









The AIRSTAGE[™] series provides high energy savings, comfort, and reliability to the end user.

Design, installation, and servicing are highly flexible and simple. We offer an abundant VRF system lineup to match regional and local customer needs with a range of combinations from low to high capacity.

DESIGNED for COMFORT



For Residential & Light Commercial

/AIRSTAGE []-]]] Heat Pump type 8 HP - 12 HP 3 Models / 3 phase 14 HP - 16 HP 2 Models / 3 phase



*A*IRSTAGE[™]*J*-Ⅲ Heat Pump type 4 HP - 6 HP 3 Models / Single phase



AIRSTAGE J-TS Heat Pump type 4 HP - 6 HP 3 Models / Single phase



For Commercial

AIRSTAGE VR-I

Heat Recovery Modular type for simultaneous heating and cooling operation 8HP - 48HP 33 models • Space saving combinations: 8 HP to 48HP / 21 models • Energy efficiency combinations: 16HP to 42HP / 12 models

AIRSTAGE V-III

Heat Pump Modular type 8HP - 48HP 33 models • Space saving combinations: 8 HP to 48HP / 21 models • Energy efficiency combinations: 16HP to 42HP / 12 models



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FLEXIBLE SOLUTIONS

Fujitsu General has been developing and manufacturing high quality and energy efficient products for more than 35 years. Using the latest Japanese technology and state of the art expertise, our products have been designed in accordance with our aim of creating the most comfortable environment possible, regardless of the project type or design.

AIRSTAGE[™] Series



Property Suitability



RESIDENTIAL & LIGHT COMMERCIAL

Fujitsu General offers a diverse range of air conditioning systems focused on residential and small sized buildings.



COMMERCIAL

Fujitsu General provides single and modular type VRF systems with efficient operation, comfort, design flexibility, easy installation and consistent reliability.



SMALL OFFICES

Fujitsu General provides a wide range of solutions designed to meet the needs of a small building. With energy saving features, low noise design and centralised control, this range is sure to meet your light commercial projects requirements.



Energy saving solutions suitable for meeting rooms and business private offices

Energy saving features can be utilised with the human sensor feature and external input / output kit. This means unecessary power consumption will be prevented when no movement is detected in the room.



Compact outdoor unit with low noise

This compact outdoor unit achieves significant space saving, meaning you can install it on a rooftop or in a plant area. Low noise operation is possible at night by utilising low noise mode.



J-IIIL Series

Up to 16 HP using the compact outdoor unit

The J-IIIL Series is suitable for the buildings with multiple small rooms. Max. 30 indoor units can be connected.

Centralised control of both air conditioning and third party equipment

It is possible to perform centralised control of third party equipment in addition to air conditioners. This is useful in allowing whole building energy saving management and control.

System Controller UTY-APGXZ1



*Touch panel wired RC (UTY-RNRYZ3)

Even airflow throughout your space



The Circular Airflow Cassette creates a consistent and even temperature via multi-directional airflow functionality.



Each louvre can be set individually by the controller* to prevent people from being exposed to direct airflow.



Energy saving operation commences when there are no occupants by linking up with the human sensor option. The unit will adjust its operation depending on the presence of occupants within a given room. The human sensor detects movement and activates or deactivates energy saving modes accordingly.





Indoor units





Extensive range of low capacity indoor units to suit small rooms or spaces.











SHOPS, RESTAURANTS **& MIXED USE DEVELOPMENTS**

Purpose built and tenant friendly solutions for small commercial complexes.

J-IIS Series



Centralised control

Temperature management of each room and one week operation control management / settings are supported easily. This controller makes energy saving management possible with upper / lower temperature limit settings and operation prohibited settings.

COMPLEX

BUILDING

Control and monitoring

The controller allows high visibility and easy operation as all settings are accessible from the main screen. The controller can be monitored remotely using a tablet or smart phone through a web browser to show detailed information of an error status and the ability to view key sensor values for troubleshooting.



High Static Pressure Duct

Air conditioning options for open areas

Large duct system suitable or appropriate for high ceiling and large open spaces





Uniform air distribution for large areas

Air distribution design allows for circular airflow to spread to every corner of the room.

RESTAURANT





SHOPS

Capable of cooling in low ambient conditions

Low outside air temperature cooling operation is necessary in winter in stores with a lot of heat inside. Our air conditioning systems allow flexibility supporting cooling operation at -15°C.

0-150 Pa



Medium Static Pressure Duct

HOTELS & APARTMENTS

Fujitsu General provides energy saving air conditioning systems offering flexible installation and cutting edge design solutions for hotels and apartments that also take into account comfort, efficiency, external appearance, and system safety features.



Simultaneous cooling and heating

The VR-II heat recovery series functionality allows simultaneous cooling and heating operation, with a maximum outdoor capacity of 48HP.



Smart and cutting edge design. Extensive lineup from 8 HP to 48 HP in 2 HP increments. Connectable indoor unit capacity ratio of 50 to 150%.

8HP-48HP 33 models

- Space saving combinations: 8HP to 48HP / 21 models
- Energy efficiency combinations: 16HP to 42HP / 12 models

Large area air conditioning for reception and lobby areas

High Static Pressure Duct suitable for large spaces with high ceilings





Outdoor Air Units connect with the VRF system to meet ventilation requirements.



Centralised control

Air conditioning in shared spaces such as waiting areas and hallways can be controlled centrally. Temperature and operating conditions can be managed without manual adjustment by quests.





Guest room air conditioning delivering excellent comfort, energy efficiency and easy installation

Space saving

Mini duct type with 198mm height and 450mm depth. This can be installed in narrow ceiling spaces.



Mini Duct

Comfortable airflow

The optional Auto Louvre Grille Kit achieves comfortable airflow by adjusting the direction of airflow.





Simple Remote Controller with sophisticated design

Room card switch

Using the room card prevents guests from forgetting to switch off the air conditioner when departing their room.



Use of an external connection kit and a third party supplied room card switch.



LARGE BUILDINGS

Fujitsu General provides modular VRF systems that are highly efficient, reliable and offer flexible installation for large or high rise buildings.



Diverse lineup suitable to match your operating environment

The VRF V-III series lineup is designed to meet various needs with energy efficient models. These units are compatible with high outdoor air ambient temperatures.



Heat Pump Modular type for heating or cooling operation

8 HP - 48 HP 33 Models

• Space saving combinations: 8 HP to 48 HP / 21 models • Energy efficiency combinations: 16 HP to 42 HP / 12 models

Difference in height Up to 110 m

The height difference between the outdoor unit and the indoor unit is usually 50 m for the V-III series, but by installing the pressure sensor kit it is possible to expand it to 110 m.

(*This product can only be used connected to the V-III series.)



Pressure Sensor Kit



It is possible to centrally control lighting and ventilation equipment in addition to air conditioners. This is useful in allowing whole building energy saving management and control.

System Controller (UTY-APGXZ1) System Controller Lite (UTY-ALGXZ1 &

UTY-PLGXX2) *Requires a third party MODBUS DIDO device





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Improved airflow distribution

The unique design of the louvres and added space between the chassis and ceiling maximises airflow distribution within the room.





Bottom view

High ceiling mode

This cassette can be installed up to a ceiling height of 4.2m (36/45/54).



BMS integration

Major protocols including Modbus, BACnet, KNX and LonWorks are supported allowing Fujitsu AIRSTAGE[™] equipment to be easily integrated using one of our gateway options.



AIRSTAGE[™] CORE TECHNOLOGY

HIGH ENERGY EFFICIENCY MAXIMISED COMFORT CONSISTENT RELIABILITY DESIGN FLEXIBILITY EASY INSTALLATION EASY SERVICE & MAINTENANCE





HIGH ENERGY EFFICIENCY

Performance and Control

Room temperature set point limitation

The minimum and maximum temperature ranges can be limited, which provides further energy saving functionality whilst maintaining the comfort of the occupants.

Auto-off timer

The new wired remote controller is equipped with an OFF timer function that automatically stops the units operation when a fixed time has elapsed from the start of operation. The schedule for the auto off timer can be programmed.



Energy saving management

A variety of energy saving operations can be set and managed depending on the season, weather and time period using the system controller and a third party watt hour meter.



Operational capacity

Operation capacity can be set in 5 simple steps for rated capability. The power consumption at peak is cut down and the maximum load is suppressed.









AIRSTAGE[™] CORE TECHNOLOGY

MAXIMISED COMFORT



Precise and smooth refrigerant flow control is achieved by using the DC Inverter control in conjunction with an individual indoor unit electronic expansion valve. This allows the set temperature to be controlled ±0.5°C.

Quiet operation

Low noise mode

Two low noise modes can be selected automatically through the 'quiet priority setting' and 'capacity priority setting' depending on the noise or capacity requirements. This feature can be controlled via an outdoor unit external input and / or system controller.

Non-stop oil recovery operation

the cooling or heating operation.

*: Not available on the AIRSTAGE VR-II

A comfortable room temperature is maintained during the oil recovery mode as the unit continues to operate without stopping Air





When the auto setting is selected, the unit automatically switches between cooling and heating modes according to the set temperature and room temperature.



The auto change over setting allows for the product to easily switch between cooling and heating modes regardless of the operation mode of the other indoor units. This can be done via a specific indoor unit with a wired remote controller. This ensures comfortable operation all year round.

*: Only available on VR-II



Individual rooms with automatic heating and cooling operation



in the main room, etc.



Quiet priority setting



Capacity priority setting



Capacity priority low noise mode

CONSISTENT RELIABILITY

Outdoor unit rotational operation

The compressor starting order is rotated so that the running time is shared.



Note: Rotational operation is alternated by the start / stop timing of the compressor.

Backup operation

If one compressor fails, backup operation will be performed by the remaining compressors*.

* Note: Backup operation may not be possible depending on the system error.

Advanced refrigerant control

Innovative compressor control logic has been introduced in order to balance the refrigerant mass flow rate of each outdoor unit by controlling the inverter speed.

Liquid flow back protection

Through a larger accumulator, the non vapourised refrigerant stays within the accumulator to ensure no liquid refrigerant is being fed into the compressor.

Adoption of blue fin heat exchanger

The corrosion resistance of the outdoor heat exchanger has been improved by the introduction of blue fin treatment.









DESIGN FLEXIBILITY

Overall piping length 1,000m Total pipe length ,000m max. 165m nd indoor unil 110m*_{max}. 50m max. the optional Pressur sensor kit. This product can be connected only to V-III series. For the outdoor un installed below the indoor units: Height difference between indoor un 15m max. 60m max 90m* max

High static pressure

The outdoor unit can have a condenser hood easily connected with a static pressure up to 82Pa. This allows outdoor units to be installed within plant rooms in high rise buildings.

Previous model

Powerful discharge of air prevents a short-circuit.



VR-II, V-III

80 Pa (VR-II)

82 Pa (v-III)



Large diameter fan and DC motor has been utilised allowing an external static pressure up to 82Pa. This is approximately 2.6 times greater than the previous model.



4HP-6HP











Wide operating range

Installation in extreme temperature conditions is possible due to an increase in operational range.















- *1. Note: When a multiple outdoor unit connection is used, operating range is from -5°C to 46°C in cooling.
- *2. The cooling operation range of -15 to 46°C is allowed only when all of the indoor units connected to the system are higher than capacity of 5.6kW.

EASY INSTALLATION



Easily transported

Easily craned using lifting belt hooks Design of outdoor unit allows for lifting straps to be used.



Transporting by forklift Transport with forklift is possible.



Can be transported in a small elevator



Easy evacuation using vacuum mode function

between the indoor, outdoor and RB units.

