HITACHI

SET FREE mini VRF

REVERSE CYCLE HNRQ SERIES









Welcome

Air. It's a wonderful thing.

Invisible, silent and life-giving, air makes our entire world possible. It surrounds us, continuously energising, cooling and warming. It can be unpredictable and sometimes challenging, but when air is in harmony with us, everything seems that much easier.

This is our vision.
To create the air that makes life better.





Living Harmony

At Hitachi Cooling & Heating we like to think of this as creating harmony with your interior environment. When we achieve that wonderful balance, productivity, learning, happiness and health can thrive.

We call this 'Living Harmony' and it's at the center of everything we do.

The future together

Living Harmony puts people first. By balancing the human needs of our customers with an uncompromising approach to innovation and quality, we can continue to create the technologies for a more comfortable and balanced world.

Your world. We live in it together.

The beauty of balance

No matter what the weather is like outside, when you're indoors, you want to have complete control over your environment. At work or play, awake or asleep, you're free to create your own atmosphere; balancing energy with calm, sound with silence and light with shade. It's the same for cooling and heating.

When the air around you is in balance, you can enjoy life indoors that much more.





Your world and Hitachi

Live within a climate Design for tomorrow's Redefining comfort of your own making

Air ... To us it is something that is taken too much for granted.

So much so, that we can even forget it exists. Nevertheless, air is so essential that we could not go on living without

We believe that the ability to control the air indoors to our own liking, no matter what the environment outdoors, is a truly wonderful thing.

We want to create pleasant spaces of Living Harmony everywhere, for people all over the world.

With this thought in mind, we shall continue to produce technology that assures people can lead lives of comfort, safety and security.

urban spaces

Spaces in our cities are under increasing pressure. Urban areas demand landscape preservation, and also require space efficiency. SET FREE mini outdoor units have a simple yet stylish design that does not mar the urban appearance.

At the same time, since a powerful and compact unit runs multiple indoor units, it meets urban needs and the expectations of users who are concerned about the appearance of their surroundings.

Comfort can be felt in a variety of ways, from the temperature to quietness and even the air flow itself. Our wideranging line-up of indoor units can match various comfort requirements.

You are in control

Four types of individual controllers are available to match your needs: wireless and wired, and from advanced to simple. To manage energy and maintenance costs, our centralised controllers range from small to large. Select according to your needs, to enable your control.



HELPING YOU FORM AN IDEAL LIVING ENVIRONMENT

We want to create a comfortable living environment where people can enjoy life to the full. SET FREE mini embodies such a wish. A host of outdoor units, indoor units and control devices matches the needs of various living spaces. Which is not only gratifying for the owners who use them, but also brings diverse benefits to architects, installers and other customers involved in space design.

AESTHETICS



We can offer you a number of options that help enhance the aesthetics of your building.

- High external pressure of outdoor unit up to 30Pa (3-8HP Class)
- Fashionable outdoor and indoor unit appearance
- Large capacity outdoor unit saves installation space

HIGHER PERFORMANCE



We are committed to offering better energy-saving results with our improved outdoor units, indoor units and advanced control systems.

- DRED Demand Response Enabling Device Availability
- Higher performance in both EER and COP
- · Low standby power consumption design

COMFORT



DESIGN FLEXIBILITY

number of features in the outdoor unit.

• Flexibility up to 180m total liquid piping • Wide range of indoor units availability

• High external pressure of outdoor unit

· Small body with large capacity

Our units offer you a degree of comfort, even in winter or in high humidity environments.

Any local requirements and constraints can be met with a

- 0.5°C setpoint
- · Smart defrosting

ADAPTABILITY T



Both the quality and capability of adjustment to your environment are benefits of the HNRQ Series.

- Up to 52.0°C ambient temperature for cooling operations
- · Noise reduction mode
- As low as -20.0°C ambient temperature for heating operations

EASY SERVICING AND MAINTENANCE



Our original transmission system, H-LINK, and newly improved PCB support smooth servicing and maintenance.

- H-I INK
- User-friendly service board for easier testing and diagnostics

EASY INSTALLATION



Overall cost and time reduction can be achieved thanks to our newly designed outdoor units and original H-LINK system.

- Slim and lightweight body
- H-LINK
- · Four directions of piping in outdoor unit
- Diagnostics using the outdoor unit's 7-segment displays

WARRANTY







Outdoor units

Owing to three types of outdoor unit with enhanced design and performance, we intelligently meet the requirements of various buildings as regards scale and construction, as well as air-conditioning needs. We believe that the paths to comfortable living all begin with Hitachi outdoor units.

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LINE UP OVERVIEW

OFFERING YOU THREE TYPES OF OUTDOOR UNITS







		Heating Capacity	Weight
3HP Class	8.0kW	9.0kW	75kg
3.5HP Class	10.0kW	11.0kW	75kg

	Cooling Capacity	Heating Capacity	Weight
4HP Class	11.2kW	12.5kW	114kg
4.5HP Class	12.0kW	14.0kW	114kg
5HP Class	14.0kW	16.0kW	114kg
6HP Class	16.0kW	18.0kW	114kg
6.5HP Class	18.0kW	20.0kW	118kg

	Cooling Capacity	Heating Capacity	Weight
7HP Class	20.0kW	22.4kW	154kg
8HP Class	22.4kW	25.0kW	154kg
10HP Class	28.1kW	31.5kW	172kg
11HP Class	31.0kW	33.9kW	172kg
12HP Class	33.5kW	37.5kW	172kg

SUMMARY TABLE

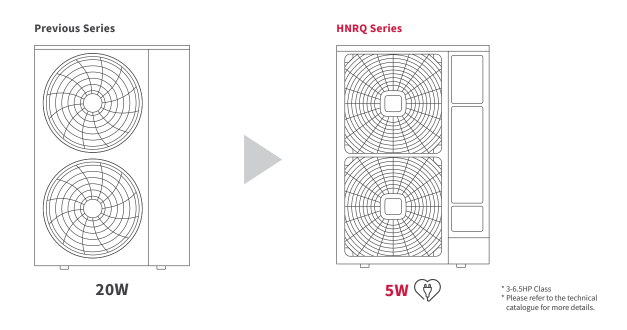
Item		Unit	HNRQ Series
	HP class	НР	3-12
Capacity	Nominal cooling	kW	8.0-33.5
	Nominal heating	kW	9.0-37.5
Connectable indoor unit quantity	1	unit	2-10 (15**)
Combination capacity ratio betw	een ODU and IDU (all range)	%	50-130
	Total liquid piping length	m	100-180
Mavimum nining laugth	Between outdoor unit and farthest indoor unit	m	65-100
Maximum piping length	Between 1st branch multi kit and farthest indoor unit	m	40
	Between multi kit and each indoor unit	m	15
	Between outdoor unit and indoor units (ODU above IDU)	m	30/50
Maximum level difference	Between outdoor unit and indoor units (IDU above ODU)	m	30/40
	Between indoor units	m	15
Cooling operation range *		°C DB	-5.0 to 52.0
Heating operation range *		°C DB	-20.0 to 24.0

^{*} For more details, please consult your distributors or dealer, or, refer to technical manuals.
*** Numbers in parenthesis indicates the maximum number of indoor units that can be connected with in the restrictions.

BETTER PERFORMANCE

LOW STANDBY POWER CONSUMPTION DESIGN

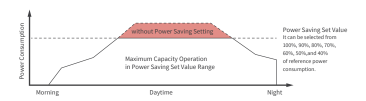
Low standby power consumption design decreases the outdoor unit's standby power consumption from 20W to lower than 5W compared with the Previous Series.



Outdoor unit capacity control \Leftrightarrow two options

(1) Peak-cut control: set the limit on the power consumption range





(2) Moderate control: keep the power consumption within proper limit (40-90%)





COMFORT

GENTLECOOL CONTROL



Set your comfortable temperature not only for "Room" but also for "Air" in cooling operation. To make your room reach to the desired temperature faster, the discharged air from the indoor unit can be sometimes much cooler, causing discomfort at the beginning of operation. Now, you can choose "discharge air temperature = your own comfort level", as you like, by our advanced wired remote controller PC-ARF1. You can be In comfort and avoid cold draft from the moment when cooling operation starts, while the room gently cools down.



"Comfort Setting" Control Cool Air in PC-ARFPE1

Potential Discomfort

GentleCool → No Cold Draft









GentleCool: LOW

GentleCool: MED

GentleCool: HIGH

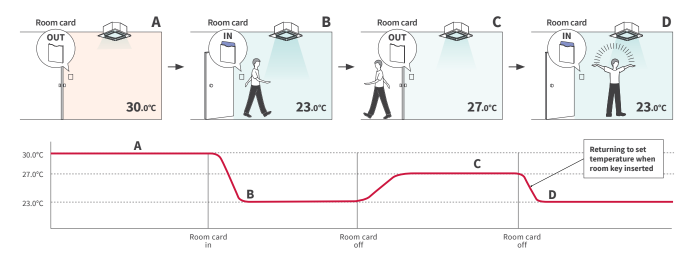
AWAY FUNCTION



Off set the temperature when the space is not occupied reducing the power consumption

Optional accessories required



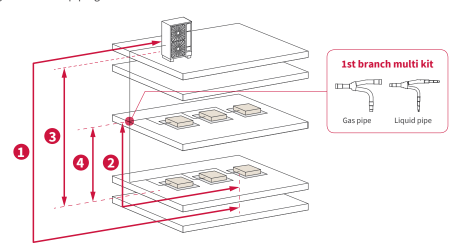


DESIGN FLEXIBILITY

PIPING FLEXIBILITY

Longer and more flexible piping has been realised.

This helps in dealing with various piping restrictions.



Maximum piping length

	3-3.5HP Class	4-5HP Class	6-6.5HP Class	7-12HP Class
Total piping length	100m	120m	150m	180m
Between outdoor unit and farthest indoor unit	65m	70m	85m	100m
2 Between 1st branch multi kit and farthest indoor unit	40m	40m	40m	40m

Maximum level difference

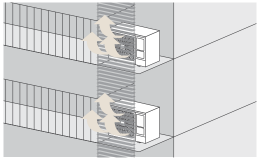
		3-3.5HP Class	4-5HP Class	6-6.5HP Class	7-12HP Class
Between outdoor unit and indoor units	ODU above IDU	30m	30m	30m	50m
Between outdoor unit and indoor units	IDU above ODU	30m	30m	30m	40m
4 Between indoor units		15m	15m	15m	15m

 ${\sf Each\ maximum\ length\ or\ level\ difference\ has\ several\ conditions,\ please\ refer\ to\ the\ technical\ documents\ in\ inquiry.}$

POWERFUL AIR

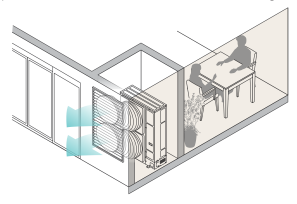
High external pressure of outdoor unit

High external static pressure up to 30Pa is available in order to avoid air short-circuit conditions. This ensures that the outdoor unit runs with a good ventilating condition under different conditions of installation.



※ 30Pa is only available for between 3-8HP class

Our SET FREE mini outdoor units are designed to be located internally by the straightness of air flow thanks to higher external static pressure with DC inverter fan, leading to more options for installation and visual aesthetics of buildings.

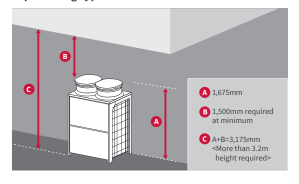


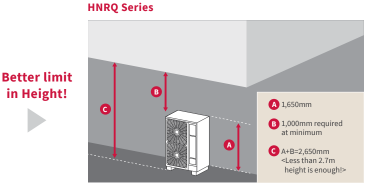
SMALL BODY WITH LARGE CAPACITY

Since the HNRQ Series adopts a more compact outdoor unit compared with the top-blowing type large capacity outdoor unit, it offers an increased degree of freedom of installation.

Height-limited space

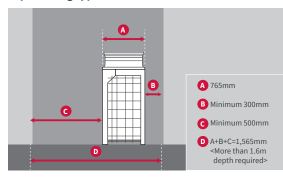
Top-blowing type





Depth-limited space

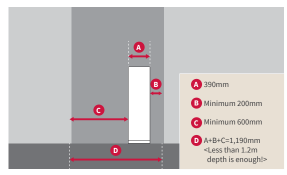
Top-blowing type



HNRQ Series

Better limit

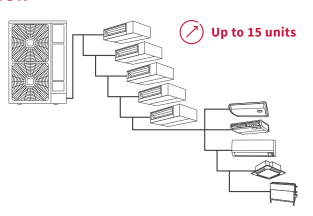
in Depth!



- * 8HP Class
- * Please refer to the installation manual for more details.

WIDE INDOOR UNIT COMBINATION

Because of the large-capacity outdoor unit, it is possible to install a whole range of indoor units in various rooms using one outdoor unit.



ADAPTABILITY

THE BEAUTY OF SILENCE

Balance is the key to harmony, so SET FREE mini outdoor units incorporates advanced features to ensure a more peaceful environment with less disturbance to the outside environment

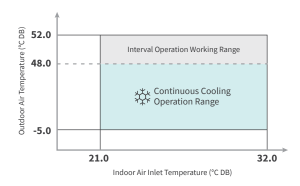


(SET FREE mini: 8HP class)

UP TO 52.0°C AMBIENT TEMPERATURE FOR COOLING OPERATIONS

- Up to 48.0°C stable running
- Up to 52.0°C interval running

Special fresh air intake and trapezoid heat sink design are adopted for the inverter driver. This improves heat emission and allows the system to be running stably under high ambient conditions.

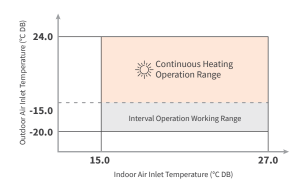


AS LOW AS -20.0°C AMBIENT TEMPERATURE FOR HEATING OPERATIONS

- As low as -15.0°C stable running
- As low as -20.0°C interval running

Special 3-row coil design (3/3.5/6/6.5/10/11/12HP class) and larger area of coil enhance heating capability.

