HITACHI

SideSmart™

Variable Refrigerant Flow system Slim Modular outdoor units Air source heat pump





Cooling & Heating

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 so much easier.

This is our vision. To create the air that makes life better in VRF, exclusive FrostWash[™] technology will clean the coil without effort.



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 centre 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.



Index

05 **Message**

06 **Outdoor Units**

- 08 | The world's first slim modular VRF
- 10 | SideSmart[™] : The power of ubiquity
- 12 | Features & Benefits
- 20 | Specifications

22 Indoor Units

- 24 | Line-up summary
- 26 | Our key indoor features
- 34 | Solutions
- 43 | Specifications & accessories

44 **Ventilation**

46 | Our ventilation line-up48 | DX-kit

04

UJ

U2

50 **Controllers**

- 52 | Centralised controllers
- 58 | Individual controllers
- 64 | Accessories
- 66 | H-LINK: Enjoy more freedom



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reasons to choose Hitachi VRF



Worldwide trusted band

Engineered with precision in Japan, Hitachi has been one of the best-selling VRF brands around the world since our first launch in 1983.



HVAC professionals: We care about you

Each of our VRF equipment is carefully designed for ease of installation and maintenance. Piping routes, access to components, condensation management - our products make your job easy!



Advanced features, more comfort for room occupants

From exclusive **GentleCool** temperature control function to 4-way cassettes with individual louvre control, our VRF systems embed various features to enhance the wellbeing of occupants, based on their needs.



Welcome to Central Station

Hitachi Cooling & Heating's best-in-class & acclaimed range of centralised controllers makes VRF system operation easy. Our various **Central Station** models can suit all types of user profiles and system sizes, so that every operator can control and adjust operations as they wish.



SmoothDrive[™]: patented technology for unique benefits

Our exclusive **SmoothDrive**[™] **VRF compressor control technology** provides unrivaled efficiency and comfort. Our systems meet the most stringent energy efficiency regulatory standards, but they do more than just that. Thanks to SmoothDrive[™], you can save more energy during partial load conditions, reflecting the real life usage of VRF systems. When individual indoor units are turned off, the outdoor temperature changes or the indoor temperature reaches an optimal level - SmoothDrive[™] provides extra savings and comfort, for which Hitachi VRF was awarded with energy-efficiency prizes in Japan.



airCloud pro, the new generation of VRF monitoring

From your smartphone or web, manage your VRF systems in full simplicity. Operators can select zones and adjust AC operation, or track systems errors remotely. **air**Cloud Pro can accomodate an unlimited number of VRF systems and an unlimited number of users.

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airCloud Select (COMING SOON)

Thanks to our Selection Software, systems engineers can customise their air conditioning selection for each project. With our training material and **air**Cloud Select, professionals can confidently meet their clients' requirements.



A solution for every project

From small shops to skyscrapers, from snowy days to scorchers, there's always a Hitachi VRF solution for you. Our offer provides great flexibility with several options when it comes to: multiple types of outdoor units and indoor units, piping distance, adaptive external static pressure, best-in-class CH-Box choice, along with a variety of controllers for each type of user.



Demand response energy management

Smart cities, smart buildings... and smart Hitachi VRF systems! Discover our two advanced power-saving functions: peak-load cut to prevent peak demand, and capacity moderation to reduce the power input demand. In addition, the large majority of our controls provide simplified scheduling capabilities, so that users can schedule to save energy according to their utility plan.

5

The Complete VRF Solution Select and combine components as needed

Versatile Outdoor units

- Top flow modular
- (Heat pump & Heat recovery)
- Side flow "mini" (Heat pump)
- SideSmart[™] modular (Heat pump)

Variety of indoor units

- Over 30 models available around the globe
 Wide range of ceiling cassettes and ducted
- while range of certing casseties and duct units for all types of configuration
 Ventilation
- Air Handling Unit Integration to Hitachi VRF

User-friendly controls

- Central Station: large choice of interfaces for simple centralised control operations
- Individual controllers: various types available
- airCloud Pro: cloud-based monitoring available via smartphone app and web

*Product availability varies across countries. Please visit **www.hitachiaircon.com.au** or contact your local Hitachi Cooling & Heating representative for more information.

Outdoor units

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Striving for innovative VRF technology

Meet SideSmart[™], our latest innovation to join the Hitachi VRF family.

Offering unprecedented flexibility and high efficiency, SideSmart will delight HVAC professionals, while it delivers to end-users the comfort they deserve.

08 THE WORLD'S FIRST SLIM MODULAR VRF

- **10** SIDESMART[™] : THE POWER OF UBIQUITY
- 12 FEATURES & BENEFITS
- 19 SPECIFICATIONS



2021 Good Design Award, Australia Product Design Commercial & Industrial

The world's first slim modular VRF!

SideSmart[™] is an exclusive solution, offering until now an unseen combination of benefits: performance equaling large top-flow units, with slim modular units which can fit anywhere.



SMART BENEFITS OF SIDE FLOW VRF

CONCEPT

Modularity with great performance

Benefit from the highest level of Hitachi VRF efficiency

CONFIGURATION

DESIGN

Connectable slim

side-flow modules

For the first time,

side-flow units can be

connected to build

larger systems

Can be installed on different floors

... thanks to flexible capacities & options for indoor locations.

LAYOUT

Save building space

Reserve your rooftop for other purposes and optimise your indoor layout

INVESTMENT

Cost savings at every stage

Fewer piping runs, a simplified installation and energy-saving operation.

				=						
Single Cabinet		HP	8	10	12	14	16			
Dimensions (H x W x D)		mm	1,	650 x 1,050 x 4	20	1,650 x 1,	190 x 420			
NotWoight	380-415V	kg	185	197	203	219	225			
Net weight	220V	kg	188	200	205	223	231			
Cooling Capacity		kW	22.4	28.0	33.5	40.0	45.0			
Heating Capacity		kW	25.0	31.5	37.5	45.0	50.0			
Dorformanco	EER (Cooling)		4.51	4.26	4.27	3.85	3.79			
Fenomance	COP (Heating)		4.92	4.44	4.68	4.40	4.41			
Air Flow Volume		(m³/min)	160	185	200	250	258			
Noise level dB(A)	SPL ^{*1} (Cooling/Heating)	dB(A)	55/56	59/60	60/62	60/61	62/64			

*1 SPL is measured by an anechoic room, so that reflected sound should be taken into consideration in the field.



– Key Features

3 PATENTS

A true innovation from Hitachi, only achieved using the flexibility and efficiency of SideSmart:

- Round shaft motor clamp
- Tandem sub cooling system
- Heating rapid start technology

MULTIPLE MODULES

Combine and connect up to 4 outdoor units to build larger systems

-13% REFRIGERANT CHARGE

A lower amount of refrigerant is required compared to our Hitachi VRF systems with top-flow outdoor units.

UP TO 500M OF PIPING

SideSmart adapts to your building's layout, with up to 500m of total piping runs and up to 120m between outdoor and indoor units. Up to 150m equivalent piping length between the outdoor and indoor unit.

PRESERVE ROOFTOP SPACE

By installing SideSmart on individual floors of a building, your rooftop will be free of air conditioning equipment, allowing use for other purposes.

EXTRA SAVINGS AT <40% PART-LOAD

Hitachi exclusive SmoothDrive[™] micro-precision technology boosts energy efficiency during part-load operation, to meet real life conditions.

UP TO 152kW

With our various modules, SideSmart offers a vast array of capacities.

SLIMLINE FOOTPRINT

SideSmart modules are only 42cm deep, providing you with added flexibility to fit within the narrowest of spaces.

HIGH EFFICIENCY

SideSmartTM delivers the same astonishing level of energy savings as the largest VRF systems:

- Single cabinet COP up to 4.40
- EER 3.52 / COP 3.90 average for Premium

-The power of ubiquity, Anywhere and *everywhere*.

Thanks to its slim modular design, SideSmart offers unrivaled flexibility of installation location. Save your building's most valuable area, and place SideSmart[™] in the small narrow spaces of your building. On the rooftop, balcony, or indoors; you choose!



DISCOVER THE ADVANTAGES OF SIDESMART



Ideal for extensions: complement your existing VRF system with SideSmart[™].

If only narrow space remains to extend to an existing top-flow system, SideSmart[™] is the ideal solution.





– Features & benefits

Flexibility: meet your project requirements

GREATER PIPING FLEXIBILITY

- Suitable for medium-size buildings or complex facilities.
- Leads to cost and time saving for designers, with improved system design efficiency.

				MARK
	Total	m	500*	-
	From (Piping Connection Kit 1)	m	120 (Actual)	L1
Maxi	to the furthest IDU	m	150 (Equivalent)	
imum P Length	Between (Piping Connection Kit 1) and each ODU	m	10	La, b, c, d
iping 1	Between (<mark>First Branch</mark>) and the furthest IDU	m	90**	L2
	Between each (<mark>Multi-Kit</mark>) and each IDU	m	40***	L3
Ma	Between ODUs	m	0.1	H5
aximur Differ	Between ODU and IDU (ODU above IDU)	m	50	H1
n Heig ence	Between ODU and IDU (IDU above ODU)	m	40	
ght	Between IDUs	m	30	H2



* 500m if at or below the recommended number of fan coil units. 300m if above the recommended number of fan coil units.
 ** 90m if at or below recommended number of fan coil units. 40m if above the recommended number of fan coil units.

*** 40M IF AT OR BELOW THE RECOMMENDED NUMBER OF fan coil units. 30m if above the recommended number of fan coil units.

ESP: FLEXIBLE INDOOR INSTALLATION

SideSmart can be installed on each floor (e.g. on balconies or behind a louvred wall) thanks to the powerful outdoor fan that is capable of up to 60Pa ESP.

- Effective heat discharge to the outside is ensured.
- SideSmart units are completely invisible from the building facade.



Note: factory default is 0Pa, 2-step additional static pressure can be selected (30Pa or 60Pa) by the dip switch setting.

For single unit, and 2 and 3 unit combinations

SLIM FOOTPRINT



FOR ALL CLIMATES

Cooling operation from up to 52°C ambient temperature

- Stable running up to 48°C
- Interval running up to 52°C



VARIABLE REFRIGERANT FLOW SYSTEM

13

- Stable running from as low as -15°C
- Interval running from as low as -20°C





airCloud Select (Coming Soon) Building solutions

airCloud Select^{*} is the latest software selection program, developed by Hitachi to help with designing your next commercial VRF project.

- Enjoy a super intuitive and modern interface
- · Easily select the suitable VRF equipment for each project
- · Generate automatic & simplified reports for your customers

airCloud Select is available upon request. Availability varies per country. For more information, please contact your local Hitachi Account Manager.



Note: for PC/laptop usage.

