



## **ROOM AIR CONDITIONER** SPLIT TYPE DJ SERIES

#### MODELS

RAK-DJJ9PHAA / RHAA, RAC-DJJ9WHAA RAK-DJJ2PHAA / RHAA, RAC-DJJ2WHAA RAK-DJJ8PHAA / RHAA, RAC-DJJ8WHAA RAK-DJ24PHAA / RHAA, RAC-DJ24WHAA

# HITACHI



**INDOOR UNIT** 

RAK-DJ09PHAA/ RHAA RAK-DJ12PHAA/ RHAA RAK-DJ18PHAA/ RHAA RAK-DJ24PHAA/ RHAA

## OUTDOOR UNIT RAC-DJ09WHAA RAC-DJ12WHAA

RAC-DJ18WHAA RAC-DJ24WHAA



Cooling & Heating



## HITACHI

Specifications in this catalogue are subject to change without prior notice in order for HITACHI to bring in the latest innovations to their customers

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## 1 SPECIFICATIONS

## 1.1. WALL TYPE (RAK-DJ09PHAA / RHAA, RAK-DJ12PHAA / RHAA)

	Indoor Model No		RAK-DJ09PHAA / RAK-DJ09RHAA	RAK-DJ12PHAA / RAK-DJ12RHAA
	Outdoor Model No		RAC-DJ09WHAA	RAC-DJ12WHAA
	System Type		Heat Pump	Heat Pump
	Rated Cooling Capacity	BTU/h	9000	12000
	Cooling Capacity (Min-Max)	BTU/h	4000 ~ 10500	4700 ~ 13200
	Rated Heating Capacity	BTU/h	10000	13000
	Heating Capacity (Min-Max)	BTU/h	4000 ~ 12000	5500 ~ 14500
	EER2		13.0	12.0
	SEER2		20.0	19.5
	HSPF2		9.2	9.2
Rated	COP at 47°F		3.30	3.20
Performance	COP at 17°F (Normal Peak)		2.60	2.20
	COP at 5°F (Normal Peak)		2.20	2.15
	Min Heating Capacity at+17 F (-8 C)	BTU/h	3000	4000
	Max Heating Capacity at+17 F (-8 C)	BTU/h	9000	11700
	Min Heating Capacity at +5 F (-15 C)	BTU/h	2500	3500
	Max Heating Capacity at +5 F (-15 C)	BTU/h	7500	10250
	Min Heating Capacity at -4 F (-20 C)	BTU/h	1900	2600
	Max Heating Capacity at -4 F (-20 C)	BTU/h	6000	8000
	Moisture Removal	l/h	1.1	1.65
	Rated Voltage	V-Ph- Hz	208~230V - 1P- 60Hz	208~230V - 1P- 60Hz
	Rated Cooling Current	Amps	3.33	4.83
Electrical Data	Rated Heating Current	Amps	4.30	5.75
	MCA	Amps	8	9
	МОР	Amps	15	15
	Set Temp Range	<sup>o</sup> F ( <sup>o</sup> C)	60.8~89.6 (16~32)	60.8~89.6 (16~32)
	Cooling Airflow (HH/H/M/L/SL)	CFM	260/250/180/150/110	290/280/230/190/140
	Heating Airflow (HH/H/M/L/SL)	CFM	310/230/210/180/130	280/260/200/170/140
	Sound Pressure Level (H/M/S/SL)	dB(A)	44/42/40/36/29	46/44/40/36/29
Indoor Unit	Unit Dimension (WxHxD)	inch (mm)	30.70x11.07x9.05 (780x280x230)	30.71x11.02x8.74 (780x280x222)
	Packaging Dimension (WxHxD)	inch (mm)	33.07 x 11.81 x 13.78 (840x300x350)	33.07 x 11.81 x 13.78 (840x300x350)
	Net / Gross Weight	lbs (kg)	17.6 (8.0) / 21.5 (9.7)	18.74 (8.5) / 20.94 (9.5)
	Operation Range - Cooling	<sup>o</sup> F ( <sup>o</sup> C)	-0.4 ~114.8 (-18 ~ 46)	-0.4 ~114.8 (-18 ~ 46)
Outdoor Unit	Operation Range - Heating	<sup>o</sup> F ( <sup>o</sup> C)	-5 ~75.2 (-20.5~24.0)	-5 ~75.2 (-20.5~24.0)
	Refrigerant		R32	R32
	Refrigerant Charge	oz (Kg)	24.69 (0.70)	28.21 (0.80)
	Sound Pressure Level (High)	dB(A)	51	51

## 4 SPECIFICATIONS

	Unit Dimension (WxHxD)	inch (mm)	25.98x20.87x10.94 (660x530x278)	29.53x22.44x11.02 (750x570x280)
	Packaging Dimension (WxHxD)	Inch (mm)	30.39 x 22.52 x 14.25 (772x572x362)	35.98 x 24.80 x 15.59 (914x630x396)
	Net / Gross Weight	lbs (kg)	57.0 (26.0) / 60.5 (27.5)	75.0 (34.0) / 80.5 (36.5)
	Max Total Piping Length	Ft (m)	82.0ft (25)	82.0ft (25)
	Max Total Piping Height	Ft (m)	49.2ft (15)	49.2ft (15)
Piping	Piping Connection - Liquid	inch	1/4	1/4
	Piping Connection - Gas	inch	3/8	3/8
	Piping Connection - Drain	inch	5/8	5/8

## 1.2. WALL TYPE (RAK-DJ18PHAA / RHAA, RAK-DJ24PHAA / RHAA)

	Indoor Model No		RAK-DJ18PHAA / RAK-DJ18RHAA	RAK-DJ24PHAA / RAK-DJ24RHAA
	Outdoor Model No		RAC-DJ18WHAA	RAC-DJ24WHAA
	System Type		Heat Pump	Heat Pump
	Rated Cooling Capacity	BTU/h	18000	22000
	Cooling Capacity (Min-Max)	BTU/h	6350 ~ 18600	6200 ~ 24200
	Rated Heating Capacity	BTU/h	19000	25000
	Heating Capacity (Min-Max)	BTU/h	6700 ~ 20500	7600 ~ 27500
	EER2		12.0	12.0
	SEER2		19.5	18.3
	HSPF2		10.5	10.0
Rated	COP at 47°F		2.95	3.00
Performance	COP at 17°F (Normal Peak)		2.10	2.40
	COP at 5°F (Normal Peak)		1.90	2.10
	Min Heating Capacity at+17 F (-8 C)		5000	9000
	Max Heating Capacity at+17 F (-8 C)	BTU/h	17100	22500
	Min Heating Capacity at +5 F (-15 C		4200	7500
	Max Heating Capacity at +5 F (-15 C)	BTU/h	14200	18500
	Min Heating Capacity at -4 F (-20 C)		3800	5000
Electrical Data	Max Heating Capacity at -4 F (-20 C)	BTU/h	11400	14000
	Moisture Removal	l/h	2.7	3.3
	Rated Voltage	V-Ph-Hz	208~230V - 1P- 60Hz	208~230V - 1P- 60Hz
	Rated Cooling Current	Amps	6.00	8.90
Electrical Data	Rated Heating Current	Amps	7.00	11.79
	MCA	Amps	13	18
	МОР	Amps	25	25
	Set Temp Range	°F (°C)	60.8~89.6 (16~32)	60.8~89.6 (16~32)
	Cooling Airflow (HH/H/M/L/SL)	CFM	420/390/360/270/240	580/550/460/350/310
	Heating Airflow (HH/H/M/L/SL)	CFM	380/360/300/270/210	560/530/490/390/320
	Sound Pressure Level (H/M/S/SL)	dB(A)	48/46/42/38/35	51/49/45/40/35
Indoor Unit	Unit Dimension (WxHxD)	inch (mm)	37.40x11.57x9.06 (950x294x230)	41.34x11.57x10.04 (1050x294x255)
	Packaging Dimension (WxHxD)	inch (mm)	39.66x12.05x14.21 (1008x306x361)	32.28x10.43x12.60 (1110x361x326)
	Net / Gross Weight	lbs (kg)	24.3 (11.0) / 27.6 (12.5)	30.07 (14.0) / 37.48 (17.0)
	Operation Range - Cooling	°F (°C)	-0.4 ~114.8 (-18 ~ 46)	-0.4 ~114.8 (-18 ~ 46)
	Operation Range - Heating	°F (°C)	-5 ~75.2 (-20.5~24.0)	-5 ~75.2 (-20.5~24.0)
	Refrigerant		R32	R32
Outdoor Unit	Refrigerant Charge	oz (Kg)	24.69 (0.70)	28.21 (0.80)
	Sound Pressure Level (High)	dB(A)	52	53
	Unit Dimension (WxHxD)	inch (mm)	33.46x31.50x11.73 (850x800x298)	37.41x37.20x14.57 (950x945x370)
	Packaging Dimension (WxHxD)	Inch (mm)	39.61x33.39x15.91 (1006 x 848 x 404)	43.94x43.31x20.47 (1116 x 1100 x 520)

## SPECIFICATIONS

	Net / Gross Weight	lbs (kg)	103.6 (47.0) / 114.6 (52.0)	161.7 (73.3) / 171.1 (77.6)
	Max Total Piping Length	Ft (m)	98.4ft (30)	98.4ft (30)
	Max Total Piping Height	Ft (m)	65.6 (20)	65.6 (20)
Piping	Piping Connection - Liquid	inch	1/4	1/4
	Piping Connection - Gas	inch	1/2	5/8
	Piping Connection - Drain	inch	5/8	5/8

#### NOTE:

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1. Capacity and seasonal performance data (SEER/HSPF) are based on AHRI 210-240. The normminal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indeer Air Inlet Temperature	dB	80 °F	70 °F
Indoor Air Inlet Temperature	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
Outdoor Air Inlet Temperature	WB		43 °F
Piping Length: 16.4f (5.0 meters); Piping	Lift: 0f (0 r	meter)	
dB: Dry Bulb; WB: Wet Bulb			

2. The Sound Pressure Level is based on the following conditions:

#### INDOOR

- 2.62ft (0.8 meter) beneath indoor height center
- 3.28ft (1 meter) from Discharge grille

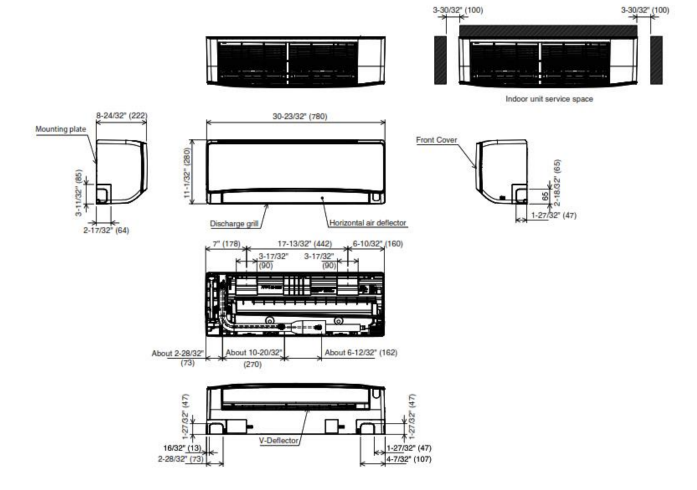
#### OUTDOOR - 3.2

3.28ft (1 meter) from the unit front surface and 3.28ft (1 meter) from floor level.

## 2 **DIMENSIONAL DATA**

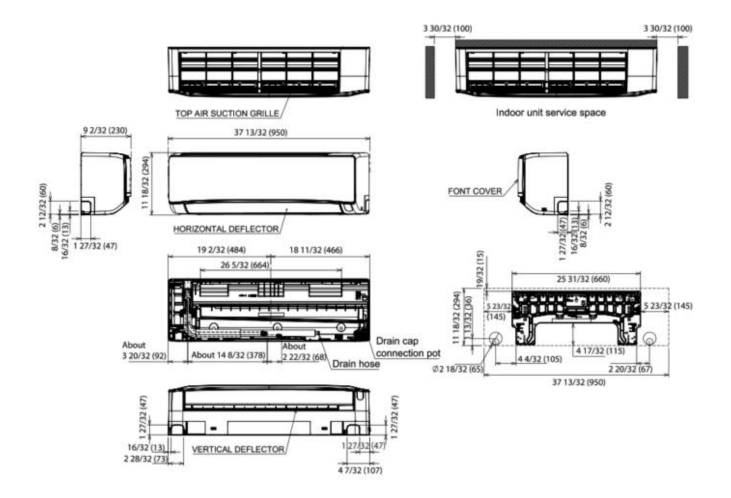
## 2.1. INDOOR WALL TYPE: RAK-DJ09PHAA / RHAA, RAK-DJ12PHAA / RHAA

#### Unit: Inch (mm)

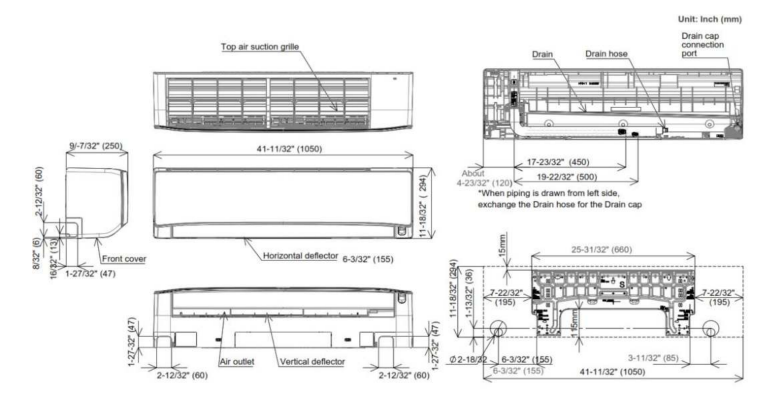


## 2.2. INDOOR WALL TYPE: RAK-DJ18PHAA / RHAA

Unit: Inc (mm)

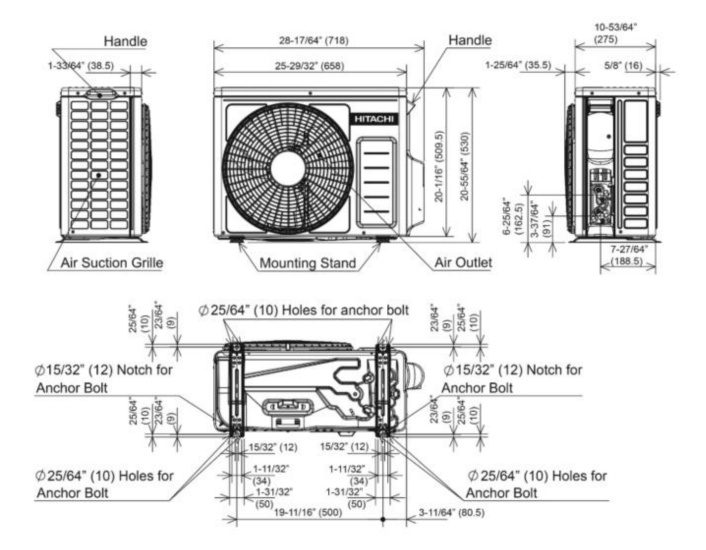


## 2.3. INDOOR WALL TYPE: RAK-DJ24PHAA / RHAA



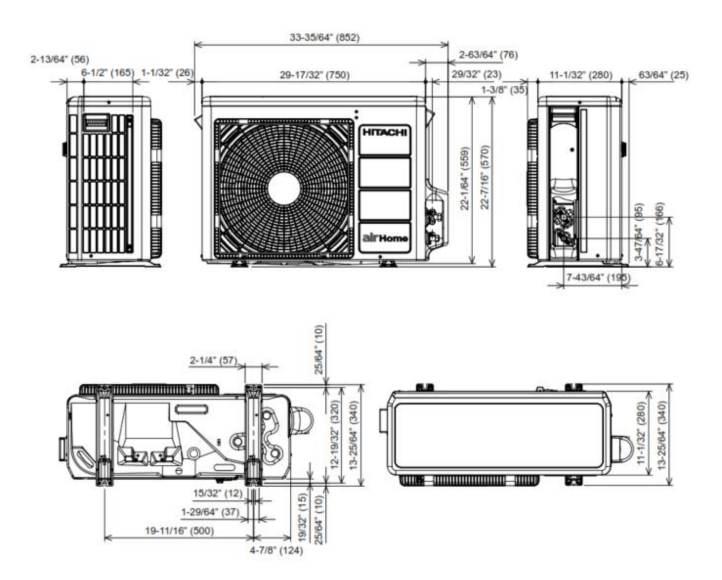
## 2.4 OUTDOOR: RAC-DJ09WHAA





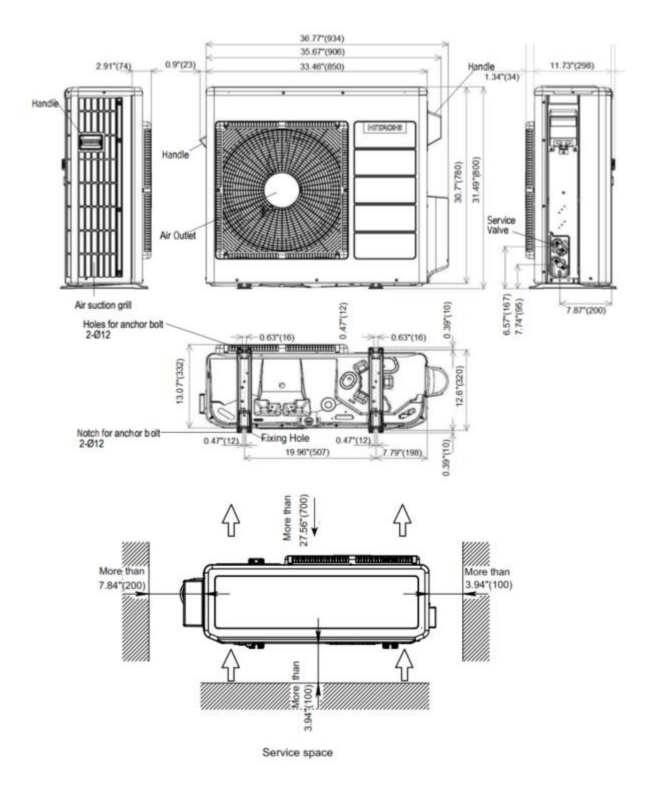
## 2.5 OUTDOOR: RAC-DJ12WHAA

Unit: Inch (mm)



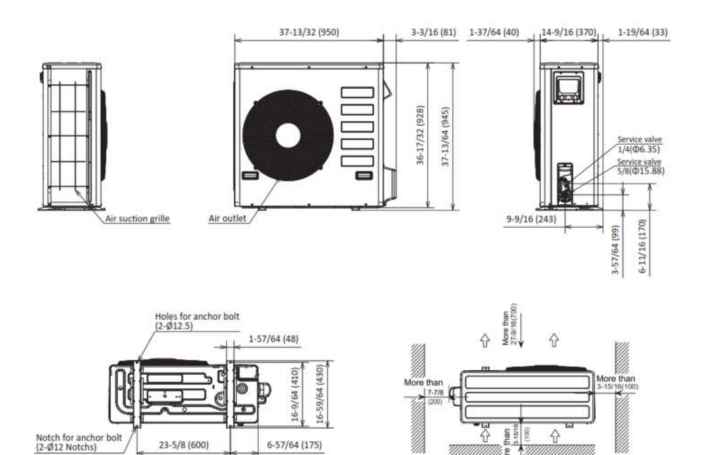
## 2.6 OUTDOOR: RAC-DJ18WHAA

Unit: Inch (mm)



## 2.7 OUTDOOR: RAC-DJ24WHAA

Unit: Inch (mm)



6-57/64 (175)

23-5/8 (600)

Service space

More

## **3 CAPACITIES TABLE**

#### 3.1. CAPACITY CHARACTERISTIC CURVES

The following charts show the characteristics of outdoor unit capacity, which corresponds with the operating ambient temperature of outdoor unit.

Conditions:

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①Pipe length / height difference: 5m / 0m②Indoor fan speed at High mode

③Capacity loss due to white frost and defrost operation is not included.