This enables heating as low as -20.0°C ambient condition even in cold regions.



EASY INSTALLATION

FOUR DIRECTIONS OF PIPING IN OUTDOOR UNIT







Stop valve built with 4-directional outlet piping for easier pipe installation.

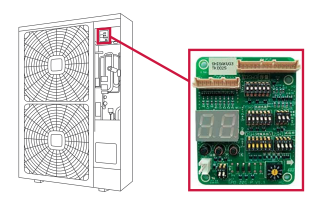
The refrigerant pipes can connect the stop valves from the front and right, rear and bottom of the unit.

USER-FRIENDLY SERVICE BOARD FOR EASIER TESTING AND DIAGNOSTICS

User-friendly service board with dial code switch and push button is designed for easier testing and diagnostics. The service board, which is located in front of the outdoor unit, is easy to set.

Functions are as follows:

- Monitoring real-time running status
- Displaying the fault code for diagnostics
- Checking historical fault information
- Optimising control parameters based on the installation field condition

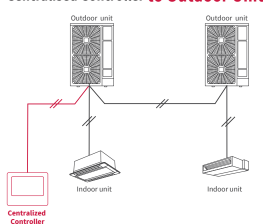


H-LINK

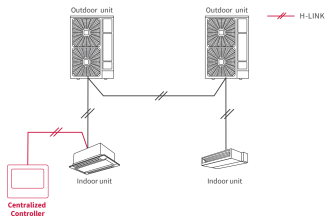
H-LINK requires only two transmission wires connected to each outdoor unit for up to 64 refrigerant cycles, and connecting wires for all indoor units and outdoor units.

- Flexible installation options
- No polarity requirements
- Centralised Controller is enabled via indoor or outdoor unit
- Up to 160 indoor units and outdoor units can be connected
- Possible to have a cable length of up to 1,000m

Centralised Controller to Outdoor Unit



Centralised Controller to Indoor Unit



SPECIFICATIONS





			Page 1		TANDA D						
HP Class	;		3	3.5	4	4.5	5	6	6.5		
Model		unit	RAS-3.0HNBRKQ1	RAS-3.5HNBRKQ1	RAS-4.0HNBRKQ1	RAS-4.5HNBRKQ1	RAS-5.0HNBRKQ1	RAS-6.0HNBRKQ1	RAS-6.5HNBRKQ1		
Power Supply		V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50		
Power Supply Capacity Power Input Air Flow Rate Dimensions Weight Footprint Area Packaging Volu Compressor Ty Refrigerant Oil Number of Fan Capacity Ratio Sound Pressure Level Piping Connectable ID Working Temp. Range Refrigerant Cor Electronic Expa Tubing Connect Maximum Piping Length Maximum	Cooling	kW	8.00	10.00	11.20	12.00	14.00	16.00	18.00		
	Heating	kW	9.00	11.00	12.50	14.00	16.00	18.00	20.00		
Dawer Innut	Cooling	kW	2.05	2.75	2.73	3.14	3.60	4.26	5.34		
Power Input	Heating	kW	2.15	2.66	3.00	3.34	3.80	4.21	4.92		
Air Flow Rate	Standard	m³/min	62	62	132	132	132	135	135		
Dimensions	H×W×D	mm	800×950×320	800×950×320	1,380×950×320	1,380×950×320	1,380×950×320	1,380×950×320	1,380×950×320		
Weight	Net	kg	75	75	114	114	114	118	118		
Footprint Area	 I	m²	0.31	0.31	0.31	0.31	0.31	0.31	0.31		
Packaging Vol	ume	m ³	0.48	0.48	0.77	0.77	0.77	0.77	0.77		
Compressor T	ype		Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary		
Defuier	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A		
Retrigerant	Charge Amount	kg	3.0	3.0	4.1	4.1	4.1	4.4	4.4		
Refrigerant	Model		α 68HES-H	α 68HES-H	α 68HES-H	α 68HES-H	α 68HES-H	α 68HES-H	α 68HES-H		
Oil	Charge Amount	L	1.02	1.02	1.65	1.65	1.65	1.65	1.65		
Number of Far	n Motors		1	1	2	2	2	2	2		
Capacity Ratio	of IDU/ODU	%	50-130%	50-130%	50-130%	50-130%	50-130%	50-130%	50-130%		
Pressure	Semi-anechoic	dB(A)	51	53	54	% 50-130% 50-130% 54 54 \$\phi_{9.52} \phi_{9.52}		55	55		
Sound Pressure S Level Level	Liquid	mm	ф9.52	ф9.52	ф9.52	ф9.52	ф9.52	ф9.52	ф9.52		
	Gas	mm	ф15.88	ф15.88	ф15.88	ф15.88	ф15.88	ф15.88	ф15.88		
Connectable I	DU Qty		2~4	2~5	2~6	2~6	2~7	2~8	2~9		
Working	Cooling		Stable Work at -5.0~48.0°C DB and Interval at 48.0~52.0°C DB								
	Heating		Stable Work at -15	5.0~24.0°C DB and Ir	nterval at -20.0~-15.0	0°C DB					
Refrigerant Co	ntrol Mode		Microcomputer-co	ontrolled Electronic	Expansion Valve						
Tubing Conne	ction Method		Flare Connection								
	Total Liquid Pipe Length	m	100	100	120	120	120	150	150		
	Between ODU and farthest IDU	m	65	65	70	70	70	85	85		
	Between 1st Branch Multi Kit and Farthest IDU	m	40	40	40	40	40	40	40		
	Between Each Multi Kit and Each IDU	m	15	15	15	15	15	15	15		
Maximum	Between ODU	m	30	30	30	30	30	30	30		
Level	and IDU	m	30	30	30	30	30	30	30		
Difference	Between IDUs	m	15	15	15	15	15	15	15		

Notes:

1. The EER and COP are tested under the following working conditions, when the outdoor unit is connected to the special combination of indoor units.

- Working conditions for testing EER
 Indoor temperature: 27.0°C DB/19.0°C WB
 Outdoor temperature: 35.0°C DB
 Pipe length: 10.0 metre
- Pipe lift: 0 metre

- Working conditions for testing COP
 Indoor temperature: 20.0°C DB
 Outdoor temperature: 7.0°C DB/6.0°C WB
 Pipe length: 10.0 metre
- Pipe lift: 0 metre
- 2. Noise test conditions are specified below: Noise is tested 1.5 metre above ground level and 1.0 metre away from the surface of the external service board on the outdoor unit. Noise parameters are tested in a semi-anechoic chamber.

OPTIONAL PARTS





HP Class			7	8	10	11	12				
Model			RAS-7.0HNBRMQ1	RAS-8.0HNBRMQ1	RAS-10HNBRMQ1	RAS-11HNBRMQ1	RAS-12HNBRMQ1				
Power Supply		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50				
Cta	Cooling	kW	20.00	22.40	28.10	31.00	33.50				
Lapacity	Heating	kW	22.40	25.00	31.50	33.90	37.50				
	Cooling	kW	5.40	6.38	7.84	8.87	10.40				
Capacity Heat Power Input Cool Heat Air Flow Rate Stan Dimensions H×W Weight Net Footprint Area Packaging Volume Compressor Type Refrigerant Oil Char Refrigerant Modo Oil Char Number of Fan Moto Capacity Ratio of ID Sound Pressure Semi Level Piping Liqui Gas Connectable IDU Qt Working Cool Temp. Range Heat Refrigerant Control Electronic Expansio Tubing Connection Total Pipe Betw and i IDU Maximum Betw Piping Length Range Betw	Heating	kW	5.60	6.04	8.19	9.42	10.74				
Air Flow Rate	Standard	m³/min	162	162	172	172	172				
Dimensions	H×W×D	mm	1,650×1,100×390	1,650×1,100×390	1,650×1,100×390	1,650×1,100×390	1,650×1,100×390				
Neight	Net	kg	154	154	172	172	172				
ootprint Area		m²	0.43	0.43	0.43	0.43	0.43				
Packaging Volu	ıme	m³	1.04	1.04	1.04	1.04	1.04				
			Scroll	Scroll	Scroll	Scroll	Scroll				
Apacity Horman Company Commensions Horman Company Comp	Туре		R410A	R410A	R410A	R410A	R410A				
Retrigerant	Charge Amount	kg	5.5	5.5	6.5	6.5	6.5				
Refrigerant	Model		FV68H	FV68H	FV68H	FV68H	FV68H				
	Charge Amount	L	1.60	1.60	1.60	1.60	1.60				
Number of Fan	Motors		2	2	2	2	2				
apacity Ratio	of IDU/ODU	%	50-130%	50-130%	50-130%	50-130%	50-130%				
Pressure	Semi-anechoic	dB(A)	56	56	59	59	60				
L	Liquid	mm	φ9.52	ф9.52	ф12.7	ф12.7	ф12.7				
riping	Gas	mm	ф19.05	ф19.05	ф19.05*	ф19.05**	ф19.05**				
onnectable ID	U Qty		2~10	2~10	2~10 (13)***	2~10 (14)***	2~10 (15)***				
Vorking	Cooling		Stable Work at -5.0~48.0°C DB and Interval at 48.0~52.0°C DB								
emp. Range	Heating		Stable Work at -15.0~24.0°C DB and Interval at -20.0~-15.0°C DB								
Refrigerant Co Electronic Expa	ntrol Mode Insion Valve		Microcomputer-contro	lled Electronic Expansion \	/alve						
Tubing Connec	tion Method		Flare Connection								
	Total Liquid Pipe Length	m	180	180	180	180	180				
	Between ODU and farthest IDU	m	100	100	100	100	100				
	Between 1st Branch Multi Kit and Farthest IDU	m	40	40	40	40	40				
	Between Each Multi Kit and Each IDU	m	15	15	15	15	15				
	Between ODU	m	50	50	50	50	50				
Level	and IDU	m	40	40	40	40	40				
Difference	Between IDUs	m	15	15	15	15	15				

- Indicates that there are pipe adapters in the outdoor unit, which are used to adjust the gas pipe between the outdoor unit and the first
- branch. Thus the \$419.05 diameter pipe is converted to \$422.2 diameter pipe in the model.

 ** Indicates that there is a pipe adapter in the model, which is used to adjust the gas pipe length between the outdoor unit and the first branch. Thus the ϕ 19.05 diameter pipe is converted to a ϕ 25.4 diameter pipe.

 **** Numbers in parenthesis indicate the maximum number of indoor units that can be connected with certain limitations. Please contact the
- manufacturer for more details.

Notes:
1. The EER and COP are tested under the following working conditions, when the outdoor unit is connected to the special combination of indoor units.

Working conditions for testing EER
•Indoor temperature: 27.0°C DB/19.0°C WB
•Outdoor temperature: 35.0°C DB

- Pipe length: 10.0 metre Pipe lift: 0 metre

- Working conditions for testing COP
 •Indoor temperature: 20.0°C DB
 •Outdoor temperature: 7.0°C DB/6.0°C WB
- Pipe length: 10.0 metre Pipe lift: 0 metre
- 2. Noise test conditions are specified below: Noise is tested 1.5 metre above ground level and 1.0 metre away from the surface of the external service board on the outdoor unit. Noise parameters are tested in a semi-anechoic chamber.

OPTIONAL PARTS





Indoor units

SET FREE mini offers a variety of indoor units in its line-up to achieve comfortable air conditioning that flexibly addresses various applications and shapes of space. By raising the "quality" of the air, we believe that the "quality" of time customers spend there will also be enhanced.

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LINE UP OVERVIEW

COMPARING VRF INDOOR UNIT RANGE

ID	U Category	Cooling (kW)	2.2	2.8	3.6	4.0	5.0	5.6	6.3	7.1	8.0	8.4	9.0	11.2	14.0	14.2	16.0
	HIGH ESP TYPE [RPI-FSN3]	2.1						•		•	•			•	•		•
	MEDIUM ESP TYPE		•	•		•		•		•	•			•	•		•
DUCTED	HIGH ESP TYPE [RPIH-HNAUNQ]											•	•	•		•	•
	COMPACT TYPE (BOTH AC MOTOR TYPE AND DC MOTOR TYPE AVAILABLE)		•	•	•	•	•	•	•	•							
	LARGER AIR VOLUME TYPE										•			•	•		•
EXPOSED	WALL MOUNTED TYPE		•	•		•		•		•	•			•			
ŏ	FLOOR / CEILING CONVERTIBLE TYPE						•	•	•	•		•	•	•		•	
CONCEALED	CEILING SUSPENDED TYPE					•		•		•	•			•	•		•
	4-WAY CASSETTE TYPE [RCI-FSN3, RCI-FSKDNQ]			•		•		•		•	•			•	•		•
ASSETTE	4-WAY CASSETTE COMPACT TYP	E .	•	•		•		•		•							
CEILING CASSETTE	2-WAY CASSETTE TYPE		•	•		•		•		•	•			•	•		•
J	1-WAY CASSETTE TYPE		•	•		•		•		•	•						