Simple wiring

The vacuum mode function enables all expansion valves of the indoor units to be fully opened, making it easy to evacuate all the air inside pipe lines and indoor units.

Installation of the wiring is made easier as the communication wiring can be installed in a series or parallel configuration



Automatic address setting*

The address of the indoor unit, RB unit and signal amplifier can be set through the automatic function setting on the outdoor unit PCB.



Easy commissioning using the Service Tool

The service tool can be used to check system characteristics including the refrigerant temperature, pressure and the operating status of the electronic expansion valves, making it easy to determine whether the units are functioning correctly.

Easy access

By adopting an L-Shape front panel that can be removed, the work space for installation and service has been significantly improved by this new design.

Flexible piping connection

Piping and wiring are available to the front, rear, bottom and side.







Flexible installation by 4 way pipe direction (J-IIIL is 3 way pipe direction.)







EASY SERVICE & MAINTENANCE



Error status can be checked easily via the indoor unit wired controller

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Easy maintenance design

Self diagnosis can be performed using the LED display which makes it easy to check function setting status, refrigerant temperature, pressure, compressor operation time and other factors.



Easy to read 7 segment LED : Provides detailed operational and error status without using any specific equipment.



7 segment LED

- Operation mode status
- Discharge temperature / pressure status
- Compressor operation indication
- Address / type / number of outdoor units

Error status can be cheked easily by outdoor unit display

Movable PCB panel

Easier for maintenance work behind the PCB

An error code is displayed on a liquid crystal screen. Wired Remote Controller Simple Remote Controller Faulty unit number (Remote controller address) address Error code Error code \rightarrow -1 0:00 lEr Wired Remote Controller (Touch panel) Error status / Error history Next Erase Page All Back



Error diagnosis using the Service Tool

• Detail operation status and recent error history can be checked and analysed by using the Service Tool.



Remote monitoring

The Web Monitoring system allows you to view system operation anytime over the internet in real time.

Monitoring side











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AIRSTAGETM

SERIES

The 5 series of the AIRSTAGE[™] range has a total of 73 outdoor models to meet the project scope or building size requirements

The AIRSTAGE[™] series outdoor units have been developed with structural designs and advanced inverter technology to provide higher efficiency. High durability technology has also been incorporated to ensure long-term use.

AIRSTAGE™ LINEUP HEAT PUMP TYPE AIRSTAGE™ J-IIS HEAT PUMP TYPE AIRSTAGE™ J-III HEAT PUMP TYPE AIRSTAGE™ J-IIIL HEAT PUMP TYPE AIRSTAGE™ V-III HEAT RECOVERY TYPE AIRSTAGE™ VR-II





AIRSTAGE[™] LINEUP

Fujitsu General's range of AIRSTAGE™ products allows installation flexibility to meet the unique size and application needs of your project.

Outdoor units range

НР		4	5	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
kW class		12.1	14.0	15.5	22.4	28.0	33.5	40.0	45.0	50.4	55.9	61.5	67.0	73.5	78.5	85.0	90.0	95.0
AIRSTAGE J-[[S Heat Pump		AJT040LCLAH	AJT045LCLAH	AJT054LCLAH														
∕AIRSTAGE J- ∭ Heat Pump		AJY040LBLAH	AJY045LBLAH	AJY054LBLAH														
AIRSTAGE J- Heat Pump					AJY072LELAH	AJY090LELAH	AJY108LELAH	AJY126LELAH	AJY144LELAH									
AIRSTAGE V-III	Space saving				AJY072LALBH	AJY090LALBH	AJY108LALBH	AJY126LALBH	AJY144LALBH	AJY162LALBH	AJY180LALBH	AjY198LALBH	AJY216LALBH	AJY234LALBH	AJY252LALBH	AJY270LALBH	AJY288LALBH	AJY306LALBH
Heat Pump	High efficiency								AJY144LALBHH		AJY180LALBHH		AJY216LALBHH	AJY234LALBHH	AJY252LALBHH	AJY270LALBHH	AJY288LALBHH	AJY306LALBHH A
Sp AIRSTAGE VR-II — Heat Recovery His	Space saving				AJTA72GALH	AJTA90GALH	AJT108GALH	AJT126GALH	AJT144GBLH	AJT162GALH	AJT180GALH	AJT198GALH	AJT216GBLH	AJT234GBLH	AJT252GBLH	AJT270GBLH	AJT288GBLH	AJT306GBLH
	High efficiency								AJT144GALH		AJT180GALHH		AJT216GALHH	AJT234GALHH	AJT252GALHH	AJT270GALHH	AJT288GALHH	AJT306GALHH



36	38	40	42	44	46	48
100.5	107.0	112.0	118.5	123.0	128.0	135.0
JY324LALBH	AJY342LALBH	AJY360LALBH	AJY378LALBH	AJY396LALBH	AJY414LALBH	AJY432LALBH
Y324LALBHH	AJY342LALBHH	AJY360LALBHH	AJY378LALBHH			
111						
AJT324GBLH	AJT342GBLH	AJT360GBLH	AJT378GBLH	AJT396GBLH	AJT414GBLH	AJT432GBLH
		-				
JT324GALHH	AJT342GALHH	AJT360GBLHH	AJT378GBLHH			

HEAT PUMP TYPE *AIRSTAGE* J-IIS series

Fujitsu General provides air conditioning systems for a wide range of applications from small office buildings and stores to large houses.

System Outline

Space saving and low sound level design Compact design and high efficiency is realised by ALL-DC technology, large capacity DC twin rotary compressor and a 3-row heat exchanger

Flexible systems for small and medium building air conditioning requirements

Due to the compact size and flexible piping design, the J-IIS series can be installed easily in limited spaces, such as in homes, shops, and small offices. Multiple indoor units of various capacities and types can be connected.

Large homes

32



10000

System configuration example



Features

Easy transportation and flexible installation



Advanced high efficiency technology



Large propeller fan High performance and low noise realised by the large propeller and angle optimisation.



DC fan motor The outdoor unit utilises a miniaturised, high efficiency, multi-stage DC fan motor.



Large heat exchanger Heat exchange performance is substantially improved by the use of a 3-row large heat exchanger.







Small and lightweight outdoor unit

This model is much more compact than conventional 6HP comparable outdoor units. Even when installed on the balcony, it can fit within the height of the railing. The compact size, with a height of less than 1m,

allows it to be installed in tight spaces



High AEER* and ACOP*

High average cooling and heating efficiency are significantly realised by utilising All DC inverter control, DC twin rotary compressor, and advanced airflow structure.



^{*}AEER: Average Energy Efficiency Ratio *ACOP: Average Coefficiency Of Performance



DC inverter control Efficiency is improved through the new active filter module.



Compact and high performance DC twin rotary compressor

Efficiency is delivered in all load regions particularly when at low to medium load requirements.





Long piping capability

Our advanced refrigerant control technology allows us to achieve a total refrigerant piping length of 80m. This opens up new possibilities in system design.





Total pipe length

Nonstop oil recovery operation

A comfortable room condition is maintained during oil recovery mode because the product continues to operate without stopping the cooling or heating operation.





With the connection check function it is possible to confirm whether the wiring connection and address settings are correct.



• Displays connected indoor unit numbers

Duplicate set address numbers of indoor unit can be identified

(Heating operation)

Specifications

Rating capacity rang	je	HP	4	5	6
Model name			AJT040LCLAH	AJT045LCLAH	AJT054LCLAH
Maximum connecta	ble indoor unit		7	8	8
Power source				Single-phase, ~230V, 50Hz	
Constitut	Cooling	Law	12.1	14.0	15.1
Capacity	Heating	- KW	13.6	16.0	16.5
	Cooling	Law	3.44	4.23	4.58
Input power	Heating	- KW	3.09	3.93	4.11
EER	Cooling		3.52	3.31	3.30
СОР	Heating	- w/w	4.40	4.07	4.01
At a flammarka	Cooling	m ³ /h	4,040 (1,122)	4,200 (1,167)	4,540 (1,261)
AIF NOW Face	Heating	(I/s)	4,040 (1,122)	4,200 (1,167)	4,200 (1,167)
	Cooling		51	53	56
Sound pressure level	Heating	- 0B (A)	54	55	56
Heat exchanger fin			Blue fin	Blue fin	Blue fin
	Height		998	998	998
Dimensions	Width	mm	970	970	970
	Depth	7	370	370	370
Weight		kg	86	86	87
Defeiseret	Туре		R410A	R410A	R410A
Kenigerani	Charge	kg	4.0	4.0	4.0
Connection pipe	Liquid		9.52	9.52	9.52
diameter	Gas	7 """	15.88	15.88	15.88
Total pipe length			80	80	80
Max. height differer	ice	_ m	30	30	30
	Cooling	•	-5 to 46	-5 to 46	-5 to 46
operation range	Heating		-20 to 21	-20 to 21	-20 to 21

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m.

Dimensions

Models: AJT040LCLAH / AJT045LCLAH / AJT054LCLAH







These are the measured values in the manufacturer's anechoic chamber.

Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.

(Unit: mm)



HEAT PUMP TYPE AIRSTAGE J- III series

Fujitsu General provides air conditioning systems for a wide range of applications from small office buildings and stores to large houses and apartments.

System Outline

High energy efficiency

Heat pump inverter control is used to achieve efficient cooling or heating operation with any indoor unit combination.

Flexible systems for small and medium are building air conditioning requirements

The space saving design and long piping design allows flexible installation on roofs or balconies of small and medium size buildings. Multiple indoor units of various capacities and types can be connected.



Small office

System configuration example

• This system is typically used for small and medium-sized buildings This example shows the connection of multiple indoor units using separation tubes and headers



Features

Efficiency during operation

The high COP is achieved for all models through a large heat exchanger, highly efficient DC twin compressor and our own technologies.



Advanced high efficiency technology



Large propeller fan High performance and low noise is realised by the large propeller and angle optimisation.



DC fan motor The outdoor unit utilises a miniaturised, high efficiency, multi-stage DC fan motor.



Large heat exchanger Heat exchange performance is substantially improved by the inclusion of a 3-row large heat exchanger.

High precision parts	DC tw Efficien meetin High	rin rotary comp cy in all load region g low to medium loa
Compre	effi	Compres
	Com	
	High 🛔	k
Optimised refrigerant	DC CM Efficien meetin	cy in all load region g low to medium lo
Compressor motor Optimised refrigerant	DC 144	in rotary com
rlow design		DC tw Efficien meetin High A



36

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DC inverter control Efficiency is improved through the new active filter module.



Subcool heat exchanger Cooling performance is improved from the dual tube heat exchanger.



Enthalpy

pressor

ns is consistent, especially when ad requirements.



High

Long piping capability

Our advanced refrigerant control technology allows us to achieve a total refrigerant piping length of 180m, opening up new possibilities in system design.





Nonstop oil recovery operation

A comfortable room condition is maintained during oil recovery mode because the product continues to operate without stopping the cooling or heating operation.

Easier installation

With the connection check function it is possible to confirm whether the wiring connection and address settings are correct.