Features & benefits

Small size, yet maximal efficiency

SIDESMART[™] OFFERS SUPERIOR EFFICIENCY

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3.48

12HP

33.5

3.21

14HP

40.0

3.14

16HP

45.0





Notes:

4.0

3.0

2.0

1.0

0.0

Capacity[kW] 22.4

3.67

8HP

EER[-]

1. EER and COP does not include Indoor unit power consumption.

3.44

10HP

28.0

2. This performance is achieved by 4 way cassette combination. For more details about IDU specifications, please refer to the Technical Catalogueue.

3. Above ratio is on single cabinet (standard combination & economy combination).



Features & benefits

Improved operation

SMOOTHDRIVE[™]: SUPERIOR COMPRESSOR CONTROL

We want to bring true value to your customers. Meeting high energy efficiency standards is one thing, but additionally, SmoothDrive supports energy savings in real-life conditions, as our individual lifestyles change constantly.

How does SmoothDrive work?

Building on existing variable evaporating/condensing temperature control, SmoothDrive directly regulates refrigerant amount mass-flow, thanks to Hitachi's original load-speculation technology.

- SmoothDrive helps the scroll compressor to run continuously and smoothly even at part-load condition, resulting in a more stable indoor temperature.
- Our original load-speculation technology helps reduce energy loss caused by scroll compressor switching on/off.
- Consequently, constant room temperature & energy savings can be achieved.



Actual new compressor control example (at 33% part load in cooling operation)



Simulation result for all load conditions



- Difference in power consumption versus load factor.
- Power consumption is reduced when the load factor is 40% or less
- (note: 40% break point could be changed for different indoor space/thermal inertia).
- The effect of SmoothDrive[™] 2.0 Control is only seen at load levels greater than 10% of loading factor.



🕬 SmoothDrive 2.0 control

Simulation result for efficiency improvement

• Most improved EER is at the loading factor around 25%



Features & benefits Reliability: enjoy peace of mind

Piping options in 4 directions

Depending on the installation situation, installers can choose from 4 running pipe direction options.





[Front/Right/Bottom]

[Rear]

Easier removal of front service cover

The screws you need to open/close the front service cover are all on the front side.



BACKUP OPERATION FEATURE FOR EMERGENCIES

When 2 or more modules are combined:

In the unlikely event that one module in a multi-module system breaks down, the system can be set to operate in an emergency mode, allowing the other unaffected units to continue operating, delivering uninterrupted cooling or heating.

An alarm is triggered and emergency operation can be activated via an individual remote control.

Note: Emergency Mode can be activated up to eight hours after a unit fault. Once eight hours have elapsed, the emergency mode cannot be activated.



ROTATIONAL OPERATION TO DISTRIBUTE OUTDOOR UNITS LOAD

Regulating the operation time of each outdoor unit^{*1} leads to extending the life of the system greatly.

During multiple unit operation, maintaining the same rotation frequency of the compressors results in an equivalent load on each compressor, thereby helping enhance outdoor unit durability.

One-unit Two-unit Three-unit operation operation operation Revolution of inverter compressor Operation is controlled so At the time of compressor that the rotational speeds start-up, or when 2 hours of compressors 1 and 2 have elapsed from start of ค become the same. operation. Activation order 0 Revolution of **2** 0 0 Revolution of 🚺 0 0 0 ิด ค ิก ก e High Low Activation order Activation order Operating load

Example 1. Compressor rotation frequency control

*1 At least 2 outdoor units are required for this function

*2 Comparison between the rotation operation function and non-rotation operation function based on the same system.

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-Features & benefits

Improved components

NEW DESIGN OF OUTDOOR UNIT COMPONENTS

NEW! designed grille NEW! motor-clamp NEW! printed circuit board Based on Hitachi's Cooling & An upgraded design With Hitachi's exclusive SmoothDrive Compressor Control Heating Duality Design[™], the improves the air Technology, operation is more comfortable and consistent. sleek graphite-coloured grille discharge process, visually blends in, which is ideal leading to improved NEW! Heat exchanger for open-space installations. efficiency. Features a newly improved refrigerant path and a new fin shape, used in tandem with a subcooling system. HITACHI Bigger capacity and slimmer unit is made possible by an Hitachi DC-Inverter scroll compressor (with 0.1Hz precision control) and a longer accumulator with greater volume. NEW! fan outlet structure for increased energy efficiency.

• **NEW! fan,** improved interface between the outside air and the VRF system, is optimised for larger unit capacity by DC fan motor.

LESS REFRIGERANT

Enjoy Hitachi's VRF performance with smaller amounts of refrigerant, thanks to the new tandem subcooling system leading to improved heat exchange.



Total refrigerant quantity SideSmart[™] vs other VRF

System	Current top ((RAS-FSNS)	flow VRF	SideSmart [™]
Initial charge	9.9kg		9.6kg
Additional charge	19.8kg		16.3kg
Total	29.7kg		25.9kg
		Ν	
System assumption	-13	3% refr	igerant used!
System assumption	-13	3% refr	igerant used!
System assumption System Maximum piping length (fr Connection Kit 1] to further	-13 rom [Piping est indoor unit)	3% refr 16HP syst 90m	igerant used!
System assumption System Maximum piping length (fi Connection Kit 1) to furthe Total piping length	rom [Piping est indoor unit)	3% refr 16HP syst 90m 165m	igerant used!
System assumption System Maximum piping length (fi Connection Kit 1) to further Total piping length Number of indoor units	rom [Piping est indoor unit)	3% refr 16HP syst 90m 165m 3HP Indoo	em or Units * 6 pcs



– Specifications

SINGLE CABINET (STANDARD MODEL)

HP			8HP	10HP	12HP	14HP	16HP
Model Name			RAS-080HNCELW	RAS-100HNCELW	RAS-120HNCELW	RAS-140HNCELW	RAS-160HNCELW
Power Supply		V/Ph/Hz		380-415V/3Ph/50	Hz, 380V/3Ph/60Hz (R	: 220V/3Ph/60Hz)	
	Cooling	kW	22.4	28.0	33.5	40.0	45.0
Capacity	Heating	kW	25.0	31.5	37.5	45.0	50.0
_	Cooling	kW	6.11	8.13	9.64	12.45	14.32
Power Input	Heating	kW	5.68	7.70	10.55	11.15	14.46
	EER		3.67	3.44	3.48	3.21	3.14
Efficiency	COP		4.40	4.09	3.55	4.04	3.46
Max. Current	415V/3Ph/50Hz	A	18	21	27	32	36
Dimensions	H×W×D	mm	1650×1050×420	1650×1050×420	1650×1050×420	1650×1190×420	1650×1190×420
Net Weight		kg	185	197	203	219	225
Outdoor Unit C	olour	_	Natural Gray (1.0Y 85/0.5)	Natural Gray (1.0Y 85/0.5)	Natural Gray (1.0Y 85/0.5)	Natural Gray (1.0Y 85/0.5)	Natural Gray (1.0Y 85/0.5)
Footprint Area		m²	0.53	0.53	0.53	0.60	0.60
Compressor typ	pe	_	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
Defiinent	Туре	_	R410A	R410A	R410A	R410A	R410A
Refrigerant	Initial Charge Amount	kg	6.0	7.7	7.7	8.3	9.6
Number of Fan	Motors	_	2	2	2	2	2
External Static	Pressure of Fan	Ра	0/30/60	0/30/60	0/30/60	0/30/60	0/30/60
Capacity Ratio	of IDU/ODU	_	50% - 130%	50% - 130%	50% - 130%	50% - 130%	50% - 130%
Sound	GB Standard (Anechoic), Cooling	dB(A)	55	59	60	60	62
Pressure Level	GB Standard (Anechoic), Heating	dB(A)	56	60	62	61	64
Main Piping	Liquid	(φ)mm	9.52	9.52	12.70	12.70	12.70
Size	Gas	(φ)mm	19.05	22.20	25.40	25.40	28.58
Connectable	Recommended	-	8	10	10	16	16
IDU Number	Maximum	-	13	16	19	23	26
Working Temp.	Cooling	°C DB	-5 ~ 48 (/52)	-5 ~ 48 (/52)	-5 ~ 48 (/52)	-5 ~ 48 (/52)	-5 ~ 48 (/52)
Range (*5)	Heating	°C WB	(-20/)-15~16	(-20/)-15~16	(-20/)-15~16	(-20/)-15~16	(-20/) -15~16
	Total	m	500 (300)	500 (300)	500 (300)	500 (300)	500 (300)
	From Piping connection kit 1 to Furthest IDU	m	120/150 (Actual/Equivalent)	120/150 (Actual/Equivalent)	120/150 (Actual/Equivalent)	120/150 (Actual/Equivalent)	120/150 (Actual/Equivalent
Maximum Piping Length	Between Outdoor Units	m	10	10	10	10	10
(0)	Between 1st branch and the furthest IDU	m	90 (40)	90 (40)	90 (40)	90 (40)	90 (40)
	Between each branch and each IDU	m	40 (30)	40 (30)	40 (30)	40 (30)	40 (30)
	Between ODUs	m	0.1	0.1	0.1	0.1	0.1
Maximum Height	Between ODU and IDU (ODU above IDU)	m	50	50	50	50	50
Difference (*7)	(IDU above ODU)	m	40	40	40	40	40
	Between IDUs	m	30	30	30	30	30

Notes:

1. The Cooling and Heating performances are to AS/NZS 3823.1.4 2012

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

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

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4. If set to the high static mode, since the fan rotation speed will be increased, sound may increase 5 to 7 dBA.

(*5) The (XX $^{\circ})$ limit temperature applies to interval air conditioning operation.

(*6) In case of connecting number of indoor unit is less than recommended connectable IDU & (when connecting more than recommended number of indoor units).

(*7) In case of connecting number of indoor unit is less than recommended connectable IDU.

8. Efficiency values will differ depending on type, size and quantitie of fan coil units connected

^{3.} Sound pressure level data was measured at rated cooling and heating condition which same as performance measurement condition. If working condition is different against rated condition, sound may increase.



From 22.4kW to 152kW: large choice of combinations

Star	ndard c	omhina	tion		
kW	RAS-080	RAS-100	RAS-120	RAS-140	RAS-160
22.4	•				
28		•			
33.5			•		
40				•	
45					٠
50.4	۲	•			
56		••			
61.5		•	•		
67			••		
73.5			•	•	
80				••	
85				•	•
90					••
96		••		•	
101.5		•	•	•	
107			••	•	
113.5			•	••	
120				•••	
125				•	••
130				•	••
135					•••
141.5		٠	٠	••	
147			••	••	
152			••	•	•

Premium combination

kW	RAS-080	RAS-100	RAS-120	RAS-140
44.8	••			
50.4	٠	٠		
55.9	•		•	
61.5		•		
67.2	•••			
72.8	••			
78.3	••		•	
83.9	٠	•	•	
89.4	٠		••	
95		٠	••	
100.5			•••	
106.3	••	٠	•	
111.8	••		••	
117.4	٠	٠	••	
122.9	٠		•••	
128.5		•	•••	
134				

Indoor units

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Comfort first

Each space has its own indoor unit. Our wide range of units can meet any type of requirement and space layout, harmonising with the interior decor.