LINE UP OVERVIEW

FEATURES COMPARISON

			HIGH/MEDIUM ESP TYPE	HIGH ESP TYPE	COMPACT TYPE (AC)	COMPACT TYPE (DC)	LARGER AIR VOLUME TYPE	
Model								
			RPI-FSN3 RPIM-FSN3	RPIH-HNAUNQ	RPIZ-HNATNQ	RPIZ-HNDTSQ	RPI-FSN2SQ	
	Temperature Se		0.5°C/1.0°C	1.0°C	1.0°C	1.0°C	1.0°C	
	Indoor Fan Spe	ed	4 taps	3 taps	3 taps	6 taps	3 taps	
\sim	Louvre Directio		-	-	-	-	-	
	Individual Louv		-	-	-	-	-	
COMFORT Auto Louvre Settin		tting	-	-	-	-	-	
		ention Availability (*1)	•	•	•	•	•	
	Dry mode Avail		•	•	•	•	•	
		vith Motion Sensor (*2)	•	-	-	-	-	
	Outdoor Unit	Peak cut control	•	-	-	-	-	
(\(\text{\tiny{\tiny{\text{\tiny{\tiny{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\tiny{\text{\text{\text{\tiny{\tiny{\tiny{\tiny{\tiny{\text{\text{\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\tiny{\text{\text{\text{\tiny{\tiin\tiny{\tiny{\tiny{\tiny{\tin}\tiny{\tiny{\tiny{\tiny{\tiny{\tini\tiny{\tiin}\tiny{\tiin}\tiny	capacity control (*2)	moderate control	•	-	-	-	-	
POWER-SAVING	Indoor Unit	Indoor Unit Address	•	-	-	-	-	
FOWER-SAVING	Rotation Control (*2)	Indoor Air Temperature difference	•	-	-	-	-	
	Automatic Fan	Operation	•	•	•	•	•	
	Quick Function	1	•	-	-	-	-	
		Control Cool Air	•	-	-	-	-	
	Daylight Saving	g Time	•	•	•	•	•	
MENU		ption visualisation	•	-	-	-	-	
WILINO	Weekly Schedu	lle Setting	•	•	•	•	•	
	Power-Saving S		•	-	-	-	-	
	Dirty Filter Not	ice Availability	•	•	•	•	•	
989		Sensor Condition Check	•	•	•	•	•	
655	Chack Manu	Model Display (*2)	•	-	-	-	-	
MAINTENANCE	Check Menu	Indoor/Outdoor PCB Check	•	•	•	•	•	
		Alarm History Display	•	•	•	•	•	
	Coloured Decor	ration Panel availability	-	-	-	-	-	
	Motion Sensor		SOR-NEZ	-	-	-	-	
	Receiver Kit for	wireless remote controller	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	
{0}		anism availability	● (*3)	DUPI-361Q	● (*3)	● (*3)	-	
OPTIONAL	Flesh air intake		-	-	-	-	-	
ACCESSORY	Air filter		F-56/90/160LI B-56/90/160LI	KW-PP9/10Q	KW-PP5Q KW-PP6Q	KW-PP5Q KW-PP6Q	-	
	Strainer kit		-	-	-	-	-	

WALL M TY	OUNTED PE	FLOOR/CEILING CONVERTIBLE TYPE	CEILING SUSPENDED TYPE	CASS	VAY SETTE 'PE	4-WAY CASSETTE COMPACT TYPE	2-WAY CASSETTE TYPE	1-WAY CASSETTE TYPE
		-						
RPK-F	SN4M SNH4M	RPFC-FSNQ	RPC-FSN3	RCI-FSN3	RCI-FSKDNQ	RCIM-FSN4	RCD-FSN3	RCS-FSN
0.5°C,	/1.0°C	1.0°C	0.5°C/1.0°C	0.5°C/1.0°C	0.5°C/1.0°C	0.5°C/1.0°C	0.5°C/1.0°C	0.5°C/1.0°C
4 ta	aps	3 taps	4 taps	4 taps	4 taps	4 taps	4 taps	4 taps
7 (*5)	7 (*5)	7 (*5)	7 (*4)	7 (*4)	7 (*4)	7 (*4)	7 (*5)
	-	-	-	•	•	•	•	-
	-	-	-	•	•	•	•	-
		•	•	•	•	•	•	•
		•	•	•	•	•	•	•
	-	-	•	•	•	•	•	•
		-	•	•	•	•	•	•
		-	•	•	•	•	•	•
		-	•	•	•	•	•	•
		-	•	•	•	•	•	•
		•	•	•	•	•	•	•
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		-	•	•	•	•	•	•
		•	•	•	•	•	•	•
		•	•	•	•	•	•	•
		-	•	-	-	-	•	•
		•	•	•	•	•	•	•
		•	•	•	•	•	•	•
	-	-	-	-	-	-	● (*6)	● (*6)
	-	-	SOR-NEP	P-AP160NAE	PS-MSK2	SOR-NEC	SOR-NED	SOR-NES
PC-A	LHZ1	PC-ALHZ1	PC-ALHP1	PC-ALH3	PC-ALH3	PC-ALHC1	PC-ALHD1	PC-ALHS1
	-	-	DUPC-63K1 DUPC-71K1 DUPC-160K1	● (*3)	● (*3)	● (*3)	• (*3)	● (*3)
	-	-	-	• (*7)	-	• (*7)	● (*7)	• (*7)
	-	-	-	F-71L-D1 F-160L-D1 B-160H2 F-160L-K	-	-	F-90MD-K1 F-160MD-K1 B-90HD B-160HD	-
MSF-N	P63A1 P112A1 P36AH1	-	-	-	-	-	-	-

- (*1) This function is utilised to prevent cold discharged air at start-up of heating operation, after defrosting operation, etc. The fan speed automatically switches from Slow to Low and then to the set fan speed. The fan operation might be stopped for up to 2 minutes. At this time the louvre is fixed horizontally.
- (*2) Advanced wired remote controller PC-ARF1 needs to be connected.

(*3) Included as standard equipment.

- $({}^\star 4)$ $\,$ 7 steps are available by individual louvre setting. 5 steps only in the operation of Cooling or Dry.
- (*5) $\,$ 5 steps only in the operation of Cooling or Dry.
- (*6) 3 colours available except white (Beige, Grey and Black).
- (*7) Optional parts: Duct Adapter is available. Please consult your distributor.



HIGH ESP TYPE (EXTERNAL STATIC PRESSURE TYPE) [RPI-FSN3]

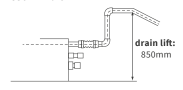


FEATURES AND BENEFITS

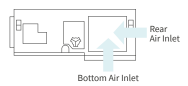


- · Setback temperature control available, leading to better operation.
- · GentleCool control to ensure you are not bothered by cold draft

Fits a standard drain pump with 850 mm lift



Air Inlet can be chosen from two locations



GENERAL DATA & ACCESSORIES

Model			RPI-2.0FSN3	RPI-2.5FSN3	RPI-3.0FSN3	RPI-4.0FSN3	RPI-5.0FSN3	RPI-6.0FSN3			
Indoor Unit Power Supply			АС 1Ф, [220-240V	AC 1¢, [220-240V/50Hz] [220V/60Hz]							
Nominal Cooling Cap	acity	kW	5.6	7.1	8.0	11.2	14.0	16.0			
Nominal Heating Cap	acity	kW	6.3	8.5	9.0	12.5	16.0	18.0			
ound Pressure Level Overall A Scale)(Hi2/		dB(A)	41/38/35/32	37/35/32/30	39/36/33/31	40/37/34/32	42/39/36/33	44/40/37/34			
ound Power Level Overall A Scale)(Hi2/	Hi/Me/Lo)	dB(A)	59/56/53/50	55/53/50/48	57/54/51/49	58/55/52/50	60/57/54/51	62/58/55/52			
Outer Dimensions H×W×D		mm	300×700 ×800	300×1,050 ×800	300×1,050 ×800	300×1,400 ×800	300×1,400 ×800	300×1,400 ×800			
Net Weight		kg	29	38	38	48	48	48			
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A			
Indoor Fan Air Flow (Hi2/Hi/		m³/min (cfm)	14.5/13/ 11/9.5 (512/459/ 388/335)	18.5/16.5/ 14.5/12 (653/582/ 512/423)	20/17.5/ 15.5/13 (706/618/ 547/459)	30/26.5/ 23/20 (1,059/935/ 812/706)	33.5/29.5/ 26/22 (1,182/1,041/ 917/776)	36/31.5/ 27.5/24 (1,270/1,112/ 970/847)			
External Pressure (*3)	Pa	50(100-200)	50(100-200)	50(100-200)	50(100-200)	50(100-200)	50(100-200)			
1otor		W	157	190	190	259	259	259			
Connections		m³	Flare-Nut Connect	tion (with Flare Nuts)							
Liquid L	ine	mm	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52			
Refrigerant Gas Line	2	mm	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88			
Conden	sate Drain		VP25	VP25	VP25	VP25	VP25	VP25			
Approximate Packing	,	m³	0.28	0.39	0.39	0.50	0.50	0.50			

Receiver kit		PC-ALHZ1		2.0 (HP Class)	B-56LI
Motion Sensor		SOR-NEZ	Filter Box for Long-Life Filter	2.5-3.0 (HP Class)	B-90LI
Condensate Drain Pump Kit		- (included as standard equipment)	Long Life Fitter	4.0-6.0 (HP Class)	B-160LI
	2.0 (HP Class)	F-56LI			
Antifungal Long-Life Filter	2.5-3.0 (HP Class)	F-90LI			
	4.0-6.0 (HP Class)	F-160LI			

NOTES:

1. The nominal cooling capacity is the combined capacity of the Hitachi standard split system, and is based on the JIS standard B8616.

Cooling Operation Conditions Heating Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB Indoor Air Inlet Temperature:

 Indoor Air Inlet Temperature:
 27.0°C DB
 Indoor Air Inlet Temperature:
 20.0°C DB

 19.0°C WB
 Outdoor Air Inlet Temperature:
 7.0°C DB

 Outdoor Air Inlet Temperature:
 35.0°C DB
 6.0°C WB

Piping Length:7.5 metre Piping Length:7.5 metre Piping Lift:0 metre Piping Lift:0 metre

- 2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.
- 3. The data for external pressure (*3) indicates "Standard Pressure Setting (High Pressure Setting1 High Pressure Setting2)" values when a filter is not used. The sound pressure level is based on the Standard Pressure Setting.



MEDIUM ESP TYPE (EXTERNAL STATIC PRESSURE TYPE)

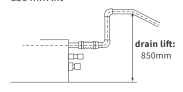


FEATURES AND BENEFITS



- · Setback temperature control available, leading to better operation.
- · GentleCool control to ensure you are not bothered by cold draft

Fits a standard drain pump with 850 mm lift



Air Inlet can be chosen from two locations



GENERAL DATA & ACCESSORIES

Model			RPIM- 0.8FSN3	RPIM- 1.0FSN3	RPIM- 1.5FSN3	RPIM- 2.0FSN3	RPIM- 2.5FSN3	RPIM- 3.0FSN3	RPIM- 4.0FSN3	RPIM- 5.0FSN3	RPIM- 6.0FSN3		
Indoor Unit	Indoor Unit Power Supply			AC 1Φ, [220-240V/50Hz] [220V/60Hz]									
Nominal Cod	oling Capacity	kW	2.2	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0		
Nominal Hea	ating Capacity	kW	2.5	3.2	4.8	6.3	8.5	9.0	12.5	16.0	18.0		
Sound Press (Overall A So	ure Level cale)(Hi2/Hi/Me/Lo)	dB(A)	32/30/28/27	33/31/29/28	38/35/32/30	40/37/34/31	37/35/33/31	38/36/33/31	40/38/35/32	42/39/36/34	43/40/37/34		
Sound Powe (Overall A So	r Level cale)(Hi2/Hi/Me/Lo)	dB(A)	50/48/46/45	51/49/47/46	56/53/50/48	58/55/52/49	55/53/51/49	56/54/51/49	58/56/53/50	60/57/54/52	61/58/55/52		
Outer Dimensions	H×W×D	mm	250×700 ×800	250×700 ×800	250×700 ×800	250×700 ×800	250×1,050 ×800	250×1,050 ×800	250×1,400 ×800	250×1,400 ×800	250×1,400 ×800		
Net Weight		kg	26	26	27	27	36	36	44	44	44		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan	Air Flow Rate (Hi2/Hi/Me/Lo)	m³/min (cfm)	8.5/7.5/ 6.5/5.5 (300/265/ 229/194)	9.5/8.5/ 7.5/6.5 (335/300/ 265/229)	13/11.5/ 10/8.5 (459/406/ 353/300)	14.5/13/ 11/9.5 (512/459/ 388/335)	18.5/16.5/ 14/12 (653/582/ 494/423)	20/17.5/ 15.5/13 (706/618/ 547/459)	30/26.5/ 23/20 (1,059/935/ 812/706)	33.5/29.5/ 26/22 (1,182/1,041/ 917/776)	36/31.5/ 27.5/24 (1270/1,112/ 970/847)		
External Pre	ssure (*3)	Pa	50(100-150)	50(100-150)	50(100-150)	50(100-150)	50(100-150)	50(100-150)	50(100-150)	50(100-150)	50(100-150)		
Motor		W	157	157	157	157	190	190	259	259	259		
Connections	;	m³	Flare-Nut Cor	nnection (with I	lare Nuts)								
	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52		
Refrigerant Piping	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88		
riping	Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25		
Approximate Measuremen		m³	0.24	0.24	0.24	0.24	0.33	0.33	0.42	0.42	0.42		

R	eceiver kit		PC-ALHZ1			
N	Motion Sensor		SOR-NEZ	Filter Box for Long-Life Filter		
C	ondensate Drain Pum	p Kit	- (included as standard equipment)	Long Life Fitter		
		0.8-2.0 (HP Class)	F-56LI			
	ntifungal ong-Life Filter	2.5-3.0 (HP Class)	F-90LI			
-	ong-Life i ittel	4.0-6.0 (HP Class)	F-160LI			

-11 4	0.8-2.0 (HP Class)	B-56LI
Filter Box for Long-Life Filter	2.5-3.0 (HP Class)	B-90LI
20118 2110 1 11101	4.0-6.0 (HP Class)	B-160LI

NOTES:

Outdoor Air Inlet Temperature:

1. The nominal cooling capacity is the combined capacity of the Hitachi standard split system, and is based on the JIS standard B8616.

Cooling Operation Conditions Heating Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB Indoor Air Inlet Temperature:

27.0°C DB Indoor Air Inlet Temperature: 20.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 7.0°C DB) 35.0°C DB 6.0°C WB

 Piping Length:7.5 metre
 Piping Length:7.5 metre

 Piping Lift:0 metre
 Piping Lift:0 metre

- 2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.
- 3. The data for external pressure (*3) indicates "Standard Pressure Setting (High Pressure Setting1 High Pressure Setting2)" values when a filter is not used. The sound pressure level is based on the Standard Pressure Setting.