• Connected unit indoor numbers are displayed • Duplicate address numbers of indoor unit can be identified

Specifications

Rating capacity ran	ge	HP	4	5	6
Model name			AJY040LBLAH	AJY045LBLAH	AJY054LBLAH
Maximum connecta	ible indoor unit		1-8	1-9	1-10
ower source				Single-phase, ~230V, 50Hz	
(it	Cooling	1.347	12.1	14.0	15.5
Lapacity	Heating	KW -	13.6	16.0	18.0
and a sures	Cooling	LW	2.90	3.57	4.18
liput power	Heating	KVV -	2.80	3.55	4.26
ER	Cooling	14/14/	4.17	3.92	3.71
СОР	Heating		4.86	4.51	4.23
Air flow rate		m ³ /h(l/s)	6,200 (1,722)	6,400 (1,778)	6,900 (1,916)
ound pressure level / Cooling	Cooling		50 / 66	51 / 67	53 / 69
ower level	Heating	UD (A)	52 / 68	53 / 69	55 / 71
leat exchanger fin			Blue fin	Blue fin	Blue fin
	Height		1,334	1,334	1,334
Dimensions	Width	mm	970	970	970
	Depth		370	370	370
Veight		kg	117	117	119
Defrigerent	Туре		R410A	R410A	R410A
Kenigerani	Charge	kg	4.8	5.3	5.3
Connection pipe	Liquid		9.52	9.52	9.52
diameter	Gas		15.88	15.88	19.05
Max. total pipe leng	gth		180	180	180
Max. height differe	nce			50 / 40 (Outdoor unit: upper / lower)	
	Cooling	°C	-5 to 46	-5 to 46	-5 to 46
Operation range	Heating		-20 to 21	-20 to 21	-20 to 21

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. The protective function may not work when using it outside the operation range.

Dimensions

Models: AJY040LBLAH / AJY045LBLAH / AJY054LBLAH

622







(Unit: mm)

HEAT PUMP TYPE /AIRSTAGE J-J_L series

Fujitsu General provides air conditioning systems for a wide range of applications from small office buildings and stores to large houses.

System Outline

Compact outdoor unit

The compact design and low noise level allows the units to be installed in various locations with restricted and / or limited spaces, such as mechanical rooms and / or rooftops.

Small room application

Up to 30 indoor units can be connected due to the optimum heat exchanger structure. The J-IIIL series offers flexibility in design, particularly in instances where there are various small rooms present.

Quiet design

Small office

Through unit design and innovation we have developed a system that has low noise operation, whilst maintaining a comfortable environment. This potentially allows installation of units to various places without special sound prevention work.

System configuration example

This system is typically used for small and medium-sized buildings
This example shows the connection of multiple indoor units using separation tubes and headers



Features

Efficiency in actual operation

Top class high EER / COP is achieved for all models by large heat exchanger, highly efficient DC twin compressor, and our own technologies.

High EER / COP





Advanced high efficiency technology



Large propeller fan High efficiency and low sound operation is achieved by the reduction of draft loss due to Fujitsu General's blade design and large diameter propeller fan.



DC fan motor The outdoor unit utilises a miniaturised, high efficiency, multi-stage DC fan motor.



Large heat exchanger Heat exchange performance is substantially improved by mounting a 2-row large heat exchanger.







DC inverter control Efficiency is improved by the use of a new active filter module.



Subcool heat exchanger

Cooling performance is improved by utilising a dual tube heat exchanger



Scroll compressor

The scroll compressor has a wide range of rotational frequencies from 15 to 120 rps. Fujitsu General's unique sensorless sine wave control method enables smooth control of the input power into the motor improving the energy efficiency operating characteristics and the low sound operation.

15-120 rps

41



Various installation options





AIRSTAGE[™] V-III Series outdoor unit

Narrow space between buildings Space saving



AIRSTAGE J-IIIL

. 480mm

14 / 16HP model



Depth difference -285mm J-IIIL all models ared with all current mo



Current model AIRSTAGE[™] V-Series outdoor unit 8 / 10HP model





AIRSTAGE[™] V-III Series outdoor unit

Installation at the back of the building Flexible installation

is possible.







AIRSTAGE[™] I-IIIL Series outdoor unit

Due to the compact and slim design, direct ground installation or wall mounted installation is possible in narrow locations.







AIRSTAGE[™] J-IIIL Series outdoor unit

This model is a front discharge type with a slim and low body, so installation space is compact. Building windows are not blocked and space saving

Long piping capability

Our advanced refrigerant control technology allows us to achieve a total refrigerant piping length of 400m.



Up to 30* connectible units

A new outdoor unit with optimum heat exchanger structure enables the connection of up to 30 indoor units. (*:16HP model. 14HP model:27 units, 12HP model: 22 units, 10HP model: . 19 units, 8HP model: 15 units)



*Only for new indoor units, check technical manual to confirm

High static pressure

External static pressure is available up to 60 Pa. (only 14 / 16HP)



Low noise characteristics

Low operating sound makes this unit highly suitable to densely populated areas.

Sound power level







Current model (8HP)

Specifications

Rating capacity ran	je	HP	8	10	12	14	16
Model name			AJY072LELAH	AJY090LELAH	AJY108LELAH	AJY126LELAH	AJY144LELAH
Maximum connecta	ble indoor unit		1-15	1-19	1-22	1-27	1-30
Power source					3-phase, ~400V, 50Hz		
	Cooling		22.4	28.0	33.5	40.0	45.0
Capacity	Nominal heating	kW	22.4	28.0	33.5	40.0	45.0
	Max heating		25.0	31.5	37.5	45.0	50.0
	Cooling		6.30	8.59	10.42	12.12	14.96
nput power	Nominal heating	kW	4.65	6.61	8.18	9.71	11.81
	Max heating		5.45	8.29	10.25	11.81	14.29
EER	Cooling		3.56	3.26	3.22	3.30	3.01
(OD	Nominal heating	w/w	4.82	4.24	4.10	4.12	3.81
LOP	Max heating		4.56	3.80	3.66	3.81	3.50
Air flow rate	Air flow rate		8,400 (2,334)	9,000 (2,500)	11,000 (3,056)	13,000 (3,611)	14,000 (3,889)
External static pressure (max.)		Ра	20	30	30	60	60
Sound pressure level /	Cooling		52 / 66	54/69	59 / 73	62 / 75	64 / 77
Power level	Heating	dB (A)	54 / -	57 / -	61 / -	63 / -	65 / -
	Height		1,428	1,428	1,428	1,638	1,638
Dimensions	Width	mm	1,080	1,080	1,080	1,080	1,080
	Depth		480	480	480	480	480
Veight		kg	170	177	178	213	213
D. (.:	Туре		R410A	R410A	R410A	R410A	R410A
kerrigerant	Charge	kg	7.0	7.5	7.5	11.0	11.0
Connection pipe	Liquid		9.52	9.52	12.70	12.70	12.70
diameter	Gas	mm	19.05	22.20	28.58	28.58	28.58
Max. total pipe leng	ıth		400	400	400	400	400
Max. height differer	nce	m		50	/ 40 (Outdoor unit: upper / low	er)	
	Cooling	°C	-5 to 46*	-5 to 46*	-5 to 46*	-5 to 46*	-5 to 46*
operation range	Heating	L L	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21

Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5m; height difference between outdoor unit and indoor unit: Om.

* The cooling operation range of -15 to 46°C is allowed only when all of the indoor units connected to the system are higher than capacity of 5.6kW.

Dimensions

Models: AJY072LELAH / AJY090LELAH / AJY108LELAH



Models: AJY126LELAH / AJY144LELAH



Bottom view

(Unit: mm)



*A*IRSTAGE J-<u>∭L</u>

HEAT PUMP TYPE AIRSTAGE V- III series

- Smart and cutting edge design
- Extensive lineup from 8HP to 48HP in 2HP increments
- Connectible indoor unit capacity ratio of up to 150%

System Outline

Excellent energy saving

Our heat pump inverter type systems achieve energy efficient operation for both cooling or heating with the use of inverter technology.

High design flexibility for various building requirements

High rise building air conditioning design and installation flexibility is achieved with concentrated rooftop or individual plant area installation made possible by flexible piping options and the high static pressure design.

Easy installation and maintenance

The flexible communication wiring method and piping connections makes installation and maintenance easy



System configuration example

- This system is used for medium and large sized buildings. Connecting a combination of outdoor units makes it possible to create a high-capacity system.
- This example shows the connection of multiple indoor units using separation tubes and headers.



Features

Efficiency during operation

A high COP is realised for all combinations by our unique heat exchanger structure, highly efficient DC twin compressor and additional proprietary technologies.



Energy saving technology that enhances operational efficiency



Powerful large propeller fan

By using CFD^{*1} technology, the newly designed fan achieves high performance and low noise operation. *1. CFD = Computational Fluid Dynamics



3 phase DC fan motor

Efficiency is improved with the highly efficient motor with sophisticated drive control. Additionally, the DC fan motor exhibits a low noise output.



Subcool heat exchanger

High heat exchanger efficiency is achieved by using an internal projection shape with double pipe construction.



Sine-wave DC inverter control High efficiency is realised by adoption of reduced switching loss IPM.

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Large capacity ALL DC inverter compressor The large capacity highly efficient DC twin rotary compressor with 0.1Hz steps compressor speed control





4-face heat exchanger Heat exchange efficiency is significantly improved by the introduction of a new 4-face heat exchanger that increases the effective surface area.

Front intake port (corner cut air inhaling structure)

Advanced energy saving control

Multiple outdoor operation control

This control method operates all compressors at part load and distributes refrigerant to all heat exchangers to improve the overall system efficiency.





Inefficient operation Old technology

Highly efficient o Current control logic





Heat exchanger refrigerant control

The efficiency of the top and bottom heat exchanger in the outdoor unit has been improved by adopting an optimum refrigerant path control.





Dimensions

8 / 10HP: AJY072LALBH / AJY090LALBH





12 / 14 / 16HP: AJY108LALBH / AJY126LALBH / AJY144LALBH















AJY360LALBHH

UNIT: AJY126 / 126 / 108LALBH

AJY378LALBHH

UNIT: AJY126 / 126 / 126LALBH

(Unit: mm)

8-12 × 17 (Hole)

(Unit: mm)