The seamless and quiet operation of the units, allows users to appreciate premium comfort at low operating costs. Advanced functions such as GentleCool and AutoBoost allow you to customize the air within each space to suit your clients preferences, while smart design minimises the need for regular maintenance.

24 LINE-UP SUMMARY

26 OUR KEY INDOOR FEATURES

34 SOLUTIONS

34 Ducted units

High ESP [RPI-FSR, RPI-FSN1] (DC) NEW Medium ESP [RPIM-FSR] (DC) NEW High ESP [RPIH-HNAUNQ, RPI-FSNQ] (AC) Compact [RPIZ-HNDTSQ] (DC) Compact [RPIZ-HNATNQ] (AC) Larger air volume [RPI-FSN2SQ] (AC)

36 Ceiling cassettes NEW

Silent-Iconic[™] (4-way cassette design panel) 4-way cassette [RCI-FSRP] (DC) 4-way compact cassette [RCIM-FSRE] (DC) 2-way cassette [RCD-FSR] (DC) 1-way cassette [RCS-FSR] (DC)

42 Other indoor units

Wall mounted [RPK-FSRM, RPK-FSRHM] (DC) NEW Floor/Ceiling convertible [RPFC-FSNQ] (AC) Ceiling suspended [RPC-FSR] (DC) NEW Floor exposed [RPF-FSN2E] (AC) Floor concealed [RPFI-FSN2E] (AC) Floor concealed [RPFI-FSNQ] (AC)



Line-up summary Over 20 types available!

DUCTED | The ultimate invisibility

NEW HIGH ESP (DC) RPI-FSR, RPI-FSN1



NEW MEDIUM ESP (DC) RPIM-FSR



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Page 45

COMPACT (DC) RPIZ-HNDTSQ



Page 47

Page 45

HIGH ESP (AC) RPIH-HNAUNQ, RPI-FSNQ



Page 46

COMPACT (AC) RPIZ-HNATNQ



Page 48

LARGER AIR VOLUME (AC) RPI-FSN2SQ



Page 48

new **CASSETTE** | Provides a consistent balance of air to all corners of a room





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Page 56

25

OTHERS | Minimal installation or retrofit projects

NEW

Page 54

WALL MOUNTED (DC) RPK-FSRM, RPK-FSRHM



Page 59

NEW





Page 62



Page 63

FLOOR/CEILING CONVERTIBLE (AC) . RPFC-FSNQ



FLOOR CONCEALED (AC) RPFI-FSN2E



– Key Indoor Features

GentleCool

EXCLUSIVE

GENTLECOOL (FOR COOLING OPERATION)

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GentleCool gives you total control of the air temperature leaving your air conditioner.

It can be set to not only to maintain room temperature, but to increased your comfort levels while doing so.

In the cooling mode, the user can set the level of cooling to avoid any unnecessary cold drafts. GentleCool might affect the speed of the room's cooling down to the set temperature.



Key Indoor Features

Crowd-Sense

NEW & EXCLUSIVE CROWD-SENSE: PREDICTIVE ADJUSTMENT TO OCCUPANCY VARIATIONS



Ideal for meeting rooms, restaurants, museums and other venues with fluctuating occupancy.

RCI-FSRP + P-AP160NAE2

Using Hitachi's Twin-Sense cassette fascia, the CrowdSense predictive control function senses the change in occupancy and rapidly adjusts the performance of the unit to constantly maintain the desired optimum room temperature.

PC-ARFG

Crowd-Sense action during cooling







TRADITIONAL CONTROL

- The room temperature becomes too high. The air conditioning power increases only
- The air conditioning power increases only after the AC detects a rise in room temperature.

CROWD-SENSE PREDICTIVE CONTROL

Room temperature

Senses changes in occupancy and automatically adjusts the cooling power before the anticipated increase in room temperature. Room temperature remains stable.

→ Time

Crowd-Sense action during heating



Crowd-Sense may not be effective or might be less effective in the following cases:

 \cdot Multiple indoor units are in operation in the same zone

The difference between the radiant temperature of the room (floor and walls) and the radiant temperature of the human body is minimal.

The room temperature is high before operation.

During the heating process, when the number of occupants decreases.

-Key features of indoor units

NEW

FEETWARM (FOR HEATING OPERATION)



Head to toe comfort during winter

Intelligent heated air distribution, tailored for the human body.

FeetWarm is complex yet effortless comfort function integrating various parameters together. Available in our Twin-Sense cassette, it prevents the natural effect of cold air sinking and hot air rising, to create enveloping warmth for all occupants.

RCI-FSRP + P-AP160NAE2

FeetWarm's boasts 4 intelligent features:

- Thanks to the Twin-Sense radiant sensor, it can detect heat stratification effects inside the room, which usually cause the floor and lower levels to be cooler.
- A 2-step action to first create consistent warmth, then to maintain it.
- Advanced heat air flow optimization, by sophisticated control of the 4-way cassette's individual louvres.
- The lower levels of the room (floor level, feet level, leg level) reach desired temperatures, for total comfort.



How does it work?



 $\widehat{(1)}$ The radiant sensor detects a temperature drop in the floor and around your feet.

- (2) The cassette partially closes two louvres automatically.
- (3) The air flow strengthens through the two remaining open louvres, and targets the floor to warm it up quickly¹.



Louvre openings alternate every three minutes from wide open to partially closed to cover a wider floor area.

(4) As louvre openings close, suction increases in the central inlet grill for a faster warming effect.

*1 Caution: when the indoor unit changes to heating, the sudden change in air flow might cause occupants to feel a cold draft sensation.

Effect of FeetWarm- Step 1.



Temperature distribution around the area of the feet (30min after air conditioning heating operation starts).



Feet will warm up quicker

Average temperature 30cm above the floor = 15.4°C

Average temperature 30cm above the floor = 17.9°C

[Image based on calculation results]



Step 2.

- $(\widehat{1})$ When the radiant temperature sensor detects that the lower level is no longer cold, FeetWarm shifts to its second step for a more even temperature throughout the room.
- (2) One louvre remains closed.
- $\overline{(3)}$ Three remaining open louvres follow Auto-Swing air flow direction, continuously moving up/down. This leads to faster circulation of the warm air in all areas of the room.
- (4) Suction of colder air remains facilitated thanks to the one partially closed louvre.

Effect of FeetWarm- Step 2.

FeetWarm: Step 1 (end)



FeetWarm Step 2 (after 20min)



[Measurement condition Based on Hitachi research].

Imeasurement condution based on initach research. See simulation result under the following conditions above. Unit capacity: 8.0kW, room size: "height 3.2m, length 6.3m, width 6.3m", indoor initial temperature: 7°C, outdoor temperature: 7°C, indoor airflow temperature: 30 °C for 0-5 minutes, Gradually rise from 30 °C to 40 °C after 5 minutes, Multi-function remote control setting: Airflow heat control "effective / long". (Note) The effect varies depending on the size of the room and the load.



– **Key Indoor Features** FloorSense Cool (for cooling operation)



Prevents floor overcooling.

When the room has undergone prolonged cooling, the floor may overcool, due to cold air sinking below layers of warmer air.



The radiant sensor can detect when the floor becomes too cold. The air conditioning will automatically blow softer to prevent overcooling.^{*1}

*1 When a group of people return to the room or the room temperature rises due to sunlight, the cooling operation returns to normal.



Key Indoor Features

Choice of direct or indirect airflow



Do you prefer to feel the air? Or do you prefer more subtle air airflow?

P-AP160NAE2

Choose your preferred air sensation and let the air conditioner adjust the louvre direction to your liking.



Our 4-zone motion sensor divides the room into 4 areas and can detect presence of occupants within each room.

- Direct air flow: Twin-Sense cassette will target the corners with human activity.
- PC-ARF1

• Indirect air flow: Twin-Sense cassette will avoid the corners where occupants are detected.

Indirect air flow: gentle, subtle air that goes unnoticed.

Horizontal air flow, for circulation above and around occupants without air blowing directly on them.



Ideal in places where occupants remain immobile for a long time: restaurants, offices and theatres.

Direct air flow: air flowing sensation to the body.

Auto swing of louvres, to ensure that every occupant can feel the air blowing.



Ideal in places where occupants need quick warm up or cool down: entrance areas and corridors and hotel lobbies.

Notes: When room vacancy is detected, the air is directed in the way the controller (PC-ARFG) is set up. (Note) 4-zone motion sensor may not be effective in the following cases: · If the room is occupied but the movement is minimal, the system might consider the room as vacant. · If an object with a temperature different to the surrounding is in motion, it might be considered as human presence.

– Key Indoor Features

Hotel Setback

RCI-FSKDNQ

RPIM-FSR



Interlock the air conditioner with a hotel keycard and set an eco temperature for the time of room vacancy.



Auto-Save (WITH MOTION SENSOR)



Save more energy while improving comfort!

When adding a motion sensor to the indoor unit, auto-save function will adjust the air conditioning power to the human activity level.

How does Auto-Save work?



Detects human activity in each of the 4 zones



 Detected: High level of human activity
 Output: Full capacity

Detected: Low level of human activity
Output: Small reduction of capacity (savings!)



activity stops

Output: Higher reduction of capacity (more savings!)

Auto-save



Detected: Prolonged vacancy (you can select the duration)
Output: The AC turns off completely

Key Indoor Features FrostWash ��









RCS-FSR



RPI-FSR RPIM-FSR

RCIM-FSRE (All panels)

RCI-ESRP

How does FrostWash work?

Heat exchanger frost

frost to wash away the dirt.

RCD-FSR

Now available in 6 types of VRF indoor units, our exclusive coil self-cleaning technology uses

RPC-FSR



During freezing During cleaning

• FrostWash freezes the heat exchanger, capturing the dirt.

• When the frost melts, the dirt detaches from the fins.

•As a result, the air volume can be maintained over time, which contributes to a sustainable performance of the indoor unit and comfort.

The FrostWash self-cleaning process can be activated manually or automatically at scheduled intervals.



* 1 Dirt removal depends on the usage environment.

Melt the frost Remove dirt*1

-Indoor Unit Solutions

Ducted units

THE MOST DISCREET AIR CONDITIONING EXPERIENCE

.....

Our 8 types of ducted units offer a variety of ESP levels, to facilitate integration into your next commercial project.



• Flexible choice of air suction connection, rear or bottom.

• 192mm height! Ideal for installations above closets or

•Drain-pump with 900mm lift as standard optional part.

RPI-KFNQLF, RPI-KFNQHF]

HIGH ESP (DC)

[RPI-FSR, RPI-FSN1]

draft when cooling starts

•Hotel Setback available.

COMPACT (DC)

• Ouiet noise level down to 20dB(A).

• Fan speed: 6 taps available.

[RPIZ-HNDTSQ]

windows

• High ESP: Up to 200Pa (RPI-2.0FSR) or 230Pa (RPI-8.0/10.0FSN1).