HIGH ESP TYPE (EXTERNAL STATIC PRESSURE TYPE) [RPIH-HNAUNQ]

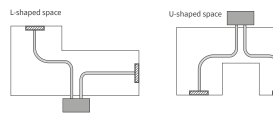


FEATURES AND BENEFITS



- · High ESP (90/120Pa)
- · Space saving design thanks to a height of only 300mm

Flexible installation options allow for multiple configurations



GENERAL DATA & ACCESSORIES

			RPIH-3.0HNAUNQ	RPIH-3.3HNAUNQ	RPIH-4.0HNAUNQ	RPIH-5.0HNAUNQ	RPIH-6.0HNAUNQ				
Indoor Unit Power Supply			АС 1Ф, [220-240V/50H	AC 1φ, [220-240V/50Hz]							
ominal (Cooling	kW	8.4	9.0	11.2	14.2	16.0				
pacity		kW	9.6	10.0	13.0	16.3	18.0				
ound Pressure evel	Hi/Me/Lo)	dB(A)	42/39/34	42/39/34	43/39/34	44/41/37	48/42/37				
uter Dimension	-I×W×D	mm	300×1,175×800	300×1,175×800	300×1,175×800	300×1,475×800	300×1,475×800				
et Weight		kg	45	45	45	53	54				
frigerant			R410A	R410A	R410A	R410A	R410A				
door Fan r Flow Rate (Hi/Me/Lo)	m³/min	30/28/23	30/28/23	30/28/23	35.5/32/27	41/33/26				
ternal Static Pre	ssure (*3)	Pa	120(90)	120(90)	120(90)	120(90)	120(90)				
nnections			Flare-Nut Connection	(with Flare Nuts)							
efrigerant L	iquid Line	mm	Φ9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52				
ping Diameter (Gas Line	mm	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88				
ondensate Drain			VP25	VP25	VP25	VP25	VP25				
proximate Packi			0.40	0.40	0.40	0.49	0.49				

	Receiver Kit		PC-ALHZ1
ĺ	Condensate Drain Pump Kit		DUPI-361Q
ĺ	Air filter	3.0-4.0 (HP class)	KW-PP9Q
	AIT TILLET	5.0-6.0 (HP class)	KW-PP10Q

NOTES:

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB

Heating Operation Conditions Indoor Air Inlet Temperature: 19.0°C WB Outdoor Air Inlet Temperature:

35.0°C DB Outdoor Air Inlet Temperature: Piping Length: 7.5 metre

Piping Length: 7.5 metre Piping Lift: 0 metre

20.0°C DB

7.0°C DB

6.0°C WB

Piping Lift: 0 metre 2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit.

With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).

Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A).)

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.



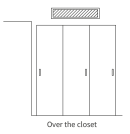
COMPACT TYPE (AC MOTOR TYPE)

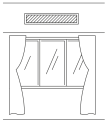


FEATURES AND BENEFITS



- · Ideal for installation over the closet or windows thanks to the up to the compactness with 192mm height
- · Drain-pump with 900mm lift as standard optional part
- · Quiet operation level (as low as 20dB(A))
- · Fan air flow rate up to 6 taps (DC motor model only)





In dropped ceiling, over window

GENERAL DATA & ACCESSORIES

Model (AC N	MOTOR)		RPIZ- 0.8HNATNQ	RPIZ- 1.0HNATNQ	RPIZ- 1.3HNATNQ	RPIZ- 1.5HNATNQ	RPIZ- 1.8HNATNQ	RPIZ- 2.0HNATNQ	RPIZ- 2.3HNATNQ	RPIZ- 2.5HNATNQ		
Indoor Unit Powe	er Supply		АС 1Ф, [220-24	AC 1Φ, [220-240V/50Hz]								
Nominal	Cooling	kW	2.2	2.8	3.6	4.0	5.0	5.6	6.3	7.1		
Capacity	Heating	kW	2.5	3.2	4.0	4.5	5.6	6.3	7.1	8.0		
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	30/23/20	30/23/20	34/25/22	32.5/26/23	34/26/25	34/26/25	37/29/27	37/29/27		
Outer Dimension	H×W×D	mm	192×700×447	192×700×447	192×700×447	192×910×447	192×1,180×447	192×1,180×447	192×1,180×447	192×1,180×447		
Net Weight		kg	17	17	17	21	27	27	28	28		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	9.5/6.5/5.5	9.5/6.5/5.5	9.5/6.5/5.5	10/7/6	15/10/9	15/10/9	17/10/9	17/10/9		
External Static Pı	essure (*3)	Pa	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)		
Connections			Flare-Nut Conn	ection (with Flar	e Nuts)							
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52		
Piping Diameter	Gas Line	mm	Ф12.70	Ф12.70	Ф12.70	Ф12.70	Ф15.88	Ф15.88	Ф15.88	Ф15.88		
Condensate Drai	1		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25		
Approximate Pac	king Volume	m³	0.142	0.142	0.142	0.15	0.18	0.18	0.18	0.18		

Receiver kit		PC-ALHZ1
Condensate Drain Pun		- (included as standard equipment)
	0.8-1.5 (HP Class)	KW-PP5Q
Air filter	1.8-2.5 (HP Class)	KW-PP6Q

20.0°C DB

7.0°C DB

6.0°C WB

NOTES:

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Cooling Operation Conditions 27.0°C DB Indoor Air Inlet Temperature:

19.0°C WB Outdoor Air Inlet Temperature:

Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: 35.0°C DB

Piping Length: 7.5 metre Piping Lift: 0 metre

Piping Length: 7.5 metre Piping Lift: 0 metre

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit.

With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).

Voltage of the power source for the indoor fan motor is 220V.

(In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A).)

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.



COMPACT TYPE (DC MOTOR TYPE)



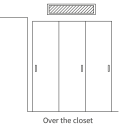
FEATURES AND BENEFITS

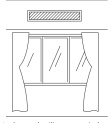






- · Ideal for installation over the closet or windows thanks to the up to the compactness with 192mm height
- · Drain-pump with 900mm lift as standard optional part
- · Quiet operation level (as low as 20dB(A))
- · Fan air flow rate up to 6 taps (DC motor model only)





In dropped ceiling, over window

GENERAL DATA & ACCESSORIES

Model (DC MOTOR)			RPIZ- 0.8HNDTSQ	RPIZ- 1.0HNDTSQ	RPIZ- 1.3HNDTSQ	RPIZ- 1.5HNDTSQ	RPIZ- 1.8HNDTSQ	RPIZ- 2.0HNDTSQ	RPIZ- 2.3HNDTSQ	RPIZ- 2.5HNDTSQ	
Indoor Unit Pow	er Supply		AC 1Φ, [220-240V/50Hz] [220V/60Hz]								
Nominal	nal Cooling		2.2	2.8	3.6	4.0	5.0	5.6	6.3	7.1	
Capacity	Heating	kW	2.5	3.2	4.0	4.5	5.6	6.3	7.1	8.0	
Sound Pressure Level	(6 taps)	dB(A)	33/31/28/ 25/23.5/22.5	33/31/28/ 25/23.5/22.5	33/31/28/ 25/23.5/22.5	31/30/28/ 25/22/20	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	
Outer Dimension	H×W×D	mm	192×700×447	192×700×447	192×700×447	192×910×447	192×1,180×447	192×1,180×447	192×1,180×447	192×1,180×447	
Net Weight		kg	17	17	17	20	24	24	24	24	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(6 taps)	m³/min	8.5/8/7/ 6/5.5/5	8.5/8/7/ 6/5.5/5	8.5/8/7/ 6/5.5/5	10/9/8/ 7.5/6.5/6	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	
External Static P	ressure (*3)	Pa	10(0-10-30)	10(0-10-30)	10(0-10-30)	10(0-10-30)	10(0-10-50)	10(0-10-50)	10(0-10-50)	10(0-10-50)	
Connections			Flare-Nut Conr	nection (with Flar	e Nuts)						
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52	
Piping Diameter Gas Line		mm	Ф12.70	Ф12.70	Ф12.70	Ф12.70	Ф15.88	Ф15.88	Ф15.88	Ф15.88	
Condensate Drai	Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pag	king Volume	m ³	0.142	0.142	0.142	0.15	0.18	0.18	0.18	0.18	

Receiver kit		PC-ALHZ1
Condensate Drain Pump		- (included as standard equipment)
	0.8-1.5 (HP Class)	KW-PP5Q
Air filter	1 8-2 5 (HD Class)	KW-PP6O

NOTES:

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature:

27.0°C DB 19.0°C WB Heating Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

20.0°C DB 7.0°C DB 6.0°C WB

Outdoor Air Inlet Temperature: Piping Length: 7.5 metre Piping Lift: 0 metre

35.0°C DB Piping Length: 7.5 metre Piping Lift: 0 metre

2. The sound pressure level is based on following conditions.

1.4 metre Beneath the unit.

With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).

Voltage of the power source for the indoor fan motor is 220V.

(In case of the power source of 240V, the sound pressure level increases by about $1\sim2dB(A)$.)

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.



LARGER AIR VOLUME TYPE

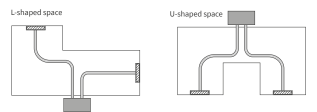


FEATURES AND BENEFITS



- · Two external static pressure settings for better
- · High external static pressure: Up to 120Pa
- · Suitable for air distribution for multiple zone

Flexible installation options allow for multiple configurations



GENERAL DATA & ACCESSORIES

Model			RPI-3.0FSN2SQ	RPI-4.0FSN2SQ	RPI-5.0FSN2SQ	RPI-6.0FSN2SQ					
Indoor Unit Pow	er Supply		AC 1 Φ, [220-240V/50Hz]	AC 1 ф, [220-240V/50Hz]							
Nominal Cooling	Capacity	kW	8.0	11.2	14.0	16.0					
Nominal Heating	Capacity	kW	9.0	12.5	16.0	18.0					
Sound Pressure Level	Setting	dB(A)	46/44/40	48/45/41	49/46/43	53/49/45					
(Overall A Scale) (Hi/Me/Lo)	Standard Pressure Setting	dB(A)	45/43/39	47/44/40	48/45/42	52/48/44					
Outer Dimensions	H×W×D	mm	350×1,076×800	350×1,076×800	350×1,300×800	350×1,300×800					
Net Weight		kg	52	57	61	63					
Refrigerant			R410A	R410A	R410A	R410A					
Indoor Fan	High Pressure Setting	m³/min (l/s)	29/26/20 (483/433/333)	36/33/25 (600/550/417)	47/43/34 (783/717/567)	56/50/40 (933/833/667)					
Air Flow Rate (Hi/Me/Lo)	Standard Pressure Setting		29/26/20 (483/433/333)	36/29/25 (600/483/417)	47/39/36 (783/650/600)	56/48/42 (933/800/700)					
External Pressure	e (*1)	Pa	120 (70)	120 (70)	120 (70)	120 (70)					
Motor Output		W	250	300	420	550					
Connections			Flare-Nut Connection (with Flar	e Nuts)							
	Liquid Line	mm	Ф9.52	Ф9.52	Ф9.52	Ф9.52					
Refrigerant	Gas Line	mm	Ф15.88	Ф15.88	Ф15.88	Ф15.88					
Piping	Condensate Drain		VP25	VP25	VP25	VP25					
Approximate Pac Measurement	king	m³	0.49	0.49	0.57	0.57					

Receiver kit

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions 27.0°C DB **Heating Operation Conditions** Indoor Air Inlet Temperature:

Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature:

20.0°C DB 7.0°C DB

Outdoor Air Inlet Temperature:

19.0°C WB 35.0°C DB

6.0°C WB

Piping Length:7.5 metre Piping Length:7.5 metre Piping Lift:0 metre Piping Lift:0 metre

- 2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V. In case of the power source of 240V, the sound pressure level increases by about 1 or 2dB(A). The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.
- 3. The data for external pressure (*1) indicates "High Pressure Setting (Standard Pressure Setting)" values when a filter is not used. The sound pressure level is based on the Standard Pressure Setting.



WALL MOUNTED TYPE



FEATURES AND BENEFITS



Simple installation procedure

Refrigerant piping can be connected from the rear, base, or left of the unit, providing much greater flexibility for piping and selection of installation sites.



To ensure quieter environment

"External Expansion Valve Type" are suitable for hotel rooms or residences where background noise is lower. To minimise the continuous refrigerant running noise, You can install the expansion valve away from the unit.



Easy maintenance

Front flat panel keeps the unit from dust and facilitates maintenance work. The front grille hinges open easily—no tools are needed to gain quick access to the filter. The filter can be removed and cleaned as required.