#### 3.1.1. RAK-DJ09PHAA / RHAA, RAC-DJ09WHAA

## COOLING [60Hz, 230v]

INDO	DOR								0	UTDC	OR TE	MPER	ATUR	E (°FD	W)							
EWB	EDB		14			70			81			90			95			104			110	
°F	°F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
54	64	4,527	3,339	249	5,255	4,563	303	4,864	4,212	357	7,380	6,427	635	7,110	6,145	662	6,660	5,792	711	6,390	5,509	738
57	68	4,527	3,339	249	5,647	4,563	303	5,255	4,256	361	7,920	6,427	642	7,650	6,215	669	7,110	5,792	718	6,840	5,580	752
61	72	4,527	3,553	253	6,038	4,563	307	5,591	4,256	365	8,460	6,427	649	8,190	6,215	683	7,650	5,792	731	7,380	5,580	759
64	77	4,855	3,810	257	6,430	4,958	311	5,926	4,607	370	9,000	6,992	656	8,640	6,710	683	8,100	6,286	738	7,740	6,004	766
66	81	5,018	3,938	261	6,653	5,221	315	6,150	4,826	374	9,360	7,346	662	9,000	7,063	690	8,460	6,639	738	8,100	6,357	766
72	86	5,564	3,895	261	7,380	5,177	315	6,821	4,783	374	9,360	7,275	669	9,990	6,992	697	9,000	6,780	766	8,370	6,639	807
75	90	5,945	3,895	264	7,883	5,177	319	7,268	4,783	378	9,360	7,275	669	10,620	6,992	704	9,360	6,922	787	8,550	6,851	835

## HEATING [60Hz, 230V]

INDOOR						0	UTDOOF	TEMP	ERATURI	E (°FDV	V)					
EDB	5		14		17		23		32		47		50		59	ł
°F	TC	PI	TC	TC PI		PI	TC PI		TC	PI	TC	PI	TC	PI	TC	PI
61	7560	968	8498	974	9076	959	9230	929	9596	881	10069	763	10629	760	11611	750
64	7530	984	8468	990	9038	985	9187	961	9548	916	10035	827	10596	827	11556	825
68	7500	1000	8438	1006	9000	1010	9143	993	9500	950	10000	890	10563	894	11500	900
72	7470	1016	8408	1022	8962	1036	9100	1025	9452	985	9966	954	10530	961	11445	975
75	7440	1032	8378	1039	8924	1061	9056	1057	9404	1019	9931	1017	10497	1028	11389	1051

EWB: Evaporator Wet Bulb temperature (°F) EDB: Evaporator Dry Bulb temperature (°F) (°FDB): Outdoor Unit Inlet Air Dry Temperature (°F)

#### 3.1.2. RAK-DJ12PHAA / RHAA , RAC-DJ12WHAA

## COOLING [60Hz, 230V]

INDO	DOR								C	OUTDO	DOR TE	MPEF	ATUR	RE (°FD	W)							
EWB	EDB		14			70			81			90			95			104			110	
°F	°F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
54	64	5,976	3,983	357	6,486	5,089	406	6,003	4,698	479	9,840	7,744	920	9,480	7,404	960	8,880	6,978	1,030	8,520	6,638	1,070
57	68	5,976	3,983	357	6,969	5,089	406	6,486	4,746	485	10,560	7,744	930	10,200	7,489	970	9,480	6,978	1,040	9,120	6,723	1,090
61	72	5,976	4,238	363	7,452	5,089	412	6,900	4,746	490	11,280	7,744	940	10,920	7,489	990	10,200	6,978	1,060	9,840	6,723	1,100
64	77	6,408	4,544	368	7,935	5,529	417	7,314	5,138	496	12,000	8,425	950	11,520	8,085	990	10,800	7,574	1,070	10,320	7,234	1,110
66	81	6,624	4,698	374	8,211	5,823	422	7,590	5,383	502	12,480	8,850	960	12,000	8,510	1,000	11,280	7,999	1,070	10,800	7,659	1,110
72	86	7,344	4,646	374	9,108	5,774	422	8,418	5,334	502	13,800	8,765	970	13,320	8,425	1,010	12,000	8,170	1,110	11,160	7,999	1,170
75	90	7,848	4,646	379	9,729	5,774	428	8,970	5,334	507	14,760	8,765	970	14,160	8,425	1,020	12,480	8,340	1,140	11,400	8,255	1,210

## HEATING [60Hz, 230V]

INDOOR						0	UTDOOF	R TEMPI	ERATURI	E (°FDV	V)					
EDB	5		14		17		23		32		47		50		59	
°F	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI
61	10310	1368	11216	1468	11776	1509	11973	1443	12446	1306	13069	1062	13610	1115	14561	1199
64	10280	1384	11186	1484	11738	1534	11929	1475	12398	1340	13035	1126	13577	1182	14506	1274
68	10250	1400	11156	1500	11700	1560	11886	1507	12350	1375	13000	1189	13544	1249	14450	1349
72	10220	1416	11126	1516	11662	1586	11842	1539	12302	1409	12966	1252	13511	1316	14395	1424
75	10190	1432	11096	1532	11624	1611	11799	1571	12254	1443	12931	1316	13478	1383	14339	1499

EWB: Evaporator Wet Bulb temperature (°F) EDB: Evaporator Dry Bulb temperature (°F) (°FDB): Outdoor Unit Inlet Air Dry Temperature (°F)

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#### 3.1.3. RAK-DJ18PHAA / RHAA , RAC-DJ18WHAA

## COOLING [60Hz, 230v]

IND	DOR								0	UTDO	OR TE	MPER	ATUR	E (°FD	W)							
EWB	EDB		14			70			81			90			95			104			110	
°F	°F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
54	64	9851	6419	653	14317	10983	995	13251	10138	1172	14760	11358	1530	14220	10858	1596	13320	10234	1713	12780	9735	1779
57	68	9851	6419	653	15383	10983	995	14317	10244	1186	15840	11358	1547	15300	10983	1613	14220	10234	1730	13680	9860	1813
61	72	9851	6830	663	16449	10983	1008	15231	10244	1200	16920	11358	1563	16380	10983	1646	15300	10234	1763	14760	9860	1829
64	77	10563	7324	673	17515	11934	1021	16145	11089	1214	18000	12356	1580	17280	11857	1646	16200	11108	1779	15480	10609	1846
66	81	10919	7571	683	18125	12567	1034	16754	11617	1227	18720	12980	1596	18000	12481	1663	16920	11732	1779	16200	11233	1846
72	86	12105	7489	683	20105	12462	1034	18582	11511	1227	20700	12855	1613	19980	12356	1680	18000	11982	1846	16740	11732	1946
75	90	12936	7489	693	21475	12462	1047	19800	11511	1241	22140	12855	1613	21240	12356	1696	18720	12231	1896	17100	12107	2012

## HEATING [60Hz, 230V]

INDOOR		OUTDOOR TEMPERATURE (°FDW)														
EDB	5		14		17		23		32	2	47		50		59	)
°F	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI
61	14260	2168	16073	2287	17176	2339	17458	2255	18146	2071	19069	1763	20154	1827	22011	1930
64	14230	2184	16043	2303	17138	2365	17415	2287	18098	2106	19035	1827	20121	1894	21956	2005
68	14200	2200	16013	2319	17100	2390	17371	2319	18050	2140	19000	1890	20088	1961	21900	2080
72	14170	2216	15983	2335	17062	2416	17328	2351	18002	2175	18966	1954	20055	2028	21845	2155
75	14140	2232	15953	2352	17024	2441	17284	2383	17954	2209	18931	2017	20022	2095	21789	2231

EWB: Evaporator Wet Bulb temperature (°F) EDB: Evaporator Dry Bulb temperature (°F) (°FDB): Outdoor Unit Inlet Air Dry Temperature (°F)

#### 3.1.4. RAK-DJ24PHAA / RHAA , RAC-DJ24WHAA

## COOLING [60Hz, 230V]

IND	DOR		OUTDOOR TEMPERATURE (°FDW)																			
EWB	EDB		14			70			81			90			95			104			110	
°F	°F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
54	64	16180	12219	970	18586	16525	1169	17202	15254	1378	18040	16089	1693	17380	15382	1766	16280	14497.6	1895	15620	13790.4	1969
57	68	16180	12219	970	19970	16525	1169	18586	15413	1394	19360	16089	1711	18700	15558	1785	17380	14497.6	1914	16720	13967	2006
61	72	16180	13003	986	21354	16525	1184	19772	15413	1410	20680	16089	1730	20020	15558	1822	18700	14497.6	1950	18040	13967	2024
64	77	17349	13943	1001	22738	17955	1200	20958	16684	1426	22000	17503	1748	21120	16796	1822	19800	15735	1969	18920	15028	2042
66	81	17934	14413	1016	23529	18909	1215	21749	17479	1442	22880	18387	1766	22000	17680	1840	20680	16619.2	1969	19800	15912	2042
72	86	19884	14256	1016	26099	18750	1215	24122	17320	1442	25300	18210	1785	24420	17503	1858	22000	16972.8	2042	20460	16619.2	2153
75	90	21248	14256	1031	27879	18750	1230	25704	17320	1459	27060	18210	1785	25960	17503	1877	22880	17326.4	2098	20900	17150	2226

## HEATING [60Hz, 230V]

INDOOR		OUTDOOR TEMPERATURE (°FDW)														
EDB	5		14		17		23		32		47		50		59	)
°F	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI
61	18560	2568	21060	2662	22576	2699	22944	2642	23846	2526	25069	2313	26566	2362	29111	2440
64	18530	2584	21030	2678	22538	2725	22901	2674	23798	2561	25035	2377	26533	2429	29056	2515
68	18500	2600	21000	2694	22500	2750	22857	2706	23750	2595	25000	2440	26500	2496	29000	2590
72	18470	2616	20970	2710	22462	2776	22814	2738	23702	2630	24966	2504	26467	2563	28945	2665
75	18440	2632	20940	2727	22424	2801	22770	2770	23654	2664	24931	2567	26434	2630	28889	2741

EWB: Evaporator Wet Bulb temperature (°F) EDB: Evaporator Dry Bulb temperature (°F) (°FDB): Outdoor Unit Inlet Air Dry Temperature (°F)

## 3.2. CORRECTION FACTORS ACCORDING TO PIPING LENGTH

Correction Factor for  $\ensuremath{\textbf{Cooling Capacity}}$  according to Piping Length

The cooling capacity should be corrected according to the following formula:

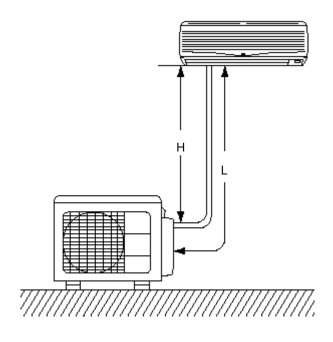
 $CCA = CC \times F$ 

- CCA: Actual Corrected Cooling Capacity (kcal/h)
- CC: Cooling Capacity in the Performance Table (kcal/h)
- F: Correction Factor Based on the Equivalent Piping Length

The correction factors are shown in the following figure.

Equivalent Piping Length for:

- One  $90^{\circ}$  Elbow is 0.5m.
- One 180º Curve is 1.5m.



Correction Factor for **Heating Capacity** according to Piping Length

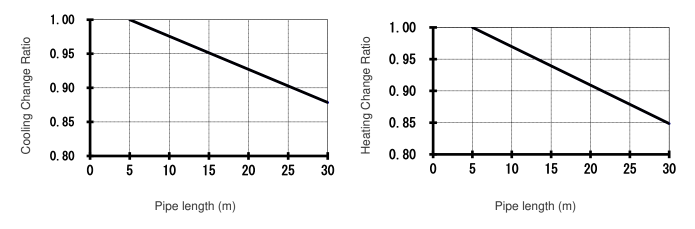
The heating capacity should be corrected according to the following formula:

HCA= HC x F

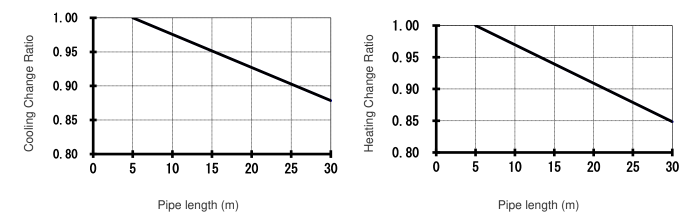
- HCA: Actual Corrected Heating Capacity (kcal/h)
- HC: Heating Capacity in the Performance Table (kcal/h)
- F: Correction Factor Based on the Equivalent Piping Length

- H: Vertical Distance Between Indoor Unit and Outdoor Units in Meters
- L: Actual One-Way Piping Length Between Indoor Unit and Outdoor Unit in Meters
- EL: Equivalent Total Distance Between Indoor Unit and Outdoor Unit in Meters (Equivalent One-Way Piping Length)

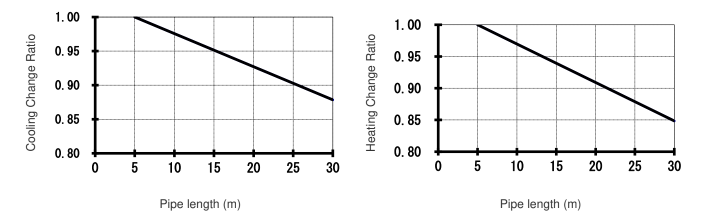
#### Models : RAC-DJ09WHAA



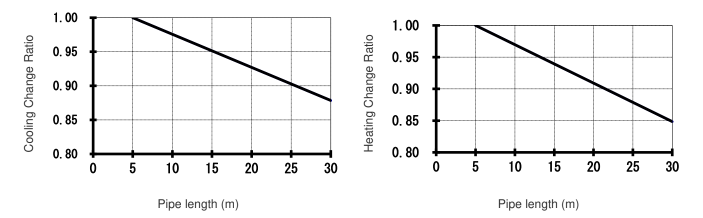
Models : RAC-DJ12WHAA



Models : RAC-DJ18WHAA



Models : RAC-DJ24WHAA



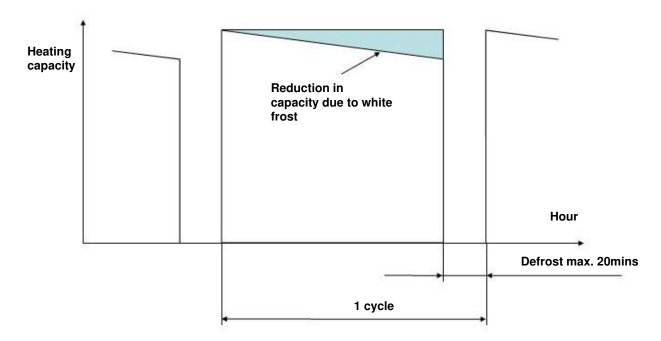
## 3.3. CORRECTION FACTORS ACCORDING TO DEFROSTING OPERATION

The heating capacity in the preceding paragraph, excludes the condition of the frost or the defrosting operation period. In consideration of the frost or the defrosting operation, the heating capacity is corrected by the equation below.

Corrected heating capacity = Defrost Correction factor x unit capacity

OUTDOOR TEMPERATURE (°FDB)	5	14	19.4	23	32	44.6	50	59
Correction factor (humidity rate85% RH)	0.95	0.95	0.89	0.85	0.81	1.0	1.0	1.0

**Correction Factor** 

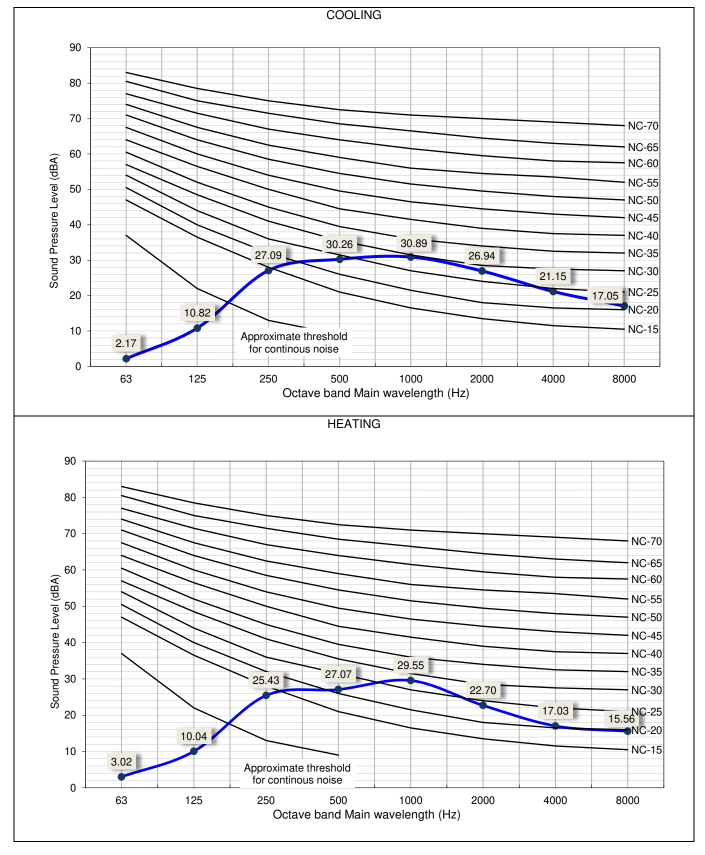


#### NOTE:

The correction factor is not valid for special conditions such as snowfall or operation in a transitional period.

## **4 SOUND DATA**

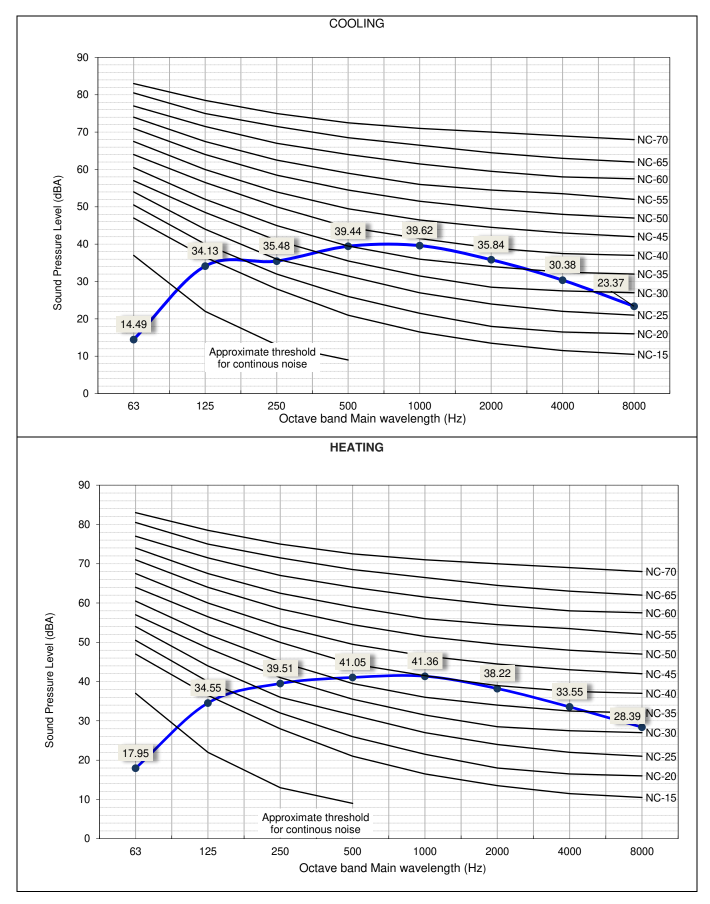
#### 4.1. RAK-DJ09PHAA / RHAA



The Sound Pressure Level is based on the following conditions:

- 2.62ft (1 meter) from the beneath indoor heigh center and 3.28ft (1 meter) from discharge grille

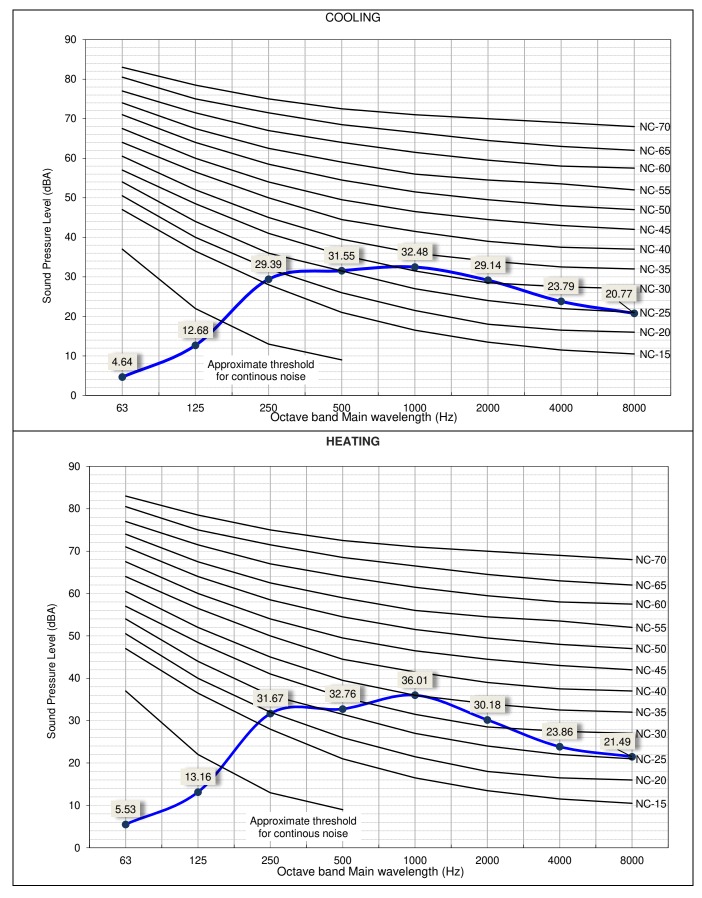
## 4.2. RAC-DJ09WHAA



The Sound Pressure Level is based on the following conditions:

- 3.28ft (1 meter) from the unit front surface and 3.28ft (1 meter) from floor level

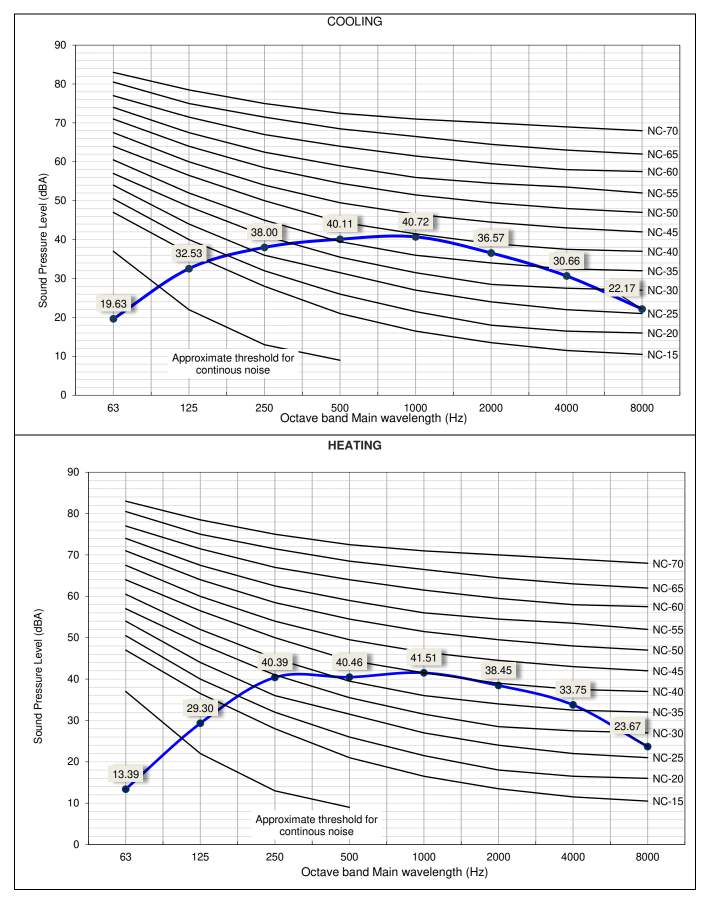
## 4.3. RAK-DJ12PHAA / RHAA



The Sound Pressure Level is based on the following conditions:

- 2.62ft (1 meter) from the beneath indoor heigh center and 3.28ft (1 meter) from discharge grille

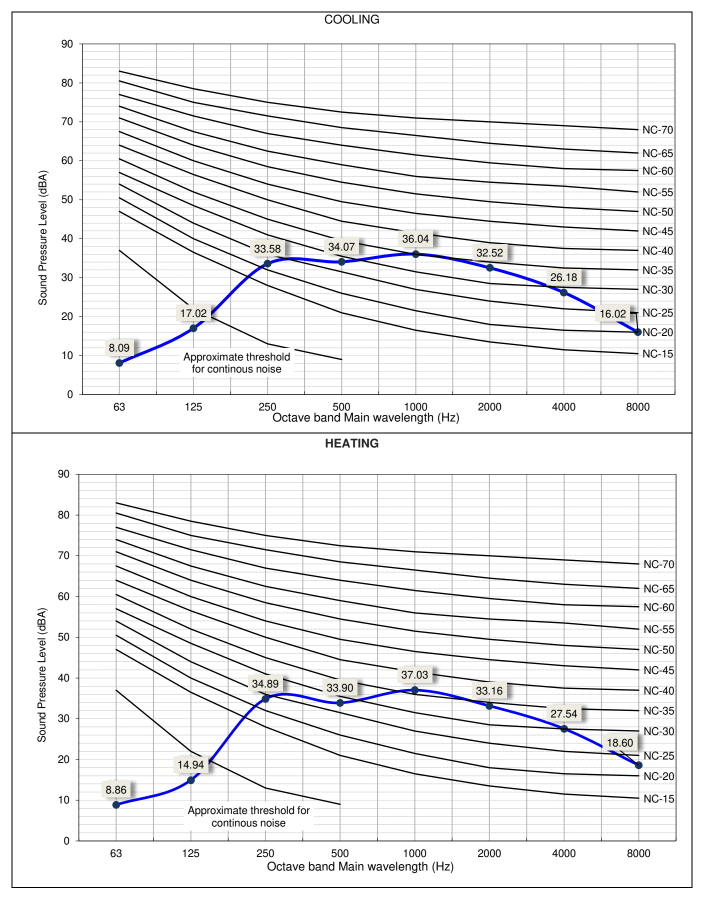
## 4.4. RAC-DJ12WHAA



The Sound Pressure Level is based on the following conditions:

- 3.28ft (1 meter) from the unit front surface and 3.28ft (1 meter) from floor level

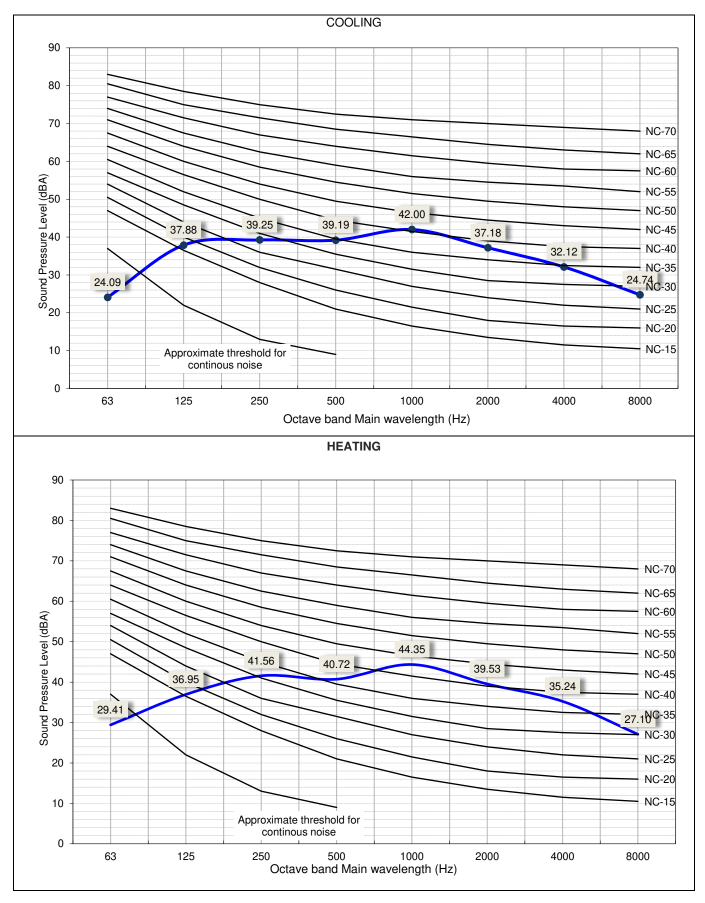
## 4.5. RAK-DJ18PHAA / RHAA



The Sound Pressure Level is based on the following conditions:

- 2.62ft (1 meter) from the beneath indoor heigh center and 3.28ft (1 meter) from discharge grille

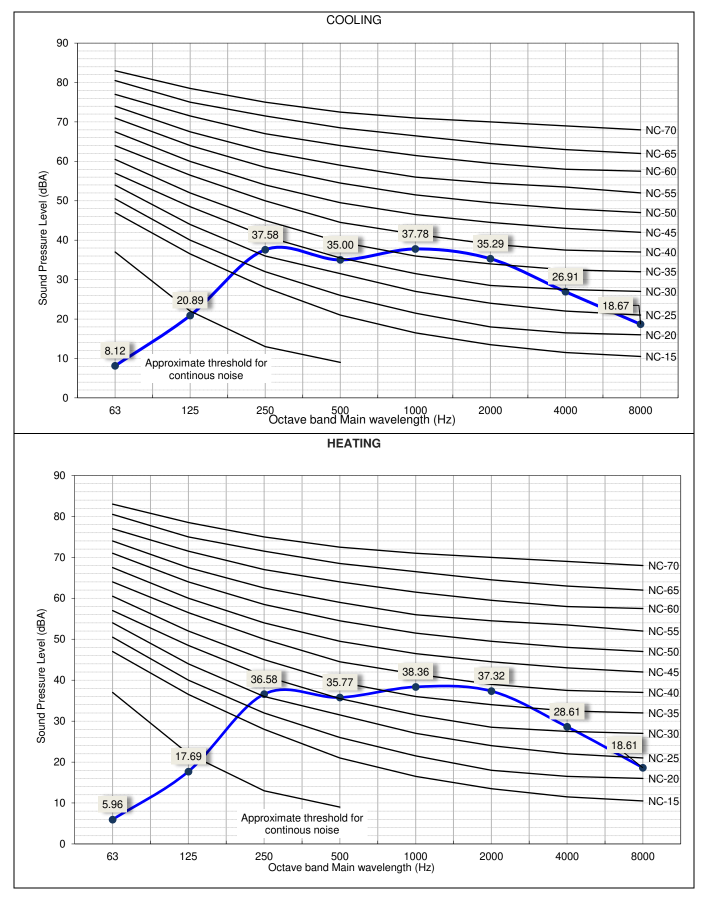
## 4.6. RAC-DJ18WHAA



The Sound Pressure Level is based on the following conditions:

- 3.28ft (1 meter) from the unit front surface and 3.28ft (1 meter) from floor level

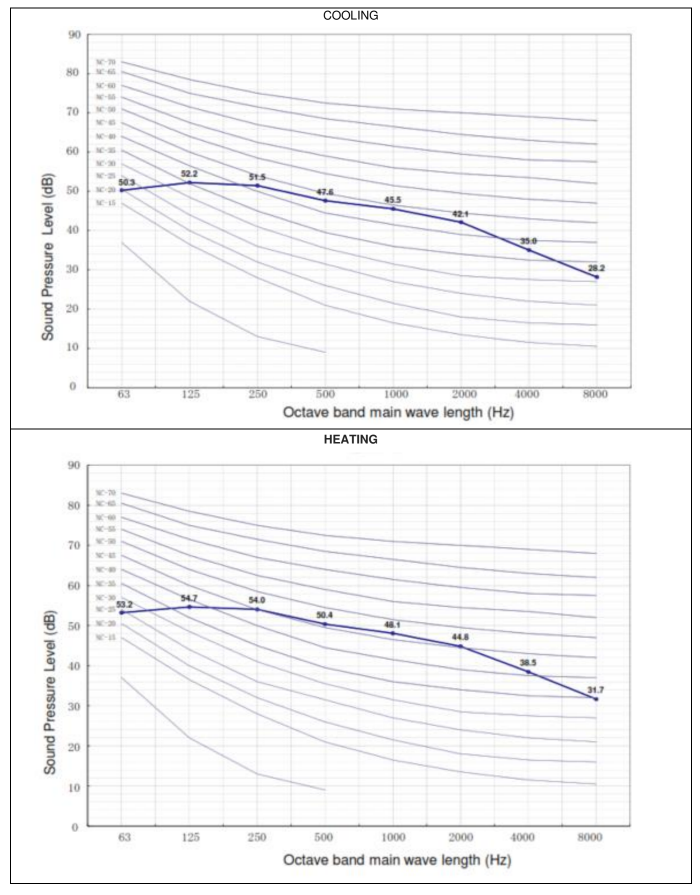
## 4.7. RAK-DJ24PHAA / RHAA



The Sound Pressure Level is based on the following conditions:

- 2.62ft (1 meter) from the beneath indoor heigh center and 3.28ft (1 meter) from discharge grille

## 4.8. RAC-DJ24WHAA



The Sound Pressure Level is based on the following conditions:

- 3.28ft (1 meter) from the unit front surface and 3.28ft (1 meter) from floor level

## 5.1. POWER SUPPLY

Working Voltage	208V ~ 230V
	Within a 3% Deviation from Each Voltage at the Main Terminal of Outdoor Unit
Starting Voltage	Higher than 85% of the Rated Voltage

## 5.2. WORKING RANGE

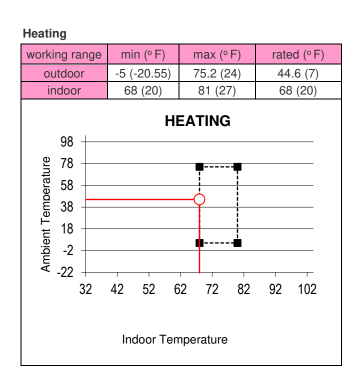
Applicable models:

RAC-DJ09WHAA	
RAC-DJ12WHAA	
RAC-DJ18WHAA	
RAC-DJ24WHAA	

The temperature range is indicated in the following table.

#### Cooling

working r	range	min °F(°C	) max	c ∘F(∘C)	rated °F(°C)
outdo	or	-0.4 (-18)	114	.8 (46)	95 (35)
indoc	or	70 (21)	90	) (32)	80.6 (27)
118 98 85 86 86 87 88 86 87 98 22 -22	41 51	61 71 8	OLIN  31 91	<b>G</b> 101 1	   11 121
		Indoor Ter	nperati	ure	



## 6 ELECTRICAL DATA

## 6.1. INDOOR UNIT

Madal	Unit Main Power	Rated input current of power	Indoor Fan Motor			
Model	VOL, PH, Hz	conversion equipment (A)	RNC (A)	IPT (W)		
RAK-DJ09PHAA/RHAA	208-230, 1, 60	0.8	0.45	38		
RAK-DJ12PHAA/RHAA	208-230, 1, 60	0.8	0.45	38		
RAK-DJ18PHAA/RHAA	208-230, 1, 60	0.8	0.45	30		
RAK-DJ24PHAA/RHAA	208-230, 1, 60	0.8	0.56	38		

VOL: Rated Unit Power Supply Voltage (V) Hz: Frequency (Hz) IPT: Input (W)

## 6.2. OUTDOOR UNIT

	Unit Mair	Power		Electric	al Data	
Model	VOL, PH, Hz	Rated input current of power conversion equipment (A)	Rated Cooling Current (A)	Rated Heating Current (A)	MCA	MOP
RAC-DJ09WHAA	208-230, 1, 60	6.0	3.33	4.30	8	15
RAC-DJ12WHAA	208-230, 1, 60	6.5	4.83	5.75	9	15
RAC-DJ18WHAA	208-230, 1, 60	10.0	6.00	7.00	13	25
RAC-DJ24WHAA	208-230, 1, 60	14.0	8.90	11.8	18	25

VOL: Rated Unit Power Supply Voltage (V)

HZ: Frequency (Hz)

STC: Starting Current (A)

 RNC:
 Running Current (A)

 PH:
 Phase (φ)

 IPT:
 Input (W)

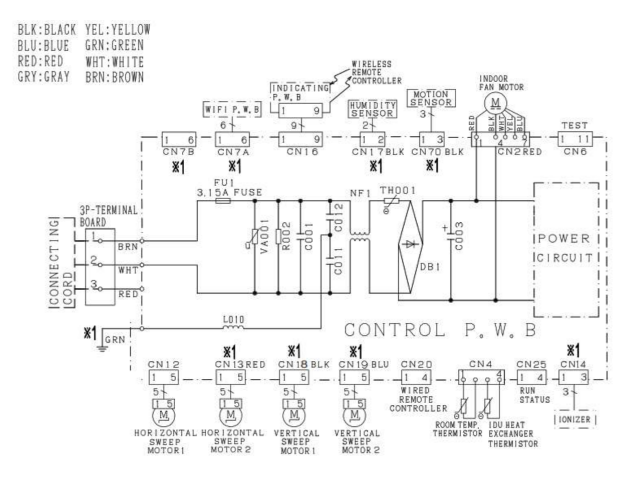
#### NOTE:

- 1. The above compressor data is based on 100% capacity combination of indoor units at the rated operating frequency
- 2. This data is based on the same conditions as the nominal heating and cooling capacities.
- 3. The compressor started by an inverter, resulting in extremely low starting current.

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## 7 WIRING DIAGRAM

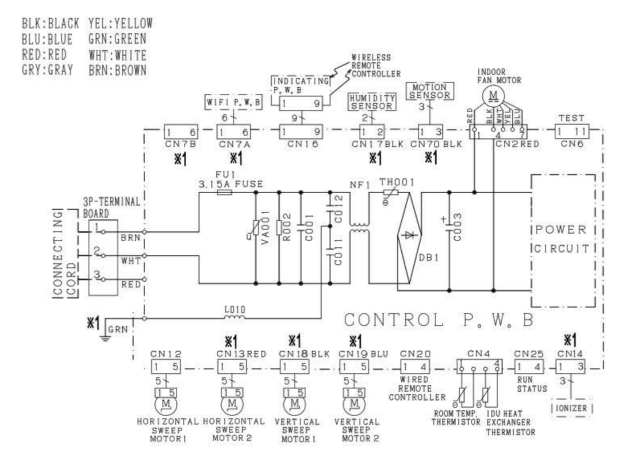
## 7.1. RAK-DJ09PHAA / RHAA, RAK-DJ12PHAA / RHAA



## \*1: SOME MODEL DO NOT HAVE THIS FUNCTION

CAUTION!	TURN OFF THE POWER
HIGH	SOURCE DURING THE
VOLTAGE	SERVICE WORK.

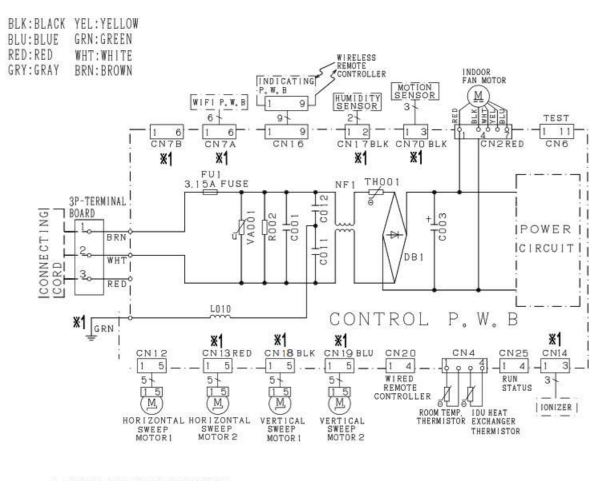
## 7.2. RAK-DJ18PHAA / RHAA



## \*1: SOME MODEL DO NOT HAVE THIS FUNCTION

CAUTION!	TURN OFF THE POWER
HIGH	SOURCE DURING THE
VOLTAGE	SERVICE WORK.

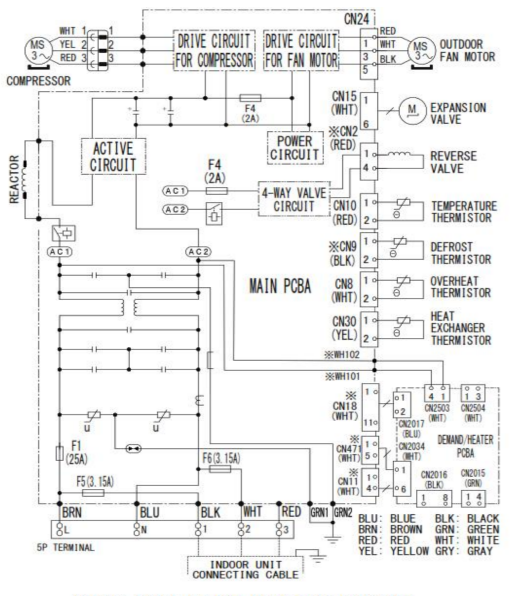
#### 7.3. RAK-DJ24PHAA / RHAA



## \*1: SOME MODEL DO NOT HAVE THIS FUNCTION

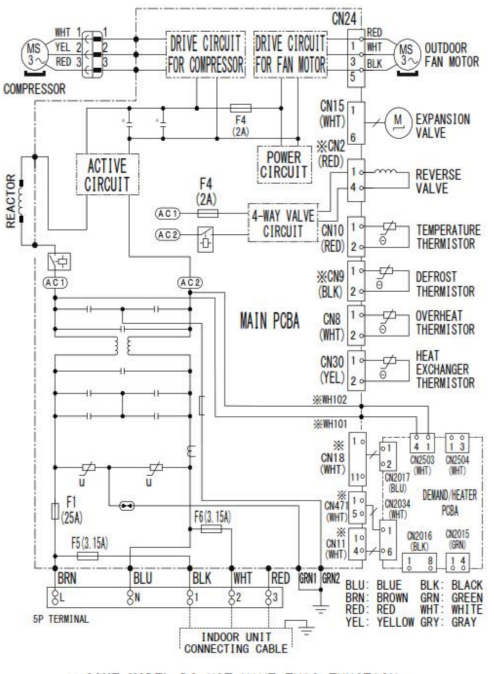
CAUTION!	TURN OFF THE POWER
HIGH	SOURCE DURING THE
VOLTAGE	SERVICE WORK.

### 7.4. RAC-DJ09WHAA



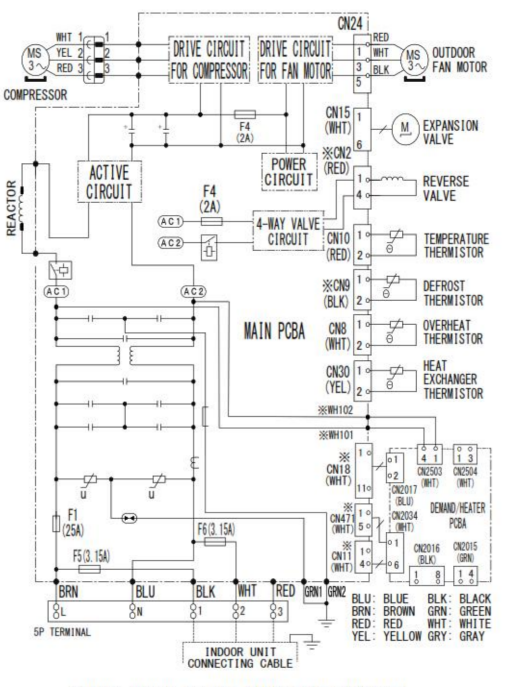
**SOME MODEL DO NOT HAVE THIS FUNCTION.** 

### 7.5. RAC-DJ12WHAA



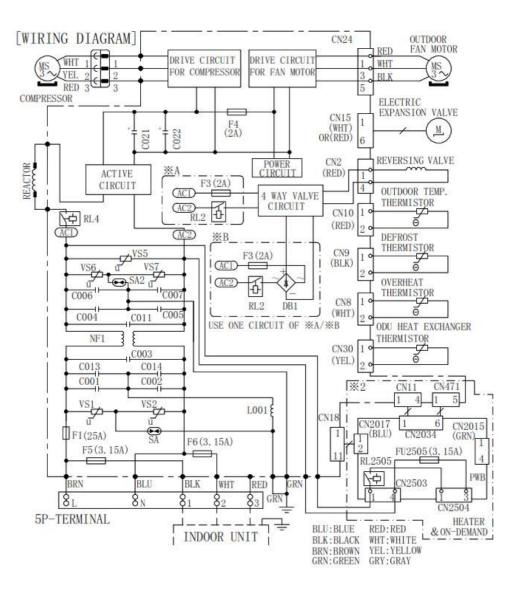
SOME MODEL DO NOT HAVE THIS FUNCTION.

7.6. RAC-DJ18WHAA



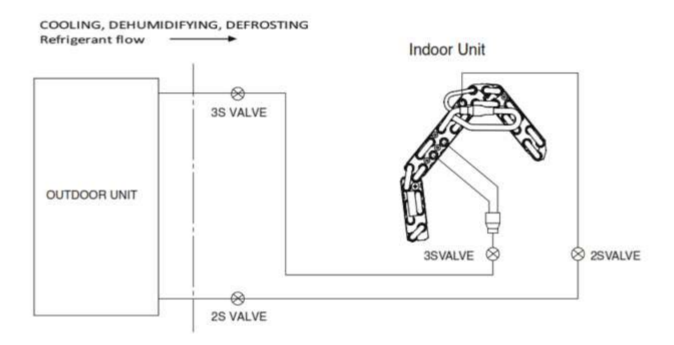
SOME MODEL DO NOT HAVE THIS FUNCTION.