•GentleCool available, to prevent cold

NEW



MEDIUM ESP (DC) [RPIM-FSR]

- 3 levels of ESP available: 50/100/150Pa.
- Flexible choice of air suction connection, rear or bottom.
- •GentleCool available, to prevent cold
- draft when cooling starts • Hotel Setback available.



COMPACT (AC) [RPIZ-HNATNQ] • 192mm height! Ideal fo

192mm height! Ideal for installations above closets or windows.
Drain-pump with 900mm lift as standard optional part.
Quiet noise level down to 20dB(A).



HIGH ESP (AC) [RPIH-HNAUNQ, RPI-FSNQ] • High ESP (90/120/180Pa). • Slim & space saving design thanks to a height of 300mm only (RPIH-HNAUNQ).



LARGER AIR VOLUME (AC) [RPI-FSN2SQ]

• Two external static pressure settings for more flexibility.

- High external static pressure: Up to 120Pa (140Pa in 7HP).
- · Ideal for air ducting to multiple zones.

Nominal cooling capacity range

Ducte	ed indoor units	Cooling (kW)	2.2	2.8	3.6	4.0	4.3	5.0	5.6	6.3	7.1	8.0	8.4	9.0	11.2	14.0	14.2	16.0	18.0	22.4	28.0
NEW	HIGH ESP (DC) [RPI-FSR, RPI-FSN1]								•		•	•			•	•		٠		•	•
NEW	MEDIUM ESP (DC) [RPIM-FSR]		٠	•		•			٠		٠	•			•	•		•			
	HIGH ESP (AC) [RPIH-HNAUNQ, RPI-FSNQ]												٠	•	•		٠	٠		•	•
	COMPACT (DC) [RPIZ-HNDTSQ]		٠	•	•	•		•	•	•	•										
	COMPACT (AC) [RPIZ-HNATNQ]		•	•	•	•		•	•	•	٠										
	LARGER AIR VOLUME (AC) [RPI-FSN2SQ]											•			•	•		•	•		
Full C	Outside Air Ducted	l indoor unit	S		Coolii (kW)	ng	14	22.4	26	33.5	4	5	56								
	100% OUTSIDE AIR [RPI-KFNQ, RPI-KFN9	QL, RPI-KFNQH	,				•	•	•	•			•								

FEATURES COMPARISON

			NEW HIGH/ MEDIUM ESP (DC)	NEW HIGH ESP (8/10HP) (DC)	HIGH ESP (AC)	HIGH/MEDIUM ESP (8/10HP) (AC)	COMPACT (DC)	COMPACT (AC)	LARGER AIR VOLUME (AC)
Model									
			RPI-FSR RPIM-FSR	RPI-FSN1	RPIH-HNAUNQ	RPI-FSNQ	RPIZ-HNDTSQ	RPIZ-HNATNQ	RPI-FSN2SQ
	Temperature Set	tting Rate	0.5°C/1.0°C	0.5°C/1.0°C	1.0°C	1.0°C	1.0°C	1.0°C	1.0°C
	Fan Speed		4 taps	4 taps	3 taps	1 tap	6 taps	3 taps	3 taps
	Louvre Direction	I	-	-	-	-	-	-	-
	Individual Louvr	e Setting	-	-	-	-	-	-	-
	Auto Louvre Sett	ing	-	-	-	-	-	-	-
\sim	Dry mode Availa	bility	•	•	•	•	•	•	•
\bigtriangledown	Setback (Away F	unction)	•	٠	-	-	-	-	-
COMFORT	Cold Draft Preve	ntion (*1)(*4)	•	•	•	•	•	•	•
	Comfort setting	Control Cool Air	•	•	-	-	-	-	-
	Direct/Indirect lo	ouvre direction in COOL	-	-	-	-	-	-	-
	Direct/Indirect lo	ouvre direction in HEAT	-	-	-	-	-	-	-
	FeetWarm air flo	w control	-	-	-	-	-	-	-
	FloorSense Cool	air flow control	-	-	-	-	-	-	-
	Power Saving wi	th Motion Sensor (*2)	•	•	-	-	-	-	-
	Outdoor Unit	Peak cut control	•	•	-	-	-	-	-
(H)	capacity control (*2)	Moderate control	•	•	-	-	-	-	-
POWER	Indoor Unit	Indoor Unit Address	٠	•	-	-	-	-	-
SAVING	Rotation Control (*2)	Indoor Air Temperature difference	•	•	-	-	-	-	-
	Automatic Fan O	peration	•	٠	٠	•	٠	٠	٠
	AutoBoost (quicl	k function) (*2)	٠	٠	-	-	-	-	-
	Daylight Saving	Time	٠	٠	٠	٠	٠	٠	٠
	Power Consump	tion visualization (*2)	•	•	-	-	-	-	-
MENU	Weekly Schedule	e Setting	٠	٠	•	•	•	٠	٠
	Power-Saving Se	etting (*2)	•	•		-		-	-
	NEW FrostWash ¹	™auto-cleaning	•	-	-	-	-	-	-
9 6	Filter cleaning re	eminder	•	•	•	•	•	•	•
SK -		Sensor Condition Check	•	•	•	•	•	•	•
POWER	Check Menu	Indoor/Outdoor PCB	•	•	-	-	-	-	-
SAVING		Check	•	•	•	•	•	•	•
	Motion Course	Alarm History Display			•	•	•	•	•
\sim	Motion Sensor		SUK-NEZ	SUK-NEZ	- PC-RLH11	- PC-RLH11	- PC-RLH11	- PC-RLH11	- PC-RLH11
{ပ္သ	Receiver Kit for v	wireless remote controller	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1	PC-ALHZ1
OPTIONAL	Drain-up mecha	nism availability	• (*3)	• (*3)	DUPI-361Q	DUPI-15H2Q	• (*3)	• (*3)	-
ACCE050101	Air filter		F-56/90/160LI B-56/90/160LI	F-280LI B-280LI	KW-PP9/10Q	-	KW-PP5Q KW-PP6Q	KW-PP5Q KW-PP6Q	-

(*1) This function is utilised to prevent cold discharged air at start-up of heating operation, after defrosting operation, etc.
 (*2) Advanced wired remote controller PC-ARF1 needs to be connected.

(*3) Included as standard equipment.(*4) Please consult your distributor.

-Indoor Unit Solutions

Ceiling cassettes

PREMIUM DESIGN & INNOVATIVE FEATURES

Meet with our newly upgraded offer, for upgraded comfort!



Nominal cooling capacity range from 1.6kW to 16kW

Ceil	ing cassettes	Cooling (kW)	1.6	2.2	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0
NEW	4-WAY CASSETTE (DC) [RCI-FSRP]				٠	٠	٠	٠	٠	٠	٠	٠
	4-WAY CASSETTE (DC) [RCI-FSKDNQ]				•	•	٠	٠	•	•	•	•
NEW	4-WAY COMPACT CASSETTE (DC) [RCIM-FSRE]		•	•	•	•	•	•				
NEW	2-WAY CASSETTE (DC) [RCD-FSR]	-		•	•	•	٠	٠	•	•	•	•
NEW	1-WAY CASSETTE (DC) [RCS-FSR]			٠	٠	•	٠	٠	•			

FEATURES COMPARISON

•••••			4-WAY CAS (DC MOT	SETTE TYPE FOR TYPE)	4-WAY CASSETTE COMPACT TYPE	2-WAY CASSETTE TYPE	1-WAY CASSETTE TYPE
			NEW		(DC MOTOR TYPE) NEW	(DC MOTOR TYPE) NEW	(DC MOTOR TYPE) NEW
Model							
			RCI-FSRP	RCI-FSKDNQ	RCIM-FSRE	RCD-FSR	RCS-FSR
	Temperature Se	etting Rate	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
	Fan Speed		4 taps	4 taps	4 taps	4 taps	4 taps
	Louvre Direction	n	7 (*4)	7 (*4)	7 (*4)	7 (*4)	7 (*5)
	Individual Louv	re Setting	٠	•	٠	۲	-
	Auto Louvre Set	ting	•	•	•	٠	•
\sim	Dry mode Availa	ability	•	•	•	•	•
\searrow	Setback (Away I	Function)	•	•	•	•	•
COMFORT	Cold Draft Preve	ention Availability (*1)	•	•	•	•	•
	Comfort setting	Control Cool Air (GentleCool) (*2)	٠	•	٠	٠	٠
	NEW Direct/Inc	lirect louvre direction in COOL	٠	-	-	-	-
	NEW Direct/Inc	lirect louvre direction in HEAT	•	-	-	-	-
	NEW FeetWarm	n air flow control	•	-	-	-	-
	NEW FloorSense Cool air flow control		•	-	-	-	-
	Power Saving w	rith Motion Sensor (*2)	•	•	•	•	•
	Outdoor Unit capacity	Peak cut control	•	•	•	•	•
(\forall)	control (*2)	Moderate control	•	•	•	•	•
POWER-SAVING	Indoor Unit	Indoor Unit Address	•	•	•	•	•
	Control (*2)	Indoor Air Temperature difference	•	•	•	•	•
	Automatic Fan (Operation	•	•	•	٠	•
	AutoBoost (quid	ck function) (*2)	•	•	•	•	•
	Daylight Saving	Time	•	•	•	•	•
Ħ	Power Consum	ption visualization (*2)	•	•	•	•	•
MENU	Weekly Schedul	le Setting	•	•	•	•	•
	Power-Saving S	etting (*2)	•	•	•	٠	•
	NEW FrostWash	h [™] auto-cleaning	•	-	•	٠	•
A B	Filter cleaning r	eminder	•	•	•	•	•
65		Sensor Condition Check	•	•	•	•	•
MAINTENANCE	Check Menu	Model Display (*2)	•	-	-	•	•
		Indoor/Outdoor PCB Check	•	•	•	•	•
	Mation Courses	Alarm History Display					
	Motion Sensor		P-AP160NAE2	PS-MSK2	SOR-NEC	SOR-NED	SOR-NES
	Receiver Kit for	wireless remote controller	PC-ALH3	PC-ALH3	PC-ALHC1	PC-ALHD1	PC-ALHS1
5	Drain-up mecha	anism availability	• (*3)	• (*3)	• (*3)	• (*3)	• (*3)
နုပ္ရန	Fresh air intake	accessory	• (*6)	-	• (*6)	• (*6)	• (*6)
OPTIONAL	Air filter		F-160L-K F-71L-D1 F-160L-D1 B-160H3	-	-	F-90MD-K1 F-160MD-K1 B-90HD B-160HD	-

(*1) You can use this function to prevent cold discharged air at startup of the heating cycle
 (*2) Advanced wired remote controller PC-ARF1 needs to be connected.
 (*3) Included as standard equipment.

(*4) 7 angles are available for individual louvre setting, 5 angles only for the operation of Cooling or Dry. (*5) 5 steps only for the operation of Cooling or Dry. (*6) A Duct Adapter (Optional part) is available.

VARIABLE REFRIGERANT FLOW SYSTEM

Indoor Unit Solutions

Ceiling cassettes

NEW SILENT-ICONIC[™] 4-WAY CASSETTE DESIGN PANEL

.....