GENERAL DATA & ACCESSORIES

Туре			Expansion	Valve built-i	n type					External E	xpansion Val	ve type
Model			RPK-0.8 FSN4M	RPK-1.0 FSN4M	RPK-1.5 FSN4M	RPK-2.0 FSN4M	RPK-2.5 FSN4M	RPK-3.0 FSN4M	RPK-4.0 FSN4M	RPK-0.8 FSNH4M	RPK-1.0 FSNH4M	RPK-1.5 FSNH4M
Indoor Unit Pow	er Supply		АС 1Ф, [22	0-240V/50Hz] [220V/60Hz					АС 1Ф, [22	0-240V/50Hz	[220V/60Hz]
Nominal	Cooling	kW	2.2	2.8	4.0	5.6	7.1	8.0	11.2	2.2	2.8	4.0
Capacity	Heating	kW	2.5	3.2	4.8	6.3	8.5	9.0	12.5	2.5	3.2	4.8
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	39/35/ 32/30	39/35/ 32/30	46/40/ 36/33	40/37/ 34/31	45/42/ 38/35	47/44/ 40/35	51/48/ 44/39	39/35/ 32/30	39/35/ 32/30	46/40/ 36/33
Colour			White							White		
Outer Dimension	(H×W×D)	mm	300×790 ×230	300×790 ×230	300×900 ×230	300×1,100 ×260	300×1,100 ×260	300×1,100 ×260	300×1,100 ×260	300×790 ×230	300×790 ×230	300×900 ×230
Net Weight		kg	10	10	11	14.5	15	15	15	10	10	11
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	10/8/ 7/6.5	10/8/ 7/6.5	14/11/ 9/7.5	14.5/13/ 11/9.5	18.5/16.5/ 14/12	20/17.5/ 15.5/12.5	23/20/ 17.5/14.5	10/8/ 7/6.5	10/8/ 7/6.5	14/11/ 9/7.5
Motor			38	38	38	38	38	38	38	38	38	38
Connections			Flare-Nut C	onnection (v	ith Flare Nuts	.)				Flare-Nut C	Connection (w	ith Flare Nuts)
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Φ9.52	Φ6.35	Ф6.35	Ф6.35
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф12.7	Ф12.7	Ф12.7
Condensate Drai	n		VP16	VP16	VP16	VP16	VP16	VP16	VP16	VP16	VP16	VP16
Approximate Pac		m³	0.09	0.09	0.11	0.14	0.14	0.14	0.14	0.09	0.09	0.11
Accessory includ	ed		Wall Mount	ing Bracket						Wall Mount	ting Bracket	

Receiver kit		PC-ALHZ1
	FSN4M: 0.8-2.0 (HP Class)	MSF-NP63A1
Strainer kit	FSN4M: 2.5-4.0 (HP Class)	MSF-NP112A1
	FSNH4M: 0.8-1.5 (HP Class)	MSF-NP36AH1
External Expansion Valve Kit	FSNH4M	EV-1.5N1

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are

under the following conditions. Cooling Operation Conditions Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature:

27.0°C DB 19.0°C WB 35.0°C DB

Heating Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

20.0°C DB 7.0°C DB 6.0°C WB

Piping Length: 7.5 metre Piping Lift: 0 metre

- Piping Lift: 0 metre 2. The sound pressure level is based on following conditions.
 - 1.0 metre Beneath the Unit.

Piping Length: 7.5 metre

1.0 metre from Discharge Grille.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field. $When bottom\ air\ inlet\ is\ adopted,\ sound\ pressure\ will\ increase\ according\ to\ factors\ such\ as\ installation\ mode\ and\ the\ room\ structure.$

3. RPK-0.6FSN4M & RPK-0.6FSN4HM cannot be connected to HNRQ series. Please refer to the technical catalogue for the details.

STRAINER KIT



A strainer kit ensures that solid foreign substances, like small particles of metal, are caught before they enter the electric expansion valves of a wall-mounted indoor

unit. Without the strainer kit's filter, these particles may prevent the valves from being fully sealed, creating a risk of explosive condensation when the unit becomes active.



FLOOR/CEILING **CONVERTIBLE TYPE**



FEATURES AND BENEFITS



Adapts to both floor and ceiling

[CEILING USE]

[FLOOR USE]

Supplies air to a wide area. High ceiling use capability.

Smaller footprint: Only 230mm in depth. Suitable for installation beneath a window thanks to the 680mm height.



New air-intake design

Equipped with air-intakes, the unit connects with ventilations such as a Total Heat Exchanger using a duct, providing better interior air quality.

GENERAL DATA & ACCESSORIES

Model			RPFC-1.8FSNQ	RPFC-2.0FSNQ	RPFC-2.3FSNQ	RPFC-2.5FSNQ	RPFC-3.0FSNQ	RPFC-3.3FSNQ	RPFC-4.0FSNQ	RPFC-5.0FSNQ	
Indoor Unit Powe	er Supply		AC 1¢, [220-240V/50Hz] [220V/60Hz]								
Nominal	Cooling	kW	5.0	5.6	6.3	7.1	8.4	9.0	11.2	14.2	
Capacity	Heating	kW	5.6	6.5	7.5	8.5	9.6	10.0	13.0	16.3	
Sound Pressure	Ceiling Mode	dB(A)	39/35/30	39/35/30	45/41/37	45/41/37	43/39/34	45/40/36	51/46/40	50/46/42	
Level	Floor Mode	dB(A)	43/38/35	43/38/35	48/44/40	48/44/40	46/41/37	48/43/39	54/49/43	55/50/46	
Outer Dimension	(H×W×D)	mm	230×990×680	230×990×680	230×990×680	230×990×680	230×1,285×680	230×1,285×680	230×1,285×680	230×1,580×680	
Net Weight		kg	31	31	32	32	39	40	41	47	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/h	780/660/540	780/660/540	966/840/678	966/840/678	1,092/912/732	1,164/978/798	1,488/1,230/978	1,980/1,680/1,380	
Connections			Flare-Nut Conn	ection (with Flare	e Nuts)						
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	
Piping Diameter	Gas Line	mm	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	
Condensate Drai	n		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pac	king Volume	m³	0.31	0.31	0.31	0.31	0.40	0.40	0.40	0.48	

Receiver kit

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Cooling Operation Conditions Indoor Air Inlet Temperature:

27.0°C DB 19.0°C WB 35.0°C DB

Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: 20.0°C DB 7.0°C DB 6.0°C WB

Outdoor Air Inlet Temperature: Piping Length: 7.5 metre Piping Lift: 0 metre

Piping Length: 7.5 metre Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions.
 - $1.0\ metre$ Beneath the unit.
 - 1.0 metre from Discharge grille.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room structure.



CEILING SUSPENDED TYPE



FEATURES AND BENEFITS

Adaptability



1) Wide Detection area of motion sensor (SOR-NEP)

(Optional part) to achieve better energysaving



2) Auto louvre

Soften the discomfort by temperature irregularity and cold draft

Design Flexibility



Suitable for high ceiling space

Thanks to 5.6m cooling air blow down

GENERAL DATA & ACCESSORIES

Model			RPC-1.5FSN3	RPC-2.0FSN3	RPC-2.5FSN3	RPC-3.0FSN3	RPC-4.0FSN3	RPC-5.0FSN3	RPC-6.0FSN3			
ndoor Unit Pow	er Supply		АС 1Ф, [220-240	AC 1Φ, [220-240V/50Hz] [220V/60Hz]								
Nominal	Cooling	kW	4.0	5.6	7.1	8.0	11.2	14.0	16.0			
Capacity	Heating	kW	4.8	6.3	8.5	9.0	12.5	16.0	18.0			
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	37/35/31/28	38/35/31/28	38/35/31/28	40/37/33/29	44/42/37/32	48/45/41/35	49/47/42/36			
Colour			Neutral White									
Outer Dimension	(H×W×D)	mm	235×960×690	235×960×690	235×1,270×690	235×1,270×690	235×1,580×690	235×1,580×690	235×1,580×690			
Net Weight		kg	26	27	35	35	41	41	41			
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A			
ndoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	15/13/11/9	15/13/11/9	19/16.5/14/11.5	21/18.5/15.5/12.5	30/26.5/22/17	35/31/25.5/20	37/32.5/27/21			
Connections			Flare-Nut Conne	ection (with Flare N	uts)							
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52			
Piping Diameter	Gas Line	mm	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88			
Condensate Drai	n		VP20	VP20	VP20	VP20	VP20	VP20	VP20			
Approximate Pac	king Volume	m³	0.23	0.23	0.31	0.31	0.38	0.38	0.38			
Receiver kit			PC-ALHP1									
Motion Sensor	Motion Sensor			SOR-NEP								
Condensate Drai	1.5 (HP C	lass)	DUPC-63K1									
Condensate Drai Pump Kit	2.0 (HP (DUPC-71K1									

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Cooling Operation Conditions Indoor Air Inlet Temperature:

27.0°C DB 19.0°C WB 35.0°C DB

2.5-6.0 (HP Class) DUPC-160K1

Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: 20.0°C DB 7.0°C DB 6.0°C WB

Outdoor Air Inlet Temperature: Piping Length: 7.5 metre Piping Lift: 0 metre

Piping Length: 7.5 metre Piping Lift: 0 metre

2. The sound pressure level is based on following conditions.

1.0 metre Beneath the unit.

1.0 metre from Discharge grille.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room structure.



4-WAY CASSETTE TYPE [RCI-FSN3]



FEATURES AND BENEFITS



Adaptability

- 1) Wide Detection area of motion sensor
- 2) Control air flow with individual fourway louvres



Comfort

- · Setback temperature control available, leading to better operation.
- · GentleCool control to ensure you are not bothered by cold draft



Design Flexibility

- 1) Used in both narrow ceiling cavity, and with high ceiling
- 2) Standard drain pump with 850mm lift
- 3) Round ducts can be attached directly
- 4) The height of the space for installing the unit can be fine-tuned

GENERAL DATA & ACCESSORIES

Model			RCI-1.0FSN3	RCI-1.5FSN3	RCI-2.0FSN3	RCI-2.5FSN3	RCI-3.0FSN3	RCI-4.0FSN3	RCI-5.0FSN3	RCI-6.0FSN3	
Indoor Unit Powe	er Supply		AC 1¢, [220-240V/50Hz] [220V/60Hz]								
Nominal	Cooling	kW	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0	
Capacity	Heating	kW	3.2	4.8	6.3	8.5	9.0	12.5	16.0	18.0	
ound Pressure evel	(Hi2/Hi/Me/Lo)	dB(A)	33/30/28/27	35/31/30/27	37/32/30/27	42/36/32/28	42/36/32/28	48/43/39/33	48/45/40/35	48/46/41/37	
Outer Dimension	(H×W×D)	mm	248×840×840	248×840×840	248×840×840	248×840×840	298×840×840	298×840×840	298×840×840	298×840×840	
Net Weight		kg	20	21	21	22	26	26	26	26	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
ndoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	15/13/11/9	21/17/14/11	22/17/14/11	27/23/18/14	27/23/18/14	37/31/24/20	37/33/26/21	37/35/28/22	
Connections			Flare-Nut Conr	ection (with flar	e Nuts)						
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Φ9.52	Ф9.52	
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	
Condensate Draii	n		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pac	king Volume	m³	0.21	0.21	0.21	0.21	0.25	0.25	0.25	0.25	

Adaptable Panel Model	P-AP160NA1 (without Motion Sensor)	P-AP160NAE (with Motion Sensor)
Colour	Neutral White	
Outer Dimension (H×W×D) mm	37×950×950	37×950×950
Net Weight kg	6.5	6.5
Approximate Packing Volume m ³	0.10	0.10

Decoration panel	With	P-AP160NAE	3-Way Outlet Parts Set	PI-160LS1
	Motion Sensor		T-Pipe Connection Kit	TKCI-160K
	Without Motion Sensor	P-AP160NA1	Kit for Deodorant Filter 1.0-2.5 (HP Cla	ss) F-71L-D1
Receiver kit		PC-ALH3	& Filter set 3.0-6.0 (HP Cla	ss) F-160L-D1
Duct Adapter		PD-75A	Kit for Deodorant Filter & Filter Box	B-160H2
Fresh Air Intake Kit		OACI-160K2	Antibacterial Long-life Filter	F-160L-K

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Cooling Operation Conditions Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature:

27.0°C DB 19.0°C WB 35.0°C DB

Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: 20.0°C DB 7.0°C DB 6.0°C WB

Piping Length:7.5 metre Piping Lift:0 metre

Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions.

1.5 metre Beneath the unit.

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.



4-WAY CASSETTE TYPE [RCI-FSKDNQ]



FEATURES AND BENEFITS

Adaptability



1) Wide Detection area of motion sensor (PS-MSK2)

(Optional part) to achieve better energy-saving



2) Control air flow with individual four air direction

More comfortable air conditioning can be achieved along each zone requirement

Design Flexibility



Suitable for high ceiling space

Thanks to cooling air blow up to 5.5m down

GENERAL DATA & ACCESSORIES

Model			RCI-1.0FSKDNQ	RCI-1.5FSKDNQ	RCI-2.0FSKDNQ	RCI-2.5FSKDNQ	RCI-3.0FSKDNQ	RCI-4.0FSKDNQ	RCI-5.0FSKDNQ	RCI-6.0FSKDNQ	
Indoor Unit Pow	er Supply		АС 1Ф, [220-24	0V/50Hz] [220V/	60Hz]						
Nominal	Cooling	kW	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0	
Capacity	Heating	kW	3.2	4.8	6.3	8.5	9.0	12.5	16.0	18.0	
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	33/30/28/27	35/31/30/27	37/32/30/27	42/36/32/28	42/36/32/28	48/43/39/33	48/45/40/35	48/46/41/37	
Outer Dimension	(H×W×D)	mm	238×840×840	238×840×840	238×840×840	238×840×840	288×840×840	288×840×840	288×840×840	288×840×840	
Net Weight		kg	20	21	21	22	26	26	26	26	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	15/13/11/9	21/17/14/11	22/17/14/11	27/23/18/14	27/23/18/14	37/31/24/20	37/33/26/21	37/35/28/22	
Connections			Flare-Nut Connection (with flare Nuts)								
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52	
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	
Condensate Drai	n		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pag	king Volume	m³	0.21	0.21	0.21	0.21	0.25	0.25	0.25	0.25	
Adaptable Panel	Model		Included (with	out Motion Sens	sor)						
Colour			Neutral White								
Outer Dimension	(H×W×D)	mm	40×950×950								
Net Weight		kg	6.5								
Approximate Pac	king Volume	m³	0.10								
Decoration Pane	l		- (Standard)								
Receiver Kit			PC-ALH3								
Motion Sensor			PS-MSK2								
Condensate Drai	n Pump		- (Standard)								

NOTE:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature:

27.0°C DB (80.0°F DB) 19.0°C WB (66.2°F WB) 35.0°C DB (95.0°F DB)

Heating Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

20.0°C DB (68.0°F DB) 7.0°C DB (45.0°F DB) 6.0°C WB (43.0°F WB)

Outdoor Air Inlet Temperature: Piping Length: 7.5 metre Piping Lift: 0 metre

Piping Length: 7.5 metre

Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions.
 - 1.5 metre Beneath the unit.
 - The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.
- 3. Decoration panel is included.