Space saving combinations

Rating capacity range		HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
									H										111			11	
Model name			AJY072LALBH	AJY090LALBH	AJY108LALBH	AJY126LALBH	AJY144LALBH	AJY162LALBH	AJY180LALBH	AJY198LALBH	AJY216LALBH	AJY234LALBH	AJY252LALBH	AJY270LALBH	AJY288LALBH	AJY306LALBH	AJY324LALBH	AJY342LALBH	AJY360LALBH	AJY378LALBH	AJY396LALBH	AJY414LALBH	AJY432LALBH
Unit 1			AJY072LALBH	AJY090LALBH	AJY108LALBH	AJY126LALBH	AJY144LALBH	AJY090LALBH	AJY090LALBH	AJY126LALBH	AJY126LALBH	AJY144LALBH	AJY126LALBH	AJY144LALBH	AJY144LALBH	AJY126LALBH	AJY144LALBH	AJY126LALBH	AJY144LALBH	AJY144LALBH	AJY144LALBH	AJY144LALBH	AJY144LALBH
Unit 2								AJY072LALBH	AJY090LALBH	AJY072LALBH	AJY090LALBH	AJY090LALBH	AJY126LALBH	AJY126LALBH	AJY144LALBH	AJY090LALBH	AJY090LALBH	AJY126LALBH	AJY126LALBH	AJY144LALBH	AJY126LALBH	AJY144LALBH	AJY144LALBH
Maximum connectible indoor u	nit*1		15	16	17	21	26	27	30	33	36	39	42	45	48	AJ 1050LALBH	5/	57	60	63	64	AJTIZOLALDH 64	64
Indoor unit connectible canacity	Cooling	kW	11 2 to 33 6	16 to 42 0	16.8 to 50.2	20.0 to 60.0	22 5 to 67 5	25.2 to 75.6	28.0 to 84.0	31.2 to 93.6	34.0 to 102.0	36.5 to 109.5	40.0 to 120.0	42.5 to 127.5	45.0 to 135.0	48.0 to 144.0	50 5 to 151 5	54.0 to 162.0	56 5 to 169 5	59.0 to 177.0	62.5 to 187.5	65.0 to 195.0	67.5 to 202.5
	cooning	KII	11.2 to 55.0	14.0 to 42.0	10.0 to 50.2	20.0 10 00.0	22.5 00 07.5	25.2 (075.0	20.0 10 04.0	51.2 (0 55.0	54.0 10 102.0	50.5 (0 105.5	40.0 10 120.0	42.5 10 127.5	45.0 10 155.0	40.0 10 144.0	50.5 (0 151.5	54.0 10 102.0	50.5 10 105.5	55.0 10 177.0	02.5 10 107.5	05.0 (0 155.0	07.5 to 202.5
Power source		1			1	3-p	phase 4 wire, 400 V,	50Hz			· · · · · · · · · · · · · · · · · · ·					r	3-phase 4 wi	re, 400 V, 50Hz	·				
Capacity	Cooling	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	62.4	68.0	73.0	80.0	85.0	90.0	96.0	101.0	108.0	113.0	118.0	125.0	130.0	135.0
	Heating		25.0	31.5	37.5	45.0	50.0	56.5	63.0	70.0	76.5	81.5	90.0	95.0	100.0	108.0	113.0	121.5	126.5	131.5	140.0	145.0	150.0
Input power	Cooling	kW	5.20	7.28	8.96	10.96	13.01	12.48	14.56	16.16	18.24	20.29	21.92	23.97	26.02	25.52	27.57	29.20	31.25	33.30	34.93	36.98	39.03
	Heating		5.17	7.25	8.65	11.17	13.63	12.42	14.50	16.34	18.42	20.88	22.34	24.80	27.26	25.67	28.13	29.59	32.05	34.51	35.97	38.43	40.89
EER	Cooling	w/w	4.31	3.85	3.74	3.65	3.46	4.04	3.85	3.86	3.73	3.60	3.65	3.55	3.46	3.76	3.66	3.70	3.62	3.54	3.58	3.52	3.46
СОР	Heating		4.84	4.35	4.34	4.03	3.67	4.55	4.34	4.28	4.15	3.90	4.03	3.83	3.67	4.21	4.02	4.11	3.95	3.81	3.89	3.77	3.67
Air flow rate	High	m ³ /h (I/s)	11,100 (3,084)	11,100 (3,084)	13,000 (3,611)	13,000 (3,611)	13,700 (3,806)	11,100×2 (3,084×2)	11,100×2 (3,084×2)	13,000+11,100 (3,611+3,084)	13,000+11,100 (3,611+3,084)	13,700+11,100 (3,806+3,084)	13,000×2 (3,611×2)	13,700+13,000 (3,806+3,611)	13,700×2 (3,806×2)	13,000+11,100×2 (3,611+3,084×2)	13,700+11,100×2 (3,806+3,084×2)	13,000×2+11,100 (3,611×2+3,084)	13,700+13,000+11,100 (3,806+3,611+3,084)	13,700×2+11,100 (3,806×2+3,084)	13,700+13,000×2 (3,806+3,611×2)	13,700×2+13,000 (3,806×2+3,611)	13,700×3 (3,806×3)
- I I III	Cooling	10.(1)	56	58	57	60	62	60	61	61	62	63	63	64	65	64	65	64	65	66	66	66	67
Sound pressure level*2	Heating	dB (A)	58	59	60	62	64	62	62	63	64	65	65	66	67	65	66	66	67	68	68	68	69
Maximum external static press	ure	Pa	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
Compressor motor output		kW	7.5	7.5	11.0	11.0	11.0	7.5×2	7.5×2	11.0+7.5	11.0+7.5	11.0+7.5	11.0×2	11.0×2	11.0×2	11.0+7.5×2	11.0+7.5×2	11.0×2+7.5	11.0×2+7.5	11.0×2+7.5	11.0×3	11.0×3	11.0×3
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin				
	Height		1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690
Dimensions	Width	mm	930	930	1,240	1,240	1,240	930×2	930×2	1,240+930	1,240+930	1,240+930	1,240×2	1,240×2	1,240×2	1,240+930×2	1,240+930×2	1,240×2+930	1,240×2+930	1,240×2+930	1,240×3	1,240×3	1,240×3
	Depth	1	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	252	252	275	275	275	252×2	252×2	275+252	275+252	275+252	275×2	275×2	275×2	275+252×2	275+252×2	275×2+252	275×2+252	275×2+252	275×3	275×3	275×3
	Тур	e	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Charge	kg	11.7	11.7	11.8	11.8	11.8	11.7×2	11.7×2	11.8+11.7	11.8+11.7	11.8+11.7	11.8×2	11.8×2	11.8×2	11.8+11.7×2	11.8+11.7×2	11.8×2+11.7	11.8×2+11.7	11.8×2+11.7	11.8×3	11.8×3	11.8×3
Construction Investor	Liquid		12.70	12.70	12.70	12.70	12.70	15.88	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
connection pipe diameter	Suction gas	mm	22.22	22.22	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27	41.27	41.27
	Cooling	**	-15 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46				
operation range	Heating		-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21				

Energy efficiency combinations

										1				
Rating capacity range		HP	16	22	24	26	28	30	32	34	36	38	40	42
			11		1			11						
Model name			AJY144LALBHH	AJY180LALBHH	AJY216LALBHH	AJY234LALBHH	AJY252LALBHH	AJY270LALBHH	AJY288LALBHH	AJY306LALBHH	AJY324LALBHH	AJY342LALBHH	AJY360LALBHH	AJY378LALBHH
Unit 1			AJY072LALBH	AJY108LALBH	AJY072LALBH	AJY090LALBH	AJY108LALBH	AJY126LALBH	AJY108LALBH	AJY126LALBH	AJY108LALBH	AJY126LALBH	AJY126LALBH	AJY126LALBH
Unit 2			AJY072LALBH	AJY072LALBH	AJY072LALBH	AJY072LALBH	AJY072LALBH	AJY072LALBH	AJY108LALBH	AJY108LALBH	AJY108LALBH	AJY108LALBH	AJY126LALBH	AJY126LALBH
			24	20	AJYU/ZLALBH	AJYU/ZLALBH	AJYU/2LALBH	AJYU/ZLALBH	AJYU/2LALBH	AJYU/2LALBH	AJY108LALBH	AJY IU8LALBH	AJY IU8LALBH	AJYIZ6LALBH
Maximum connactible indoor			24	29	30	39	41	45	4/		53	5/	60	64
Indoor unit connectible capacity	Cooling	kW	22.4 to 67.2	28.0 to 83.8	33.6 to 100.8	36.4 to 109.2	39.2 to 117.4	42.4 to 127.2	44./ to 134.1	48.0 to 143.8	50.3 to 150.7	53.5 to 160.5	56.8 to 170.2	60.0 to 180.0
Power source						3-р	hase 4 wire, 400 V, 5	50Hz				3-р	hase 4 wire, 400 V, 5	i0Hz
	Cooling		44.8	55.9	67.2	72.8	78.3	84.8	89.4	95.9	100.5	107.0	113.5	120.0
Capacity	Heating	kW	50.0	62.5	75.0	81.5	87.5	95.0	100.0	107.5	112.5	120.0	127.5	135.0
	Cooling		10.40	14.16	15.60	17.68	19.36	21.36	23.12	25.12	26.88	28.88	30.88	32.88
Input power	Heating	kW	10.34	13.82	15.51	17.59	18.99	21.51	22.47	24.99	25.95	28.47	30.99	33.51
EER	Cooling		4.31	3.95	4.31	4.12	4.04	3.97	3.87	3.82	3.74	3.70	3.68	3.65
СОР	Heating	W/W	4.84	4.52	4.84	4.63	4.61	4.42	4.45	4.30	4.34	4.21	4.11	4.03
Air flow rate	High	m ³ /h (I/s)	11,100×2 (3,084×2)	13,000+11,100 (3,611+3,084)	11,100×3 (3,084×3)	11,100×3 (3,084×3)	13,000+11,100×2 (3,611+3,084×2)	13,000+11,100×2 (3,611+3,084×2)	13,000×2+11,100 (3,611×2+3,084)	13,000×2+11,100 (3,611×2+3,084)	13,000×3 (3,611×3)	13,000×3 (3,611×3)	13,000×3 (3,611×3)	13,000×3 (3,611×3)
	Cooling		59	60	61	62	61	63	61	63	64	64	64	65
Sound pressure level*2	Heating	dB (A)	61	62	63	63	64	65	64	65	66	66	66	67
Maximum external static pres	sure	Pa	82	82	82	82	82	82	82	82	82	82	82	82
Compressor motor output		kW	7.5×2	11.0+7.5	7.5×3	7.5×2	11.0+7.5×2	11.0+7.5×2	11.0×2+7.5	11.0×2+7.5	11.0×3	11.0×3	11.0×3	11.0×3
Heat exchanger fin		1	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin
	Height		1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690
Dimensions	Width	mm	930×2	1.240+930	930×3	930×3	1.240+930×2	1.240+930×2	1.240×2+930	1.240×2+930	1.240×3	1.240×3	1.240×3	1.240×3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765
Weight		ka	252×2	275+252	252×3	252×3	275+252×2	275+252×2	275×2+252	275×2+252	275×3	275×3	275×3	275×3
	Tvp	e	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Charge	ka	11.7×2	11.8+11.7	11.7×3	11.7×3	11.8+11.7×2	11.8+11.7×2	11.8×2+11.7	11.8×2+11.7	11.8×3	11.8×3	11.8×3	11.8×3
	Liquid		12.70	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Connection pipe diameter	Suction das	mm	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27
	Cooling		-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46
Operation range	Heating	*C	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21
	Incoding		201021	201021	201021	201021	201021	201021	201021	201021	20 (0 21	201021	201021	201021

Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m.

*1: Minimum connectible indoor unit number is 2. However ARXC72 and ARXC90 can be used to signal connection.

*2: The noise value is the value when measured in an anechoic room. When measured in the actual installed state, surrounding noise and reflections are received, and the measured value is usually larger than the indicated value.

∕AIRSTAGE V-Ⅲ

HEAT RECOVERY TYPE AIRSTAGE VR-II series

• Smart cutting edge design

- Extensive lineup from 8HP to 48HP in 2HP increments
- Connectible indoor unit capacity ratio of up to 150%

System Outline

Simultaneous cooling and heating operation using one refrigerant system

Cooling and heating can be freely selected for each indoor unit to provide simultaneous cooling and heating in rooms with large temperature differences.

Annual cooling operation

The VR-II series provides annual cooling operation functionality for spaces that require constant temperature control throughout the year.

Temperature difference control

The operation mode can be freely changed when there are large temperature differences during the day, such as between seasons.

Large building





Our heat recovery systems can achieve high operating energy efficiency by drawing heat from the room to be cooled and transferring it as energy for rooms to be heated.



Features

Efficiency during operation

A high COP is achieved for all combinations through our unique heat exchanger structure, highly efficient DC twin compressor and our own proprietary technologies.



Energy saving technology that enhances operational efficiency



Powerful large propeller fan By using CFD*1 technology, the newly designed fan achieves high performance and low noise operation.

*1. CFD = computational fluid dynamics



3 phase DC fan motor

Efficiency is improved with the highly efficient motor with sophisticated drive control. Additionally, the DC fan motor exhibits low noise output.



Subcool heat exchanger High heat exchanger efficiency is achieved by using an internal projection shape with double pipe construction.

Sine-wave DC inverter control High efficiency is realised by adoption of reduced switching loss IPM.