Exclusive design developed with architectural designers in mind, the Silent-Iconic panel will compliment any interior.



reddot winner 2021 best of the best

Red Dot Award 2021 (Best of the Best for ground-breaking design quality)



(Category: Equipment and facilities for professional use)

GOOD



iF Design Award 2020 Discipline: Product



Silent-Iconic is designed to harmonise with the space by creating the central part to be a blind shaped air-inlet port and reducing its occupied presence by darkening the air-outlet port.









The air-outlet port with occupied presence suppression



Blind shaped air-inlet port



Try our Silent-Iconic virtual installation

Using Augmented Reality, our virtual try-on allows you to visualise how the 4-way cassette or Silent-Iconic looks installed in your space.



Safari^{*4}/ Google Chrome^{*5} / Firefox^{*6} [Browser]

- 11 iPhone is a trademark of Apple Inc., registered in the United States and other countries.
 22 iPad is a trademark of Apple Inc., registered in the United States and other countries.
 33 iOS is the Operating System name of Apple Inc. iOS is a registered trademark or trademark of Cisco Systems, Inc. or its affiliates in the United States and other countries and is used under

- 3 TO 5 for the Operating Systems and the United States and other countries.
 *4 Safari is a trademark of Apple Inc., registered trademark of Google Inc.
 *5 Google Chrome is a trademark or registered trademark of the United States Mozilla Foundation in the United States and other countries.
 *7 QR code is a registered trademark of Denso Wave Incorporated.

Indoor Unit Solutions

Ceiling cassettes



NEW **4-WAY CASSETTE** HIGH EXTERNAL STATIC PRESSURE TYPE (DC) [RCI-FSRP]

.....

LINE-UP SUMMARY



STANDARD

- FrostWash technology
- GentleCool (H×W×D) 40×950×950 mm



.....

- Smarter with 4-zone motion sensor & radiant sensor
- (H×W×D) 40×950×950 mm



Black

P-GP160NAP

SILENT-ICONIC[™]

•Award winning design panel •(H×W×D) 52×950×950 mm

•2 colours available

White

P-GP160NAP



Auto-elevating grille option

Twin-Sense cassette

Adaptive comfort for real life applications

EXCLUSIVE GENTLECOOL

During cooling, the anti cold-draft the perception of a cold draft in the discharged air temperature.



NEW FEETWARM

During heating, Feetwarm feature ensures warmth reaches and remains on the floor and around



NEW **FLOORSENSE COOL**

During cooling, based on indoor unit's new radiant sensor, the multi-louvres cooling capacity to prevent the cold air from sinking and overcooling the floor area.



NEW & EXCLUSIVE CROWD-SENSE

When detecting an increase of occupants in the room, Twin-Sense anticipates the additional heat source of

and pro-actively adjusts operation for a more stable indoor temperature.





-Indoor Unit Solutions

Wide range of systems for minimal installation works

The new SideSmart VRF range offers our widest choice of indoor units, providing you with the versatility to complement any interior.





WALL MOUNTED (DC)

[RPK-FSRM, RPK-FSRHM]

- Minimal installation procedure
- Flexible discreet design suitable for any interior
- •Available without expansion valve for extra-quiet operation (0.6-1.5HP)
- •GentleCool available to prevent perception of a cold draft when cooling starts

NEW



CEILING SUSPENDED (DC)

[RPC-FSR] •Suitable to high ceilings, with long cooling flow up to 5.6m

- Suitable to high centings, with long cooling now up to 5.01
- Optional motion sensor for extra savings
 Whisper quiet operation down to 28dB(A)
- ContleCool qualitable to provent percentia
- GentleCool available, to prevent perception of a cold draft when cooling starts



FLOOR/CEILING CONVERTIBLE (AC) [RPFC-FSNQ]

• 2-in-1: versatile unit which can be either floor mounted or ceiling suspended

Minimal installation work

Suitable for fresh air intake



FLOOR EXPOSED (AC)

Easy installation

- Space saving slim unit (220mm depth)
- 630mm height only, ideal for under-the-window installation



FLOOR CONCEALED (AC) [RPFI-FSN2E] / [RPFI-FSNQ] • Ideal for spaces without ceiling plenum, can be visually hidden in floor cavities and along the walls • Space saving slim unit (only 202/220mm deep)

• Only 620mm high, ideal for under-the-window installation

Nominal cooling capacity range from 1.7kW to 16kW

Concealed & exposed indoor units	Cooling (kW)	1.7	2.2	2.8	3.6	4.0	4.3	5.0	5.6	6.3	7.1	8.0	8.4	9.0	11.2	14.0	14.2	16.0
WALL MOUNTED (DC) [RPK-FSRM, RPK-FSRHM]		•	٠	•		•			•		•	٠			•			
FLOOR / CEILING CONVERTIBLE (AC) [RPFC-FSNQ]								٠	•	•	•		•	•	•		•	
CEILING SUSPENDED (DC) [RPC-FSR]						•			•		•	٠			•	•		•
FLOOR EXPOSED (AC) [RPF-FSN2E]	an long pilot pilot.			•		٠			٠		•							
FLOOR CONCEALED (AC) [RPFI-FSN2E]				•		•			•		•							
FLOOR CONCEALED (AC) [RPFI-FSNQ]				•			٠		•		٠							

FEATURES COMPARISON

Model			WALL MOUNTED NEW	FLOOR/CEILING CONVERTIBLE	CEILING SUSPENDED NEW	FLOOR EXPOSED	FLOOR CONCEALED
	Temperature Sett	ing Rate	0.5°C/1.0°C	1.0°C	0.5°C/1.0°C	1.0°C	1.0°C
	Fan Speed		4 taps	3 taps	4 taps	3 taps	3 taps
	Louvre Direction		7 (*5)	7 (*5)	7 (*5)	-	-
	Individual Louvre	Setting	-	-	-	-	-
	Auto Louvre Setti	ng	-	-	-	-	-
\sim	Dry mode Availab	oility	•	•	•	٠	•
$\langle \rangle$	Setback (Away Fu	inction)	٠	-	•	-	-
COMFORT	Cold Draft Preven	tion Availability (*1)(*6)	•	•	•	•	•
	Comfort setting	Control Cool Air (GentleCool) (*2)	•	-	•	-	-
	Direct/Indirect lo	uvre direction in COOL	-	-	-	-	-
	Direct/Indirect louvre direction in HEAT		-	-	-	-	-
	FeetWarm air flow control		-	-	-	-	-
	FloorSense Cool air flow control		-	-	-	-	-
	Power Saving wit	h Motion Sensor (*2)	-	-	•	-	-
	Power Saving with Motion Sensor (*2) - - Outdoor Unit capacity control (*2) Peak cut control Moderate control -	٠	-	-			
POWER-SAVING		Moderate control	•	-	•	-	-
	Indoor Unit Rotation Control (*2)	Indoor Unit Address	•	-	•	-	-
		Indoor Air Temperature difference	•	-	•	-	-
	Automatic Fan Op	peration	٠	•	٠	•	•
	AutoBoost (quick	function)	•	-	•	-	-
	Daylight Saving T	ime	•	•	٠	•	•
=	Power Consumpt	ion visualization (*2)	•	-	•	-	-
MENU	Weekly Schedule	Setting	•	٠	•	٠	•
	Power-Saving Set	tting (*2)	٠	-	•	-	-
	NEW FrostWash [™]	auto-cleaning	-	-	•	-	-
	Filter cleaning reminder		•	•	•	•	•
X		Sensor Condition Check	•	•	•	•	•
MAINTENANCE	Chock Monu	Model Display (*2)	-	-	•	-	-
	Check Menu	Indoor/Outdoor PCB Check	•	• • • •	•		
		Alarm History Display	•	•	•	•	•
S.	Motion Sensor		-	-	SOR-NEP	-	-
	Receiver Kit for w	rireless remote controller	PC-ALHZ1	PC-RLH11 (*7) PC-ALHZ1	PC-ALHP1	PC-ALHZ1	PC-RLH11 (*7) PC-ALHZ1
ACCESSORY	Drain-up mechan	ism availability	-	-	DUPC-63K1 DUPC-71K1 DUPC-160K1	-	-
	Air filter		-	-	-	-	-
	Strainer kit		MSF-NP63A1 MSF-NP112A1 MSF-NP36AH1	-	-	-	-

(*1) This function is utilised to prevent cold discharged air at start-up of heating operation, after defrosting operation, etc.
(*2) Advanced wired remote controller PC-ARF1 needs to be connected.
(*3) Included as standard equipment.
(*4) 7 steps are avilable 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) Please consult your distributor for the availability.
 (*7) Basic Receiver kit (PC-RLH11) is equipped with the unit in package as standard optional part with Wireless Remote Controller (PC-LH7QE).

Ventilation

Improve indoor air quality.

Today, the average person spends more than 75% of their day indoors.

Without proper ventilation, CO₂ levels rise, pollutants circulate and potentially harmful bacterias build-up, impacting on the wellbeing, comfort and productivity of occupants.

Make these spaces as healthy and comfortable as possible by incorporating our ventilation solutions into your Hitachi VRF systems.

46 OUR VENTILATION LINE-UP

48 DX-KIT



Our ventilation line-up

Our line-up fulfils the ventilation requirements of the desired space by drawing in clean air from the outside and replenishing indoor spaces.

It features solutions that suit every type of building; you can use the ventilation technology as it is or it can be incorporated into a Hitachi indoor unit via the fresh-air port.

Thanks to our ventilation options, you can optimise the design of your system to meet your needs.

ALL FRESH AIR UNIT



- Creates a comfortable and healthy indoor environment, thanks to the fresh air and heat/cool functions.
- Various controllers can be selected and interfaced with the H-LINK system.
- Longer ducts can be connected on-site, thanks to the higher ESP.

TOTAL HEAT EXCHANGER



- Creates a healthy indoor environment, thanks to the fresh air and ventilation functions.
- Every unit is equipped with a remote controller for the total heat exchanger as a standard part.

From 70 to 1,670 l/s

Fan Air Flow Rate (l/s)	70	140	220	280	300	470	580	830	1,120	1,390	1,670
All Fresh Air Unit				•	٠	٠	٠	٠	٠	٠	•
Total Heat Exchanger	•	٠	•	٠							

EXTRA AIR-RENEWAL SOLUTION OFFERINGS

We offer two additional options to meet both occupants' needs and your building's requirements.



- Offers great flexibility by enabling you to integrate Hitachi VRF into your building's existing air handling units (AHU).
- Wide capacity range (available up to 96HP AHU).
- Wide configuration options with AHU/ Indoor units.



(H)-)

• Optional duct adapter which enables fresh air into the unit so that it can be blown out with conditioned air.

.....

• Connects with the indoor units: 4-way cassette type, 4-way compact cassette type, 2-way cassette type, 1-way cassette type.





Integrate Hitachi VRF into your pre-existing Air Handling Units (AHU).



