Illation of the product could result in water leakage, an electric sho d or specified installation parts.	fire. en in this manual ock, or fire.	I.
Improper installation The product mu The Incomplete insta Use of other parts cc Turn off the pov Touching any electric Use specified wi	of the product could result in water leakage, an electric shock, or ist be installed according to the instructions give Illation of the product could result in water leakage, an electric sho d or specified installation parts. uld result in the unit becoming loose and falling, water leakage, e ver supply at the time of installation.	fire. en in this manual ock, or fire. electric shock, or fire. tric shock. not put improper	
Improper installation The product mu The Incomplete instal Use of other parts cc Turn off the pov Touching any electric Use specified wi Wires connected of f When wiring an	of the product could result in water leakage, an electric shock, or ist be installed according to the instructions give llation of the product could result in water leakage, an electric sho d or specified installation parts. uld result in the unit becoming loose and falling, water leakage, e ver supply at the time of installation. al parts may with the power supply turned on could result in elec res. Connect and fix the wires so that the wires will ixed improperly could result in terminal overheating, an electric sho d connecting the indoor and outdoor units, care	fire. en in this manual ock, or fire. electric shock, or fire. tric shock. not put improper nock, or fire.	force on the terminal junctions.
Improper installation The product mu The Incomplete insta Use the supplie Use of other parts co Turn off the pov Touching any electric Use specified wi Wires connected of f When wiring an put improper fo	of the product could result in water leakage, an electric shock, or ist be installed according to the instructions give Ilation of the product could result in water leakage, an electric sho d or specified installation parts. uld result in the unit becoming loose and falling, water leakage, e ver supply at the time of installation. al parts may with the power supply turned on could result in elec res. Connect and fix the wires so that the wires will ixed improperly could result in terminal overheating, an electric sho installation parts .	fire. en in this manual ock, or fire. electric shock, or fire. tric shock. not put improper nock, or fire. fully arrange the	force on the terminal junctions. wiring so that they will not
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	Acc	essories
	KEH067A41E KEH063A FTDBHMS FTDBHM	
A Drain pan heater	1 1	(È) Installation manual (multi-language) 1 1
B) M4 piercing screw	3 6	(F) Electric wiring diagram label 1 1
C Binding band	1 1	G Information label 1 1
D Sealing material	1 2	Appearance of the (A) drain pan heater may differ from some models.
Tool	s Require	ed for Installation
• Electric drill • $_{\phi}1/8$	8 inch (_{\$} 3.2mm) drill	Phillips screwdriver • Nippers
WARNING Be sure to check that the power s		
• Be sure to check that the power s Some stages in the installation procedu model of outdoor unit. Refer to the inst relevant model. Type A models : RX09/12, RXN09/1 Type B models : RX15/18/24, RXN1	ure differ by ructions for the 2, RXL09/12 8/24, RXL15	is turned off.
 Be sure to check that the power s Be sure to check that the power s Some stages in the installation procedundel of outdoor unit. Refer to the installevant model. Type A models : RX09/12, RXN09/1 Type B models : RX15/18/24, RXN1 Type C models : 2/3/4MXS, 2/3MXL 1. Remove each compote the outdoor unit. Remove the top plate. Affix the (E) electric wiring diagr where there is enough space as the back of the top plate. Remove the screws from the pr wire mesh if one is fitted. (2 screw (For type B and C models only) Remove the anti-drip cover. (For type B and C models only) 	ure differ by ructions for the 2, RXL09/12 8/24, RXL15 , RX30/36 Meent of ram label vailable on rotective ews)	P Electric wiring
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13.17 <KPS063A41> Snow Hood (Intake Side Plate)





13.18 <KPS063A44> Snow Hood (Intake Rear Plate)





13.19 <KPS063A47> Snow Hood (Outlet)







- Warning Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
 - Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
 - Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any inquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced. 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.