Large capacity DC inverter compressor Large capacity highly efficient DC twin rotary compressor with excellent part load capability.



4-face heat exchanger Heat exchanger efficiency is significantly improved by the introduction of a new 4-face heat exchanger with increased effective surface area.





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(corner cut air inhaling structure)

In multiple outdoor unit installations, the unique front intake design improves airflow into the heat exchanger.



All inverter compressor

Large capacity DC inverter compressor

Large capacity highly efficient DC twin rotary compressor with excellent intermediate capability.



High efficiency compressor speed control

Comfortable space with small room temperature changes and minimum energy loss is created by 0.1Hz steps for compressor speed control.



Inverter frequency

Flexible piping connection

connections to match the floor layout and building structure.



• The RB unit can be freely positioned between the first branch and the indoor unit • The maximum height difference between RB units is 15m

*2. RB Unit is not necessary for cooling only use

Capacity limitations apply. See technical manual

Flexible installation of RB unit



- Compact and slim design saves space
- Drain pipe not required
- The control box position can be changed to meet installation conditions





Installation of the control box is

Installation is possible from either side due to the interchangeable positioning of the control box

possible on the upper side to enable use in narrow spaces

- Compact space saving design
- Drain pipe not required
- Simple installation series connection design



Multiple outdoor operation control

When multiple outdoor units are connected, a sophisticated operation is performed by each compressor. Rather than running one compressor at full load and distributing refrigerant to one heat exchanger, this control method operates all compressors at part load and distributes refrigerant to all of the heat exchangers allowing for the overall system efficiency to be improved.



New 8 & 12 RB unit

The new 8 and 12 branch RB units allow for greater flexibility with refrigerant piping work for various floor layouts and building structures.







RB unit (single type)



RB unit (multi type)



83.9kW (30HP)

112.0kW (40HP)

AJT270GALHH

UNIT: AJT108 / A90 / A72GALH

AJT360GBLHH

UNIT: AJT144GBLH / 108 / 108GALH

106.5kW (38HP) 112.4kW (40HP) AJT342GBLH AJT360GBLH AJT378GBLH AJT396GBLH UNIT: AJT144GBLH / 108 / A90GALH UNIT: AIT144 / 144GBLH / A72GALH UNIT: AIT144 / 144GBLH / A90GALH UNIT: AIT144 / 144GBLH / 108GALH 135.0kW (48HP) AJT432GBLH UNIT: AJT144 / 144 / 144GBLH **Energy efficiency combinations** 44.8kW (16HP) 55.9kW (20HP) 67.2kW (24HP) 72.8kW (26HP) AJT144GALH AJT180GALHH AJT216GALHH AJT234GALHH UNIT: AJTA72 / A72GALH UNIT: AJT108 / A72GALH UNIT: AJTA72 / A72 / A72GALH UNIT: AJTA90 / A72 / A72GALH

95.0kW (34HP)

AJT306GALHH

UNIT: AJT108 / 108 / A90GALH

89.4kW (32HP)

118.5kW (42HP)

AJT288GALHH

UNIT: AJT108 / 108 / A72GALH

AJT378GBLHH UNIT: AJT144GBLH / 126 / 108GALH

Space saving combinations 40.0kW (14HP) 28.0kW (10HP) 33.5kW (12HP) AJTA72GALH AJTA90GALH AJT108GALH AJT126GALH UNIT: AJTA72GALH UNIT: AJTA90GALH UNIT: AJT108GALH UNIT: AJT126GALH 56.0W (20HP) 61.5kW (22HP) 67.4kW (24HP) AJT162GALH AJT180GALH AJT198GALH AJT216GBLH UNIT: AJTA90 / A72GALH UNIT: AJTA90 / A90GALH UNIT: AJT108 / A90GALH UNIT: AJT144GBLH / A72GALH 85.0kW (30HP) 90.0kW (32HP) 95.4kW (34HP) AJT288GBLH AJT270GBLH AJT306GBLH AJT252GBLH UNIT: AJT144GBLH / 108GALH UNIT: AJT144GBLH / 126GALH UNIT: AJT144 / 144GBLH UNIT: AJT144GBLH / A90 / A72GALH

101.0kW (36HP) AJT324GBLH UNIT: AJT144GBLH / A90 / A90GALH 130.0kW (46HP) AJT414GBLH UNIT: AIT144 / 144GBLH / 126GALH

78.3kW (28HP)

107.0kW (38HP)

AJT252GALHH

UNIT: AJT108 / A72 / A72GALH

AJT342GALHH

UNIT: AJT126 / 108 / 108GALH

UNIT: AJT144GBLH AJT234GBLH UNIT: AJT144GBLH / A90GALH

8 / 10HP: AJTA72GALH / AJTA90GALH

Dimensions



8

B

,576

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690 (Bolt pitch) 530

(Bolt pitch)



100.5kW (36HP)

AJT324GALHH

UNIT: AJT108 / 108 / 108GALH



22.4kW (8HP)

50.4kW (18HP)

78.5kW (28HP)

AIRSTAGE VR-II

(Unit: mm)

8-12 × 17 (Hole)



(Unit: mm)

Space saving combinations

Rating capacity range		HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
]					H								11					999	
Model name			AJTA72GALH	AJTA90GALH	AJT108GALH	AJT126GALH	AJT144GBLH	AJT162GALH	AJT180GALH	AJT198GALH	AJT216GBLH	AJT234GBLH	AJT252GBLH	AJT270GBLH	AJT288GBLH	AJT306GBLH	AJT324GBLH	AJT342GBLH	AJT360GBLH	AJT378GBLH	AJT396GBLH	AJT414GBLH	AJT432GBLH
Unit 1 Unit 2 Unit 3			AJTA72GALH	AJTA90GALH	AJT108GALH	AJT126GALH	AJT144GBLH	AJTA90GALH AJTA72GALH	AJTA90GALH AJTA90GALH	AJT108GALH AJTA90GALH	AJT144GBLH AJTA72GALH	AJT144GBLH AJTA90GALH	AJT144GBLH AJT108GALH	AJT144GBLH AJT126GALH	AJT144GBLH AJT144GBLH	AJT144GBLH AJTA90GALH AJTA72GALH	AJT144GBLH AJTA90GALH AJTA90GALH	AJT144GBLH AJT108GALH AJTA90GALH	AJT144GBLH AJT144GBLH AJTA72GALH	AJT144GBLH AJT144GBLH AJTA90GALH	AJT144GBLH AJT144GBLH AJT108GALH	AJT144GBLH AJT144GBLH AJT126GALH	AJT144GBLH AJT144GBLH AJT144GBLH
Maximum connectible indoor	unit*1		15	16	17	21	24	27	30	32	36	39	42	45	48	51	54	57	60	63	64	64	64
Indoor unit connectible capacity	Cooling	kW	11.2 to 33.6	14.0 to 42.0	16.8 to 50.2	20.0 to 60.0	22.5 to 67.5	25.2 to 75.6	28.0 to 84.0	30.8 to 92.2	33.7 to 101.1	36.5 to 109.5	39.3 to 117.7	42.5 to 127.5	45.0 to 135.0	47.7 to 143.1	50.5 to 151.5	53.3 to 159.7	56.2 to 168.6	59.0 to 177.0	61.8 to 185.2	65.0 to 195.0	67.5 to 202.5
Power source						3-	ohase 4 wire, 400 V,	50Hz									3-phase 4 wi	re, 400 V, 50Hz					
	Cooling		22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.4	73.0	78.5	85.0	90.0	95.4	101.0	106.5	112.4	118.0	123.5	130.0	135.0
Capacity	Heating	kW	25.0	31.5	37.5	45.0	48.5	56.5	63.0	69.0	73.5	80.0	86.0	93.5	97.0	105.0	111.5	117.5	122.0	128.5	134.5	142.0	145.5
	Cooling		6.14	8.37	10.04	13.00	14.48	14.51	16.74	18.41	20.62	22.85	24.52	27.48	28.96	28.99	31.22	32.89	35.10	37.33	39.00	41.96	43.44
Input power	Heating	kW	6.01	8.41	9.57	12.31	14.06	14.42	16.82	17.98	20.07	22.47	23.63	26.37	28.12	28.48	30.88	32.04	34.13	36.53	37.69	40.43	42.18
EER	Cooling		3.65	3.35	3.34	3.08	3.11	3.47	3.35	3.34	3.27	3.19	3.20	3.09	3.11	3.29	3.24	3.24	3.20	3.16	3.17	3.10	3.11
СОР	Heating	VV/VV	4.16	3.75	3.92	3.66	3.45	3.92	3.75	3.84	3.66	3.56	3.64	3.55	3.45	3.69	3.61	3.67	3.57	3.52	3.57	3.51	3.45
Air flow rate	High	m ³ /h (I/s)	11,100 (3,084)	11,100 (3,084)	13,000 (3,611)	13,000 (3,611)	13,000 (3,611)	11,100×2 (3,084×2)	11,100×2 (3,084×2)	13,000+11,100 (3,611+3,084)	13,000+11,100 (3,611+3,084)	13,000+11,100 (3,611+3,084)	13,000×2 (3,611×2)	13,000×2 (3,611×2)	13,000×2 (3,611×2)	13,000+11,100×2 (3,611+3,084×2)	13,000+11,100×2 (3,611+3,084×2)	13,000×2+11,100 (3,611×2+3,084)	13,000×2+11,100 (3,611×2+3,084)	13,000×2+11,100 (3,611×2+3,084)	13,000×3 (3,611×3)	13,000×3 (3,611×3)	13,000×3 (3,611×3)
Sound process loval*2	Cooling		56	58	57	61	61	60	61	61	62	63	62	64	64	64	64	64	65	65	65	66	66
Sound pressure level"2	Heating	UB (A)	58	59	59	61	64	62	62	62	65	65	65	66	67	66	66	66	68	68	68	68	69
Maximum external static pres	sure	Pa	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80
Compressor motor output		kW	7.5	7.5	11.0	11.0	11.0	7.5×2	7.5×2	11.0+7.5	11.0+7.5	11.0+7.5	11.0×2	11.0×2	11.0×2	11.0+7.5×2	11.0+7.5×2	11.0×2+7.5	11.0×2+7.5	11.0×2+7.5	11.0×3	11.0×3	11.0×3
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin				
	Height		1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690
Dimensions	Width	mm	930	930	1,240	1,240	1,240	930×2	930×2	1,240+930	1,240+930	1,240+930	1,240×2	1,240×2	1,240×2	1,240+930×2	1,240+930×2	1,240×2+930	1,240×2+930	1,240×2+930	1,240×3	1,240×3	1,240×3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	262	262	286	286	286	262×2	262×2	286+262	286+262	286+262	286×2	286×2	286×2	286+262×2	286+262×2	286×2+262	286×2+262	286×2+262	286×3	286×3	286×3
Refrigerant	Тур	e	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Charge	kg	11.8	11.8	11.8	11.8	11.8	11.8×2	11.8×2	11.8×2	11.8×2	11.8×2	11.8×2	11.8×2	11.8×2	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3
	Liquid		12.70	12.70	12.70	12.70	12.70	15.88	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Connection pipe diameter	Discharge gas	mm	15.88	19.05	19.05	22.22	22.22	22.22	22.22	28.58	28.58	28.58	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92
	Suction gas		22.22	22.22	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27	41.27	41.27
	Cooling		-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46				
Operation range	Heating	*C	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21				
	Cooling/Heating		-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21				