#### 7.7. RAC-DJ24WHAA



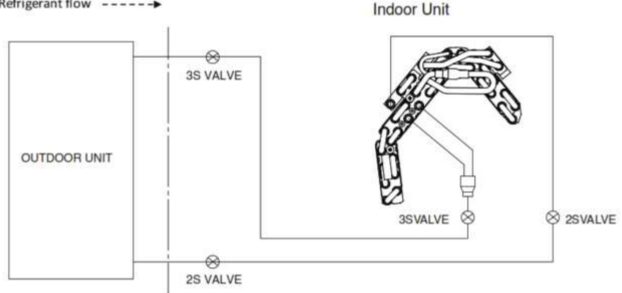
# 8 REFRIGERANT CYCLE

## 8.1. RAK-DJ09PHAA / RHAA, RAK-DJ12PHAA / RHAA

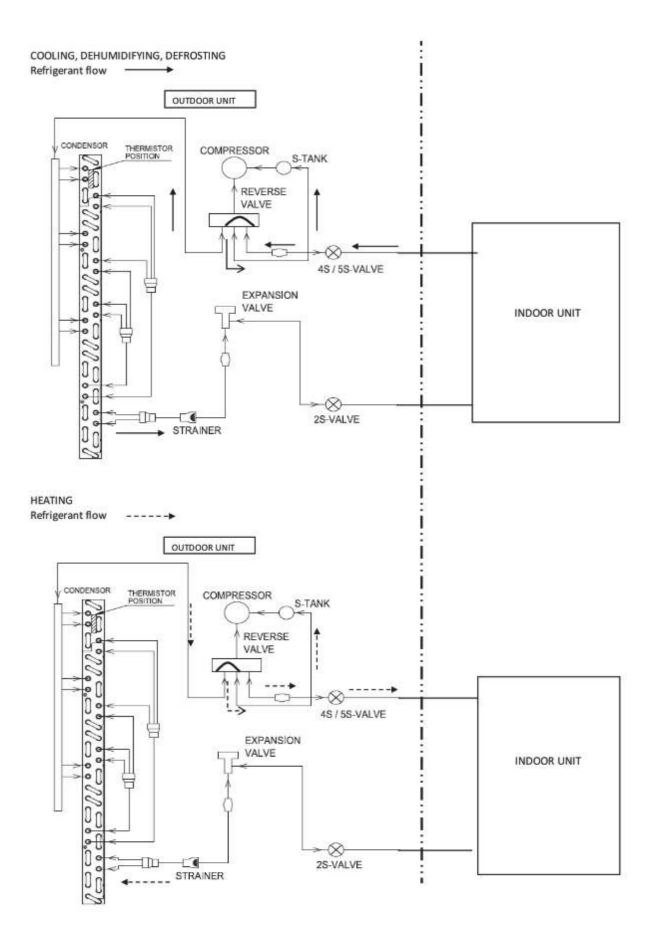


Model RAK-DJ12PHAA

### HEATING Refrigerant flow ----->

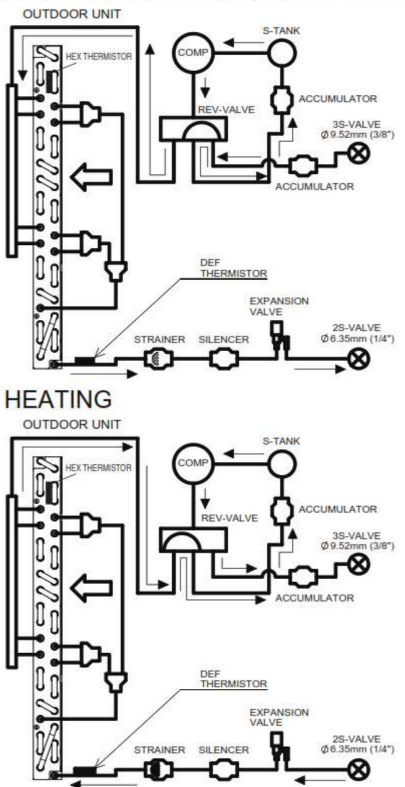


## 8.2. RAC-DJ09WHAA

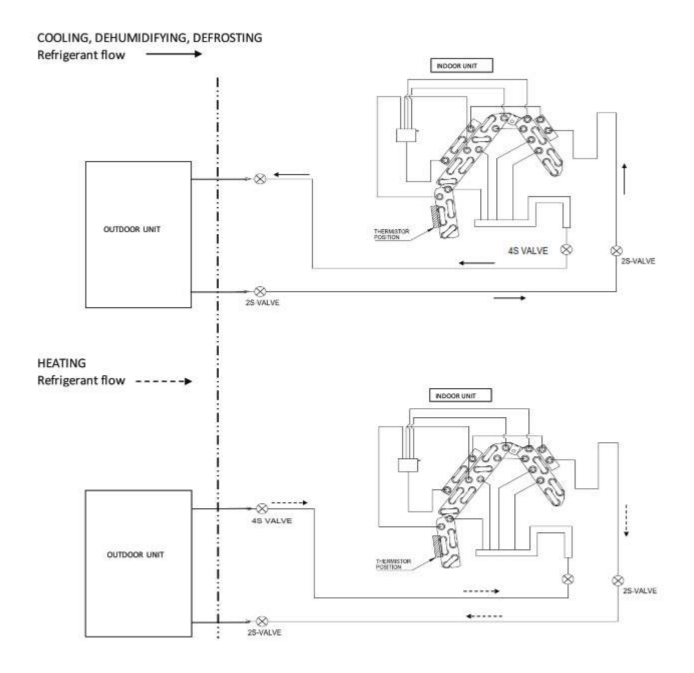


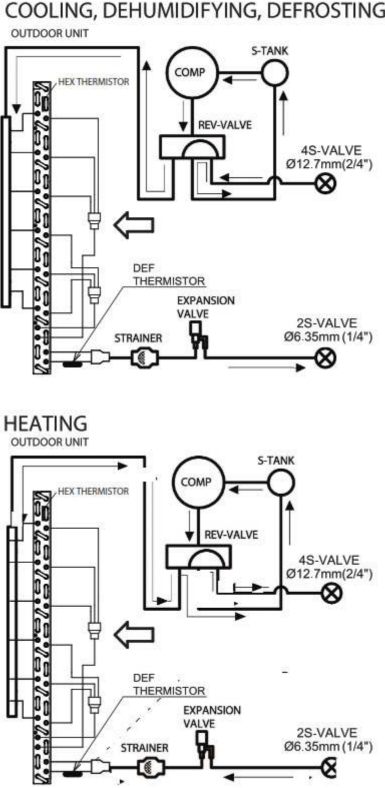
### 8.3. RAC-DJ12WHAA

# COOLING, DEHUMIDIFYING, DEFROSTING



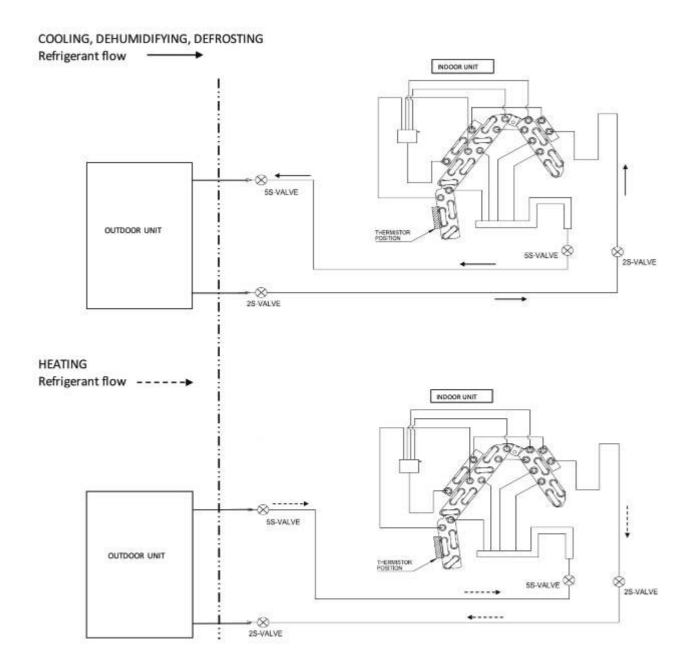
## 8.4. RAK-DJ18PHAA / RHAA



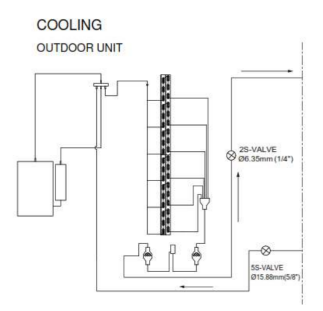


# COOLING, DEHUMIDIFYING, DEFROSTING

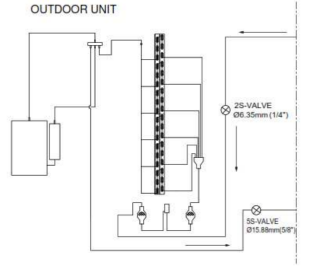
## 8.6. RAK-DJ24PHAA / RHAA



## 8.7. RAK-DJ24PHAA / RHAA



# HEATNG



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# 9 CONTROL AND FUNCTION

### 9.1. WIRELESS REMOTE CONTROL AND FUNCTION



BUTTONS	FUNCTION
o Mode	<b>MODE Selector Button</b> Use this button to select the operationg mode. Every time you press this button, the mode will change from (Heat) > (Auto) > (Cool) > (Dry) > (Fan) cyclically.
GoodSleep	GoodSleep Button The unit shifts the room temperature and reduces the fan speed.
Temp	<b>Temperature Button</b> Room temperature setting. Value will change quicker when keep pressing.
FrostWash	<b>FROST WASH</b> / <b>CLEAN Button</b> The dust and dirt adhering to indoor heat exchanger which is the cause of the smell. They are washed away by freezing and thawing of the heat exchanger.
Fan Speed	FAN SPEED Selector Button Select the fan speed.
	START/STOP Button Press this button to start operation. Press it again to stop operation.
Powerful	<b>POWERFUL Button</b> The air conditioner performs at maximum power.
Silent	SILENT Button The fan speed chnages to the silent fan speed.
On Timer	On Timer Button Select the turn ON time.

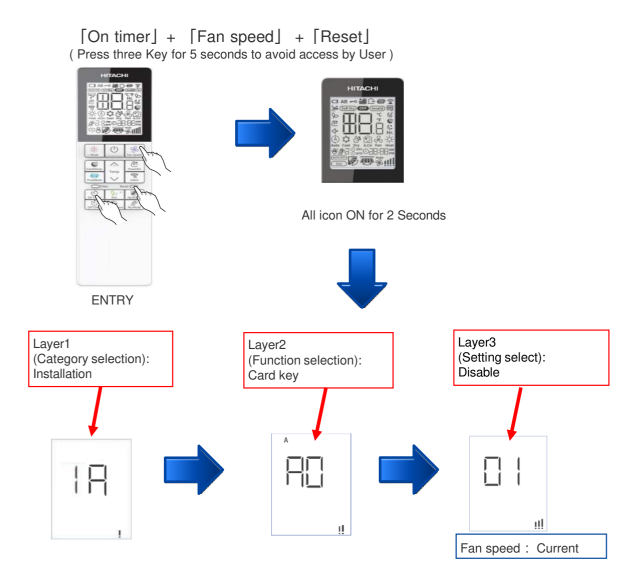
Off Timer	Off Timer Button Select the turn OFF time.
	ECO Button Use this button to set the ECO mode.
LeaveHome	<b>LEAVE HOME Button</b> Prevent the room temperature from falling too much by setting temperature 10°C~16°C when no one is at home.
Up/Down	Up/Down Button Control the angle of the horizontal air deflector.
My Mode	My Mode Button Use this mode for personalized comfortable settings. The My Mode can be set by using the remote controller. Up to 3 programs can be set.

For more information, please refer to the operation manual.

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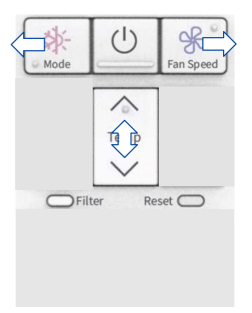
## 9.2. HOW TO SET UP FROM SERVICE SETTING MODE

The Service function, which was set by DIP-SW setting or double pressing of the HHRC in the current model. it will be done by HHRC in GRAC as shown as below.



% If you don't do anything for 30 seconds, you will be out of the service setting mode.

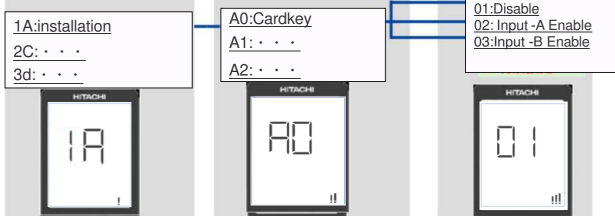
## 9.3. HOW TO OPERATE THE HHRC METHOD



Temp $ riangle  abla$ : Selection (in the same layer)				
Mode: move to previous layer				
Fan Speed: Move to next layer				
ON/OFF : Decision/Send (at layer 3)				
: Current setting check (at layer 2)				
Filter: category initialization (at layer 1)				
Filter + ON/OFF: all category initialization (at layer 1)				
※ To exit from this setting mode, you need to either not operate the HHRC panel for 30 seconds or press and hold the UP/Down key for 5 seconds.				

 Layer 1
 Layer 2
 Layer 3

 (Category selection)
 (Function selection)
 (Setting select)



## 9.4. SERVICE SETTING ITEM USED FOR NA ENTRY

				HHRC LCD display		
<b>C</b> -1	Function Norma	Value	Layer1	Layer2	Layer3	(Category)
Category	Function Name	value	Category	Function	Value	1A Installation
		Disable			01	2C Clean
	Card Key	Card Key Input - A Enable	1A	AO	02	
		Card Key Input -B Enable		110	03	3d cycle operation
		reserve			04-99	adjustment
Installation		Normal Mode			01	4E Fan control
Installation	Mode Lock	Cooling Lock (Cool, Dry, Fan mode available)	1A	A1	02	5F
		Heating Lock (Heat and Fan mode available)			03	6H HHRC
		reserve			04-99	
		auto restart changeover disable			01	7J Diagnosis
	Auto restart	auto restart by previous mode	1A	A2	02	-
		reserve			03-99	8L Future
	Defrost selection Function	average area setting	3d	EO	01	L1 (Category)
		cold area setting		20		1A Installation
		reserve			03-99	2C Clean
		(10°F / -5°C)			01	
	Shift value adjustment of setting temperature (Cool Mode, Heat Mode)	(-8°F / -4°C)		E1(Cool) / E2(Heat)	02	3d cycle operation
Cycle operation		-6°F / -3°C)			03	-,
		(-4°F / -2°C)			04	4E
		(-2°F / -1°C)	3d		05	Fan control
		(±0°F/±0°C)			06	.5F
		(2°F / +1°C)			07	supporting servic
		(4°F / +2°C)			08	6H HHRC
		(6°F / +3°C)			09	-
		(8°F / +4°C)			10	7J Diagnosis
		(10°F / +5°C)			11	
		reserve			12-99	Future
		ultra low			01	L1
Cycle operation	IDU fan control at cooling thermo-off	set fan speed	3d	E3	02	(Category)
		reserve			03-99	1A Installation
	Temperature Resolution	(32.9°F / 0.5°C)		PO	01	2C Clean
	change - 0.5> 1	(33.8°F / 1°C)			02	3d cycle operation adjustment
HHRC	Fan Speed key sequence	Auto-Silent - Low-Med-Hi-Super Hi	бН	P1	01	4E
		Super Hi-Hi-Med-Lo-Silent -Auto			02	Fan control
	Operation Mode: Auto	Disable Selection on HHRC		P2	01	5F
		Enable Selection on HHRC			02	supporting service
	Operation Mode: Cool	Disable Selection on HHRC		P3	01	6H HHRC
		Enable Selection on HHRC		P3	02	
	Operation Maril D	Disable Selection on HHRC			01	7J
	Operation Mode: Dry	Enable Selection on HHRC	—	P4	02	Diagnosis
		Disable Selection on HHRC			01	8L
	Operation Mode: Fan	Enable Selection on HHRC		P5	02	Future

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# 9.4. SERVICE SETTING ITEM USED FOR NA ENTRY (CONTINUE)

			H	HHRC LCD display		
			Layer1	Layer2	Layer3	L1 ( Category) 1A Installation
Category	Function Name	Value	Category	Function	Value	2C Clean
		Disable Selection on HHRC			01	3d
	Operation Mode: Heat			P6		cycle operation adjustment
		Enable Selection on HHRC			02	4E Fan control
HHRC	Auto Fan speed: Enable /	Disable Selection on HHRC			01	5F
	Disable	Frankla Calentian an UUDC	6Н	P8	02	supporting ser 6H
		Enable Selection on HHRC			02	HHRC
	Super hi Fan speed:	Enable Selection on HHRC			01	7J Diagnosis
	Enable / Disable	Disable Selection on HHRC		P9	02	8L
		60°F (16°C)			01	Future
		62°F (17°C)			02	( Category)
		64°F (18°C)			03	1A Installation
		66°F (19°C)			04	2C
		68°F (20°C)			05	Clean
		70°F (21°C)			06	3d cycle operatio
		72°F (22°C)			07	adiustment
HHRC		74°F (23°C) 76°F (24°C)			08	4E
	Cooling Lower limit setting	77°F (25°C)	6H	PC	10	Fan contro
		78°F (26°C)			10	- 5F
		80°F (27°C)			12	supporting ser
		82°F (28°C)			13	6H HHRC
		84°F (29°C)			14	7J
		86°F (30°C)			15	Diagnosis
		88°F (31°C)			16	8L
		90°F (32°C)			17	Future
		90°F (32°C)			01	L1 ( Category
		88°F (31°C) 86°F (30°C)			02	1A Installation
		84°F (29°C)		Pd	03	
		82°F (28°C)			04	2C Clean
		80°F (27°C)			06	3d
		78°F (26°C)			07	cycle operatio
		77°F (25°C)			08	4E
HHRC	Heating Upper limit setting	76°F (24°C)	6H		09	Fan contro
		74°F (23°C)			10	5F
		72°F (22°C)			11	supporting ser
		70°F (21°C)			12	6Н
		68°F (20°C)			13 14	HHRC
		66°F (19°C) 64°F (18°C)			14	7J Diagnosis
		62°F (17°C)			16	BL BL
		60°F (16°C)			17	Future
		Display History 1			01	Ľ
		( Latest(newest) of last Five)				( Category)
		Display History 2		tO	02	1A Installation
	Display self-diagnosis	Display History 3			03	2C Clean
	memory (※)	Display History 4			04	3d
		Display History 5			05	cycle operatio adjustment
		reserve			06-99	4E
Diagnosis		request	7J		01	Fan control
	Display ODU self- check result	reserve		t1	02-99	5F supporting serv
						6H
	Erase self-diagnosis memory (※)	request		t2	01	HHRC
	menory (%)	reserve		t3	02-99	7J Diagnosis
	Humidity sensor failure	request			01	- 8L
	diagnosis					

## 9.5. BUZZER SOUNDING FOR SHOWING ERROR CONTENTS

#### [Purpose]

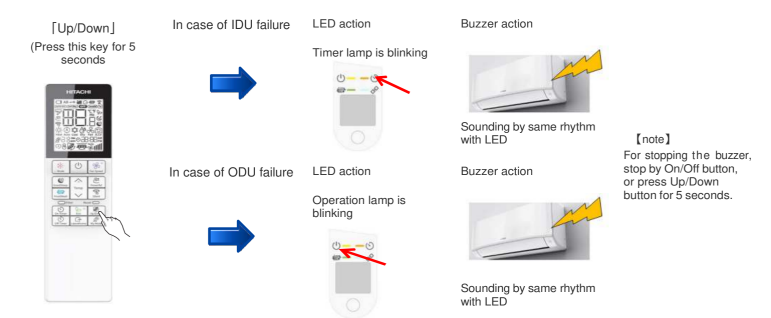
Reduction of "mis-communication about error contents" at contacting the service call center.

#### [Function]

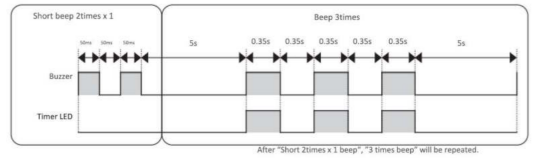
Add buzzer sounding for showing error contents during error, in addition to IDU LED action.

#### [How to use]

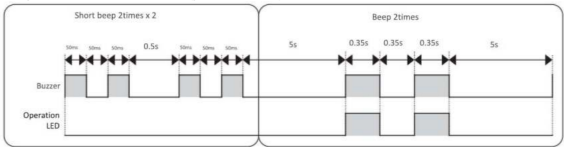
When IDU or ODU has failed, and the Timer lamp is blinking. Service engineer can know error contents from the buzzer through phone.



#### <IDU error example: timer LED will blink 3 times (interface defective (IDU)>



<ODU error example: operation LED will blink 2 times (peak current cut) >



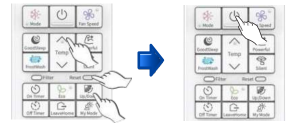
After "Short 2times x 2 beep", "2 times beep" will be repeated.

## 9.6. OTHER SETTING

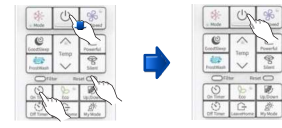
## ID SELECTION

- Press "Up/Down swing button" and "set. Temp. up button" and "reset button", and release "reset button".
- 2. Select from A or B by pressing "set.temp. button".
- 3. Press "On/Off button" toward IDU.

(EEPROM in HHRC will keep the A or B information.)



- DISPLAY MODE
- 1. Press "On Timer button" and "On/Off button" and "reset button", and release "reset button".
- 2. Fan speed icon(%) on LCD will blink.
- 3. Press "On/Off button" toward IDU.



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### 9.7. ERROR CODE INFORMATION

### 9.7.1. HOW TO DISPLAY ERROR CODE

- 1. Press three key ([On Timer] + [Fan Speed] + [Reset] ) button on the remote control for 5 seconds to avoid access by User.
- $\diamond$ Temp (Temperature) button of the remote control and select the "7J" option. 2. Press  $\diamond$ ૠ૾ૺ Temp  $^{
  m J}$ " (Fan Speed) button of the remote control, then Press " $^{
  m L}$ 3. Press "Fan Sp " (Temperature) button select the "t0" option.  $\diamond$ ℜ Temp ' (Fan Speed) button of the remote control, then Press "  $\lfloor$ )" (Temperature) button select the "01" 4. Press  $\sim$ option. (I)<sup>j</sup>, (On/Off) button of the remote 5. Press

Europhic Alexan	Malas	Layer1	Layer2	Layer3
Function Name	Value	Category	Function	Value
Display self-diagnosis memory(※)	Display History 1 ( Latest(newest) of last Five)			01
	Display History 2			02
	Display History 3	7J	tO	03
	Display History 4			04
	Display History 5			05

The specific information of error code is shown in the table below:

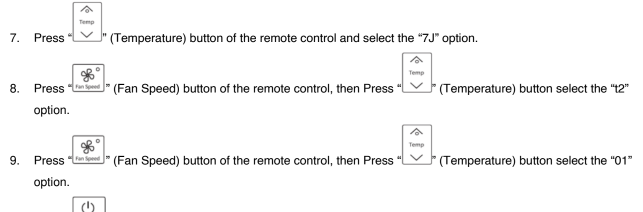
	TIMER LAMP BLINKING	LD301 BLINKING	CODE	MEANING
	-	_	000 00	Normal
	1 time	-	001 00	Refrigerant cycle fault
	2 times	-	-	Outdoor unit is under forced operation
	3 times	9 times	003 00	Communication error (indoor)
	9 times	-	009 00	Indoor thermistor defective
INDOOR	10 times	-	003 00	Abnormal rotating numbers of DC fan motor
	12 times	9 times	012 00	Communication error (outdoor)
	13 times	-	013 00	EEPROM data reading error
	20 times	-	020 00	Human sensor defective
	21 times	_	021 00	Interface defective (other machine cause)
	25 times	-	025 00	CN7A/B connection defective

	OPERATION LAMP BLINKING	CODE	MEANING
	2 times	002	Peak current cut
		01	
	3 times	003	Compressor abnormal low speed rotation
		01	
	4 times	004	Compressor switching failure
		01	
ND	5 times	005	Overload lower limit cut
INDOOR		01 006	
	6 times	006	OH thermistor temperature rise
		01	
	7 times	007	Abnormal outdoor thermistor
		009	
	9 times	009	Communication error
		010	
	10 times	01	Abnormal power source
		011	
	11 times	01	Fan stop for strong wind
		012	
	12 times	01	Fan motor fault
	12.11	013	550001
	13 times	01	EEPROM reading error
		014	
	14 times	01	DC Voltage abnormal
	15 times	015	Abnormal PWB circuit
	15 times	01	
	16 times	016	High load stop
	10 tilles	01	

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#### 9.7.2. HOW TO REMOVE ERROR CODE

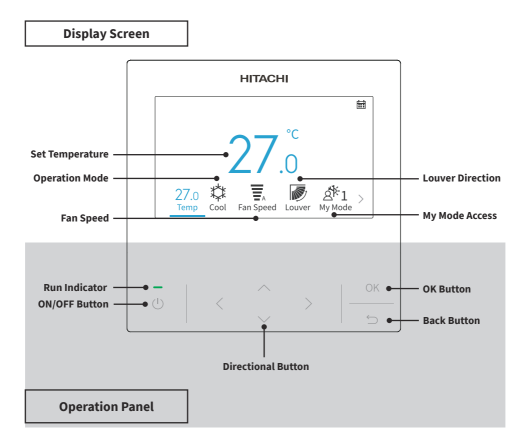
6. Press three key ( [On Timer] + [Fan Speed] + [Reset] ) button on the remote control for 5 seconds to avoid access by User.