Dimensions

327







Control box

Expansion valve box

Capacity (HP)			2	4	6	8/10	12~20	22~30	
Model			DXF-2.0A1	DXF-4.0A1	DXF-6.0A1	DXF-10.0A1	DXF-20.0A1	DXF-30.0A1	
	Power Supply				AC1Φ, [220-240V /	50Hz] [220V 60Hz]			
	Height	mm	112	112	112	112	112	112	
Control Box	Width	mm	435	435	435	435	435	435	
(C Box)	Depth	mm	349	349	349	349	349	349	
	Weight	kg	5.2	5.2	5.2	5.2	5.2	5.2	
	Material				Steel Plate + Wh	ite Grey Coating			
	Height	mm	61	61	61	61	61	61	
	Width	mm	437	437	437	437	437	437	
	Depth	mm	166	166	166	166	166	166	
Expansion Valve Box (EXV Box)	Weight	kg	1.7	1.7	1.7	1.7	1.7	1.7	
	Quantity		1	1	1	1	1	2	
	Material Steel Plate + White Grey Coating								
	Liquid Pipe Diameter		ф6.35	φ9.52	φ9.52	ф9.52	φ12.7	φ12.7	
AHU Suction	Cooling			2	1.0°C to 32.0°C (DB)	/ 15.0°C to 23.0°C (W	В)		
Temperature Range	Heating				15.0°C to 2	7.0°C (DB)			
Connection Ratio in different configurations → Total AHU or AHU & IDU Connection Ratio against ODU capacity = X (In case of "Inlet Air Temperature Control")			• 1 ODU to 1 AHU : 5 • 1 ODU to 1 AHU (Se • 1 ODU to Multiple / • 1 ODU to Multiple / • 1 ODU to AHU & ID (1) 50% < X ≤ 100% (2) 100% < X ≤ 110%	<u>0% < X ≤ 100%</u> eparate Heat Excha AHUs : <u>50% < X ≤ 10</u> Us : ₂ → Total AHU capac <u>%</u> → Total AHU capa	nger Type) : <u>50% < X :</u> 1 <u>0%</u> ity: No limitation / Ea ucity: less than 30% o	<u>≤ 100%</u> ach AHU capacity: No f total capacity / Eac	o limitation h AHU capacity: bet	ween 2-6HP class	
Maximum	Total	m	• 1,000 (When th • 300 (Wh	ne number of conne on the number of c	ected [AHU & IDU] in connected [AHU & IDU	the system is <u>the sar</u> J] in the system is <u>m</u>	<u>me or less than</u> the r ore than the recomr	ecommended.) nended.)	
Piping Length	Between AHU Heat Exchanger and EXV Box	m	5	5	5	5	5	5	
Maximum	Between ODU and [AHU/IDU]	m	 50 (When ODU is <u>above</u> [AHU & IDU & DX-Kit].) 40 (When ODU is <u>below</u> [AHU & IDU & DX-Kit].) 						
Level Difference	Between AHU Heat Exchanger and EXV Box	m	2	2	2	2	2	2	
Maximum	Control wiring between AHU Heat Exchanger and EXV Box	m	10	10	10	10	10	10	
Length	Thermistor to AHU Heat Exchanger from C Box	m	10	10	10	10	10	10	
Temperature Control Modes (*1)		 Inlet Air Temperatu Outlet Air Temperatu 	ure Control ature Control						

• Duty Control

(*1) [Outlet Air Temperature Control] & [Duty Control] are available only in case of connections "1 ODU to 1 AHU" & "1 ODU to 1 AHU(Separate Heat Exchanger Type)".

Both outdoor & indoor installations available

L1

C Box

DX-Kit

6.

Н1

EXV Box

D

Both outdoor & indoor installation of DX-Kit available

• Design Flexibility in wiring & piping

DX-Kit facilitates system design

Мах

(m)

H1 2

L1 5

L2 10

L3 10

(2) Flexible installation:

Item

Level difference

between AHU Heat Exchanger

Heat Exchanger and EXV Box

Length of the thermistor to AHU

from C Box

Heat Exchanger

Length of control wiring between AHU Heat Exchanger and EXV Box

and EXV Box Piping length between AHU

DX-KIT: GREAT FLEXIBILITY FOR SIMPLIFIED HVAC UPGRADE

(1) Wide range of capacity:

- (DX-Kit) Single capacity from 2HP to 30HP
- (Custom AHU) up to 96HP available by DX-Kit combination

Our DX-Kit can cover from small to large capacity AHU. It can meet any requirement in any application.

(3) 4 examples of configuration:

- \rightarrow 1 VRF outdoor unit + 1 AHU
- \rightarrow 1 VRF outdoor unit + 1 AHU (external heat exchanger)
- → 1 VRF Outdoor unit + multiple AHUs
- \rightarrow 1 VRF Outdoor unit + VRF indoor units + AHUs

VARIABLE REFRIGERANT FLOW SYSTE

Controllers

New generation: simple and smart!

Everyone deserves comfort, but comfort doesn't mean the same to everyone. That's why control is key. Our controllers offer best-in-class simplicity.

Using our praised Central Stations, building managers can instantly optimise air conditioning in targeted zones. For occupants, our new advanced colour controller provides intuitive navigation with a premium design.

With airCloud Pro, our exclusive new-generation solution, users can manage from one indoor unit to several systems remotely via IoT (web/smartphone).

52 CENTRALISED CONTROLLERS

	Line up overview
	air Cloud Pro
	Central Station EX
	Central Station EZ
	Central Station Mini
59	INDIVIDUAL CONTROLLERS
	Line up overview
	Advanced Colour wired remote controller
	Advanced wired remote controller
	Wired remote controller
	Simplified wired remote controller
	Advanced wireless remote controller
	Wireless remote controller
	Receiver kit
64	ACCESSORIES

66 H-LINK: ENJOY MORE FREEDOM

Centralised controllers

Control each indoor unit, a specific zone or multiple systems from the one place

airCLOUD PRO* (HC-IoTGW)

- Remote access via smartphone app or web
- Unlimited number of systems, zones and users
- Intuitive scheduling function
- Troubleshooting with access to error history and alerts
- Filter sign display to quickly overview daily maintenance needs
- Ideal for all types of applications

CENTRAL STATION EX (PSC-A128EX1)

- Control capacity: max 2,560 indoor units (+15x Extension Adapter PSC-AD128EX1)
- With energy calculation software (PSC-AS01EXC), determine each tenant's energy usage
- Easy monitoring with simplified interface
- Best option for medium to large scale buildings
- Operate Central Station EX remotely using your laptop or touchscreen PC

CENTRAL STATION EZ (PSC-A64GT)

-
- Control capacity: max 64 remote control group of indoor units
- Compact and optimised 170x250mm body screens fitting in even small walls
- Easy monitoring with simplified interface
- Best option for medium scale buildings

CENTRAL STATION MINI (PSC-A32MN)

- Control capacity: max 32 remote control group of indoor units
- Compact and optimised 120x140mm body screens fitting in even small walls
- Easy monitoring with simplified interface
- Best option for small scale buildings

SMALL TO LARGE SYSTEMS & FIXED OR CLOUD-BASED

			aircloud Pro	CENTRAL STATION MINI	CENTRAL STATION EZ	CENTRAL STATION EX
			HC-IoTGW	PSC-A32MN	PSC-A64GT	PSC-A128EX1
		RC group	64 (*6)	32	64	2,560 (*1)
Q		Group	64 (*6)	32	64	2,048 (*1)
apacity compariso	Total Connection canacity	Block	Unlimited (*7)	2/4/8/16	4	512 (*2)
	Total Connection capacity	Area	Unlimited (*7)	-	-	512 (*2)
		Indoor unit	80 (*6)	160	160	2,560 (*1)
		Outdoor unit	16 (*6)	64	64	1,024 (*1)
ön	Building scale		Small to Large	Small	Medium	Large
	Operation		Web + Mobile Phone	Touch screen	Touch screen	Touch screen + Web NEW!
	Operation panel size optior	IS	Adaptive	3	2	7
ispli	Layout		-	-	-	٠
ay	List options		-	-	-	3
	All together		•	•	•	•
~	By layout		-	-	-	•
Oper	By area		•	-	-	•
atio	By block		•	•	٠	•
nur	By group		•	-	-	•
nit	By RC group		-	•	•	-
	By indoor unit		•	-	-	•
S	Main 5 functions (*5)		•	•	•	•
ontro	Individual controller lock		•	•	△ (*3)	•
ol Fu	Filter sign reset		•	•	٠	٠
nctio	Outdoor unit capacity cont	rol	-	△ (*4)	-	•
on	Outdoor unit noise control		-	-	-	•
_	Main 5 functions (*5)		٠	•	٠	٠
Moni	Individual controller lock		•	•	•	•
itor	Alarm status & code		•	•	٠	•
Func	Filter sign		٠	٠	٠	٠
tion	Air inlet temperature of ind	oor unit	-	٠	-	٠
	Air inlet temperature of out	door unit	-	٠	-	•
Sch	Weekly		٠	٠	•	٠
ledu	Setting times per day		16	10	10	16
le Fu	Special day setting		5	-	-	5
Incti	Holiday setting		-	-	-	•
on	Annual/Summer/Winter sch	nedule	Future Version	-	-	•
ę	Alarm history (records num	ber)	Unlimited	100	100	10,000
her t	External in/output history		-	-	-	1,000
unc	Management report Visuali	sation(*11)	Energy Estimation (*8) - Future	•	•	•
tion	Data output by external me	dia	Download from Web	-	-	SD card, USB flash drive
	Connectivity		Ethernet + 4G (*9)	-	-	_
loT	Future Extendability		Firmware OTA (*10)	-	-	-

(*1) One Extension Adapter (PSC-AD128EX1) enable CENTRAL STATION EX to control additional 160 RC groups /128 groups / 160 IDUs / 64 ODUs, and up to 15 adapters can connect

to one Central Station EX. (*2) No restriction on the number of H-LINK.

(12) No restriction on the number of n-Link.
 (*3) Individual Feature Control in Each Remote Controller is not available.
 (*4) Applicable only with Schedule function or external signal input. You cannot set it up directly from monitoring panel.
 (*5) Main 5 functions meaning: 1) Run/Stop 2) Operation mode 3) Temperature setting 4) Fan

(*) Name for the formation in carrier of the speed
 (*6) Ability to connect unlimited number of "HC-IoTGW" in one project and control all AC units via one single screen on Web or Mobile Phone.

(*7) Unlimited creation of zones, across multiple "HC-IoTGW" units within the same project. (*) Visualisation of outdoor unit energy consumption.
 (*) Visualisation of outdoor unit energy consumption.
 (*) 4G available through optional 4G module; 4G module package comes with global SIM and pre-paid global data plan.
 (*) OTA: Over-the-air firmware update, provides always up-to-date firmware and latest

(*11) Mini , EZ : Accumulated operation time (min) , Accumulated thermo - ON (min).

EX: 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.