4-WAY CASSETTE COMPACT TYPE



FEATURES AND BENEFITS

Adaptability



1) Wide Detection area of motion sensor (SOR-NEC)

(Optional part) to achieve better energysaving



2) Top-class silent operation

As quiet as gentle breeze

Design Flexibility



Adaptation to 600×600mm ceilings

GENERAL DATA & ACCESSORIES

Model			RCIM-0.8FSN4	RCIM-1.0FSN4	RCIM-1.5FSN4	RCIM-2.0FSN4	RCIM-2.5FSN4
Indoor Unit Powe	er Supply		АС 1Ф, [230V/50Hz]	[220-240V/50Hz] [220V/6	0Hz]		
Nominal	Cooling	kW	2.2	2.8	4.0	5.6	7.1
Capacity	Heating	kW	2.5	3.2	4.8	6.3	8.5
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	36/33/29/24.5	38/34/30/24.5	41/37/33/27.5	45/39/35/31	47/43/39/35
Outer Dimension	(H×W×D)	mm	285×570×570	285×570×570	285×570×570	285×570×570	285×570×570
Net Weight		kg	16	16	16	17	17
Refrigerant			R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	11/9.5/8/6	12/10/8.5/6	13/11/9.5/7	15/12/10/8	16/14/12/10
Connections			Flare-Nut Connectio	n (with Flare Nuts)			
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88
Condensate Drain	n		VP25	VP25	VP25	VP25	VP25
Approximate Pac	king Volume	m³	0.13	0.13	0.13	0.13	0.13
Adaptable Panel	Model		P-AP56NAM (withou	ut Motion Sensor)			
Colour			Neutral White		'		'
Outer Dimension	(H×W×D)	mm	30×620×620				
Net Weight		kg	3.0				
Approximate Pac	king Volume	m³	0.04				
Decoration panel			P-AP56NAM				
Motion Sensor			SOR-NEC				
Receiver kit			PC-ALHC1				
Duct Adapter			PD-75C				

NOTES:

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions
Indoor Air Inlet Temperature:

27.0°C DB 19.0°C WB Heating Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

20.0°C DB 7.0°C DB 6.0°C WB

Outdoor Air Inlet Temperature: Piping Length: 7.5 metre Piping Lift: 0 metre 35.0°C DB

Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.5 metre Beneath the unit.

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. RCIM-0.6FSN4 cannot be connected to HNRQ series. Please refer to the technical catalogue for the details.



2-WAY CASSETTE TYPE



FEATURES AND BENEFITS



Adaptability

- 1) Wide Detection area of motion sensor (SOR-NED)
 - (Optional part) to achieve better energysaving
- 2) Control air flow with individual four air direction



- · Setback temperature control available, leading to better operation.
- · GentleCool control to ensure you are not bothered by cold draft



Suitable for high ceiling space. Thanks to 4.6m cooling air blow down.

GENERAL DATA & ACCESSORIES

Model			RCD-0.8FSN3	RCD-1.0FSN3	RCD-1.5FSN3	RCD-2.0FSN3	RCD-2.5FSN3	RCD-3.0FSN3	RCD-4.0FSN3	RCD-5.0FSN3	RCD-6.0FSN
Indoor Unit Powe	er Supply		AC 1¢, [220-240V/50Hz] [220V/60Hz]								
Nominal	Cooling	kW	2.2	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0
Capacity	Heating	kW	2.5	3.2	4.8	6.3	8.5	9.0	12.5	16.0	18.0
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	30/29/28/27	31/29/28/27	37/34/31/30	39/36/33/30	42/39/36/33	45/42/38/33	43/40/37/34	47/44/41/35	48/45/42/39
Outer Dimension	(H×W×D)	mm	298×860×630	298×860×630	298×860×630	298×860×630	298×860×630	298×860×630	298×1,420×630	298×1,420×630	298×1,420×630
Net Weight		kg	23	23	25	25	25	25	39	39	39
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	10/9/7.5/6.5	11/9.5/8.5/7	15/13/11.5/10	16.5/14.5/ 12.5/10.5	18.5/16.5/ 14.5/12.5	21/18.5/ 16/12.5	30/26.5/23/20	35/31/27/21	37/32.5/ 28.5/24
Connections			Flare-Nut Cor	nection (with F	lare Nuts)						
Refrigerant	Liquid Line	mm	Ф6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.52	Φ9.52	Φ9.52	Φ9.52	Ф9.52
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88
Condensate Draii	1		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25
Approximate Pac	king Volume	m³	0.24	0.24	0.24	0.24	0.24	0.24	0.36	0.36	0.36

Adaptable Panel Model		P-AP90DNA (for RCD-[0.8-3.0]FSN3)	P-AP160DNA (for RCD-[4.0-6.0]FSN3)
Colour		Neutral White	Neutral White
Outer Dimension (H×W×D)	mm	30×1,100×710	30×1,660×710
Net Weight	kg	7.5	10.5
Approximate Packing Volume	m³	0.12	0.20

Decoration panel	0.8-3.0 (HP Class) 4.0-6.0 (HP Class)	P-AP90DNA P-AP160DNA	Antibacterial Long-life Filter	0.8-3.0 (HP Class) 4.0-6.0 (HP Class)	F-90MD-K1 F-160MD-K1
Receiver kit		PC-ALHD1	m*1. m	0.8-3.0 (HP Class)	B-90HD
Motion Sensor		SOR-NED	Filter Box	4.0-6.0 (HP Class)	B-160HD
Duct Adapter		DD-150D			

NOTES:

Piping Lift:0 metre

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Piping Lift:0 metre

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB

Indoor Air Inlet Temperature: 20.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 7.0°C DB Outdoor Air Inlet Temperature: 35.0°C DB 6.0°C WB Piping Length:7.5 metre Piping Length:7.5 metre

2. The sound pressure level is based on following conditions. 1.5 metre Beneath the unit.

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.



1-WAY CASSETTE TYPE



FEATURES AND BENEFITS

Adaptability



1) Wide Detection area of motion sensor (SOR-NES)

(Optional part) to achieve better energysaving



2) Quiet operation

New design in fan inlet and fan resulted in the low sound pressure

Design Flexibility



3 installation types selectable

Corner type (standard) Clipped ceiling (one-way) type Clipped ceiling (two-way) type

GENERAL DATA & ACCESSORIES

Model Indoor Unit Power Supply			RCS-0.8FSN	RCS-1.0FSN	RCS-1.5FSN	RCS-2.0FSN	RCS-2.5FSN	RCS-3.0FSN
			AC 1Φ, [220-240V/50Hz] [230V/50Hz] [220V/60Hz]					
Nominal	Cooling	kW	2.2	2.8	4.0	5.6	7.1	8.0
Capacity	Heating	kW	2.5	3.2	4.8	6.3	8.5	9.0
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	34/32/29/27	36/34/31/28	40/37/33/31	42/38/35/31	43/39/36/32	43/40/37/33
Outer Dimension	(H×W×D)	mm	235×900×710	235×900×710	235×900×710	235×900×710	235×1,210×710	235×1,210×710
Net Weight		kg	25	25	26	26	33	33
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	8.5/7.5/6.5/6	9.5/8.5/7.5/6.5	13/11.5/10/8.5	14.5/13/11/9.5	18.5/16.5/14.5/12.5	20/17.5/15.5/13
Connections			Flare-Nut Connec	tion (with Flare Nuts)				
Refrigerant	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Ф9.52
Piping Diameter	Gas Line	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Ф15.88
Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Packing Volume m ³		m ³	0.25	0.25	0.25	0.25	0.32	0.32

Adaptable Panel Model		P-AP36CNA (for RCS-[0.8-1.0]FSN)	P-AP56CNA (for RCS-[1.5-2.0]FSN) P-AP80CNA (for RCS-[2.5-3.0]FS	
Colour		Neutral White	Neutral White	Neutral White
Outer Dimension (H×W×D)	mm	35×1,100×800	35×1,100×800	35×1,410×800
Net Weight	kg	4.5	4.5	6.0
Approximate Packing Volume	m³	0.098	0.098	0.125

	0.8-1.0 (HP Class)	P-AP36CNQ
Decoration panel	1.5-2.0 (HP Class)	P-AP56CNA
	2.5-3.0 (HP Class)	P-AP80CNA
Receiver kit		PC-ALHS1
Motion Sensor		SOR-NES
Duct Adapter		PD-100

Drille for	0.8-2.0 (HP Class)	DG-56SW1
Front Discharge	2.5-3.0 (HP Class)	DG-80SW1
4: O+ + Cl++ Dl+-	0.8-2.0 (HP Class)	PIS-56LS
Air Outlet Shutter Plate	2.5-3.0 (HP Class)	PIS-80LS

20.0°C DB

7.0°C DB

6.0°C WB

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Heating Operation Conditions**

Cooling Operation Conditions Indoor Air Inlet Temperature:

27.0°C DB 19.0°C WB

35.0°C DB

Outdoor Air Inlet Temperature: Piping Length:7.5 metre

Piping Length:7.5 metre Piping Lift:0 metre

Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature:

2. The sound pressure level is based on following conditions.

1.5 metre Beneath the unit.

Piping Lift:0 metre

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.



Control system

Whether you are at work or play, SET FREE mini allows you to have control over your living environment. By providing control systems that are easy to understand and use, we enable you to easily and accurately achieve optimal air conditioning management in a whole range of living spaces.

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ADVANCED WIRED

LINE UP OVERVIEW

Power Consumption visualisation

COMPARING INDIVIDUAL CONTROLLERS

			CONTROLLER	REMOTE CONTROLLER	REMOTE CONTROLLER	REMOTE CONTROLLER
			**************************************	399		□ · · · · · · · · · · · · · · · · · · ·
			HCWA10NEGQ	PC-ARH1	PC-AWR	PC-ARF1
	••	RC Groups	1	1	-	1
Connection Ca	арасіту	Indoor units (*1)	16	16	-	16
	Temperature S	etting Rate (*2)	0.5°C/1.0°C/1.0°F	0.5°C/1.0°C/1.0°F	0.5°C/1.0°C/1.0°F	0.5°C/1.0°C/1.0°F
	Indoor Fan Speed (*2) (*3)		3/4/6 taps	3/4/6 taps	3/4/6 taps	3/4/6 taps
	Louvre Direction (*2)		•	•	•	•
Cotting	Individual Lou	vre Setting (*2)	•	-	-	•
Setting	Remote Contro	ol Primary-Secondary Setting	-	•	-	•
		Automatic Restart with Eco-operation	-	-	-	•
	Function Selection	Automatic Reset Temperature (Cooling)	•	•	-	•
		Temperature Indication (*4)	•	-	-	•
	Filter Sign		•	-	-	•
	Filter Sign Res	et	•	-	•	•
	Louvre Open/C	lose	-	-	-	•
	Room Name Se	etting	-	-	-	•
	Alarm Sign		•	•	-	•
	Identifying ind	loor units side-by-side	-	-	•	-
Service &		Screen Adjustment	-	-	-	•
Installation		Language	-	-	-	•
	Screen	Temperature Unit-°C/°F	•	● (*5)	•	•
		Adjusting Brightness of Run Indicator	-	-	-	•
		Sensor Condition Check	•	-	-	•
	Check Menu	Model Display (*2)	-	-	-	•
		Indoor/Outdoor PCB Check	-	-	-	•
		Alarm History Display	•	-	-	•
	Operation Lock	k/Set	● (*6)	-	-	•
	Lower Limit for Cooling Operation		•	•	-	•
	Upper Limit for Heating Operation		•	•	-	•
	Built-in Timer (On/Off)		•	-	•	•
	Adjusting Date/Time Setting		•	-	-	•
Management	Automatic OFF timer setting		-	•	-	•
	Schedule	Weekly Schedule	•	-	-	•
		Settable Timer Operation Times (Per Day)	1	-	-	5
		Holiday Setting	-	-	-	•
		Schedule On/Off	-	-	-	•
	Power Saving with Motion Sensor		-	-	-	•
Power Saving	Outdoor Unit	Peak cut control	-	-	-	•
	capacity contro	ol moderate control	-	-	-	•
	Indoor Unit	Indoor Unit Address	-	-	-	•
		ol Indoor Air Temperature difference	-	-	-	•
	Automatic Fan Operation		-	-	-	•
	ODU silent mod		-	-	-	•
	Quick Function		-	-	-	•
		Control Cool Air	-	-	-	•
MENU		oise Reduction Schedule	-	-		<u>~</u>
	Daylight Savin		-	-	-	•
		_				-

WIRED REMOTE

SIMPLIFIED WIRED

ADVANCED WIRELESS

^(*1) All 16 indoor units need to be connected with transition wire.

(*2) Availability depends on the indoor unit type connected to the each individual controllers. Please consult your distributors for more details.

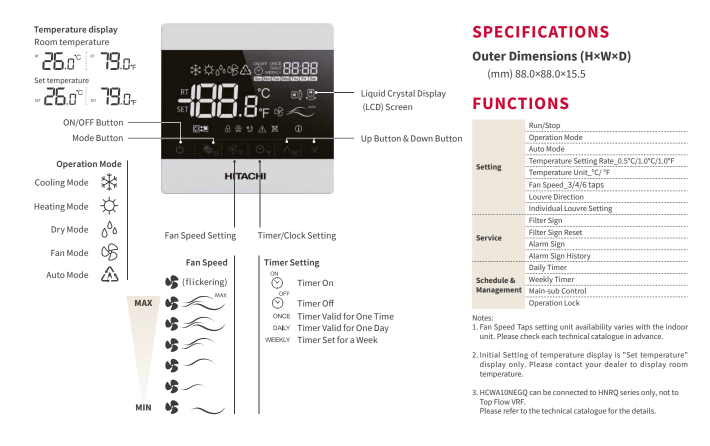
(*3) 6 taps is available for RPIZ-HNDTSQ only.

(*4) Indicated temperature can be selected from two options, the thermistor in the indoor unit or in the individual controller.