10. Press "(On/Off) button of the remote

# **10 WIRED REMOTE CONTROL FUNCTIOND SPX-URFG1 10.1 Setting Names and Functions**

The figure below shows all the functions for reference. The actual display during operation is different.



- If the screen is off or the backlight is dim, press any button to re-energise the screen. Make sure to press the buttons lightly with your fingertips. Do NOT press the buttons with any sharp objects as it may damage the button. .
- •

# 10.1.1 Operation Method

## **Basic Procedures**

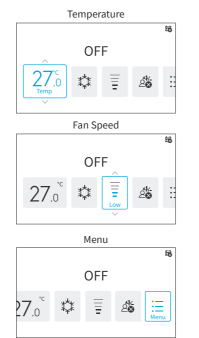
1. Initialisation screen

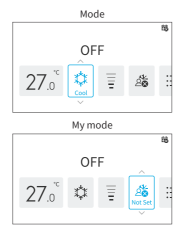
When power is supplied to the system, the screen below is displayed when the wired remote controller is establishing communication with the indoor unit.



2. Air Conditioner OFF

When air conditioner is off, press "<" or ">" to switch between the settings below: "Temperature" ↔ "Mode" ↔ "Fan Speed" ↔ "My mode" ↔ "Menu".(The louver/Swing icon is not displayed when the system is turned off.)

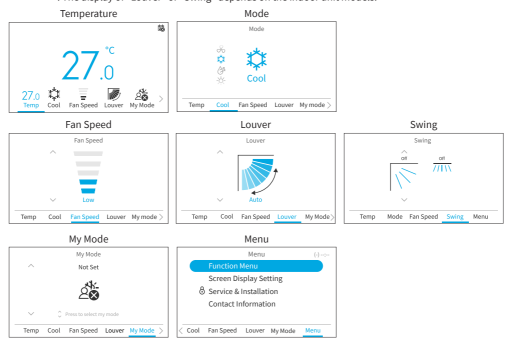




#### 3. Air Conditioner ON

When air conditioner is on, press "<", or ">" to switch between the settings below: "Temperature"  $\leftrightarrow$  "Mode"  $\leftrightarrow$  "Fan Speed"  $\leftrightarrow$  "Louver"/"Swing"\*  $\leftrightarrow$  "My mode"  $\leftrightarrow$  "Menu".

\*: The display of "Louver" or "Swing" depends on the indoor unit models.

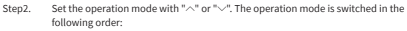


#### **Operation Mode**

Heat mode is only available when the system is capable of both cooling and heating. The Heat icon is not displayed on cooling only systems.

- 1. Operation mode setting
- Step1. Press "<" or ">" to select "Mode".





睵

 $"Cool" \leftrightarrow "Dry" \leftrightarrow "Heat" \leftrightarrow "Auto" \leftrightarrow "Fan"$ 

Cool Mode







## **Temperature Setting**

- 1. Temperature setting
- Step1. Press "<" or ">" to select "Temp".



- Step2. By pressing " $^$ ", the temperature is increased in increments of 0.5°C(1°F) to a maximum of 32°C(90°F) .
  - By pressing " $\checkmark$ ", the temperature is decreased in decrements of 0.5°C(1°F) to a minimum of 16°C(60°F).

In Leave Home mode, the setting temperature range is  $10^\circ C(50^\circ F)$  to  $16^\circ C(60^\circ F).$ 

- Depending on the type and setting of the indoor unit, it may not be possible to set the temperature by 0.5°C.
- Cooling and heating set temperature ranges can be restricted through the Service menu.
- Contact your Hitachi service agent for assistance with setting the "Temperature Range Restriction" functions.

## **Fan Speed Setting**

1. This function is used to set fan speed.

Step1. Press "<" or ">" and select "Fan Speed".



Step2. By pressing " $\frown$ " or " $\checkmark$ ", the fan speed changes as follows.

[	¥
Very Hig	h
∧	
High	Ŧ
∧	
Med	Ŧ
∧	
Low	Ŧ
∧	
Very Lov	v
∧	
Auto	
$\bigcup$	Ī

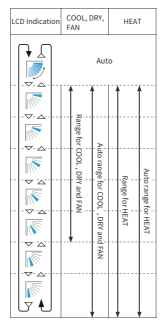
- During Dry operation, the fan speed can only be changed to "Very Low", "Low" and "Auto".
- During Fan mode, "Auto" fan speed is not available.
- The number of Fan Speed level may change depending on indoor unit models.

## Louver/Swing Direction

- 1. The air flow direction displays as "Louver" style or "Swing" style depending on indoor unit model.
- 2. This function is used to set the louver/swing direction and is only applicable to indoor units that have an oscillating louver/swing.

#### Louver

- Step1. Press "U" (On/Off). Make sure that the air conditioner is ON. Press "<" or ">" and select "Louver".
- Step2. By pressing "\" or "\", the louver direction changes as below diagram, and the direction of different types of louver is displayed differently.



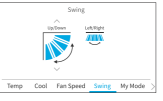


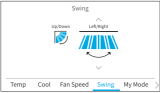
: Auto operation is active. At this time, the louver swings repeatedly on the LCD.

- The louver position on the LCD and the actual louver position may not match during the Auto-Swing.
- To set the louver positions, set the angle after checking the position on the LCD.
- The louver may NOT stop immediately after the button is pressed.

## Swing

- Step1. Press "U" (On/Off). Make sure that the air conditioner is ON. Press "<" or ">" and select "Swing".
- Step2. By pressing "^" or "\", the swing direction changes between "Up/Down" and "Off".
  - Press ">" to move the focus to the "Left/Right". By pressing "^" or "\", the swing direction changes between "Left/Right", "Wide Reach" and "Off".





#### NOTES:

Step3.

- "Wide Reach" is available only if the indoor unit supports wide air flow feature.
- Left/right swing setting may not be available depending on indoor unit model.

#### My Mode

My mode offers swift configuration by allowing users to choose from pre-set options based on their preferences. Users can configure up to three modes, adjusting settings such as temperature, operation mode, fan speed, louver direction, and ON/OFF timer for each mode.

If My Mode is enabled in Function Menu(refer to **"6.12 My Mode Setting"**), press "<" or ">" to select "My Mode" on home screen.

#### NOTES:

- When My Mode 1/My Mode 2/My Mode 3 is selected, "Simple Timer" in Function Menu will be disabled.
- When "GoodSleep Timer" or "Leave Home" is set, "My Mode" is changed to "Not Set" automatically.

#### a. When the air conditioner is ON

Step1. Press "∧" or "∨" to switch the mode selection as follow: "Not Set" ↔ "My Mode 1" ↔ "My Mode 2" ↔ "My Mode 3". Press "OK" to change the detailed settings of My Mode.



Step2. Press "<" or ">" to select the setting item, then press " $^{"}$  or ">" to change the setting of each item.

~	My Mode 1				
25.0 Temp	Caol	Auto	Louver	> 0+	
Select OK to con	firm	_		5 Back	

#### NOTE:

- The "ON Time"/"OFF Time" on My Mode 1/My Mode 2/My Mode 3 screen is the ON/OFF time of Simple Timer. The air conditioner will be turned ON/OFF every day according to this setting.
- b. When the air conditioner is OFF
- Step1. Press " $^{"}$  or " $^{"}$ " to switch the mode selection as follow:

"Not Set"  $\leftrightarrow$  "My Mode 1"  $\leftrightarrow$  "My Mode 2"  $\leftrightarrow$  "My Mode 3"

To change the detailed mode setting, please go to "My Mode" in "Function Menu".



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## Operation

### **Operation Start**

1. To turn the system on.

Step1. Press "🕛" (On/Off).

 $\rightarrow$  The run indicator LED turns on and the operation starts.



#### **Operation Stop**

1. To turn the system off.

Step1. Press "U" (On/Off).

→ The run indicator turns off and the operation stops.



NOTE:

• After the heating operation is stopped, the fan may continue to run for about 2 minutes to dissipate residual heat within the unit.

# **Icon Description**

The status of the wired remote controller is displayed on the operation screen.

- It may not be displayed depending on the type of outdoor unit or indoor unit you are using.If there are multiple status, the high priority icon is displayed first.

No.	lcon	Description	
1		A schedule timer is set.	
2	₿	The current time has not been set. Schedule timer operation is not possible.	
3	$\bigotimes$	The keypad is locked.	
4	$\hat{\mathbf{O}}$	The operation lock is set.	
5	品	Displayed when using the central wired remote controller. Control through the wired remote controller may be restricted depending on the settings of the central wired remote controller.	
6	朝	The FrostWash cycle is due to be run.	
7	i 曲	It is time to clean the air filter.	
8	<b>∫</b> ** °C	Displays the room temperature.	
9	۵	GoodSleep timer is activated.	
10	(z	SleepSense is activated.	
11	Ċ	Powerful operation starts.	
12	└ Leave Home is set.		
13	Silent is set.		
14	Internal clean is set.		
15	िङ्ग Ioniser Aqtiv-Ion is set.		
16	AUTO OFF	ECO Auto-Off is in operation.	
17	Q	Standard ECO mode operation is set.	
18	(7)	Powersafe mode is set.	
19	External Device	Displayed when Forced Cooling is running or WRC is controlled by external device, e.g. central wired remote controller.	
20	Forced Cooling	Displayed when Forced Cooling is running.	
21	Central Control	Displayed when using the central controller. Remote controller operation is restricted.	

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No.	lcon	Description
Change the Gas Leak Sensor		Displayed when gas sensor lifespan is run out and to remind replacement of gas sensor.
22	Check Contact Info. in menu list	Each of blow messages display for 1 second with below order, then repeat from No.1 message: 1. Change the Gas Leak Sensor
	Blank	2. Check Contact Info. in menu list 3. Blank

## **Keypad Lock**

This function is to lock all touch key on home screen.

Step1.

On Home off/on screen, press and hold "⊖" for 3 seconds to active keypad lock. The icon "�@" shows on the home screen to indicate that the keypad is locked.





Step2. During keypad lock, a reminder is pop upped if press any buttons.



Step3. To release the keypad lock, press and hold "─" for 3 seconds and the icon "�@" disappeared.



#### NOTE:

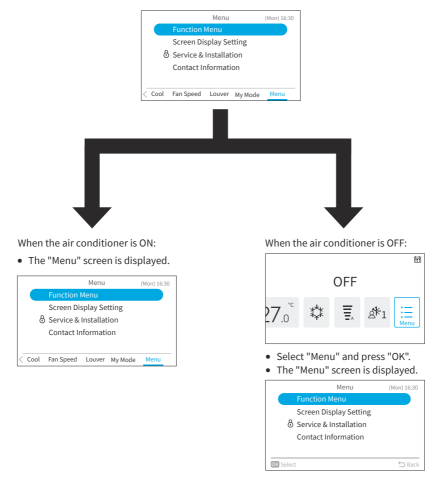
• Keypad lock function only can be activated and deactivated on home screen.

## **Menu Operation**

#### NOTES:

- If " $\bigcirc$ " is displayed and grayed out, these functions are not available and cannot be set.
- Once the indoor unit connected with wired remote controller is changed, the previous setting data on the controller must be cleared first. For clear details, please refer to "Remote Controller auto-test" on service manual.

Press "<" or ">" at home screen to select "Menu".



- About the Function Menu, please refer to "6. Function Menu Screen Display".
- About the Display Settings, please refer to "7. Screen Display Setting".

# **10.3 Function Menu Screen Display**

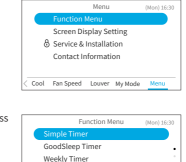
## **Function Menu Screen Display**

Various function settings are shown in this chapter.

For how to enter the Menu screen, please refer to "5. Menu Operation".

#### NOTES:

- Some functions cannot be set depending on the type, configuration, and usage status of the indoor unit.
- 1. Display the function menu
  - Step1. Select the "Function Menu" and press "OK". → The "Function Menu" screen is displayed.



Leave Home

OK Selec

Functions for ECO mode

Step2. Press " $\$  or " $\$  to select the item to set and press "OK".

Press " " to return to the "Menu" screen.

- If the "Function Menu" screen remains unchanged for approximately 10 minutes, the screen returns to the home screen.
- Various settings are retained even when the power is turned off.

## **Simple Timer**

This function is used to start or stop the unit operation at the set time within one day. The timer operation contents can be set from "Not Used", "Once", or "Everyday".

- If "Once" on the timer operation setting is selected, the setting reverts automatically to "Not Used" after the "Once" timer program has been executed.
- Do not set the same time for both ON/OFF timers.
- Scheduled operation (stop) is not possible while the remote control is prohibited.
- When "🙀" is displayed, scheduled operation (stop) is not available.
- Refer to "Adjusting Date/Time" to set the date and time.
- The timer is controlled by this wired remote controller.
- The timer lamp of indoor unit does not turn on.
- During "Simple timer" operation, if "Leave Home" or "GoodSleep Timer" operation is started, the setting will be automatically changed to "Not Used".
- "Simple Timer" cannot be set in "Leave Home" or "GoodSleep Timer" operation.

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- 1. Set the simple timer.
  - Step1. Select "Simple Timer" on the "Function Menu" screen and press "OK". When the current time has not been set yet, the "Adjusting Date/Time" setting screen is displayed.





Step3. Press "∧" or "∨" to set each item. After setting, press "⊃" to confirm the settings and the screen returns to the "Function Menu" screen.

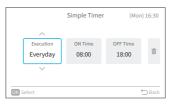
> When "Execution" is selected, press "∧" or "∨" to switch the setting items as follows:

"Not Used": the on and off time of the system will not be executed.

↔ "Once": the on and off time of the system
 will be executed for one time.
 ↔ "Everyday": the on and off time of the

system will be executed everyday.

- When "ON Time" or "OFF Time" is selected, the setting time can be adjusted in 10-minute increments by pressing "\" or "\".
- When "III" is selected and press "OK", the confirmation screen is displayed.
   If you select "Yes", the simple timer settings are discarded and the screen returns to Step2.
   If you select "Cancel", the screen still returns to Step2.





# **GoodSleep Timer**

Step1.

Step3.

This function is Off Timer operation to stop the operation if preset time has passed when you sleep.

- 1. Set the GoodSleep Timer.
  - Function Menu (Mon) 16:30 Simple Timer "Adjusting Date/Time" setting screen is displayed. Weekly Timer Leave Home Functions for ECO mode OK Selec

GoodSleep Timer

1 Hou

Executi

Not Used

(Mon) 16:30

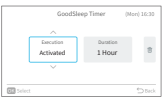
Ū

Step2. Press "<" or ">" to select the item to be set: "Execution"  $\leftrightarrow$  "Duration"  $\leftrightarrow$  " $\overline{\underline{\mathbb{II}}}$ ".

Menu" screen and press "OK".

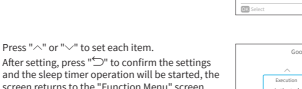
Select "GoodSleep Timer" on the "Function

When the current time has not been set yet, the









- screen returns to the "Function Menu" screen. When "Execution" is selected, press "^" or "\" to switch the setting items as follows:
  - "Not Used"  $\leftrightarrow$  "Activated"
- When "Duration" is selected, the duration time can be adjusted:  $1 \leftrightarrow 2 \leftrightarrow 3 \leftrightarrow 7$ .
- When "III" is selected and press "OK", the confirmation screen is displayed. If you select "Yes", the GoodSleep Timer settings are discarded and the screen returns to Step2. If you select "Cancel", the screen still returns to Step2.
- After GoodSleep timer is activated, you will . see an icon "O" displayed on the home screen.

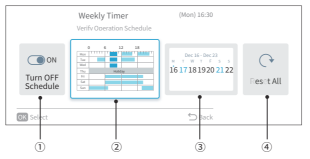
### NOTES:

- You can set the time of the GoodSleep timer operation within the time range before "ON Time"(Simple Timer) preset time.
- When the timer is set, this wired remote controller will send the sleep timer information to indoor unit and the timer lamp of indoor unit turns on.
- GoodSleep Timer" cannot be set or will be cancelled if "Leave Home" is set.
- If "GoodSleep Timer" is set, "Powerful", "SleepSense" and "Silent" will be cancelled.
- If "GoodSleep Timer" is set, "Simple Timer" and "Weekly Timer" setting cannot be set, but the preset "ON Time" of Simple Timer and Weekly Timer are still valid.

# **Weekly Timer**

This function is used to automatically start or stop the unit operation at the set time. The temperature can also be set.

Up to 5 schedules can be set for each day of the week.



① Schedule turn ON/OFF setting (Page 22)

This function is used to enable or disable the operation schedules. If disabled-Turn OFF Schedule, the operation schedules are not executed - for example, during extended holidays.

- (2) Schedule day and time setting (Page 23) The desired time and temperature can be set.
  - Set up to 5 schedules per day.
- ③ Schedule holiday setting (Page 24)

Holidays can be set six days in advance. On the days set as holidays, scheduled operation is not executed for the entire day. It is used when there are irregular off days such as holidays.

④ Reset setting (Page 25)

The schedule day/time setting and holiday setting are deleted.

# Schedule Turn ON/OFF Setting

#### 1. Set schedule ON / OFF

- Step1. Select "Weekly Timer" on the "Function Menu" screen and press "OK".
  - If the current time is not set, the "Adjusting Date/Time" setting screen is displayed.
  - If no schedule or holiday has been set, Step3 of 6.3.2 is displayed.

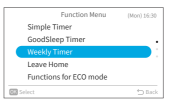
Step2. Press "<" or ">" to select "Turn ON/OFF Schedule", and then press "OK".

> • When the schedule is ON, "Turn OFF Schedule" confirmation screen is displayed. When schedule is OFF, "Turn ON Schedule" confirmation screen is displayed.

and return to Step2.

→ The indicator " $\ddagger$ " turns on when the schedule is ON.

→ The indicator "; turns off when the schedule is OFF.







## **Schedule Day and Time Setting**

#### NOTES:

Step2.

- Scheduled operation (stop) is not possible when the remote control is prohibited.
- When "🙀" is displayed, scheduled operation (stop) is not available.
- Refer to " Adjusting Date/Time" to set the date and time.
- 1. Set schedule day and time

#### Step1. Select "Weekly Timer" on the "Function Menu" screen and press "OK".

- If the current time is not set, the "Adjusting Date/Time" setting screen is displayed.
- If no schedule or holiday has been previously set, Step3 is displayed.

Press "<" or ">" to select "Verify Operation

Schedule", and then press "OK".

Simple Timer GoodSleep Timer Weekly Timer Leave Home Functions for ECO mode

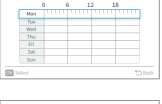
Function Menu

(Mon) 16:30

(Mon) 16:30



- Step3. Select the day of the week (from Mon. to Sun.) to be set with " $^{"}$  or " $^{"}$ , and press "OK".
- Step4. Press "^" or "\" to select schedule timer No.1 to No.5, and press "<" or ">" to select "ON Time" ↔ "OFF Time" ↔ "Set Temp." ↔ "ŪU". By pressing "^" or "\", "ON / OFF Time" and "Set Temp." can be set.
  - 5 different schedule timers (maximum) can be set for each day of the week.
  - Press "OK" to display the schedule time setting screen for the next day of the week.
  - Select "
     <sup>IIII</sup>" and press "OK" to delete the settings of "ON / OFF Time" and "Set Temp".
     Press "
     <sup>C</sup>" to return to Step3.



Weekly Timer

			Monday Schedule	(Mon)	16:30
	ON Time		OFF Time	Set Temp.	
1	08:00	~	10:00	26.0 °C	Ū
2	12:00	~	16:00	26.0 °C	Ū
	18:00	~	22:00	26.0 °C	Ū
4	:	~	:	°C	Ū
5	:	~	:	°C	Ū
Pre	ess Up and Do	wn	to adjust	É	) Back



The icon displayed indicates that the weekly timer is set and activated.

Step5. "■"(operation) and "□"(stop) are displayed on the screen. To copy the setting contents of the previous day, press "<" and "OK" simultaneously. Select</p>

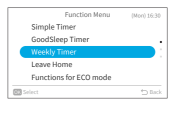
the other day and press "<" and "OK" simultaneously again to paste the copy based schedule.

	0	6	1	2	18	
Mon	1			1		1
Tue						
Wed						
Thu						
Fri						
Sat						
Sun						

## **Schedule Holiday Setting**

#### NOTES:

- Holiday period can be set to avoid running the weekly timer setting during this period.
- Holiday period is defined by day.
- The schedule icon is not displayed if the current day is set as holiday.
- 1. Set schedule holiday
  - Step1. Select "Weekly Timer" on the "Function Menu" screen and press "OK".
    - If the current time is not set, the "Adjusting Date/Time" setting screen is displayed.
    - If no schedule or holiday has been set, Step3 is displayed.
  - Step2. Press "<" or ">" to select "Verify Holiday Settings", and then press "OK".





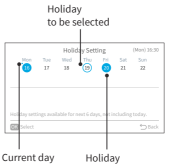
Step3. Select the day of the week (from Mon. to Sun.) to set as a holiday by pressing " $^{"}$ " " $^{"}$ " or ">".

Press "OK" to select "Holiday setting" or "Cancel".

"•" indicates the current day of the week. "O" indicates the holiday to be selected.

"•" indicates the holiday already set.

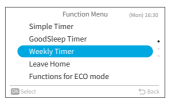
Press "<sup>←</sup>)" to confirm the setting and return to Step2.



of the week already set

# **Reset the Setting**

- 1. Reset the setting
  - Step1. Select "Weekly Timer" on the "Function Menu" screen and press "OK".
    - If the current time is not set, the "Adjusting Date/Time" setting screen is displayed.
    - If no schedule or holiday has been set, Step3 of " Schedule Day and Time Setting" is displayed.
  - Step2. Press "<" or ">" to select "Reset All" and then press "OK".





Step3. Select "Yes" by pressing "<" or ">"and then press "OK". All schedule and holiday settings are reset, and the screen returns to Step3 of "Schedule Day and Time Setting".



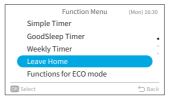
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# **Function Menu Screen Display**

# **Leave Home**

Prevent the room temperature from falling too much when no one is at home. The initial setting temperature is 10°C and the temperature range can be set between 10°C and 16°C.