Centralised controllers

airCLOUD PRO^{*}

2021 Good Design Award, Australia Digital Design - Apps & Software

Specifications

Gateway	HC-IoTGW
Net weight (g)	540
Connection capacity	16 outdoor + 80 indoor units
Power supply (V) (Hz)	100-240, AC 50/60
Max. power consumption (W)	10
Communication port	1 H-LINK, 1 RS485 Port
Internet connection	LAN (Ethernet) or 4G ^{*3}
External interface (log storage)	1 micro SD card slot

Functions

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 	
Schedule function	 Weekly schedule Easy selection of days and zones Setting items in schedule is as below; On/Off Operation mode Setting temperature Louvre Fan speed 	
	Monitor Function	

* "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

System configuration

Recommended applications

HEALTHCARE/ MEDICAL

FACILITIES

RETAIL

Future-proof

CAFES

With updates and new features added regularly, airCloud Pro ensures you are always up to date.

· Compatible with new and former Hitachi Variable Refrigerant Flow systems^{*1}

Save time and unnecessary transportation

Is **air**Cloud Pro for me?

All VRF users can enjoy these benefits:

Delegate VRF systems administration

Create a comfortable climate for guests

• Save energy

*airCloud Pro available with SideSmart[™] from May 2021. *1 Confirm compatibility of your VRF installation with your Hitachi Cooling & Heating representative.

The control is in your hands 24/7 access via smartphone, tablet, or PC.

For standalone & multi-site VRF applications

✓ Intuitive simplicity

airCloud Pro is designed to make your job easier. An intuitive app that anyone can use, airCloud Pro makes managing your VRF systems easier than ever before.

✓ Control from anywhere

Enjoy the freedom of remote access from your smartphone, tablet or laptop. airCloud Pro allows you to remotely control your VRF system(s) from a single app, saving you travel time.

A simple, yet powerful tool that makes managing your VRF systems easy.

Save more energy

Monitor your energy consumption and optimise usage.

- Energy consumption data^{*2} Simplified graphs to display power consumption
- Intuitive scheduling Plan operations ahead of time based on your business hours
- Individual controller lock to prevent inappropriate usage from occupants

Simplify your job

- Centralised control of your entire VRF system or selected zones in one touch
- Simplified troubleshooting A clear error history, concise error description and follow-up
- Smartphone alerts^{*2} in the event of a critical malfunction
- Flexible user management^{*2} Add users and custom access restrictions

Create better comfort

Adjust temperature, fan speed, and modes with ease, creating total comfort and the ideal climate throughout your building.

An integrated weather forecast*2 display helps you determine the most suitable conditions for your indoor spaces all year round.

+ data security Best-in-class standards:

TLS.v1.2, HTTPS 2038 encryption.

Minimal personal details:

Only your name, email address and phone number are required for login.

💥 Easy plug-and-play

Our airCloud gateway makes installation a breeze.

Connect to the airCloud via 3G/4G*³ or ethernet and pair your VRF systems via QR code.

With automatic detection of indoor units and an optimised installer view, configuring your site and zones has never been quicker.

Centralised controllers

CENTRAL STATION EX FOR LARGE-SCALE BUILDINGS

(PSC-A128EX1)

For medium to large-scale buildings buildings such as: hotels, educational facilities, and hospitals, our Central Station EX features a highly intuitive and functional 12.1" wide, wall-mountable, Colour LCD screen.

Control up to 2,560 indoor units with our proprietary H-LINK system with 15 extension adapters (PSC-AD128EX1).

Also, with energy calculation software (PSC-AS01EXC), Central Station EX can help you easily manage each tenant's electricity & report the power consumption of VRF system for each tenant.

Install by add-on software and activate, then, you can select electricity ratio or usage ratio from several methods.

Functions

Operation unit	All together Each area Each block Each group Each indoor unit		Each of the following settings is available in 3 different [annual] [summer][winter] categories: → Weekly schedule → Up to 16 actions can be set per day	
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)	Schedule function	 > Holiday setting. Summer types > Holiday setting. 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 	
	On/Off Mode	History	Alarm history: 10,000 records External In/Output history: 1,000 records Pulse input history: 6 months	
Monitor function	Set temperature Air intake 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	Management report Visualisation	Up to 2 years worth of data history can be displayed for the following: • Accumulated operation time (min.) • Average air intake temp temperature of indoor unit • Average air intake temperature of outdoor unit • Average setting temperature • Average RC sensor temperature	

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

Extension adapter PSC-AD128EX1

Energy calculation software* PSC-AS01EXC

SD

(*1) 1 extension adapter (PSC-AD128EX1) enables Central Station EX to control additional 160 RC groups / 128 groups / 160 IDUs / 64 ODUs. 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	Two-wire non-polar
Communication speed	9,600bps
Wiring length	1,000m (Total Length)
Display	12.1 inch TFT Colour liquid crystal display
Display control	Touch Panel

External input /	Energy saving: • Run/Stop • RC prohibition • Temperature shift (For Cool/Dry mode: +1.0°C~+9.0°C (+1.0°F~+18.0°F)) (For Heat 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
output	Control/Monitor

→ Controlled items:

- Run/Stop
- Mode (Cool/Heat) → Monitored items:
- Run/Stop
- Mode (Cool/Heat)
 Alarm state

Others:

• Power consumption signal input Emergency stop

(*1) Some indoor units may not fully support all functions. (*2) Available for applicable outdoor units only.
 (*3) Whether this is shown on the screen depends on the remote controller settings.

Remote Access to your VRF System

You can now operate Central Station EX from your laptop PC or touch panel PC. Install our software and you can connect from anywhere, using our VPN network.

CENTRAL STATION EZ FOR MEDIUM-SCALE BUILDINGS

.....

(PSC-A64GT)

Lateral view (mm)

With easy control via an 8.5" Colour touch panel, its detailed control functionalities such as Weekly Scheduling, Operation hours tracking, and more, help you to save energy.

Up to 64 remote-controlled groups and up to 160 indoor units can be connected to the Central Station EZ.

*The "All Groups Run/Stop" command signal exception function for selected groups is available via the "Exception of Run/Stop Operation" function.

Capacity

RC group	64
Group	64
Block	4
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

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

RC Operation Prohibited
 Filter Sign Reset

.....

CENTRAL STATION MINI FOR SMALL-SCALE BUILDINGS

(PSC-A32MN)

Lateral view (mm)

With easy control via an 5.0" Colour touch panel, its detailed control functionalities such as weekly scheduling, operation hours tracking, help you save energy.

Up to 32 remote-controlled groups and up to 160 indoor units can be connected to the Central Station mini.

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 Setting Temperature Setting RC Operation Prohibited Filter Reset Signal

* "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

ADVANCED COLOUR WIRED REMOTE CONTROLLER (PC-ARFG)

- Exclusive Colour screen & Award-winning design
- Simplified menu and enhanced UI/UX
- Includes latest VRF features such as FrostWash[™] and several comfort settings

WIRED REMOTE CONTROLLER (HCWA10NEGO)

- 88mm square controller with LCD screen
- Smaller body with multiple features
- Best option for spaces frequented by recurring users, e.g. offices

ADVANCED WIRELESS REMOTE CONTROLLER (PC-AWR)

- Wireless remote controller with more features
- Several temperature units and settings available; 0.5°C/1.0°C/1.0°F
- Ideal for controlling the unit from anywhere in the room, e.g. residential spaces

ADVANCED WIRED REMOTE CONTROLLER (PC-ARFC)

- 120mm square controller with LCD screen
- Multiple power-saving features
- Best option for spaces frequented by the same users, e.g. offices

SIMPLIFIED WIRED REMOTE CONTROLLER (PC-ARH1)

- Focused on easy operation
- Mainly for temperature setting
- Ideal for spaces that accommodate short-term visitors, e.g. hotels and hospital rooms

04. CONTROLLERS | INDIVIDUAL CONTROLLERS

FROM BASIC			Advanced Colour Wired Remote	Wired Remote	Simplified Wired	Advanced Wireless
TO ADVANCED CONTROLS			controller .	controller	Remote Controller	Keniole Controller
				-88%	· Coğ	20%
			PC-ARFG	HCWA10NEGQ	PC-ARC	PC-AWR
Conr	nection Capacity	RC Groups	1	1	1	-
		Indoor units (*1)	16	16	16	-
	Temperature Setting	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)	ting (*2)	•	•	•	•
Set	Remote Control Prim	ary-Secondary Setting		-		-
ting	In Use of Total-Heat-	Ventilation		-	-	-
U4	Exchanger	Total Heal Exchanger Setting	•	-	-	-
	Function	Automatic Restart with Eco-operation	•	-	-	-
	Selection	Automatic Reset Temperature (Cooling)	•	•	•	-
	Adus in Deserve ad Cath	Temperature Indication (*4)	•	•	•	-
	Filter Signal	ling		-	-	-
	Filter Signal Reset			•		•
	Louvre Open/Close		•	-	-	-
	Room Name Setting		•	-	-	-
	Alarm Signal		•	•	•	-
	Side-by-side indoor u	nit identification	-	-	-	•
	Hotel mode	Off (Cooling/Heating)	•	- (*7)	- (*7)	-
	i an Speed at mermo	Screen Adjustment	•	-	-	-
		Use with AirCloud Tap (NFC)	•	-	•	-
	Sereen	Use with wireless controller	-	-	•	-
Ser	screen	Temperature Unit °C/°F (*5)	•	•	•	•
vic		Run Indicator brightness adjustment	•	-	•	-
e &		Key touch sound	•	٠	٠	-
Inst		Sensor Condition Check	•	•	•	-
alla	Chack Manu	Sensor Data Check	•	•	•	-
tior	Check Menu	Indoor/Outdoor PCB Check		-	-	
		Alarm History Display	•	•	•	-
		Test Run	•	•	•	-
		Function Selection (Optional Function Setting)	•	٠	•	-
		Thermistor Selection	•	•(*7)	•(*7)	-
		Thermistor Calibration	•	-	•(*7)	-
	Test Run	Indoor Unit Address Change				-
	reservan	Indoor Unit Address Operation Check		-	-	-
		Indoor Unit Address Initialisation	•	-	-	-
		Input / Output Setting Initialisation	•	-	-	-
		Compressor Pre-Heat Control Cancellation	•	-	-	-
	Operation Lock/Set	Contact Information Registration	•	-	- (*7)	-
	Lower Limit for Cooli	ng Operation	•	•(0)(1)	•(*7)	
	Upper Limit for Heati	ng Operation	•	•(*7)	•(*7)	-
Ma	Simple Timer (On/Off	·)	•	•	•	•
nag	Date/time setting	,	•	•	•	-
em	Automatic OFF Timer	Setting	•	-	•(*7)	-
ent		Weekly Schedule	•	•	•	-
	Schedule	Settable Timer Operation Times (Per Day)	5	1	1	-
		Schedule On/Off	•	-	-	-
	Power-Saving with M	otion Sensor	•	-	-	-
Po	Outdoor Unit	Peak cut control	•	-	•	-
Wei	Capacity Control	moderate control	•	-	-	-
-Sa	Indoor Unit	Indoor Unit Address	•	-	-	-
vin	Rotation Control	Indoor Air Temperature difference	•	-	-	-
٥٩	Automatic Fan Opera	tion		-	-	-
	Auto-Elevating Grille		•	-	-	-
	ODU Night Quiet Mod	e	•	-	-	-
	AutoBoost (quick fun	ction)	•	-	•	-
		Control Cool Air (GentleCool)	•	-	•	-
		Direct/Indirect Louvre direction in HEAT	•	-	-	-
	Comfort Setting	Radiant Sensor Control for Heating	-	-	-	-
Men		FeetWarm; Heat Air Flow	•	-	-	-
2		FloorSense; Cool Air Flow	•	-	-	-
	Power Saving/Night (Quiet Schedule	•	-	-	-
	Filter Cleaning		•	-	-	-
	Davlight Saving Time		•	-	-	-
	Setback (Hotel Temp	erature Setback)	•	-	•	-
	Power Consumption	Display	-	-	-	
(*1) All 1	16 indoor units need to be cor	nected with transition wire.	thermistor built-in the	controller itself.		for an 90 to 95
(^2) Acti con	uai availability may vary depe sult your Hitachi Cooling & Hei	naing on the indoor unit model connected to the controller. Ple ating representative for more details.	ase (^5) Please contact your dis (*6) Only "bulk operation lo	stributor in case temperatur ock" available.	e unit needs to be changed	rrom °C to °F.
(*3) 6 st	eps available in RPIZ-HNDTSQ	compact ducted indoor unit only.	(*7) Optional setting Items	for function selection.		
, -) rtele	cronce room temperature can	ac chosen, non-motion unit s an inter thermistor or from the				