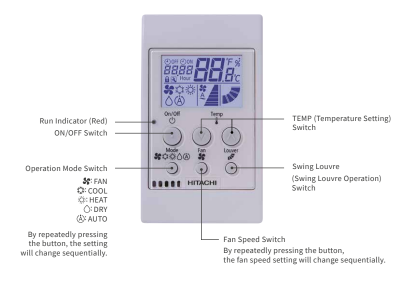
(*5) Please contact your distributor in case temperature unit needs to be changed from °C to °F.

(*6) Only "bulk operation lock" available

WIRED REMOTE CONTROLLER HCWA10NEGQ



SIMPLIFIED WIRED REMOTE CONTROLLER PC-ARH1



SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 120.0×70.0×17.0

FUNCTIONS

Setting	Run/Stop Operation Mode Auto Mode Setting Temperature Setting Temperature setting rate_0.5°C/1.0°C/1.0°F Back-light screen Fan Speed_3/4/6 taps
	Louvre Direction

* Please contact your dealer in case "temperature setting rate" needs to be changed from °C to °F.

WIRELESS REMOTE CONTROLLER PC-AWR



SPECIFICATIONS

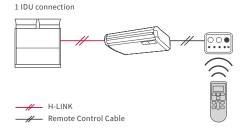
Outer Dimensions (H×W×D)

(mm) 140.0×55.0×16.8

FUNCTIONS

	Run/Stop	
	Operation Mode	
	Auto Mode Setting	
Setting	Temperature Setting	
	Temperature Setting Rate_0.5°C/1.0°C/1.0°F	
	Fan Speed_3/4/6 Taps	
	Louvre Direction	
	Filter Sign Reset	
Service Identifying indoor units side-by-side		
	Temperature Unit_°C/°F	
Schedule	Built-in Timer (On/Off)	

EXAMPLE OF SYSTEM CONFIGURATION

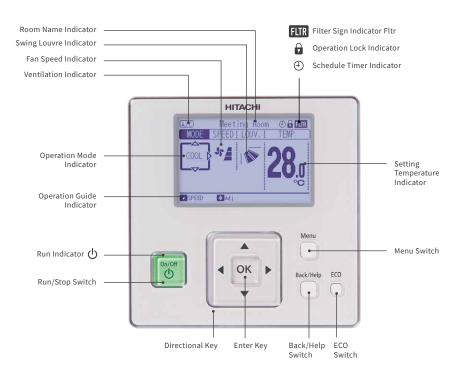




RECEIVER KIT FOR WIRELESS REMOTE CONTROLLER



ADVANCED WIRED REMOTE CONTROLLER PC-ARF1

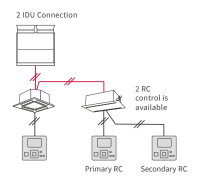


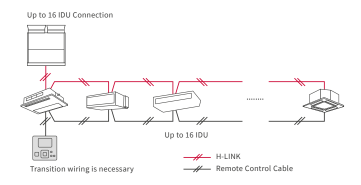
SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 120.0×120.0×17.9

EXAMPLE OF SYSTEM CONFIGURATION





FUNCTIONS

	Run/Stop		
	Operation Mode		
	Auto Mode Setting		
	Temperature Setting		
	Temperature Setting Rate_0.5°C/1.0°C/1.0°F		
	Fan Speed_3/4/6 taps		
Setting	Louvre Direction		
	Individual Louvre Setting		
	Remote Control Primary-Secondary Setting		
	Automatic Restart with Eco-operation Function Selection Automatic Reset Temperature (Cooling/Heating) Temperature Indication		

	Filter Sign	
	Filter Sign Reset	
Service	Louvre Open/Close	
Service	Room Name Setting	
	Alarm Sign	
	Alarm History Display	
	Screen Adjustment	
Screen	Temperature Unit_°C/°F	
	Adjusting Brightness of Run Indicator	
	Operation Lock/Set	
	Main/Sub Control	
Management	Built-in-Timer (On/Off)	
	Adjusting Date/Time Setting	
	Thermometer Indication	

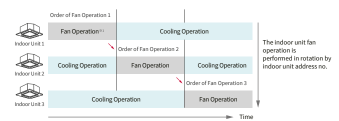
	With Motion Sensor Kit	
	ODU Capacity Control • Peak-cut Control • Moderate Control	
Power-Saving	Indoor Unit Rotation Control	
	Automatic Fan Operation	
	Auto Recovery of Temperature	
	Upper Limit for Heating Operation	
	Lower Limit for Cooling Operation	
	Weekly Schedule	
	Settable Timer Operation Times (per day): 5	
Schedule	Holiday Setting	
	Schedule On/Off	
	ODU Noise Reduction Schedule	

POWER-SAVING FUNCTION

Indoor Unit Rotation Control

Switch multiple indoor units operation to "FAN" mode, one by one, in order.

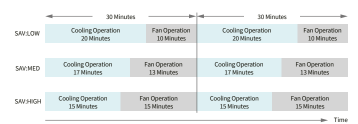




Automatic fan operation

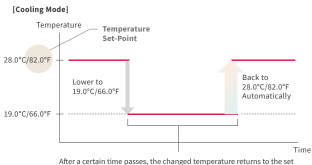
Alternate between "heating/cooling" and "FAN" at a certain interval.





Auto-Recovery of Temperature

Reducing excessive energy consumption thanks to automatic temperature reset.

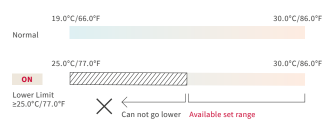


After a certain time passes, the changed temperature returns to the se point. The time can be selected from four options (15-30-60-90 mins).

Temperature Range Setting

Prevent wasteful power consumption due to excessive use of cooling/heating mode.

[Cooling Mode]



Power consumption visualisation

Check power consumption in the unit of day, week, and year.

**ODU compressor only

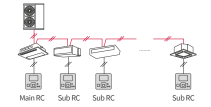


ADAPTABILITY

Improved main-sub RC control

By one main RC, you can control the multiple IDUs which are controlled by sub RC.

- * Operation Mode
- * Setting Temperature



Temperature Setting Rate

Setting available in 0.5°C/1.0°C or 1.0°F.





BMS ADAPTER for BACnet® HC-A64BNP1 Control un to

Control up to 64 Indoor Units



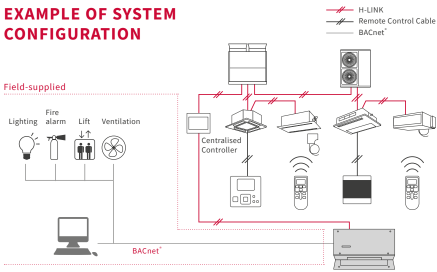
SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 68.0×240.0×154.0

FUNCTIONS

Lighting alarm Lift Ventilation Corresponding ANSI/ASI BACnet® Standard BACnet® ANSI/ASHRAE Standard 135-2004 Run Stop (Setting) Operation Mode (Setting) Fan Speed Level (Setting) Indoor Temperature (Setting) Control Item at Upper System Prohibiting RC Operation (Setting)Filter Sign Reset Run Stop (State) Operation Mode (State) Fan Speed Level (State) Indoor Temperature (State) Prohibiting RC Operation (State) Filter Sign Indoor Air Intake Temperature **Monitoring Item** at Upper System HC-A64BNP1 Alarm SignalAlarm Code • Communication State



CENTRAL STATION EX

LINE UP OVERVIEW

COMPARING CENTRALISED CONTROLLERS

Data output by external media

			PSC-A32MN	PSC-A64GT	PSC-A128EX
		RC group	32	64	2,560 (*1)
		Group	4	64	2,048 (*1)
apacity	T-4-1 C	Block	2/4/8/16	4	512 (*2)
mparison	Total Connection capacity	Area	-	-	512 (*2)
		Indoor unit	160	160	2,560 (*1)
		Outdoor unit	64	64	1,024 (*1)
	Building scale		Small	Medium	Large
	Operation		Touch screen	Touch screen	Touch screen
	Operation panel size option	ns	4	2	7
splay	Layout		-	-	•
	List options		-	-	3
	All together		•	•	•
	By layout		-	-	•
	By area		-	-	•
eration unit	By block		•	•	•
	By group		-		•
	By RC group				
	By indoor unit				
	Main 5 functions (*5)				<u>~</u>
	Individual controller lock			\(\lambda \tau^2\)	•
ontrol Function	Filter sign reset			△ (*3)	
niti ot runction			^ (*A)		
	Outdoor unit capacity control		△ (*4)	-	
	Outdoor unit noise control		-	-	•
	Main 5 functions (*5)		-	•	•
	Individual controller lock		•	•	•
onitor Function	Alarm status & code		•	•	•
	Filter sign		•	•	•
	Air inlet temperature of indoor unit		•	•	•
	Air inlet temperature of out	tdoor unit	•	•	•
Schedule	Weekly		•	•	•
	Setting times per day		10	10	16
nction	Special day setting		-	-	5
	Annual/Summer/Winter sch	nedule	-	-	•
Other function	Alarm history (records num	iber)	100	100	10,000
	External in/output history		-	-	1,000
nei iunction	Management report visualisation		•	•	•

CENTRAL STATION mini

CENTRAL STATION EZ

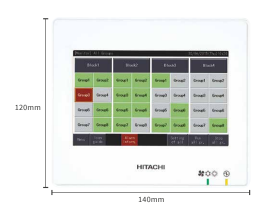
SD card, USB flash device

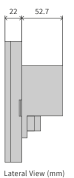
^(*1) One external adapter can control [128 remote controller groups/128 groups/32 blocks],

and Central Station EX can connect up to 15 adapters. (*2) No restriction on the number of H-LINK

^(*2) Notestriction the Hamilton of Frank (*3) Individual Function Control in Each Remote Controller is not applicable (*4) Applicable by Schedule function or External Signal input (*5) Main 5 functions mean 1) Run/Stop 2) Operation mode 3) Temperature setting 4) Fan speed 5) Louvre control

CENTRAL STATION mini FOR SMALL-SCALE BUILDINGS PSC-A32MN







Most compact in our touch panel centralised controller. Its down-to-detail control functionalities, such as Weekly Scheduling, Accumulated Work Hours, etc., help you save energy. Up to 32 remote-controlled groups and up to 160 indoor units can be connected to the single air-conditioning system.

CAPACITY

RC group	32
Group	32
Block	4 Patterns (2/4/8/16)
Indoor Unit	160
Outdoor Unit	64
Building Scale	Small

SPECIFICATIONS

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	20W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	5.0-inch Wide Colour LCD (Full Dot)
Display Control	Touch Panel

FUNCTIONS

Monitor Function	Run/Stop/Abnormality • Setting Temperature RC Operation Prohibited Setting Accumulated Operating Time Operation Mode • Setting Fan Speed Setting Louvre • Filter Sign • Alarm Code"
Control Function	Run/Stop* • Fan Speed Operation Mode • Louvre Temperature Setting RC Operation Prohibited Filter Sign Reset

^{* &}quot;All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

RECOMMENDED FACILITIES





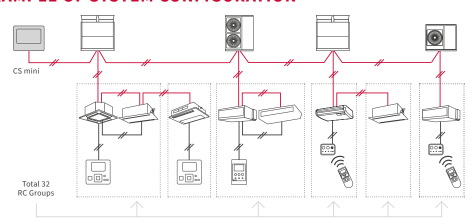




HOSPITAL



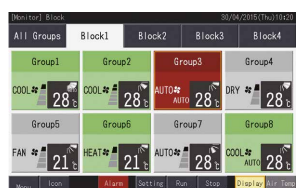
EXAMPLE OF SYSTEM CONFIGURATION





(5-inch) Touch Panel Operation

Easy to check the operation status using either of two monitoring screens (all groups or four pattern blocks [2/4/8/16])



[Monitor (Block)]

Schedule

Up to 10 actions/day per RC group can be set as available as auto switch-off timer

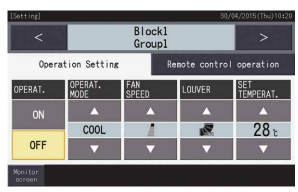




mini	In case of classroo			sroo	m
	in (cooling	mo	de	
9:00	~	10:00	27	°C	Class: on
10:00	~	11:00	27	°C	Class: on
11:00	~	12:00	-	°C	No class: off
12:00	~	13:00	25	°C	LUNCH TIME
13:00	~	14:00	-	°C	No class: off
14:00	~	15:00	27	°C	Class: on
15:00	~	16:00	-	°C	No class: off
16:00	~	17:00	27	°C	Class: on
17:00	~		-	°C	No class: off

RC Group Function Control

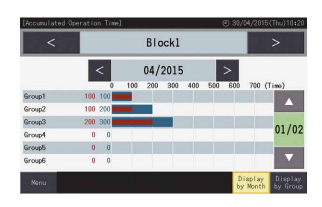
-each operational item blocking-prevent incorrect operation



ON/OFF, "operation mode," "fan speed," "swing louvre direction," "setting temperature," and "prohibition of remote control operation for individual items (run/stop, operation mode, fan speed, wind direction, setting temperature)"

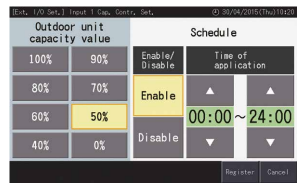
Accumulated Operation-Time Visualisation

Support energy-saving management



Energy Saving

Outdoor unit power consumption control by schedule or external signals. Setting temperature range.



[Capacity Control of ODU]



[Temperature Limitation for Each Remote Controller]

CENTRAL STATION EZ FOR MEDIUM-SCALE BUILDINGS PSC-A64GT





Easy control with 8.5 inch colour touch panel, Its down-to-detail control functionalities, such as Weekly Scheduling, Accumulated Work Hours, etc., help you save energy. Up to 64 remote-controlled groups and up to 160 indoor units can be connected to the single air-conditioning system.