- 1. Set the Leave Home.
  - Step1. Select "Leave Home" on the "Function Menu" screen and press "OK".
    - If the current time is not set, the "Adjusting Date/Time" setting screen is displayed.



Step2. Press "<" or ">" to select the item to be set: "Execution"  $\leftrightarrow$  "Define duration"  $\leftrightarrow$  "Num of Days"  $\leftrightarrow$  " $\overline{\mathbb{II}}$ ".



- Step3. Press "∧" or "∨" to set each item. After setting, press "<u>></u>" to confirm the settings, the leave home operation will be started and the screen returns to the "Function Menu" screen.
  - When "Execution" is selected, press "\" or "\" to switch the setting items as follows: "Not used" ↔ "Activated".
  - When "Define duration" is selected, press "∧" or "∨" to switch the setting items as follows: "Yes" ↔ "No".
  - When "Num of Days" is selected, the days can be adjusted in 1-day increments by pressing "\" or "\" to a maximum of 99 days.
  - When "III" is selected and press "OK", the confirmation screen is displayed.
     If you select "Yes", the holiday mode settings are discarded and the screen returns to Step2.
     If you select "Cancel", the screen still returns to Step2.
  - After Leave Home is activated, you will see an icon "\_\_\_" displayed on the home screen.







## NOTES:

- The timer is controlled by this wired remote controller.
- The timer lamp of indoor unit does not turn on.
- Number of day is counted when clock indicates 00:00.
- During leave home operation, fan speed cannot be changed and louver/swing icon is hidden.
- After reaching the set number of operation days for leave home or leave home operation is canceled, the unit will operate in previous mode.
- If "Leave Home" is set, "Simple timer", "Weekly timer", "GoodSleep Timer", "Powerful", "Standard ECO mode"/"ECO mode with Auto-Off", "SleepSense" and "Silent" operations will be cancelled and cannot be set.
- For multi connection:
- Fan/Cool/Dry and leave home cannot operate at the same time. The first-run unit has a priority and other units in different mode will be in standby mode.
- Heating operation can be used with leave home.
- When two or more rooms are set to operate leave home, the temperature set by leave home may not be reached. It also depends on outdoor temperature.

## **Functions for ECO mode**

Functions for ECO mode serves to activate or deactivate energy-saving control features on the indoor unit. This includes three modes: "Standard ECO mode," "ECO mode with Auto-Off," and "PowerSafe mode."

The availability of these features depends on the specific indoor unit model, whether it has motion sensors or not. For more detailed information, please consult your indoor unit's user manual.

1. Set Standard ECO mode.

This function optimizes energy usage by automatically adjusting the indoor unit set temperature and limiting maximum power consumption.

It is available for indoor units with or without motion sensors.

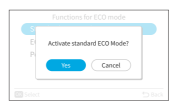
Step1. Select "Functions for ECO mode" on the "Function Menu" screen and press "OK".



Step2. Select "Standard ECO mode" and press "OK".



Step3. Select "Yes" and press "OK" to activate Standard ECO mode.

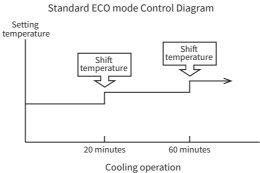


- After enabling this mode, you will see an ECO icon "&" displayed on the home screen.
- When this feature is activated, the indoor unit will shift the set temperature twice: first after 20 minutes and then again after 60 minutes to save energy. For models without motion sensors, energy-saving control begins immediately.
- For models equipped with motion sensors, energy-saving control will activate when no people are detected.

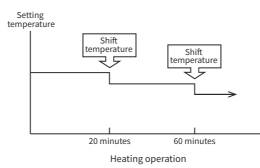


#### NOTES:

- "Standard ECO mode" operation will not be effective when power consumption is low.
- When "Standard ECO mode" is set, "Fan" mode cannot be set.
- When "Powerful", "SleepSense" or "Fan mode" operation is set or the unit is off, "Standard ECO mode" operation will be cancelled.
- After unit auto restart, "Standard ECO mode" operation is canceled and previous operation mode shall start.
- The energy saving effect of "Standard ECO mode" depends on operation conditions.
- Control diagram is as follow:



[Diagram representation for illustrative purpose only]



[Diagram representation for illustrative purpose only]

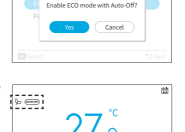
2. Set ECO mode with Auto-Off.

This function is available with indoor unit models equipped with motion sensor. Adjusts the set temperature when "no people are in the room" then automatically turns off after a set time for energy saving.

Step1. Press "^" or "\" to select "ECO mode with Auto-Off" on the "Functions for ECO mode" screen and press "OK".

	Functions for ECO mode	
	Standard ECO mode	
	ECO mode with Auto-Off	
	PowerSafe mode	
ОК	Select	🖒 Back

Step2. Select "Yes" and press "OK" to enable ECO mode with Auto-Off.



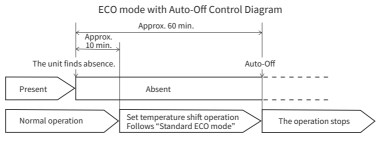
Fan Speed Louve

گ<sup>ار</sup>: 1 My Mode

27.0 Cool

- After enabling this mode, "\$" and """"" are displayed on the home screen.
   The sensor starts to detect the presence of people in the room.
- If no people are detected for 20 minutes, the set temperature automatically adjusts for energy savings. In the absence of any occupants for 60 minutes, the unit will power off directly.
- The unit reverts to its regular operation when the sensor detects human movement.

- Please be aware that the air conditioner may shut off unexpectedly in the following scenarios. Therefore, recommend not to enable the "ECO mode with Auto-Off" setting in the situations as below:
- $\circ$  When a person is present in an area where the human sensor cannot detect their presence.
- When there is a sleeping person, especially an infant or young child.
- When only a pet is present.



[Diagram representation for illustrative purpose only]

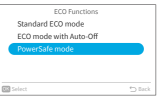
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# **Function Menu Screen Display**

3. Set PowerSafe mode.

This function limit the maximum current during the operation of Air conditioner so it will help to avoid breaker trips if maximum current reaches to breaker limit. It limits the electrical current during operation.

Step1. Press "\" or "\" to select "PowerSafe mode" on the "Functions for ECO mode" screen and press "OK".



PowerSafe mode

Disable

OK Select

Step2. Press "\" or "\" to select "Enable" and press "OK" to enable PowerSafe mode.

After enabling this mode, you will see a PowerSafe icon """ displayed on the home screen.



- PowerSafe mode icon will be visible in all modes if it is set. It is one time setting to use this function.
- This function will limits the maximum current drawn by air conditioner by reducing the speed of the compressor, you may feel less cooling or heating performance compare to normal mode. If you feel uncomfortable, please disable PowerSafe mode.
- At heating operation or cooling operation during PowerSafe setting, maximum capacity will decrease.

## Powerful

"Powerful" operation is set during operation (Auto, Heat, Cool, Dry, and Fan), the air conditioner performs at the maximum power.

During "Powerful" operation, cooler or warmer air will be blown out from indoor unit for Cool or Heat operation respectively.

- 1. Set Powerful operation.
  - Step1. Select "Powerful" on the "Function Menu" screen and press "OK".



Step2. Select "Yes" and press "OK" to start powerful operation. Powerful operation ends in 20 minutes. Then the system automatically operates with the previous

settings used before powerful operation.



After powerful operation is started, you will see an icon " $\mathcal{C}^{\pm}$ " displayed on the home screen.



- When "Leave Home", "Standard ECO mode", "ECO mode with Auto-Off, "SleepSense" or "Silent " operation is set or the unit is off, "Powerful" operation will be cancelled.
- In "GoodSleep Timer", "Leave Home" operation or the unit is off, "Powerful" operation cannot be set.
- During "Powerful" operation, capacity of the air conditioner will not increase,
- if the air conditioner is already running at maximum capacity.
- $\circ$  just before defrost operation (when the air conditioner is running in heating operation).
- For multi model connections, "Powerful" operation may not function depending on operation conditions.

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# **Function Menu Screen Display**

# SleepSense

This function is to start/stop SleepSense function.

- At first, unit will operate cooling mode for 60 minutes at setting condition.
- With the motion sensor, the room air conditioner can monitor human movement. If no human movement is detected, then the temperature will increase by 1°C(in case of cooling operation) automatically and the fan speed will be changed to silent fan speed. Unit continues running for another 1 hour.
- If the condition of activity in the room is stable then the unit will continue running with the temperature increased by another 1°C(in case of cooling) respectively.
- During the SleepSense operation, if big activity /movement is detected, the temperature and Fan speed will resume back to previous setting.
- During the SleepSense operation, if small activity /movement is detected, the temperature will decreased by 1°C.
- 1. Set SleepSense.
  - Step1. Select "SleepSense" on the "Function Menu" screen and press "OK".



Step2. Select "Yes" and press "OK" to start SleepSense.



After SleepSense operation is started, you will see an icon " $(\xi$ " displayed on the home screen.



- In "GoodSleep Timer", "Leave home", "Auto"/"Fan"/"Dry" operation or the unit is off, "SleepSense" operation cannot be set.
- When "Powerful", "Leave Home", "Standard Eco mode" or "Eco mode with Auto-Off" is set or the unit is off, "SleepSense" operation will be cancelled.

# **Ioniser Aqtiv-Ion**

This function is to start / stop loniser connected with indoor unit. Ionisers emit negatively charged particles that bind to airborne pollutants in the room and inactivate them. Ioniser Aqtiv-Ion can be operated in any mode.

- 1. Set Ioniser Aqtiv-Ion.
  - Step1. Select "Ioniser Aqtiv-Ion" on the "Function Menu" screen and press "OK".



Step2. Select "Yes" and press "OK" to start Ioniser Aqtiv-Ion.



After Ioniser Aqtiv-Ion is started, you will see an icon "">" displayed on the home screen.



# Silent

This function is to start/stop Silent mode of indoor unit.

- 1. Set Silent operation.
  - Step1. Select "Silent" on the "Function Menu" screen and press "OK".



Start Silent operation?

Cancel

Step2. Select "Yes" and press "OK" to start silent operation.

After silent operation is started, you will see an icon "T" displayed on the home screen.



- In "GoodSleep Timer", "Leave home" operation or the unit is off, "Silent" operation cannot be set.
- When "Powerful" or "Leave Home" is set or the unit is off, "Silent" operation will be cancelled.
- After unit auto restart, "Silent" operation is cancelled.

# **Individual Louver Setting**

This function is to individually set the air direction of multiple air outlets on non-ducted ceiling cassette units.

NOTES:

- This function is available when the indoor unit supports individual louver control.
- It cannot be set while the air conditioner is stopped.
- In "Leave Home" operation, it will be cancelled and cannot be set.

## **Individual Louver Setting**

- 1. Individual louver setting
  - Step1. Select "Individual Louver Setting" on the "Function Menu" and press "OK".



Step2. Select "Individual Louver Setting" and press "OK".

#### NOTE:

 If there is one indoor unit connected with the wired remote controller, Step3 is displayed.



Step3. Press "<" or ">" and select the louver from 1 to 4. →The selected louver is opened while the unselected louvers are closed.







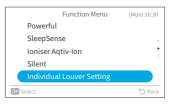
- Step5. Press "OK" and the selected louver will be set as "No.1" and the other louver No. will be changed clockwise automatically. A confirm screen shows up. Select "Yes" and press "OK". Then the screen will return to Step3.
- Step6. Individual "Indv." is turned on at the Louver on the home screen.





#### **Cancel Individual Louver Setting**

- 1. Cancel individual louver setting
- Step1. Select "Individual Louver Setting" on the "Function Menu" and press "OK".



Individual Louver Setting

Individual Louver Setting

OK Selec

- Step2. Select "Cancel Individual Louver Setting" and press "OK".
  - NOTE:
  - If there is one indoor unit connected with the wired remote controller, Step3 is displayed.
- Step3. Press "<" or ">" to select "Yes" and press "OK". Cancel the individual louver setting and return to Step2.
  - NOTE:
  - All the individual louver settings are cancelled.

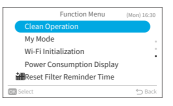


# **Clean Operation**

The dust and dirt adhering to indoor heat exchanger which is the cause of the smell. This function is to wash away dust and dirt by freezing and thawing of the heat exchanger.

#### NOTES:

- Based on the temperature condition and etc., clean operation might not start. In case of that, the running display will not appear.
- When clean operation finishes, the unit will stop automatically.
- If Weekly Timer or Simple Timer is set, clean operation might stop at the middle point because of the timer setting.
- For multi connection :
- When starts "Mold guard" operation, operation is limited to "Fan" operation.
- When one room operates "Mold guard" operation first, other rooms can operate "Cool", "Dry" or "Fan" mode. However, when other rooms need to operate "Heat" operation, air conditioner in other rooms will be in STANDBY mode. After "Mold guard" operation finishes, "Heat" operation will start.
- Some indoor units may need some extra time till showing the running display.
- Manual FrostWash can not be set during the unit operation is on.
- 1. Set Manual FrostWash.
  - Step1. Select "Clean Operation" on the "Function Menu" screen and press "OK".



Step2. Select "Manual FrostWash" and press "OK".



Step3. Select "Yes" and press "OK" to start FrostWash for indoor unit.



Clean operation is in startup.

Once the startup succeeds, the indoor unit is in cleaning progress.

Press "OK" in the progress will stop this function. Once the progress is complete or stopped, return to home screen.

Cleaning in Progress
$\mathbf{r}_{\mathbf{r}}$
Press OK to stop Clean Function
OK Stop Clean Function

- 2. Set Auto FrostWash.
  - Step1. Press "^" or "\" to select "Auto FrostWash" on "Clean Operation" screen and press "OK".

Clean Operation	
Manual FrostWash	
Auto FrostWash	
Mold Guard	
OK Select	🗂 Back

Step2. Press "\>" to select "Enable" and press "OK" to enable the auto FrostWash.

Auto FrostWash Disable Chable

After auto FrostWash is enabled, you will see an icon " " displayed on the home screen.

Auto FrostWsh starts if the air conditioner is stopped after running for more than 42 hours\*. At this time, Indoor FrostWash monitors the temperature and humidity conditions, and also monitors whether the conditions are suitable for starting, and starts if the conditions are met. \*: The default time is 42 hours, it can be changed in Service Settings, please refer to " FrostWash Time Setting".

- 3. Set Mold guard.
  - Step1. Press "^" or "\" to select "Mold guard" on "Clean Operation" screen and press "OK".



Step2. Press "\>" to select "Enable" and press "OK" to enable the mold guard.

	Mold Guard	
Disable		
Enable		$\bigcirc$
OK Select		🕤 Back

Step3. After mold guard is enabled, you will see an icon "t→" displayed on the home screen.

If the air conditioner is operated in cooling or dry mode (or auto mode\*) for more than 10 minutes and then put into off mode, the mold guard will start.

\*: It depends on the indoor unit model.



# **My Mode Setting**

My Mode is used to enable or disable the feature and pre-set My Mode settings through the Function Menu. Users can select or switch between presets for My Mode 1, 2, and 3 on home screen.

- 1. Enable/Disable My Mode
  - Step1. Select "My Mode" on the "Function Menu" screen and press "OK".



Step2. Select "Enable/Disable My Mode" and press "OK".



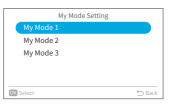
Step3. Press "^" or ">" to select "Disable"/"Enable" and press "OK" to disable/enable My Mode. Disable: My Mode icon disappears from the home screen. Enable: My Mode icon appear on the home screen and the mode can be adjusted.



- 2. Set My Mode Setting
  - Step1. Press "\>" to select "My Mode Setting" on "My Mode" screen and press "OK".



Step2. Press "\" or "\" to select desired mode and press "OK".



Step3. Press "<" or ">" to select the setting item, then press " $^{"}$  or " $^{"}$  to change the setting of each item.

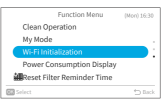
After all changes are completed, press ">" to select "OK" and press "OK" and return to Step2.



## **Wi-Fi Initialization**

This function is used to reset Wi-Fi module settings when used with the "airCloud Go" application. Please note that executing this function will clear the configuration, and the Wi-Fi module will be restored to its factory settings.

Step1. Select "Wi-Fi Initialization" on the "Function Menu" screen and press "OK".



Step2. Select "Yes" and press "OK" to reset Wi-Fi gateway.

When the Wi-Fi settings are reset, the blue LED on the indoor unit front panel will flash 4 times (1 flash per second) for 10/20 seconds. Then the blue LED will flash 3 times (1 time per second), meaning the embedded gateway is reset and ready to be paired to a new Wi-Fi network. This function is only available for indoor unit with embedded Wi-Fi adapter.



# **Power Consumption Display**

This function is to show power consumption history with trend graph and data table. <u>NOTE:</u>

 Power consumption data is saved and draw trend graph always based on wired remote controller time, instead of indoor unit time.

1. Display power consumption

Step1. Select "Power Consumption Display" on the "Function Menu" screen and press "OK". If the current time is not set, the "Adjusting Date/ Time" setting screen is displayed.

Function Menu	(Mon) 16:30
Clean Operation	
My Mode	
Wi-Fi Initialization	
Power Consumption Display	
Reset Filter Reminder Time	
OK Select	🕤 Back

Step2. A reminder "Usage amount display shows an approximate value. It cannot be used for tariff prorata." pop upped. Then press "OK".



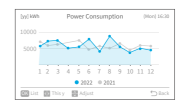
Step3. Press "<" or ">" to select "Cool" or "Heat" and press "OK".



Step4. The power consumption trend graph is displayed.

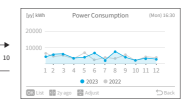


Step5. Press "<" or ">" to select the trend graph of different years, "this year" or "2 year ago".



Step6. Press ""^" or "\" to adjust the scale of Y axis. The range of Y axis is:

$\sim$					 	 	 	•
Max of Y	1000000	500000	200000	 10000	 1000	 100	 20	10
$\sim$	•				 	 	 	



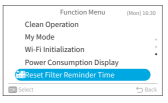
Step7. Press "OK" to show a power consumption table of each month. Press "OK" to return to Step6. Or Press "℃" to return to Step3.

[yy] kWh	Power Consumption	(Mon) 16	5:30
Month	2023	2022	
Jan	5642.0	6800.0	
Feb	7494.0	6133.0	1
Mar	7750.0	6545.0	
Apr	6303.0	6228.0	
Мау	6641.0	7775.0	
OK Graph		⇔ Ba	ack

# **Reset Filter Reminder Time**

This function is used to turn off the filter reminder indication and to reset the time of use for the filter.

Step1. Select "Reset Filter Reminder Time" on the "Function Menu" screen and press "OK".



Step2.

 Select "Yes" and press "OK" to reset filter reminder time. The default time is 200 hours, which can be changed in Service Settings, refer to " Time for Filter Sign Display".



# **10.4 Screen Display Setting**

#### 1. Screen display setting

Step1. Select "Screen Display Setting" on the "Menu" screen and press "OK".



Step2. Press " $\$  or " $\$  to select setting item and press "OK".

Press" →" to return to "Menu" screen.

- If there is no operation on the display setting screen for about 10 minutes, the screen automatically returns to the home screen.
- Various settings are saved even when the power supply is off.

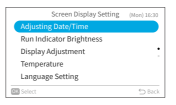
#### Screen Display Setting (Mon) 16:30 Adjusting Date/Time Run Indicator Brightness Display Adjustment Temperature Language Setting Select

# **Adjusting Date/Time**

Function	Action
Adjusting Date/Time	Set Year/Month/Day/Hour/Minute.
Time Format	Change the time format to 12 hour/24 hour.
Daylight Saving Times	Adjusts time forward or backward an hour when daylight savings time starts or ends.

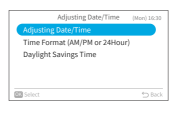
### **Adjusting Date/Time**

- Periodic time setting is recommended. (Clock accuracy: difference within ±70 seconds by a month)
- In the event of a power supply disruption, the built-in capacitor will retain the settings including the time settings for up to 72 hours. Reset the date and time if the wired remote controller remains without power for longer than 72 hours or the main power supply is OFF for a long period of time.
- 1. Adjusting Date/Time
  - Step1. Select "Adjusting Date/Time" on the "Screen Display Setting" screen and press "OK".



# **Screen Display Setting**

Step2. Press "^" or "\" to select "Adjusting Date/ Time" and press "OK".



Step3. Press "<" or ">" to select "yyyy/mm/dd/hh/ mm". Press "^" or "~" to change the setting.

	A	djusti	ng Da	ite/	Time		
	^ 2020 Y	06 M	01 D	_	00 H	19 M	ок
Select OK	to confirm						∽ Back

Step4. After making all settings, If select "○K" and press "OK", the screen returns to Step2.
If press"<sup>→</sup>", the confirmation screen is displayed.
Select "Save" and press "OK" to confirm the setting and the screen returns to Step2.
Select "Not Save", it returns to Step2 without any setting changes.
If press "<sup>→</sup>" again, it returns to Step3.

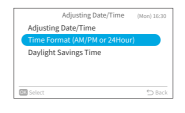
Do you want to save the updated settings?	
Save Cancel	

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# **Screen Display Setting**

## **Time Format**

- 1. Set time format
  - Step1. Select "Adjusting Date/Time" on the "Screen Display Setting" screen and press "OK".
- Screen Display Setting (Mon) 16:30 Adjusting Date/Time Run Indicator Brightness Display Adjustment Temperature Language Setting Select Dack
- Step2. Press "^" or "\" to select "Time Format" and press "OK".



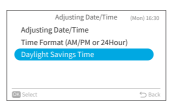
Step3. Press "∧" or "∨" to select 24 hour or 12 hour and press "OK". Press "◯" to return to Step2.



## **Daylight Savings Time**

This function adjusts time forward or backward an hour when daylight savings time starts or ends.

- 1. Set daylight savings time
- Step1. Select "Daylight Savings Time" on the "Adjusting Date/Time" screen and press "OK".



Step2. Press " $\frown$ " or " $\backsim$ " to select the setting and press "OK".

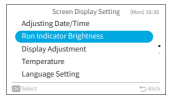


# **Run Indicator Brightness**

This function is to set the LED brightness of operation on/off indicator, the higher lever means greater brightness.

1. Set run indicator brightness

Step1. Select "Run Indicator Brightness" on the "Screen Display Setting" screen and press "OK".



 Step2.
 Press "\" or "\" to change the brightness value.

 Select "OK" and press "OK", the screen returns to the "Screen Display Setting" screen.



#### NOTE:

• When the run indicator brightness is set to be 0, the backlight turns off after no operation for the set time. In this case, the current status is not indicated.