SideSmartTM

-Individual controllers

NEW ADVANCED COLOUR WIRED REMOTE CONTROLLER (PC-ARFG)

System configuration example

Functions

	Simple Timer		Lock Function		Setting Initialisation			
	Operation Schedule		Password Setting		Main Remote Setting			
	Power-Saving Setting		Hotel Mode Set hotel mode valid/invalid	Service	Driavity Catting			
	Night Quiet Operation		Power-Saving Detail Setting	and	Phonicy Setting			
	Power-Saving/Night Quiet Schedule	Service		installation	Cancel Preheating Control			
	Power Consumption Display	installation	Temperature Range Restriction	Installation	Elevating Grille Setting			
	Autoboost	menu /	Dual Setpoint		Power Up Setting			
	Comfort Setting	Service	Main/Sub Display					
Function	Motion Sensor Setting		Set Room Name		Setback Ingger Unit			
menu	Setback Setting		Set Contact Information		Check 1			
Elevating Grille Reset Filter Reminder Time Filter cleaning FrostWash [™] Setting	Elevating Grille	-	Simple Maintenance		Check 2			
	Reset Filter Reminder Time		Test Run	Service and	Alarm History Display			
	Filter cleaning		Function Selection	installation	Display Model Number			
	FrostWash [™] Setting			menu / Check				
	Individual Louvre Setting		Input/Output		Units PCB check			
	Louvre Open/Close	Service	Thermistor Selection		Self Check			
	Ventilation	and	Thermistor Calibration in Controller					
	Total Heat Exchanger SET	menu /	Fan Speed at Thermo-Off					
	Adjust Date/Time	Installation	(cooling/heating mode)					
Screen	Run Indicator Brightness		Indoor Unit Addross Chango					
Display	Display Adjustment		Address Charle On systian					
setting	Temperature		Address Check Operation					
	Language Setting		Address Initialisation					

(Colour: sand)

From basic to advanced functions

Adjust the air conditioning to enhance comfort and save energy with ease

- 1) Functions include GentleCool, which controls the temperature of discharged air, for smooth cooling down and cold drafts prevention. AutoBoost activates for 30 minutes every time the AC is turned on, helping the room reach the desired temperature faster with a powerful automatic mode.
- 2) AC scheduling is easier than ever, thanks to flexible options such as a holiday calendar.
- 3) Save even more energy with power-saving functions for VRF system operators. Cut peak capacity, rotate the thermal operation of indoor units, and use Hitachi's dedicated power-saving schedule to match your utility tariff plan.

Additional functions

- Activate, schedule and check the history of indoor units' FrostWash™ function
- Minimise outdoor unit noise at night with the schedulable quiet mode
- Hotel mode display provides quick access to the most popular AC functions for guests, including language selection.

EUROPEAN PRODUCT DESIGN AWARD

Outstanding design and user experience

With a sleek, award-winning design, our new advanced Colour controller offers elegance and ease-of-use. A simplified, intuitive and colourful interface makes controlling your ideal climate a breeze.

(cool turquoise)

Schedule menu

FrostWash menu

Individual controllers

WIRED REMOTE CONTROLLER (HCWA10NEGQ)

Notes: 1. Fan speed taps setting unit availability varies with the indoor unit. Please check each technical catalog in advance. 2. Initial setting of temperature display is "Set temperature" display

SIMPLIFIED WIRED REMOTE CONTROLLER (PC-ARC)

Outer dimensions (H×W×D)

(mm) 90.0×90.0×18.5

Functions

	Run/Stop
Setting	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
	Function Selection (Optional Function Setting)
Test Run	Thermistor Selection
	Thermistor Calibration
	Input / Output Setting
	Operation Lock/Set
	Lower Limit for Cooling Operation
management	Upper Limit for Heating Operation
	Automatic OFF Timer Setting

ADVANCED WIRELESS REMOTE CONTROLLER (PC-AWR)

Transmitter —	нітасні		Outer dimens 140.0×55.0×16.8	sions (H×W×D) (mm)
		 Transmitting indication LCD (Liquid Crystal Display) 	Functions	
Mode selection switch —				Run/Stop
Reset switch —		- On switch		Operation Mode
	Off switch	— Off switch		Auto Mode Setting
Timer switches	 Louvre angle switch 	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	Side-by-side indoor unit identification
				Temperature Unit °C/°F
			Schedule	Built-in Timer (On/Off)

RECEIVER KIT FOR WIRELESS REMOTE CONTROLLER

Model	HR4A10NEWQ (Basic)	PC-ALH3 (Advanced)	PC-ALHC1 (Advanced)	P-AP56NAMR (Advanced)	PC-ALHD1 (Advanced)	PC-ALHS1 (Advanced)	PC-ALHP1 (Advanced)		PC-A	LHZ1 (Advance	ed)	
Indoor unit	4-way Cassette (DC Motor)	4-way Cassette (DC Motor)	4-way compact Cassette (AC Motor)	4-way compact Cassette (AC Motor)	2-way Cassette (DC Motor)	1-way Cassette (DC Motor)	Ceiling Suspended (DC Motor)	Wall- Mounted (DC Motor)	Floor Exposed (AC Motor)	Floor Concealed (AC Motor)	Ducted High ESP (DC Motor)	Ducted Medium ESP (DC Motor)
	RCI-FSKDNQ	RCI-FSRP	RCIM-FSRE	RCIM-FSRE	RCD-FSR	RCS-FSR	RPC-FSR	RPK-FSRM RPK-FSRHM	RPF-FSN2E	RPFI-FSN2E	RPI-FSR RPI-FSN1	RPIM-FSR
Advanced Wireless Remote Controller PC-AWR	•	٠	•	•	•	٠	•	•	٠	•	٠	•
Standard Wireless Remote Controller PC-LH7QE	•	_	-	-	-	_	-	_	_	-	_	_

Limited function available for centralised controllers Basic Temperature setting rate [1.0°C] only

Advanced Full function available for centralised controllers Temperature setting rate [0.5°C/1.0°C/1.0°F]

(*) Basic function receiver kit is installed as a standard part in this wall-mounted unit. Wireless remote controller (PC-LH7QE) is delivered as a standard accessory as well. If separate placement of receiver kit is required, please use optional basic receiver kit [PC-RLH11] or optional advanced receiver kit [PC-ALH21].

Notes When using a basic receiver kit PC-RLH11 or HR4A10NEWQ together with wireless remote controller PC-LH7QE: 1) It won't be possible to lock individual remote controllers from Hitachi Central Stations (mini/EZ/EX) 2) It won't be possible to apply min/max restrictions on set temperature from Hitachi Central Stations (mini/EZ/EX)

Accessories

Operation example

•Cooling operation:

Compressor is ON by closing terminals 2 and 3 of CN3. Compressor is OFF by opening terminals 2 and 3 of CN3.

•Heating operation:

Compressor is ON by closing terminals 1 and 2 of CN3. Compressor is OFF by opening terminals 1 and 2 of CN3.

-

3P CONNECTOR CABLE PCC-1A

FOR CONNECTION TO REMOTE ON/OFF DEVICE/RECEIPT OF OUTPUT SIGNAL

*One set contains five 3P connector cables. *PCC-1A can connect to external signal input-output terminal both in outdoor unit and indoor unit.

System configuration example

REMOTE SENSOR THM-R2A

ROOM TEMPERATURE SENSOR

Outer dimensions (H×W×D)

(mm) 50.0 × 50.0 × 15.0

Length m 8.00

System configuration example

*When the room temperature thermistor (remote sensor) is connected to the auxiliary connector, the unit is controlled at average air temperature at the indoor inlet and remote sensor point.

*Not compatible with wall type(RPK) indoor unit.

– Remote sensor cord

BMS ADAPTER for BACnet® HC-A64BNP1

CONTROL UP TO 64 INDOOR UNITS

Specifications

Outer dimensions (H×W×D)

(mm) 68.0×240.0×154.0

Functions

Corresponding BACnet® Standard	ANSI/ASHRAE Standard 135-2004 BACnet®
Control Item at Upper System	 Run Stop (Setting) Operation Mode (Setting) Fan Speed Level (Setting) Indoor Temperature (Setting) RC Operation lock (Setting) Filter Sign Reset
Monitoring Item at Upper System	Run Stop (State) Operation Mode (State) Fan Speed Level (State) Indoor Temperature (State) Prohibiting RC Operation (State) Filter Signal Indoor Air Intake Temperature Alarm Signal Alarm Code Communication State

System configuration example

– H-LINK: enjoy more freedom

WHAT IS H-LINK?

H-LINK is Hitachi Cooling & Heating's original communication system to control multiple VRF refrigerant systems from one centralised control point.

H-LINK simplifies commissioning and service maintenance for installers and service engineers. 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.

Examples

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 centralised controller

(2) RC Group (Remote Controller System Group)

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

The multiple "RC groups" that are registered in the centralised controller network setting.

(4) Block

The multiple "groups" that are registered in the centralised controller network setting.

CENTRALISED CONTROLS: FLEXIBLE WIRING ROUTE

SideSmartTM

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700

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CERTIFICATE

Outdoor Unit Manufacturing Site: Johnson Controls-Hitachi Air Conditioning Wuhu Co., Ltd. Concerning Hitachi Slim-Modular VRF SideSmart

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