CAPACITY

RC group	64
Group	64
Block	4 Patterns
Indoor Unit	160
Outdoor Unit	64
Building Scale	Small-Medium

SPECIFICATIONS

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	30W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	8.5-inch Wide Colour LCD (Full Dot)
Display Control	Touch Panel

FUNCTIONS

Monitor Function	Run/Stop/Abnormality • Setting Temperature RC Operation Prohibited Setting Accumulated Operating Time Operation Mode • Setting Fan Speed Setting Louvre • Filter Sign • Alarm Code
Control Function	Run/Stop* • Fan Speed Operation Mode • Louvre Temperature Setting RC Operation Prohibited Filter Sign Reset

^{* &}quot;All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

RECOMMENDED FACILITIES





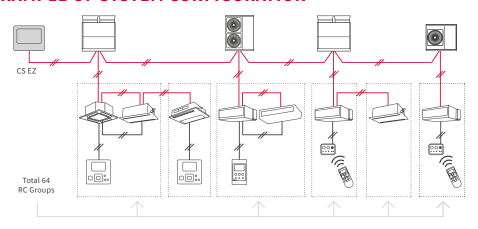






HOTEL SCHOOL

EXAMPLE OF SYSTEM CONFIGURATION





(8.5-inch) Touch Panel Operation

A total of 64 remote controller groups (4 blocks)(64 outdoor units/160 indoor units) can be controlled Easy to check the operation status using either of two monitoring screens (all groups or blocks)

The panel for the block is bigger than for the CS MINI; you can check Mode, Fan Speed, Louvre, Temperature, Inlet and Ambient Temperature.



[Monitor 1 (all groups)]



[Monitor 2 (block)]

ACCUMULATED OPERATION-TIME VISUALISATION

Supports Energy-Saving Management



Alarm Information

Red colour indication: immediate display of malfunction location and cause.





Schedule

Up to 10 actions/day per RC groups can be set as available as auto switch-off timer.



[Weekly Schedule]



[Holiday Setting]

CENTRAL STATION EX FOR LARGE-SCALE BUILDINGS PSC-A128EX









Energy Calculation Software*
PSC-AS01EXC

*Required only for calculating electricity

For large scale buildings such as hotels, educational facilities, or hospitals, our Central Station EX features a highly intuitive and functional 12.1-inch wide, wall-mountable, colourful LCD screen. Control up to 2,560 indoor units with our proprietary H-LINK system with 15 Extension Adapters (PSC-AD128EX)

CAPACITY

H-LINK	16
RC group	2,560 (*1)
Group	2,048 (*1)
Block	512 (*2)
Area	512 (*2)
Indoor unit	2,560 (*1)
Outdoor unit	1,024 (*1)
Building scale	Large

(*1) One external adapter can control [160 RC groups/128 groups/160 IDUs/64 ODUs/Each layout], and Central Station EX can connect up to 15 adapters.
(*2) No restriction on the number of H-LINK

SPECIFICATIONS

Rated power supply	100~240VAC±10% (50/60Hz)
Electrical power consumption	50W (Max.)
Communication unit	Units of Adopting for H-LINK
Communication line	Nonpolar Two Wires
Communication speed	9,600bps
Wiring length	1,000m (Total Length)
Display	12.1 inch TFT colour liquid crystal display
Display control	Touch Panel

RECOMMENDED FACILITIES









FUNCTIONS

Operation unit	All together Each area Each block Each group Each RC group
Control function	On/Off Mode Set temperature Fan speed Louvre RC prohibition Filter sign reset Function selection for indoor units (*1) Function selection for outdoor units (*2) Capacity control for outdoor units (*2) Lower noise control for outdoor units (*2)
Monitor function	On/Off Mode Set temperature Air intake temperature RC sensor temperature (*3) Air intake temperature of outdoor unit Fan Speed Louvre RC prohibition Thermo-ON information Filter sign/Auto cleaning fault Alarm status/Alarm codes

	different [annual] [summer][winter] category → Weekly schedule → Up to 16 actions can be set per day → Exception day setting: 5 different types → Holiday setting
Schedule function	Setting items in schedule is as below; On/Off Operation mode Setting temperature Louvre
	• Fan speed
	RC operation prohibition
	Capacity control for outdoor units Lower noise control for outdoor units
History	Alarm history: 10,000 records External In/Output history: 1,000 records Pulse input history: 6 months
Management report visualisation	Each of the following data of up to 2 years can be shown: • Accumulated operation time (min.) • Accumulated thermo-ON time (min.) • Average air intake temp temperature of indoor unit
	Average air intake temperature of outdoor unit Average setting temperature
	Average setting temperature

Average RC sensor temperature

Each of the following setting is available in 3

Energy saving • Run/Stop • RC prohibition • Temperature shift (For Cool/Dry mode: +1.0°C-+9.0°C (+1.0°F-+18.0°F) • Mode shift (Mode shifted to Fan when in Cool/Dry mode and shifted to Stop in Heat mode) • Capacity control on outdoor units • Lower noise control for outdoor units • Control/Monitor •	input/output
--	--------------

(*2) It is available for applicable outdoor units only.
(*3) There is a case that it cannot be shown in the screen, depending on the remote controller setting.

Flick and swipe to turn pages

EASY TO READ, EASY TO USE

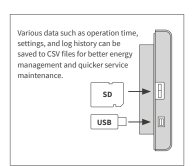
The stand-alone Central Station EX uses a touch screen, capacitive LCD panel.

Better display resolution (1,280×800) Larger screen (12.1 inches wide)



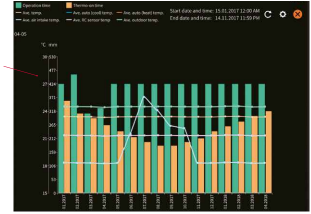
BETTER ENERGY SAVING AND QUICKER MANAGEMENT

Management reports can be visualised in various ways, and data can be acquired using SD memory and USB flash devices.



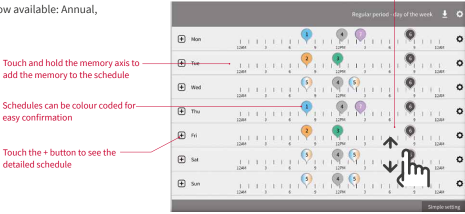
The following data can be displayed up to the previous two years:

- Accumulated operation time (min.)
- Accumulated thermo-ON time (min.)
- Average air intake temperature of indoor unit
- Average air intake temperature of outdoor unit
- Average setting temperature
- Average RC sensor temperature (It may not be available depending on RC settings.)



IMPROVED SCHEDULE SETTING

Three long-term category settings are now available: Annual, Summer, and Winter.



Drag to change the schedule Flick and swipe to see a different screen

CENTRAL STATION EX FOR LARGE-SCALE BUILDINGS PSC-A128EX

INTUITIVE INTERFACE FOR BETTER MONITORING

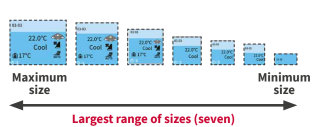
Three monitoring styles are available.

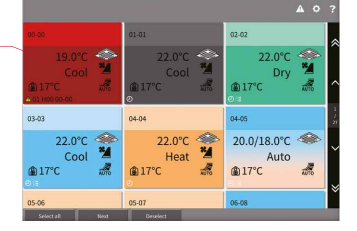


The panel colour clearly shows the air conditioner operation mode.

One maximum-sized panel can show the following items with colours and icons for easy confirmation:

- Room name Run/stop Mode Temperature Fan speed Louvre
- Air intake temperature (RC sensor temperature or indoor temperature)
- Current status icon



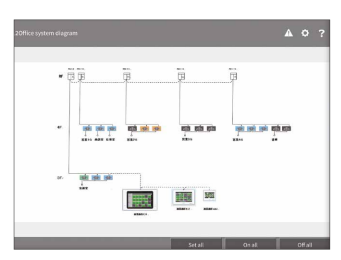


2. Layout style

Upload your own layout images in multiple formats (BMP, JPEG, PNG) and easily arrange indoor units by dragging them on the touch panel.



Floor view



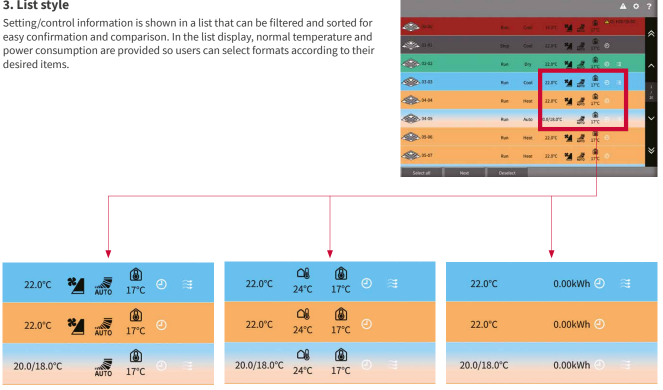
System diagram



Actual room image

3. List style

Setting/control information is shown in a list that can be filtered and sorted for easy confirmation and comparison. In the list display, normal temperature and power consumption are provided so users can select formats according to their



Normal mode **Temperature mode Power consumption mode**

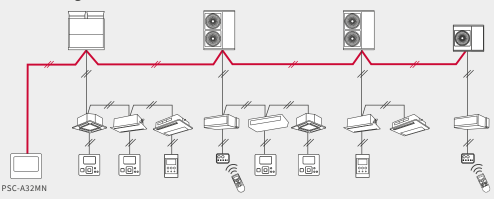


H-LINK

WHAT IS H-LINK?

H-LINK is a "Hitachi" original communication system that can be used to control multiple outdoor and indoor units from one control point. Its use assists installers and service engineers by simplifying commissioning and service maintenance. For building owners and occupants, it provides outstanding versatility enabling the connection of various types of central control options, enabling better system management. Our proprietary high-performance communication system enables the connection of control wiring between indoor and outdoor units, and between a centralised control system and indoor/outdoor units across two or more refrigerant systems.

Basic Wiring



ADVANTAGES

- 1. A multi air conditioner for a building and a package air conditioner for a store or office. It can be used with a home air conditioner.
- 2. There are no restrictions on the delivery route or order for wiring.
- Just connect to a terminal block.(An adapter and a dedicated connector are not necessary.)

RECOMMENDED FACILITY (EXAMPLE)



Educational institutions such as primary schools where installation work cannot be performed on weekdays.



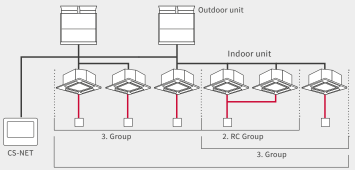
Hotels where it is preferable to complete installation work during late evenings.



Rehabilitation facilities or hospitals where it is necessary to minimise the burden on users.

DEFINITION OF TERMS IN HITACHI CENTRALISED CONTROL SYSTEMS

- 1. CS-Net/Central Station
 - → Hitachi original central controller
- 2. RC Group (Remote Controller System Group)
 - → Stands for a number of indoor units (up to 16 units) connected using "same remote controller" wiring. In this group, connected indoor units are all controlled in the same way.
- 3. Group
 - → Stands for the multiple "RC groups" that are registered in the central controller network setting.
- 4. Block
 - → Stands for the multiple "groups" that are registered in the central controller network setting.



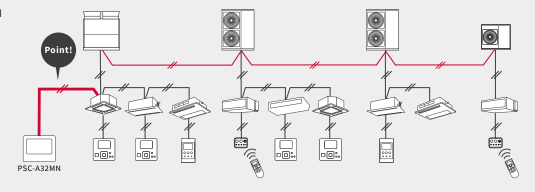
4. Block

POINT

Flexible Wiring Routes

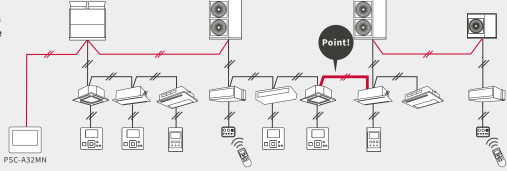
(1) If indoor units are located in one place and the indoor unit to be controlled is in the room where "Centralised Controller" is installed

- → Overall control is possible by connecting "Centralised Controller" to the indoor unit.
- → Delivery distance can be greatly reduced.



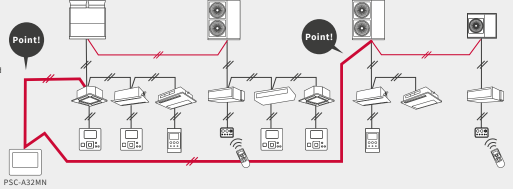
(2) If indoor units are located in two places and any indoor units of each system are located close together

- → Overall control is possible by connecting part of the indoor units of each system.
- \rightarrow Delivery distance can be greatly reduced.



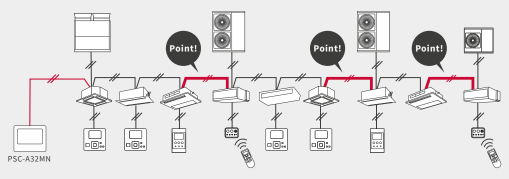
(3) If two systems are completely separated

- → Overall control is possible by separately connecting the two systems to "Centralised Controller".
- → It is possible to select a wiring route based on the wiring distance and the ease of installation.



(4) If indoor units are located discretely

- → Overall control is possible by connecting indoor units.
- → Installation is possible through indoor wiring only without outdoor wiring.







ENQUIRIES

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AUSTRALIA

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DISTRIBUTORS

Newcastle: (02) 4962 1155 Perth: (08) 6399 5900 Launceston: (03) 6331 4209



WARRANTY

3 year warranty on parts and labour.

hitachiaircon.co.nz temperzone.biz in ff



ISO 9000 series

Shimizu Air Conditioning Headquarters, Professional-Use Air Conditioning Business Division, Johnson Controls – Hitachi Air Conditioning JQA-1084 obtained in November 1995



ISO 14000 series

Shimizu Business Office, Johnson Controls – Hitachi Air Conditioning EC97J1107 obtained in October 1997

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