# **Display Adjustment**

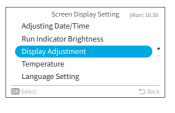
Function	Action
Backlight Brightness	Adjust the brightness of the backlight.
Backlight Dim Time	Change the time when the backlight turns dim after inactivity.
Backlight Off Time	Change the time when the backlight turns off after inactivity.

NOTE:

• Backlight Brightness: brightness level range depends on indoor unit model.

#### **Backlight Brightness**

- 1. Set backlight brightness
  - Step1. Select "Display Adjustment" on the "Screen Display Setting" screen and press "OK".



Step2. Select "Brightness" and press "OK".



Step3. Press "∧" or "∨" to change the brightness value. Select "OK" and press "OK", the screen returns to Step2.



#### **Backlight Dim Time**

This function is used to set the time for the backlight to be dimmed to the lowest brightness. For example, if the backlight dim time is set to 15 seconds, the backlight will remain at selected brightness for 15 seconds and then dim.

Step1. Select "Display Adjustment" on the "Screen Display Setting" screen and press "OK".

Screen Display Setting	(Mon) 16:30
Adjusting Date/Time	
Run Indicator Brightness	
Display Adjustment	:
Temperature	
Language Setting	
OK Select	∽ Back

# **Screen Display Setting**

Step2. Select "Backlight Dim" and press "OK".

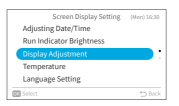


Step3. Press "∧" or "∨" to select the dim time intervals and press "OK". The item changes as follows: "5 seconds" ↔ "15 seconds" ↔ "30 seconds".

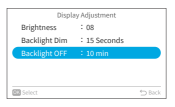
Backlight Dim	
5 Seconds	$\supset$
15 Seconds	$\bigcirc$
30 Seconds	
OK Select	🕤 Back

## **Backlight Off Time**

- 1. Set backlight off time
  - Step1. Select "Display Adjustment" on the "Screen Display Setting" screen and press "OK".



Step2. Select "Backlight OFF" and press "OK".



Step3. Press "∧" or "∨" to select the off time intervals and press "OK". Press "⊃" to return to Step2.

	Backlight OFF	
	10 min	$\bigcirc$
	30 min 1 hour Always ON	
OK Select		ᠫ Back

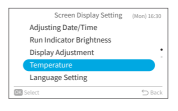
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# Temperature

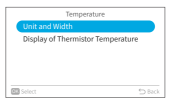
Function	Action
Unit and Width	Change temperature unit and width.
Display of Thermistor Temperature	Show/hide the thermistor temperature display on the home screen.

### **Temperature Unit and Width**

- 1. Set temperature unit and width
  - Step1. Select "Temperature" on the "Screen Display Setting" screen and press "OK".



Step2. Press " $^{"}$  or " $^{"}$  to select "Unit and Width" and press "OK".



Unit and Width

0.5

Width

°C

Unit

Step3.

 Press "<" or ">" to select unit or width. Press "∧" or "∨" to change the setting.

- When the unit is selected, it changes as between: °F ↔ °C.
- When the width is selected, it changes as between: 0.5 ↔ 1. (The width can be set only when the unit is °C.)

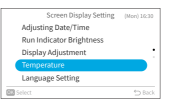
After making all settings, select "OK" and press "OK", the screen returns to Step2.

#### NOTE:

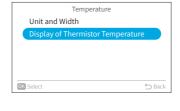
• Once the unit is changed, the preset temperature upper/lower limit will be invalid, please set it again(refer to **"Temperature Range Restriction"**).

## **Display of Thermistor Temperature**

- 1. Set thermistor temperature display
- Step1. Select "Temperature" on the "Screen Display Setting" screen and press "OK".

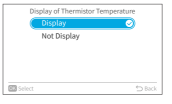


Step2. Press "^" or "\" to select "Display of Thermistor Temperature" and press "OK".



 Step3.
 Press "∧" or "∨" to select the setting and press "OK".

 Press "∽" to return to Step2.





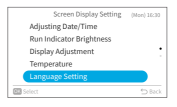
The icon indicates that the thermistor temperature is set to be displayed.

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# Language Setting

This function is to change the displayed language. Selectable language: English, French, Dutch, Italian, Spanish, Portuguese, German, Danish, Greek, Croatian, Czech, Polish, Romanian.

- 1. Set display language
  - Step1. Select "Language Setting" on the "Screen Display Setting" screen and press "OK".



Step2. Press "∧" or "∨" to select the language and press "OK". Press "⊖" to return to "Screen Display Setting" screen.

Language Setting	
English	$\bigcirc$
Français	•
Deutsch	•
Italiano	•
Español	
OK Select	∽ Back

## **Keypad Touch Sound**

This function is to turn ON/OFF the touch sound of keypad on wired remote controller.

- 1. Set keypad touch sound
  - Step1. Select "Keypad Touch Sound" on the "Screen Display Setting" screen and press "OK".



Step2. Press "∧" or "∨" to select the sound volume and press "OK". Press "<sup>C</sup>)" to return to "Screen Display Setting" screen.

Keypad Touch Sou	ind
ON	
OFF	$\bigcirc$
OK Select	🖒 Back

# **10.5 Service & Installation Screen**

Service & Installation menu is protected by a password.

Step1. Select "Service & Installation" on "Menu" screen and press "OK".



Step2. Press "^", "\", "<", or ">" to input the password. Press ">" to select "OK" and press "OK" to enter Service & Installation menu screen.

Enter Password
0 0 0 0 OK
Fan Speed Louver My Mode Menu

# **Password Setting**

The default user password can be changed. If you forget the changed user password, a supervisor password can be used to reset the user password again. The supervisor password is "5567". The password input effective time can be set also.

If the password input effective time has been set, then the password is required to be entered only once during the password effective time.

- 1. Change Password
  - Step1. Select "Password Setting" on "Service & Installation" screen and press "OK".



Step2. Select "Change Password" and press "OK".



# **Service & Installation Screen**

Step3. Press " $^$ ", " $^$ ", " $^$ ", or " $^$ " to set the password, select " $\overline{OK}$ " and press "OK".



Step4. Press "<"or ">" to select "Save" and press "OK" to save password.

Press "OK", the new password is saved.



Change Password Password Saved.

- 2. Set Password Input Effective Time
  - Step1. Select "Effective Time" on "Password Setting" screen and press "OK".



Step2. Press "∧" or "∨" to select the setting item and press "OK" to confirm the setting. The item changes as follows: "Everytime" ↔ "10 min" ↔ "30 min" ↔ "60 min" ↔ "120 min". Press "⊖" and it returns to Step3.

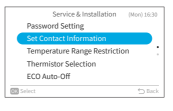


- In order to enhance the security protection, please be sure to change the default password.
- If you enter the wrong password more than 5 times, you will not be able to enter the password within 1 minute.
- The default password is "0000", and the supervisor code is "5567".
- If you forget the password, use the supervisor code to change the password.
- The supervisor code can't be changed.

# **Set Contact Information**

Register a service contact (service address and service telephone number are recommended).

- 1. Register Contact Information
  - Step1. Select "Set Contact Information" on the Service & Installation screen and press "OK".



Step2. " Set Contact Information1" screen is displayed. Press "<" to move cursor to font type. Press "∧" or " $\checkmark$ " to select the font type. \*Each time you want to change the font type, press "<" to move the cursor back to font type. Step3. Press ">" to move cursor to the keypad. Press " $\land$ ", " $\checkmark$ ", or ">" to select the font and press "OK" to register it.(Up to 60 characters can be used for each contact information.) After all the characters have been set, select Step4. " Fin " and press "OK". "Set Contact Information2" screen is displayed, Step5. repeat Step2, Step3 and Step4. Step6. Select "Yes" and press "OK" to confirm the setting and Step1 is displayed. If "No" is selected, the screen returns to Step2.

ABC			#	£	96	"	&	^	(	)
abc	1	2	3	4	5	6	7	8	9	0
Sym.1	Q	W	Е	R	Т	Υ	U	Т	0	Ρ
	€	Α	S	D	F	G	Н	J	Κ	L
Sym.2	<	>	Ζ	Х	С	٧	в	Ν	М	Γ,
	Sp	ce	D	el.	÷	÷		F	în	

Set Contact Information 1

Set Contact Information	
ABCDEFGHIJKLMNOPQRSTUVWYZ12	
ABCDEFGHIJKLMNOPQRSTUVWYZ12	
Register these contents ?	
Yes No	
OK Select	∽ Back

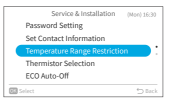
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### **Temperature Range Restriction**

The temperature range can be set by the wired remote controller.

1. Set Temperature Range

Step1. Select "Temperature Range Restriction" on the Service & Installation screen and press "OK".



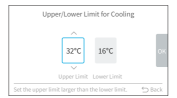
Step2. Select "Upper/Lower Limit for Cooling Operation"/"Upper/Lower Limit for Heating Operation"/ "Upper/Lower Limit for Auto mode" and press "OK".



 Step3.
 Press "<", ">" to select the setting limit, then press "

 press "
 ," v=" to change the temperature value.

 Step4.
 After value setting, select "OK" and press "OK". Press "○" to return to Step2.



#### NOTE:

• Please make sure that the upper limit value is equal to or greater than the lower limit value.

### **Thermistor Selection**

This function is to select wired remote controller thermistor or indoor unit thermistor as the room temperature.

Step1. Select "Thermistor Selection" on the Service & Installation screen and press "OK".

	Service & Installation (N	lon) 16:30
	Password Setting	
	Set Contact Information	
	Temperature Range Restriction	•
	Thermistor Selection	
	ECO Auto-Off	
OK S	Gelect	⇔ Back

Step2. Select the desired item and press "OK".



#### NOTE:

• If one of indoor unit or wired remote controller thermistor is broken, the other normal thermistor is selected automatically.

### **ECO Auto-Off**

The default Auto-off time is set at 20min, it can be changed from 20min to 120min as described below. When the timer defined by "Auto-Off Timing" elapsed, wired remote controller will turn off indoor unit.

NOTE:

- "ECO Auto-Off" maybe not available depending on the indoor unit.
- 1. Enable/Disable Auto-Off

Step1.	Select "ECO Auto-Off" on the Service &
	Installation screen and press "OK".



Step2. Select "Enable/Disable Auto-Off" and press "OK".



Step3. Press "^" or "\" to select "Disable"/"Enable" and press "OK" to enable/disable Auto-Off.

> When "ECO Auto-Off" is enabled and "Standard ECO mode" is started(refer to Page 27), " and "meen" are displayed on home screen.



- 2. Set Auto-Off Timing
  - Step1. Select "ECO Auto-Off" on the Service & Installation screen and press "OK".



Step2. Press "\" to select "Auto-Off Timing" and press "OK".

ECO Auto-Off	
Enable/Disable Auto-Off	
Auto Off Timing	
OK Select	∽ Back

Step3. Press "^" or "\" to change the time from 20min to 120min, then press "\" to select "OK" and press "OK".



# **10.6 Service Settings**

- The service setting items displayed in list depend on indoor unit model.
- When no operation for 2 hours on Service settings or sub settings screen, it returns to home screen.
- When the air conditioner is turned on, service setting is disabled.
- When entering each setting screen, "Please wait for a moment" screen would appear for several seconds.
- For more information of service settings, please refer to service manual of the wired remote controller.

### Installation

Step1. Select "Service Settings" on "Service & Installation" screen and press "OK".



Step2. Select "1A: Installation" and press "OK".

Service Settings	(Mon) 16:30
1A: Installation	
2C: Cleaning Settings	
3d: Cycle Operation	•
5F: Supporting Service	
7J: Diagnosis	
OK Select	🗂 Back

#### NOTE:

• Once the setting in 1A is changed, it may take some time to reconnect with the indoor unit.

### Hotel Key Card Input contact

Step1. Select "A0: Hotel Key Card Input contact" on "1A: Installation" screen and press "OK".



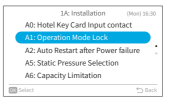
Step2.	Press "∧" or "∨" to select the desired item and	
	press "OK".	
	Press "∽" to return to Step1 after reconnection.	



### **Service Settings**

### **Operation Mode Lock**

Step1. Select "A1: Operation Mode Lock" on "1A: Installation" screen and press "OK".



Step2. Press "^" or "\" to select the desired item and press "OK". The lock result of each item is as follow.

•: Selectable + Default value o: Selectable -: Unselectable

Setting item	Auto	Heat	Dry	Cool	Fan
01: Normal Mode	•	0	0	0	0
02: Cooling Lock	-	-	0	•	0
03: Heating Lock	-	•	-	-	0



Press "<sup>←</sup>" to return to Step1 after reconnection.

#### NOTE:

• The operation lock setting will remain unchanged after the unit is turned off.

#### Auto Restart after Power failure

Step1. Select "A2: Auto Restart after Power failure" on "1A: Installation" screen and press "OK".



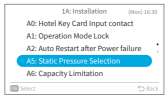
 Step2.
 Press "\\" or "\\" to select the desired item and press "OK".

 Press "\\" to return to Step1 after reconnection.



### **Static Pressure Selection**

Step1. Select "A5: Static Pressure Selection" on "1A: Installation" screen and press "OK".



 Step2.
 Press "∧" or "∨" to select the desired item and press "OK".

 Press "○" to return to Step1 after reconnection.

	A5: Static Pressure Selection	
	01: Standard pressure	$\bigcirc$
	02: Medium Pressure	
	03: High Pressure	
OK Select		🖒 Back

### **Capacity Limitation**

Step1. Select "A6: Capacity Limitation" on "1A: Installation" screen and press "OK".



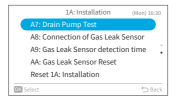
 Step2.
 Press "∧" or "∨" to select the desired item and press "OK".

 Press "○" to return to Step1 after reconnection.



### **Drain Pump Test**

Step1. Select "A7: Drain Pump Test" on "1A: Installation" screen and press "OK".



Step2. Select "Yes" and press "OK" to start drain pump test. Press " $\bigcirc$ " to return to Step1 after reconnection.

	Start drain pump test now?	
A	Yes Cancel	

#### **Connection of Gas Leak Sensor**

press "OK".

Step1.

Step2.

Select "A8: Connection of Gas Leak Sensor" on "1A: Installation" screen and press "OK".

	-
Press " $^{"}$ or " $^{"}$ to select the desired item and	A8: Connection
press "OK".	01: Not Conn

Press " $\bigcirc$ " to return to Step1 after reconnection.



A8: Connection of Gas Leak Sensor	
01: Not Connected	2
02: Connected	-
DK Select	🖒 Back

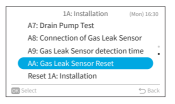
#### **Gas Leak Sensor detection time**

- Select "A9: Gas Leak Sensor detection time" on Step1. "1A: Installation" screen and press "OK".
- 1A: Installation (Mon) 16:30 A7: Drain Pump Test A8: Connection of Gas Leak Sensor AA: Gas Leak Sensor Reset Reset 1A: Installation OK S
- Press " $\!\!\! \wedge$  " or " $\!\!\!\! \vee$  " to select the desired item and Step2. press "OK". Press "<sup>←</sup>" to return to Step1 after reconnection.

A9: Gas Leak Sensor de	etection time
01: 20 sec	$\odot$
02: 40 sec	
OK Select	← Ba

#### **Gas Leak Sensor Reset**

- Step1.
- Select "AA: Gas Leak Sensor Reset" on "1A: Installation" screen and press "OK".



Step2. Select "Yes" and press "OK" to reset gas leak sensor. Press "<sup>←</sup>" to return to Step1 after reconnection.



#### NOTE:

This setting is only available when the indoor unit reports Alarm Code 041(Gas Leak Error), in • other case, it is unavailable to set and displays with an icon " $\bigcirc$ ".

### **Reset 1A: Installation**

- Step1. Select "Reset 1A: Installation" on "1A: Installation" screen and press "OK".
- Step2. Select "Yes" and press "OK" to reset all settings of menu 1A. After settings are initialized, it turns to home screen.

1A: Installation	
A Reset all settings of menu 1A? A Yes Cancel	
OK Select	

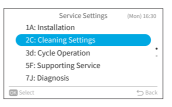
## **Cleaning Settings**

Step1.

Select "Service Settings" on "Service & Installation" screen and press "OK".

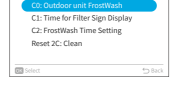


Step2. Select "2C: Cleaning Settings" and press "OK".



### **Outdoor unit FrostWash**

Step1. Select "C0: Outdoor unit FrostWash" on "2C: Cleaning Settings" screen and press "OK".



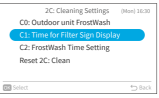
2C: Cleaning Settings (Mon) 16:30

Step2. Select "Yes" and press "OK" to launch Frostwash cleaning of outdoor unit. Then it returns to Step1.



### **Time for Filter Sign Display**

- Step1. Se
- Select "C1: Time for Filter Sign Display" on "2C: Cleaning Settings" screen and press "OK".



Step2. Press "\" or "\" to change the cumulative amount of time the air conditioner takes to display the filter cleaning recommendation sign, then press "\" to select "OK" and press "OK". Then it returns to Step1. The cumulative time of adjustment value is as follow:

Adjustment value	Time to display filter sign
-1	100Hr
0	200Hr (default)
1	300Hr
2	400Hr

C1: Time fo	or Filter Sign	Display
	_ ^ _	
	1	ок
	~	
		🖕 Back

### **Service Settings**

### **FrostWash Time Setting**

Step1. Select "C2: FrostWash Time Setting" on "2C: Cleaning Settings" screen and press "OK".



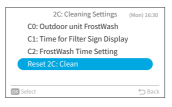
Step2. Press "∧" or "∨" to change the indoor unit auto FrostWash startup time, then press ">" to select "OK" and press "OK". Then it returns to Step1. Adjustment value of cumulative air conditioner time until execution of indoor unit auto FrostWash is as follow.

Adjustment value	Time to do auto FrostWash
1	2 Hr
2	6 Hr
3	10 Hr
4	20 Hr
5	42 Hr(Default)
6	60 Hr
7	84 Hr
8	90 Hr
9	100 Hr
10	120 Hr
11	140 Hr
12	160 Hr
13	180 Hr
14	200 Hr
15	250 Hr



### **Reset 2C: Clean**

Step1. Select "Reset 2C: Clean" on "2C: Cleaning Settings" screen and press "OK".



Step2. Select "Yes" and press "OK" to reset all settings of menu 2C. After settings are initialized, it turns to home screen.

	2C: Cleaning Settings (N	Mon) 16:30
	Reset all settings of menu 2C? Yes Cancel	
<b>OK</b> Select		

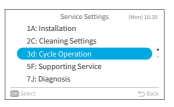
# **Cycle Operation**

Step1.

Select "Service Settings" on "Service & Installation" screen and press "OK".

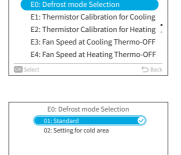


Step2. Select "3d: Cycle Operation" and press "OK".



### **Defrost mode Selection**

- Step1. Select "E0: Defrost mode Selection" on "3d: Cycle Operation" screen and press "OK".
- Step2. Press "∧" or "∨" to select the desired item and press "OK". Press "℃" to return to Step1.



OK Select

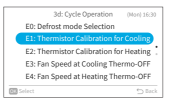
3d: Cycle Operation

(Mon) 16:30

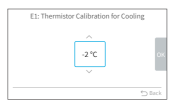
⇔ Back

#### **Thermistor Calibration for Cooling**

Step1. Select "E1: Thermistor Calibration for Cooling" on "3d: Cycle Operation" screen and press "OK".



Step2. Press "∧" or "∨" to change the thermistor calibration for cooling, then press ">" to select "OK" and press "OK". Then it returns to Step1.



### **Thermistor Calibration for Heating**

- Step1.Select "E2: Thermistor Calibration for Heating" on<br/>"3d: Cycle Operation" screen and press "OK".
- Step2.
   Press "\" or "\" to change the thermistor calibration for heating, then press "\" to select "OK" and press "OK". Then it returns to Step1.

	3d: Cycle Operation (Mon) 16:30
	E0: Defrost mode Selection
	E1: Thermistor Calibration for Cooling
	E2: Thermistor Calibration for Heating
	E3: Fan Speed at Cooling Thermo-OFF
	E4: Fan Speed at Heating Thermo-OFF
ОК	Select 🕤 Back

E2: Thermistor	r Calibration for Heating	
	+2 °C	ок
	~	) Back

#### Fan Speed at Cooling Thermo-OFF

- Step1.
- Select "E3: Fan Speed at Cooling Thermo-OFF" on "3d: Cycle Operation" screen and press "OK".
  - 3d: Cycle Operation (Mon) 16:30 E0: Defrost mode Selection E1: Thermistor Calibration for Cooling E2: Thermistor Calibration for Heating E3: Fan Speed at Cooling Thermo-OFF E4: Fan Speed at Heating Thermo-OFF E3: Select 🗁 Back
- Step2. Press "∧" or "∨" to select the desired item and press "OK". Press "⊖" to return to Step1.



### Fan Speed at Heating Thermo-OFF

- Step1. Select "E4: Fan Speed at Heating Thermo-OFF" on "3d: Cycle Operation" screen and press "OK".
- Step2. Press "∧" or "∨" to select the desired item and press "OK". Press "⊖" to return to Step1.

	E0: Defrost mode Selection	
	E1: Thermistor Calibration for Cooling	
	E2: Thermistor Calibration for Heating	
	E3: Fan Speed at Cooling Thermo-OFF	
	E4: Fan Speed at Heating Thermo-OFF	
OK S	elect 🗢 Back	
	E4: Fan Speed at Heating Thermo-OFF	
	01: Pattern 1	
	02: Pattern 2	
	03: Pattern 3	

OK Select

3d: Cycle Operation

(Mon) 16:30

⇔ Back

#### NOTE:

This setting is available only for multi-model, and it needs to take a long time to get information from indoor unit. If the setting is not displayed on "3d: Cycle Operation" screen, please press
 ">" to return to "Service Setting" screen, wait for a while and go to "3d: Cycle Operation" screen again.

#### **Reset 3d: Cycle Operation**

Step1. Select "Reset 3d: Cycle Operation" on "3d: Cycle Operation" screen and press "OK".

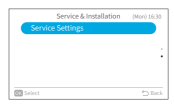


Step2. Select "Yes" and press "OK" to reset all settings of menu 3d. After settings are initialized, it turns to home screen.



### **Supporting Service**

Step1. Select "Service Settings" on "Service & Installation" screen and press "OK".



Step2. Select "5F: Supporting Service" and press "OK".

	Service Settings	(Mon) 16:30
	1A: Installation	
	2C: Cleaning Settings	
	3d: Cycle Operation	•
	5F: Supporting Service	
	7J: Diagnosis	
ОК	Select	🕤 Back

#### **Automatic Shut Off Timer**

"Automatic Shut Off Timer" is the same feature that was previously referred to as the "Run On Timer" in some of wired remote controllers and indoor unit manuals.