Energy efficiency combinations

Rating capacity range		ΗР	16	22	24	26	28	30	32	34	36	38	40	42
			11		1	11]]				
Model name			AJT144GALH	AJT180GALHH	AJT216GALHH	AJT234GALHH	AJT252GALHH	AJT270GALHH	AJT288GALHH	AJT306GALHH	AJT324GALHH	AJT342GALHH	AJT360GBLHH	AJT378GBLHH
Unit 1			AJTA72GALH	AJT108GALH	AJTA72GALH	AJTA90GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT126GALH	AJT144GBLH	AJT144GBLH
Unit 2			AJTA72GALH	AJTA72GALH	AJTA72GALH	AJTA72GALH	AJTA72GALH	AJTA90GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT108GALH	AJT126GALH
			24	20	AJIA/2GALH	AJIA/2GALH	AJIA/2GALH	AJIA/2GALH	AJIA/2GALH	AJIA90GALH	AJITU8GALH	AJI 108GALH	AJTI08GALH	AJTIU8GALH
Maximum connectible indoor			24	29	36	39	41	44	4/	50	53	5/	60	63
Indoor unit connectible capacity	Cooling	kW	22.4 to 67.2	28.0 to 83.8	33.6 to 100.8	36.4 to 109.2	39.2 to 117.4	42.0 to 125.8	44.7 to 134.1	47.5 to 142.5	50.3 to 150.7	53.5 to 160.5	56.0 to 168.0	59.3 to 1/7.7
Power source						3-р	hase 4 wire, 400 V, 5	OHz				3-р	hase 4 wire, 400 V, 5	OHz
Conneilte	Cooling	Law	44.8	55.9	67.2	72.8	78.3	83.9	89.4	95.0	100.5	107.0	112.0	118.5
сарасну	Heating	KVV	50.0	62.5	75.0	81.5	87.5	94.0	100.0	106.5	112.5	120.0	123.5	131.0
les tes se	Cooling	1.111	12.28	16.18	18.42	20.65	22.32	24.55	26.22	28.45	30.12	33.08	34.56	37.52
Input power	Heating	KW	12.02	15.58	18.03	20.43	21.59	23.99	25.15	27.55	28.71	31.45	33.20	35.94
EER	Cooling		3.65	3.45	3.65	3.53	3.51	3.42	3.41	3.34	3.34	3.23	3.24	3.16
СОР	Heating	W/W	4.16	4.01	4.16	3.99	4.05	3.92	3.98	3.87	3.92	3.82	3.72	3.64
Air flow rate	High	m ³ /h (I/s)	11,100×2 (3,084×2)	13,000+11,100 (3,611+3,084)	11,100×3 (3,084×3)	11,100×3 (3,084×3)	13,000+11,100×2 (3,611+3,084×2)	13,000+11,100×2 (3,611+3,084×2)	13,000×2+11,100 (3,611×2+3,084)	13,000×2+11,100 (3,611×2+3,084)	13,000×3 (3,611×3)	13,000×3 (3,611×3)	13,000×3 (3,611×3)	13,000×3 (3,611×3)
· · · · ·	Cooling	dB (A)	59	60	61	62	61	62	61	62	62	64	64	65
Sound pressure level*2	Heating	dB (A)	61	62	63	63	63	63	63	64	64	65	66	67
Maximum external static press	sure	Pa	80	80	80	80	80	80	80	80	80	80	80	80
Compressor motor output		kW	7.5×2	11.0+7.5	7.5×3	7.5×3	11.0+7.5×2	11.0+7.5×2	11.0×2+7.5	11.0×2+7.5	11.0×3	11.0×3	11.0×3	11.0×3
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin
	Height		1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690
Dimensions	Width	mm	930×2	1,240+930	930×3	930×3	1,240+930×2	1,240+930×2	1,240×2+930	1,240×2+930	1,240×3	1,240×3	1,240×3	1,240×3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	262×2	286+262	262×3	262×3	286+262×2	286+262×2	286×2+262	286×2+262	286×3	286×3	286×3	286×3
	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Charge	kg	11.8×2	11.8×2	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3	11.8×3
	Liquid		12.70	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Connection pipe diameter	Discharge gas	mm	22.22	22.22	28.58	28.58	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92
	Suction gas		28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27
	Cooling		-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46
Operation range	Heating	°C	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21
	Cooling/Heating		-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21

Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m.

*1: Minimum connectible indoor unit number is 2. *2: These are the measured values in the manufacturer's anechoic chamber. Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.

AIRSTAGE VR-II

16 types and 93 models available to meet the requirements of almost any building design.

The AIRSTAGE[™] indoor units were developed to be highly efficient, compact, low noise producing with user friendly operation. With a variety of indoor units and capacities available, Fujitsu General has a unit that's easy to install and maintain and matches almost any requirement.

AIRSTAGE INDOOR UNITS

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INDOOR UNITS LINEUP
4-way Flow Compact Cassette
4-way Flow Cassette
Circular Flow Cassette
Mini Duct
Slim Duct / Slim Concealed Floor
Medium Static Pressure Duct
High Static Pressure Duct
Compact Floor
Floor / Ceiling
Ceiling
Wall Mounted (EEV Internal / External)





INDOOR UNITS LINEUP

Comprehensive range of indoor units with various design and capacity ranges to suit most air conditioning needs. 16 types, 93 models, with a capacity range from 2.2kW to 28.0kW.

Indoor units range

Model code		7	9	12	14	18	24	30	34	36	45	54	60	72	90	96	
Capacity range (kW)			2.2	2.8	3.6	4.5	5.6	7.1	9.0	10.0	11.2	12.5	14.0	18.0	22.4	25.0	28.0
	4-way Flow Compact) I			The second se										
			AUXB007GLEH AUXB07GALH	AUXB009GLEH AUXB09GALH	AUXB012GLEH AUXB12GALH	AUXB014GLEH AUXB14GALH	AUXB018GLEH AUXB18GALH	AUXB024GLEH AUXB24GALH									
		(Slim type)															
	4-way Flow -						AUXD18GALH	 AUXD24GALH									
Cassette		(Large type)						<u>e</u>									
							AUXA18GALH*1	 AUXA24GALH*1	AUXA30GALH	AUXA34GALH	AUXA36GALH	AUXA45GALH	AUXA54GALH				
		(Slim type)					AUXM018GLEH	AUXM024GLEH	AUXM030GLEH								
	Circular Flow -						AUXM018GLAH	 AUXM024GLAH	AUXM030GLAH								
		(Large type)					AUXK018GI EH	AUXK024GI FH	AUXK030GLEH	AUXK034GLEH	AUXK036GLEH	AUXK045GI FH	AUXK054GLEH				
							AUXK018GLAH	 AUXK024GLAH	AUXK030GLAH	AUXK034GLAH	AUXK036GLAH	AUXK045GLAH	AUXK054GLAH				
	Mini Duct (With drain pump)							-									
			ARXK007GLEH	ARXK009GLEH	ARXK012GLEH	ARXK014GLEH	ARXK018GLEH	 ARXK024GLEH									
	Slim Duct (With drain pump)		ARXD007GLEH	ARXD009GLEH	ARXD012GLEH	ARXD014GLEH	ARXD018GLEH	ARXD024GLEH									
Duct																	
	Medium Static Pressure Duct							and the second se	Cultur		Contract	Cubin					
								 ARXA024GLEH	ARXA030GLEH		ARXA036GLEH	ARXA045GLEH					
	High Static Processo Duct										2 2	三 王		2. 第二	1.00	2000	
	High Static Pressure Duct										ARXC036GTEH ARXC36GATH	ARXC45GATH		ARXC60GATH*2	ARXC072GTEH*2	ARXC090GTEH*2	ARXC096GTEH*2
	Floor (Same as Ceiling models)																
					ABYA012GTEH	ABYA014GTEH	ABYA018GTEH	 ABYA024GTEH									
	Slim Concealed Floor (Same as Slim Duct models)																
Floor			ARXD007GLEH	ARXD009GLEH	ARXD012GLEH	ARXD014GLEH	ARXD018GLEH	 ARXD024GLEH									
	Compact Floor		AGYA007GCEH	AGYA009GCEH	AGYA012GCEH	AGYA014GCEH											
	Compact Floor (FEV external)						With this model, connection of										
	, ,		AGYE007GCEH	AGYE009GCEH	AGYE012GCEH	AGYE014GCEH	LY KILIS HELESSOLY.										
Ceiling	Ceiling								-		-	-	-				
					ABYA012GTEH	ABYA014GTEH	ABYA018GTEH	 ABYA024GTEH	ABYA030GTEH		ABYA036GTEH	ABYA045GTEH	ABYA054GTEH				
	Wall Mounted					A5VA10C2C11											
Wall Mounted			ASTAUU/GIEH	ASTAUU9GIEM	ASTAU12ULEH	ASTAUI4GLEH	ASTATOUBLH	ASYA24GBCH	ASTAUJUUIEH	ASTAU34UIEM							
	Wall Mounted (EEV external)		ASYE007GTEH	ASYE009GTEH	ASYE012GCEH	ASYE014GCEH	With this model, connection of EV kit is necessary.										

*1:AUXA18 / 24GALH cannot be connected to J-III L series. *2: ARXC60 / 072 / 090 / 096G cannot be connected to J-IIS series and J-III series.

4-way Flow Compact Cassette

Models (Slim type) AUXB007GLEH / AUXB009GLEH / AUXB012GLEH AUXB014GLEH / AUXB018GLEH / AUXB024GLEH AUXB07GALH / AUXB09GALH / AUXB12GALH AUXB14GALH / AUXB18GALH / AUXB24GALH





Features

2-stage turbo fan

High efficiency design through 2-stage structure

Air distribution is evenly spread across the heat exchanger due to the new 2-stage turbo fan which produces two separate airflow streams.



Improvement of the airflow distribution



• Maintenance of fan motor and fan

Maintenance of the fan motor and fan can be done easily after taking off the panel as the bell mouth of the fan can be removed easily.

A: Fan motor	B: 2-stage turbo fan
C :Bell-mouth	D: Panel

2 Air filter: standard equipment

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Adaptation of transparent drainage parts During installation, maintenance and operation, the drain pump and kit can be checked easily.

Quiet operation

Optimised wing form (laminar wing type) and wing number (7 blades each) Designed by CFD-analysis (fluid) simulations



High ceiling mode

The compact cassette can be installed up to a height of 3.0m (12 / 14 / 18 / 24).

Model code	The maximum height from floor to ceiling (m)						
	Standard mode	High ceiling mode					
7	2.7	-					
9	2.7	-					
12	2.7	3.0					
14	2.7	3.0					
18	2.7	3.0					
24	2.7	3.0					



Compact design

The world's first 24,000Btu model in the compact cassette category. (Easily installed by taking off ceiling panel of 600 x 600 size)



Specifications

Model name			AUXB007GLEH AUXB07GALH	AUXB009GLEH AUXB09GALH	AUXB012GLEH AUXB12GALH	AUXB014GLEH AUXB14GALH	AUXB018GLEH AUXB18GALH	AUXB024GLEH AUXB24GALH			
Power source			Single - phase, ~230V, 50Hz								
Capacity	Cooling	LAM	2.2	2.8 3.6 4.5		5.6	7.1				
capacity	Heating	KVV	2.8	3.2	4.1	5.0	6.3	8.0			
Input power		W	25	25	29	35	36	84			
	High		540 (150)	550 (153)	600 (167)	680 (189)	710 (197)	1,030 (286)			
	Med-H*		500(138)	520 (144)	560 (156)	620 (172)	660 (183)	910 (253)			
A sellow cabo	Med	m³/h	460 (127)	480 (133)	520 (144)	560 (156)	590 (164)	790 (231)			
AIIIIOWIate	Med-L*	(l/s)	420 (116)	440 (122)	480 (133)	500 (139)	520 (144)	680 (189)			
	Low		390 (108)	400 (111)	430 (119)	440 (122)	460 (128)	560 (156)			
	Quiet*		350 (97)	350 (97)	390 (108)	390 (108)	400 (111)	450 (125)			
	High		34	35	37	38	41	50			
	Med-H*	1	32	33	34	37	39	46			
Sound pressure	Med	dB	30	31	33	34	36	43			
level	Med-L*	(A)	28	29	31	32	33	39			
	Low		27	27	29	30	30	35			
	Quiet*		25	25	27	27	27	30			
Dimensions (H ×	W × D)	mm	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570			
Weight		kg	15	15	15	15	17	17			
Connection	Liquid (flare)		6.35	6.35	6.35	6.35	9.52(GALH) / 6.35(GLEH)	9.52			
pipe diameter Gas (flare)		mm	12.70(GALH) / 9.52(GLEH)	12.70(GALH) / 9.52(GLEH)	12.70	12.70	15.88(GALH) / 12.70(GLEH)	15.88			
Drain hose diameter (I.D./O.D.)		25/32									
	Model na	me			UTG-L	JFYC-W					
Cassette grille	Dimensions (H×W×D)	mm			49 × 70)0 × 700					
-	Weight	kg	2.6								

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)





Optional parts

Air outlet shutter plate:UTR-YDZBInsulation kit for high humidity:UTZ-KXGCFresh air intake kit:UTZ-VXAAExternal power supply unit:UTZ-GXXACassette Grille:UTG-UFYC

UTR-YDZB UTZ-KXGC UTZ-VXAA UTZ-GXXA (AUXB***GLEH) UTG-UFYC-W

* AUXB***GLEH only



4-way Flow Cassette

Models (Slim type) AUXD18GALH / AUXD24GALH

Models (Large type) AUXA18GALH / AUXA24GALH / AUXA30GALH AUXA34GALH / AUXA36GALH / AUXA45GALH AUXA54GALH





(Slim type)

DC FAN

Features

High efficiency turbo fan with 3-dimensional blade

High efficiency airflow distribution has been achieved by the introduction of a 3 dimensional blade which increases the air passing over the heat exchanger.





Improvement of the airflow distribution

The unique design of the louvres and added space between the chassis and ceiling maximises airflow distribution within the room.



Bottom view

Adjustment of hanger position is possible after installation







happens by spreading airflow widely

High ceiling mode

This cassette can be installed up to a height of 4.2m (36 / 45 / 54).

Madalaada	The maximum height from floor to ceiling (m)						
Model code	Standard mode	High ceiling mode					
18	3.0	3.5					
24	3.0	3.5					
30	3.2	3.6					
34	3.2	3.6					
36	3.2	4.2					
45	3.2	4.2					
54	3.2	4.2					

One way installation



Model name			AUXD18GALH	AUXD24GALH	AUXA18GALH	AUXA24GALH	AUXA30GALH	AUXA34GALH	AUXA36GALH	AUXA45GALH	AUXA54GALH	
Power source			Single - phase, ~230V, 50Hz									
Constitut	Cooling	LAM	5.6	7.1	5.6	7.1	9.0	10.0	11.2	12.5	14.0	
Capacity	Heating	ĸw	6.3	8.0	6.3	8.0	10.0	11.2	12.5	14.0	16.0	
Input power		W	39	46	51	51	59	77	80	99	119	
	High		1,150 (319)	1,280 (356)	1,420 (394)	1,420 (394)	1,600 (444)	1,750 (486)	1,800 (500)	1,900 (528)	2,000 (556)	
Airflow rate	Med	m³/h (I/s)	940 (261)	1,040 (289)	1,230 (342)	1,230 (342)	1,300 (361)	1,300 (361)	1,300 (361)	1,370 (381)	1,370 (381)	
	Low	(115)	870 (242)	870 (242)	1,100 / 1,000*1(306 / 278)	1,100 / 1,000*1(306 / 278)	1,100 (306)	1,100 (306)	1,100 (306)	1,100 (306)	1,100 (306)	
	High		36	38	40	40	40	43	44	46	47	
Sound pressure	Med	dB (A)	30	33	36	36	38	38	38	39	39	
	Low	0.0	29	29	33 / 31*1	33 / 31*1	33	33	33	33	33	
Dimensions (H ×	W × D)	mm	246 × 840 × 840	246 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	
Weight		kg	22	22	27	27	27	27	27	27	27	
Connection	Liquid (flare)		9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	
pipe diameter	Gas (flare)	mm	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	
Drain hose diameter (I.D./O.D.)				25/32								
	Model nai	me	UTG-UGYA-W									
Cassette grille	Dimensions (H×W×D)	mm		50 × 950 × 950								
	Weight	kg		5.5								
Note: Specificati	ons are based o	n the foll	owing conditions			*1: Thi	s value is under co	poling operation.				

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm) AUXD18 / AUXD24





High lift drain pump Ceiling panel 850mm

Optional parts

UTY-LRHYB1
UTR-YDZK
UTG-BKXA-W
UTZ-KXRA
UTG-AKXA-W
UTZ-VXRA
UTG-UGYA-W



Circular Flow Cassette

Models (Slim type)

AUXM018GLEH / AUXM024GLEH / AUXM030GLEH

AUXM018GLAH / AUXM024GLAH / AUXM030GLAH

Models (Large type)

AUXK018GLEH / AUXK024GLEH / AUXK030GLEH AUXK034GLEH / AUXK036GLEH / AUXK045GLEH AUXK054GLEH

AUXK018GLAH / AUXK024GLAH / AUXK030GLAH AUXK034GLAH / AUXK036GLAH / AUXK045GLAH AUXK054GLAH





Features

Unique Circular Flow design

The new cassette type creates a consistent and even temperature via multi-directional 360° airflow functionality. This is achieved by mounting a high performance DC fan motor, new turbo fan and unique seamless airflow louvre design.

Ø7mm high density heat exchanger New DC fan motor Highly efficient turbo fan Seamless airflow louvre

Uniform temperature air conditioning

Achieve a consistent and even temperature in the room with circular flow and wide vertical airflow spreading conditioned air to every corner of the room.



Individual louvre control

Each louvre can be set individually with the touch panel wired remote control, allowing different directional airflows according to various room layouts.

* Touch Panel Wired RC (UTY-RNRYZ3) only



Comfortable air conditioning by preventing direct blowing of cold air and by providing swinging airflow simultaneously.

Efficient air conditioning based on the room layout

Human sensor increases energy saving operation

2 modes can be selected

Auto saving

Power is saved while

Operation stops after

people are away.

Auto OFF

people go out.

Energy saving operation starts automatically by detecting the motion of a person. The human sensor detects movement and activates or deactivates energy saving mode accordingly. Two modes can be selected: save operation and stop mode. *Touch Panel Wired RC (UTY-RNRYZ3) only

Optional parts

IR receiver unit: UTY-LBHXD UTY-SHZXC Human sensor kit: Air outlet shutter plate: UTR-YDZK UTG-BKXA-W Panel spacer: UTG-AGXA-W Wide panel: Insulation kit for high humidity: UTZ-KXRA Fresh air intake kit: UTZ-VXRA External power supply unit: UTZ-GXXA (AUXM***GLEH, AUXK***GLEH) Cassette grille: UTG-UKYC-W



Specifications

											-		
Model name			AUXM018GLEH AUXM018GLAH	AUXM024GLEH AUXM024GLAH	AUXM030GLEH AUXM030GLAH	AUXK018GLEH AUXK018GLAH	AUXK024GLEH AUXK024GLAH	AUXK030GLEH AUXK030GLAH	AUXK034GLEH AUXK034GLAH	AUXK036GLEH AUXK036GLAH	AUXK045GLEH AUXK045GLAH	AUXK054GLEH AUXK054GLAH	
Power source				Single - phase, ~230V, 50Hz									
(Cooling	LW	5.6	7.1	9.0	5.6	7.1	9.0	10.0	11.2	12.5	14.0	
Capacity	Heating	KVV	6.3	8.0	10.0	6.3	8.0	10.0	11.2	12.5	14.0	16.0	
Input power		W	20	25	49	40	40	47	47	61	89	116	
	High		1,050(292)	1,120(311)	1,470(408)	1,420(394)	1,420(394)	1,440(400)	1,440(400)	1,620(450)	1,820(506)	2,040(567)	
	Med-H		930(258)	1,050(292)	1,160(322)	1,360(378)	1,360(378)	1,400(389)	1,400(389)	1,500(417)	1,590(442)	1,800(500)	
Airflow rate	Med	m3/h	900(250)	930(258)	1,070(297)	1,300(361)	1,300(361)	1,340(372)	1,340(372)	1,400(389)	1,500(417)	1,590(442)	
AIIIIOWIate	Med-L	(l/s)	870(242)	900(250)	930(258)	1,270(353)	1,270(353)	1,300(361)	1,300(361)	1,340(372)	1,400(389)	1,440(400)	
	Low		810(225)	870(242)	900(250)	1,200(333)	1,200(333)	1,280(356)	1,280(356)	1,280(356)	1,300(361)	1,300(361)	
	Quiet		780(217)	780(217)	780(217)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	
	High		33	35	40	38	38	39	39	41	44	47	
	Med-H		32	33	36	37	37	38	38	40	42	45	
Sound pressure	Med	dB	31	32	34	36	36	37	37	38	40	42	
level	Med-L	(A)	30	31	32	35	35	36	36	37	38	39	
	Low		29	30	31	34	34	35	35	36	36	36	
	Quiet		28	28	28	33	33	33	33	33	33	33	
Dimensions (H ×	W × D)	mm	246×840×840	246×840×840	246×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	
Weight		kg	24.0	24.5	24.5	26.5	26.5	29.5	29.5	29.5	29.5	29.5	
Connection	Liquid (flare)		6.35	9.52	9.52	6.35	9.52	9.52	9.52	9.52	9.52	9.52	
pipe diameter	Gas (flare)	mm	12.70	15.88	15.88	12.70	15.88	15.88	15.88	15.88	15.88	15.88	
Drain hose diameter (I.D./O.D.)		25/32											
	Model na	me					UTG-U	IKYC-W					
Cassette grille	Dimensions (H×W×D)	mm					53×95	0×950					
	Weight	kg	6.0										

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)

Models: AUXM018 / AUXM024 / AUXM030





When AUX*018GLAH, GLEH is connected to the outdoor unit other than J-IIIL, pipe diameter should be 09.52 / 015.88 (Lig / Gas) When AUXK036GLAH, GLEH, AUXK045GLAH, GLEH, and AUXK054GLAH, GLEH are connected

to the outdoor unit other than J-IIIL, gas pipe diameter should be Ø19.05.



Models: AUXK018 / AUXK024 / AUXK030 / AUXK034 AUXK036 / AUXK045 / AUXK054

Mini Duct

Models (with drain pump) ARXK007GLEH / ARXK009GLEH / ARXK012GLEH ARXK014GLEH / ARXK018GLEH / ARXK024GLEH





ARXK007 ARXK009 ARXK012 ARXK014





Features

Compatible with the requirements of the installation space

- The compact design allows for the installation space to be reduced down to a minimum depth of 450mm and height of 198mm
- Lightweight: 16kg, 10% down



Optimum airflow path and low noise operation

Low noise is realised drastically with the stabilised airflow design



Easy design and maintenance for drainage

By using the DC fan motor, it is possible to change the static pressure range from 0 to 50 Pa*.