This function is used to automatically shut off indoor unit after a predetermined period of time has elapsed since indoor unit started operation, to prevent forgetting to stop indoor unit operation and reduce power consumption.

Step1.

Select "L0: Automatic Shut Off Timer" on "5F: Supporting Service" screen and press "OK".



Step2. Press " $^{"}$  or " $^{"}$ " to change the timer value, then press ">" to select "OK" and press "OK". Then it returns to Step1.



### **Wi-Fi Forced Reset Count**

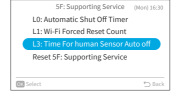
- Step1. Select "L1: Wi-Fi Forced Reset Count" on "5F: Supporting Service" screen and press "OK".
- Step2. Press "^" or "\" to change the reset count, then press "\" to select "OK" and press "OK". Then it returns to Step1.

	5F: Supporting Service (Mon) 16:30
	L0: Automatic Shut Off Timer
	L1: Wi-Fi Forced Reset Count
	L3: Time For human Sensor Auto off
	Reset 5F: Supporting Service
OK Se	elect 📁 Back

L1: Wi-Fi	Forced Reset Count	
	4	ок
	~	⇔ Back

#### Time For human Sensor Auto off

Step1. Select "L3: Time For human Sensor Auto off" on "5F: Supporting Service" screen and press "OK".



Step2. Press "∧" or "√" to change the human absence detection time, then press ">" to select "OK" and press "OK". Then it returns to Step1. Adjustment value of absence time until Auto off execution is as follow.

Adjustment value	Time to do Auto off
-3	20 min
-2	30 min
-1	40 min
±0	50 min(default)
+1	60 min
+2	90 min
+3	120 min



### **Reset 5F: Supporting Service**

Step1. Select "Reset 5F: Supporting Service" on "5F: Supporting Service" screen and press "OK".



5F: Supporting Service (Mon) 16:30

Step2. Select "Yes" and press "OK" to reset all settings of menu 5F. After settings are initialized, it turns to home screen.

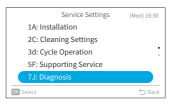
	5F: Supporting Service ()	4on) 16:30
	Reset all settings of menu 5F? Yes Cancel	off
OK Select		ᠫ Back

# Diagnosis

Step1. Select "Service Settings" on "Service & Installation" screen and press "OK".

	Service & Installation	(Mon) 16:30
Serv	ice Settings	
-		
OK Select		🖒 Back

Step2. Select "7J: Diagnosis" and press "OK".



### **Failure Indication**

Step1. Select "t0: Failure Indication" on "7J: Diagnosis" screen and press "OK".



Step2. The failure indication screen is shown.

t0: Failure Indication						
Unit	Code					
IDU	008					
ODU	042					
IDU	012					
IDU	016					
ODU	005					
	∽ B					

#### NOTE:

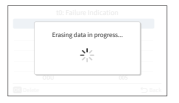
• Second time to go to t0 after indoor unit and wired remote controller is powered on: Failure indication screen with a "Delete".

t0: Failure	Indication
Unit	Code
IDU	008
ODU	042
IDU	012
IDU	016
ODU	005
OK Delete	🖆 Ba

Step3. Press "OK" and a reminder shows up. Select "Yes" and press "OK" to delete all failure logs.



Step4. After completing erasing, it turns to home screen.



### **Outdoor unit auto-test**

Step1. Select "t1: Outdoor unit auto-test" on "7J: Diagnosis" screen and press "OK".



Select "Yes" and press "OK" to request outdoor Step2. unit auto-test. Then it returns to Step1.

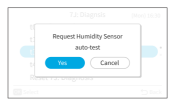


#### **Humidity Sensor auto-test**

- Step1.
- Select "t3: Humidity Sensor auto-test" on "7J: Diagnosis" screen and press "OK".

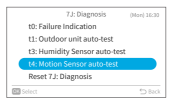


Step2. Select "Yes" and press "OK" to request humidity sensor auto-test. Then it returns to Step1.



### **Motion Sensor auto-test**

Step1. Select "t4: Motion Sensor auto-test" on "7J: Diagnosis" screen and press "OK".



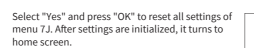
Step2. Select "Yes" and press "OK" to request motion sensor auto-test. Then it returns to Step1.

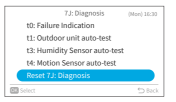
		Mon) 16:30
tí tí tí R <del>a</del>	Request Motion Sensor auto-test	
<b>OK</b> Select		🕤 Back

#### **Reset 7J: Diagnosis**

Step2.

Step1. Select "Reset 7J: Diagnosis" on "7J: Diagnosis" screen and press "OK".





7J: Diagnsis	Mon) 16:30
Reset all settings of menu 7.7?	

# **Reset All Service Settings**

Step1. Select "Service Settings" on "Service & Installation" screen and press "OK".



Step2. Select "Reset all Service settings" and press "OK".

Service Settings	(Mon) 16:30
Reset all Service settings	
Check Menu	
	•
OK Select	🕤 Back

Step3. Select "Yes" and press "OK" to reset all service settings. After settings are initialized, it turns to home screen.

	) 16:30
Reset all settings of menu Service?	
	⊃ Back

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# **10.7 Contact Information**

### **Check Menu**

This menu displays various statuses of the air conditioner.

- 1. Enter Check Menu
  - Step1. Select "Check Menu" on the "Service Settings" screen and press "OK".



Each "Check Menu" item and its function is explained in the following table.

Item	Function
Remote controller auto-test	The wired remote controller checkout process begins and various settings initialize.
Alarm History Display *	Previous alarm history data including date, time, indoor unit number, and alarm code is displayed. (30 Max) The alarm history can be deleted.*

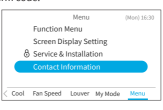
\* Press "OK" while the alarm history is displayed, the confirmation screen for deleting the alarm history is displayed. Select "Yes" and press "OK" to delete the alarm history.

## **Contact Information**

The screen displays service contact information and the latest alarm code.

Step1.

Select "Contact Information" on the "Menu" screen and press "OK".



→Display service contact information and the latest alarm code. Press "⊃" to return to the "Menu" screen.



### 11.0 H-LINK ADAPTOR - PSC 6RAD

### 11.1 SAFETY SUMMARY

#### DANGER:

 DO NOT pour water into the remote control switch (hereafter called "controller"). This product is equipped with electrical parts. This will cause serious electrical shock.

#### WARNING:

 DO NOT perform installation work and electrical wiring connection by yourself. Contact your distributor or dealer of HITACHI and ask then for installation work and electrical wiring by service person. The specified cable should be used to connect (i) room air conditioner and adaptor, and (ii) controller and adaptor.

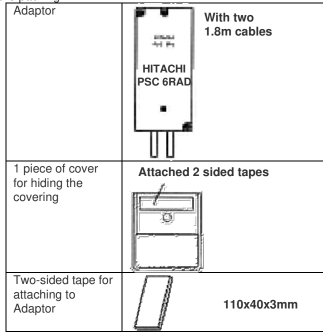
#### **CAUTION:**

- DO NOT install the indoor unit, outdoor unit, controller and cable as such places as:
  - where there is oil vapor and dispersion of oil
  - where there is sulfuric environment (near the hot springs)
  - where there is a flammable gas
- where there is salty environment (near the sea)
- DO NOT install the indoor unit, outdoor unit, controller and cable within approximately 3 meters from strong electromagnetic wave radiators, such as medical equipment. In case that the controller is installed in a place where there is electromagnetic wave directradiation, shield the controller and cables by covering with the steel box and running the cable through the metal conduit tube.
- In case that there is electric noise at the power source for the indoor unit, provide a noise filter.

### 11.2 INSTALLATION WORK

#### Before installation

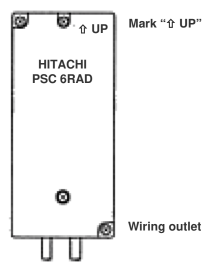
Check the contents and the number of the accessories in the packing.



2 connectors for H-Link connection	S)	
2 tapping screws for attaching to wall	(junus,	φ3.0 x 10mm
2 screws for attaching to wooden wall		φ3.1 x 16mm

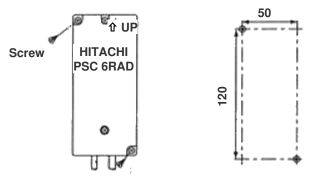
- 1) RAC adaptor can be installed to the wall as well as on the air conditioner itself
- 2) Install RAC adaptor in the vertical surface as shown below.

#### Upper side

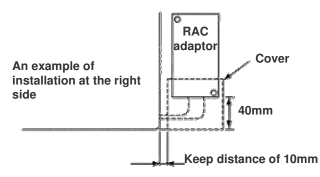


**Bottom side** 

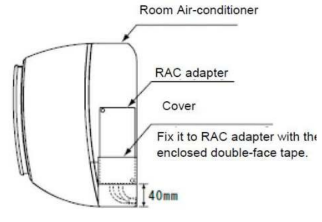
- 3) Installation procedure
  - a) When installing to the wall.
    - Fix the adaptor with 2 screws. Tapping screw is for metal surface, and other screw is for wooden surface.



 When using the cover It can be installed at the right and left side of room air conditioner. Fix the cover and RAC adaptor with the two-sided tape (accessory).



- b) When installing on the room air-conditioner In case that it cannot be installed to the wall due to the space or material problem, install the RAC adaptor with the two-sided tape (accessory) on the
  - room air-conditioner.
     i) Confirm if the piping cover of the unit can be removed when performing the service maintenance, and then fix the RAC adaptor in the side of room air-conditioner with two-sided tape. (Available at the right as well as left side)
  - ii) Clean the surface to be installed with a dry cloth.

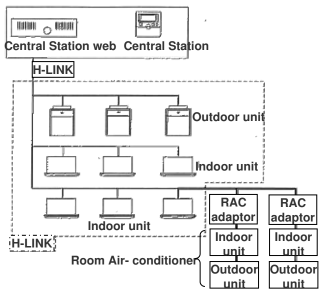


#### NOTE:

- Consider the following points since the adhesiveness changes according to the environmental conditions (temperature, humidity etc)
- The adhesiveness is decreased when there is humidity or oil.
- Warm the adhesive part and installation place of the twosided tape to avoid the decrease of the adhesiveness in case the ambient temperature is low.
- DO NOT touch the adhesive part by fingers nor re-attach it many times. The adhesiveness has decreased and the RAC adaptor may fall off.
- DO NOT apply any force within 24 hours after installation.

### 11.3 ELECTRICAL WIRING

#### System configuration



#### CAUTION:

- Turn OFF the power supply of the room air-conditioner of the central control device when performing the wiring work
- DO NOT run all the H-LINK cable or power supply cable along the other signal cable, or malfunction may occur due to the noise, etc. If it is required to run along the other transmission cable, separate the cable more than 30cm, or run the cable through the metal tube and earth the tube.
- Follow local codes and regulations when performing electrical wiring and earth wiring.
- Transmissions cable used in H-LINK shall be 2 cores cable (0.7mm<sup>2</sup> to 1.25mm<sup>2</sup> for model: VCTF, VCT, CVV, MVVX, CVVX, VVR, VVF) or 2 cores twisted pair cable (model: KPEV, KPEV-Spec). Total length of cable shall be below 1000mm.
- DO NOT use wire with more than 3 cores.

#### Internal components and Wiring connections

Check the contents and the number of the accessories in the packing.

Access

Open the cover by removing the ① and ② screws.



Wiring Connection

Connection with Room Air-Conditioner

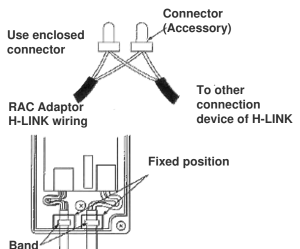
- i) Remove the front cover of the room airconditioner and the cover of electrical box.
- ii) The cable attached with the connector of the RAC adaptor shall be connected with the connector of indoor PCB

iii) Install the electrical box cover paying attention not to clamp the cable. Read the installation manual of each room air-conditioner for confirming how to connect and how to assemble the cable of the RAC adaptor.

#### **CAUTION:**

- Disconnect the power plug before performing this work
- Turn OFF the break power source in case the power is supplied from the outdoor unit.
- Connection of Transmission Cable

H-LINK transmission cable connecting to RAC adaptor shall be connected to H-LINK.

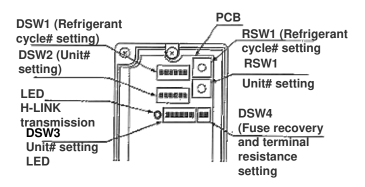


#### **CAUTION:**

- DO NOT connect incorrect wiring. It may cause the failure of the RAC Adaptor. Especially pay attention not to apply high voltage e.g. AC400/230V.
- DO NOT perform the wiring work while power to the central station or the RAC Adaptor is still being supplied. It may cause malfunction. Turn OFF devices when performing the wiring work.
- The RAC Adaptor side cable should not overload to the connector.
- DO NOT clamp the cable when attaching the RAC adaptor cover.
- Band should not be loose and in fixed position.

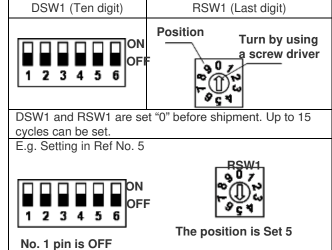
### 11.4 DIP SWITCH SETTING

- Switch OFF the power of room air conditioner before setting the DIP switch. If the power is ON, the settings are INVALID.
- 2) The position of the DIP switch is shown below.

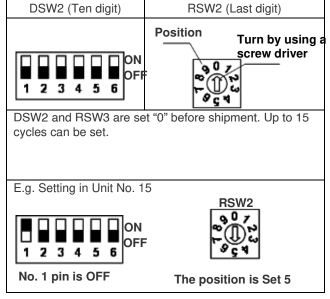


#### CAUTION:

- DO NOT turn ON various pins of DSW1 and DSW2
- 3) Set the refrigerant cycle# by RSW1 and DSW1



4) Set the unit No. by RSW2 and DSW2



#### 5) Slave unit.

In case of setting various RAC adaptors in the same refrigerant cycle, set the RAC adaptor with smallest Unit# as a master unit. In case of setting only one RAC adaptor in a refrigerant system, this adaptor should be a master unit. Set this procedure by DSW3.

	Maste	r Ur	nit s	sett	ing	S		ng l ave					g
ON ↑	1 2	3	4	5	6	ON ↑	1	2	3	4	5	6	
•: N	laster	Unit	se	ttin	g								

O: Setting before Shipping (Slave Unit setting)

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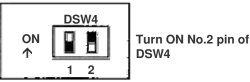
	Indoor Unit#									#	
		0	1	2	3	4	5	6	7		
	0	۲	0	0	0	0					
	1			۲	0	0		<b>—</b>	<u> </u>		
Refrigerant	2				۲	0	0	0	0		
Unit#	3		۲								
	4										

#### **CAUTION:**

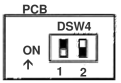
- DO NOT set various main adaptors in the same refrigerant cycle.
- 6) Procedure when applying 200V voltage to H-LINK wiring incorrectly.

In case of applying 200V voltage to H-LINK wiring incorrectly, the fuse installed in a transmission circuit on PCB will blow out. In this case, reconnect the wiring correctly and turn ON No. 2 pin of DSW4 on PCB. The transmission circuit can be recovered. (If applying this error again, the transmission circuit can not be recovered)





- 7) Terminating resistance is set in whole H-LINK system.
  - a) If H-LINK connecting devices like package airconditioner are connected besides the RAC Adaptor, set the terminating resistance by those connecting devices. The terminating resistance should be set ON in only one position in whole H-LINK system.
  - b) In case that H-LINK is connected only by the RAC adaptor, set the terminating resistance by the RAC adaptor. The terminating resistance should be set ON in only one position in whole H-LINK system.



# Turn ON No.1 pin of DSW4

### 11.8 TEST RUN

Test run should be performed in the following after finishing the installation, wiring and setting. Refer to the installation manuals enclosed with the control system equipment.

 Confirmation of RAC Adaptor Connection Confirm if the RAC adaptor connection is recognized in the control system equipments. In case that it is not confirmed, check the transmission cable, refrigerant cycle #, indoor unit #, terminal resistance setting etc.

#### 2) Registration

- Confirm if the RAC adaptor connection is recognized. 3) Confirmation of RUN/STOP Operation.
- Confirm if the room air-conditioner operate correctly by RUN/STOP from the central control system equipments. Check also if the room air-conditioner operation changes correctly by each setting.

### 11.9 DRY CONTACT (SPX-WDC3) APPLICATION (USING DIP SWITCH)

The dry contact system enables the operation of the air conditioner indoor unit to be controlled by using external dry contacts (with non voltage) such as card-key controller or window for facilities such as hotels.

	Applicable mod	els and related informatio	n)	
Optional Connecting cord Accessory SP	Model	DIP SW Label	CN#	
Main PWB side (CN# terminal) Dry Contact side (no polarity)	SPX-WDC3	RAK-DJ60RHAE RAK-DJ70RHAE	-	CN6

### Table 1 (Applicable models and related information)

• Please decide A or B type of dry contact, you can use HHRC method and more details you can refer to page 24.

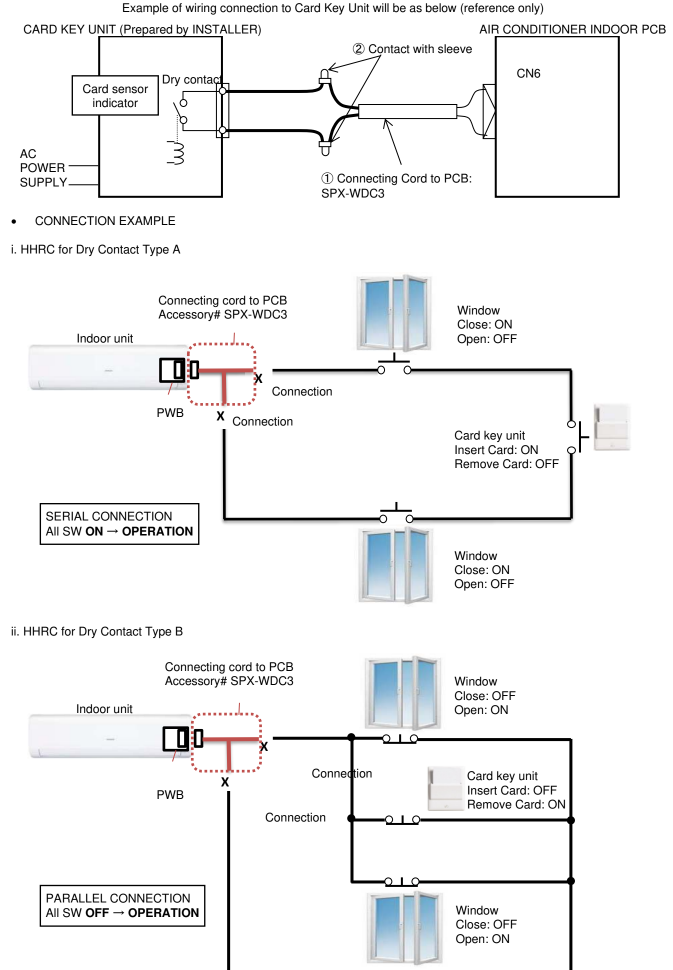
Function name	Value	Layer 1	Layer 2	Layer 3
		Category	Function	Value
CardKey	Disable	1A	A0	01
	Card Key Input – A Enable			02
	Card Key Input – B Enable			03
	Reserve			04 ~ 99

### [1] CHECK DRY CONTACT OF CARD KEY UNIT

	AIR CONDITIONER Standby	AIR CONDITIONER Operating
CARD KEY (Door Switch)	REMOVE	INSERT
Contact type A		CLOSE p o
Contact type B	CLOSE	

After all connection has been done as below diagram, ON the breaker and push ON button of wireless remote controller or wired remote controller to operate the air conditioner unit.

- When the CARD KEY is in insert condition, the air conditioner operation is allowable by remote controller.
- When the dry contact switch on the Card Key Unit is open (refer to diagram below for contact type a), the unit stops to operate (it takes 10 seconds to stop the unit operation after the dry contact switch on the card key turns off) and vice versa.
  When the card key is removed from the Card Key Unit, the wireless remote controller cannot be used.
- When the card key is removed from the Card Key Unit, the wired remote controller LCD display is activated; however it has no control over the unit.
- The suitable accessory Connecting Cord (accessory code#: SPX-WDC3) need to be used to connect the Card Key Unit's dry contact switch to the connector on the control board of the indoor unit. Please refer to Table 1 to select suitable accessory code# for the concerning indoor model.

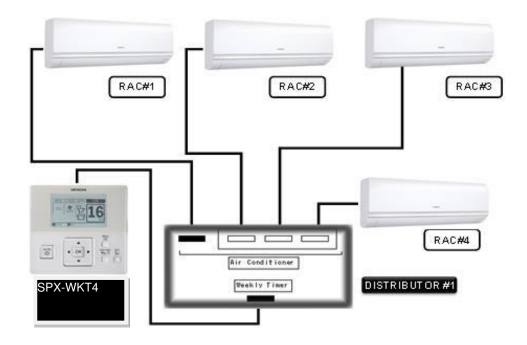


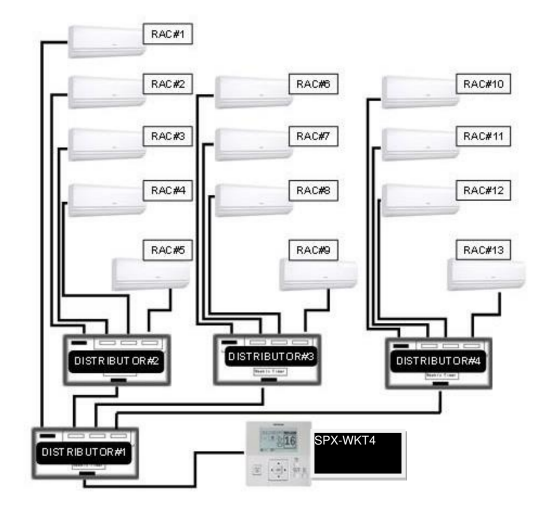
Please refer to the actual manual supplied with the optional connecting cords SPX-WDC3 for more details.

### 11.10 DISTRIBUTOR - SPX-DST1

The optional distributor is to be used together with the wired remote controller when there is a need to centralize the control of multiple indoor units using only a single wired remote controller.

A single distributor could be connected further to 3 separate distributors so that up to 13 units of indoor could be controlled by a single wired remote controller.





Specification in this document are subject to change without notice, in order that Johnson Controls Hitachi Air Conditioning Malaysia Sdn. Bhd. may bring the latest innovations to their customers.

# Johnson Controls Hitachi Air Conditioning Malaysia Sdn. Bhd.

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