The change of static pressure range is possible by the remote controller. * 0 to 30 Pa. (012 model)

Built-in drain pump as standard: Maintenance is easy



Parts can be replaced from the side of the body where maintenance is easier

6-speed control*

Multistep airflow speed control allows this model to be installed in quiet areas.



at 007 / 009 models 6-step speed High Med-H Med Med-L Quiet

Compatible remote co UTY-RNRYZ3 / UTY-RSRY / UTY-RHRY / UTY-DCGYZ1 / UTY-DTGYZ1 / UTY-ALGXZ1 / UTY-APGXZ1

Specifications

Model name			ARXK007GLEH	ARXK009GLEH	ARXK012GLEH	ARXK014GLEH	ARXK018GLEH	ARXK024GLEH			
Power source			Single - phase, ~230V, 50Hz								
(Cooling	Law	2.2	2.8	3.6	4.5	5.6	7.1			
capacity	Heating	KVV	2.8	3.2	4.0	5.0	6.3	8.0			
Input power		W	28	28	35	66	73	80			
	High		460(128)	460(128)	550(153)	760(211)	930(258)	1,160(322)			
	Med-H		440(122)	440(122)	520(144)	660(183)	840(233)	1,060(294)			
Aidlaureata	Med	m3/h	420(117)	420(117)	480(133)	560(156)	740(206)	960(267)			
Airriow rate	Med-L	(l/s)	400(111)	400(111)	450(125)	490(136)	640(178)	860(239)			
	Low		370(103)	370(103)	410(114)	410(114)	540(150)	750(208)			
	Quiet		340(94)	340(94)	340(94)	340(94)	470(131)	610(169)			
Static pressure range		Da	0 to 30	0 to 30	0 to 30	0 to 50	0 to 50	0 to 50			
Standard static p	ressure	Pd	10	10	10	15	15	15			
	High		26	26	29	34	33	32			
	Med-H		25	25	27	31	30	30			
Sound pressure	Med	dB	24	24	26	28	28	28			
level	Med-L	(A)	23	23	25	26	26	27			
	Low		22	22	24	24	24	25			
	Quiet		21	21	22	22	22	22			
Dimensions (H × W × D)		mm	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 900 × 450	198 × 1,100 × 450			
Weight		kg	15.5	15.5	16.0	16.0	19.0	22.5			
Connection	Liquid (flare)		6.35	6.35	6.35	6.35	6.35	9.52			
pipe diameter	Gas (flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88			
Drain hose diam	eter (I.D./O.D.)		25/32								

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: Om. Voltage: 230V.

Dimensions (Unit: mm)





89 198 198

① Refrigerant pipe flare connection (liquid) ② Refrigerant pipe flare connection (gas) ③ Drain hose connection

	ARXK007-014	ARXK018	ARXK024
А	P100×6=600	P100×8=800	P100×10=1,000
В	650	850	1,050
С	752	952	1,152
D	650	850	1,050
Ε	665	864	1,064
F	700	900	1,100

Auto louvre grille kit (option)

- Thin design provides a comfortable living environment over a wide area
- Automatic louvre grille provides comfortable air conditioning from floor to ceiling (option)



Optional parts

Remote sensor unit: IR receiver unit: Auto louvre grille kit: UTY-XSZX UTB-TWC UTD-GXTA-W (for ARXK007 / 009 / 012 / 014) UTD-GXTB-W (for ARXK018) UTD-GXTC-W (for ARXK024)

External power supply unit: UTZ-GXXA


Slim Duct / Slim Concealed Floor

Models (with drain pump) ARXD007GLEH / ARXD009GLEH / ARXD012GLEH ARXD014GLEH / ARXD018GLEH / ARXD024GLEH









DC FAN

Features

Slim design

With a slim design, this indoor unit can be installed in narrow ceiling spaces.



Air intake

Air intake direction can be selected to match the installation site.



Back side

Flexible installation



Floor concealed







Selectable static pressure

By using DC fan motor, it is possible to change the static pressure range from 0 to 90Pa.

The static pressure range is configurable through the remote controller.



0 to 90Pa *024 model is 0 to 50Pa

High lift drain pump



Filter (accessory)

ARXD007 / 009 / 012 / 014 / 018 ARXD024





Auto louvre grille kit (option)

Simple flat auto louvre will provide comfortable airflow and complement luxury interiors.



Specifications

Model name			ARXD007GLEH	ARXD009GLEH	ARXD012GLEH	ARXD014GLEH	ARXD018GLEH	ARXD024GLEH
Power source					Single - phase	e, ~230V, 50Hz		
c Cooling		1.347	2.2	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	KW	2.8	3.2	4.0	5.0	6.3	8.0
Input power		W	44	50	54	92	83	122
	High		550 (153)	600 (167)	600 (167)	800 (222)	940 (261)	1,330 (369)
	Med-H		520 (144)	510 (142)	530 (147)	680 (189)	820 (228)	1,140 (317)
A : (1	Med	m3/h	480 (133)	460 (127)	490 (136)	600 (167)	730 (203)	1,020 (283)
Airriow rate	Med-L	(l/s)	410 (114)	420 (116)	450 (125)	520 (144)	630 (175)	900 (250)
	Low	1	370 (103)	370 (103)	410 (114)	440 (122)	540 (150)	780 (217)
	Quiet		320 (89)	320 (89)	340 (94)	340 (94)	470 (131)	610 (169)
Static pressure ra	ange	Da	0 to 90	0 to 50				
Standard static p	oressure	Pd	25	25	25	25	25	25
	High		28	29	30	34	34	35
	Med-H		26	27	28	32	31	31
Sound pressure	Med	dB	25	25	27	30	29	29
level	Med-L	(A)	24	24	26	28	27	27
	Low		22	22	24	25	25	24
	Quiet		21	21	22	22	23	21
Dimensions (H ×	W × D)	mm	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 900 × 620	198 × 1,100 × 620
Weight		kg	17	17	18	18	22	26
Connection	Liquid (flare)		6.35	6.35	6.35	6.35	6.35	9.52
pipe diameter	Gas (flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88
Drain hose diam	eter (I.D./O.D.)				25	/ 32		

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)

*Service accessibility must be allowed for when installing the product. Please consult the installation manual for the necessary service access size.



Optional parts

JTY-XSZX
JTB-TWC
JTD-GXTA-W (for ARXD007 / 009 / 012 / 014)
JTD-GXTB-W (for ARXD018)
JTD-GXTC-W (for ARXD024)
JTZ-GXXA
ן ו ו

	ARXD007-014	ARXD018	ARXD024
٩	700	900	1,100
3	650	850	1,050
С	734	934	1,134
D	650	850	1,050
E	P100x6=600	P100x8=800	P100x10=1,000
F	18xØ5	22xØ5	26xØ5
G	574	774	974

Medium Static Pressure Duct

Models ARXA024GLEH / ARXA030GLEH ARXA036GLEH / ARXA045GLEH





Features

Slim and compact design

In the case of bottom return air connection, not only does the indoor unit design allow for installation in a narrow ceiling space of up to 270mm, further space savings have been achieved by mounting the electrical control box internally inside the chassis.



Low energy consumption through the high efficiency DC fan motor

024 model

Improved motor efficiency compared to the previous model.



030 / 036 / 045 model

Can be installed in various locations

This unit can be installed in a range of locations such as high rise apartments through low static pressure design.

It can also be installed in open spaces when higher static pressure is required, such as offices.



Static pressure range

0 to 150Pa

Selectable with a wide range of static pressure

It is possible to change the static pressure range from 0 to 150Pa.

Easy maintenance

See below for the case of rear suction type



Structural improvement is attained by making the bottom panel two pieces, front and rear. The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed. Two direction drain piping



Static pressure setting via the remote controller

Changing the static pressure range is possible with the remote controller



Specifications

Model name			ARXA024GLEH	ARXA030GLEH	ARXA036GLEH	ARXA045GLEH			
Power source			Single - phase. ~230V. 50Hz						
Generally	Cooling	1.347	7.1	9.0	11.2	12.5			
capacity	Heating	KW	8.0	10.0	12.5	14.0			
Input power		W	94	108	194	240			
	High		1,280 (356)	1,410 (392)	1,840 (511)	1,970 (547)			
	Med-H	1	1,180 (328)	1,350 (375)	1,750 (486)	1,910 (530)			
A :- (]	Med	m3/h	1,090 (303)	1,280 (356)	1,660 (461)	1,860 (517)			
Airriow rate	Med-L	(I/s)	1,000 (278)	1,240 (344)	1,600 (444)	1,780 (494)			
	Low	1	920 (256)	1,190 (331)	1,530 (425)	1,710 (475)			
	Quiet	1	840 (233)	1,150 (319)	1,470 (408)	1,640 (456)			
Static pressure ra	ange	Da	0 to 150	0 to 150	0 to 150	0 to 150			
Standard static p	ressure	Pd	40	50	50	60			
	High		36	34	37	41			
	Med-H]	33	33	36	40			
Sound pressure	Med	dB	31	32	35	38			
level	Med-L	(A)	29	31	35	38			
	Low	1	28	30	34	37			
	Quiet	1	26	29	33	36			
Dimensions (H ×	W × D)	mm	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700			
Weight		kg	36	40	40	40			
Connection	Liquid (flare)		9.52	9.52	9.52	9.52			
pipe diameter	Gas (flare)	mm	15.88	15.88	15.88	15.88			
Drain hose diam	eter (I.D./O.D.)			25	/ 32				

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)

*Service accessibility must be allowed for when installing the product. Please consult the installation manual for the necessary service access size.



Side view (L)

① Refrigerant piping flare connection (liquid) ② Refrigerant piping flare connection (gas)

③ Drain piping connection (drain pipe)

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Installation styles

Embedded in ceiling







Optional parts

Remote sensor unit:UTY-XSZXFlange (round):UTD-RF204Long life filter:UTD-LF25NAIR receiver unit:UTB-TWCFlange (square):UTD-SF045TDrain pump unit:UTZ-PX1NBAExternal power supply unit:UTZ-GXXA



High Static Pressure Duct

Models

ARXC036GTEH ARXC36GATH / ARXC45GATH / ARXC60GATH

Models ARXC072GTEH / ARXC090GTEH

Models ARXC096GTEH





ARXC036 ARXC36 ARXC45 ARXC60





ARXC096

Features

Static pressure selection

By using DC fan motor, it is possible to change the static pressure range from 0 to 200Pa (36 model) / 300Pa (96 model).



Low noise

Models: 36 / 45 / 60 models

Cutting off the corners of the conventional indoor unit front panel and fan casing has enabled less turbulent airflow. Low noise is realised by adopting a plastic case and a plastic fan.



ARXC036GTEH : Plastic fan [42dB(A)]

* Model: material (At 100Pa: actual noise measurement value)



Low energy consumption with high efficiency DC fan motor

Improved motor efficiency from previous model.



(36 model)

(96 model)

Easy installation (compact size and lightweight)

A compact size and lightweight indoor unit has been developed by reducing the basic chassis and the overall material weight.





Specifications

Model name			ARXC036GTEH	ARXC36GATH	ARXC45GATH	ARXC60GATH*	ARXC072GTEH	ARXC090GTEH	ARXC096GTEH
Power source					Siı	ngle - phase, ~230V, 50	Hz		
C	Cooling		11.2	11.2	12.5	18.0	22.4	25.0	28.0
Capacity	Heating	KW	12.5	12.5	14.0	20.0	25.0	28.0	31.5
Input power		W	207	405	715	730	1,110	1,250	838
	High		1,990 (552)	2,600 (722)	3,000 (833)	3,350 (931)	3,900 (1,083)	4,300 (1,195)	4,850 (1,347)
Airflow rate	Med	m ³ /h	1,680 (466)	1,950 (542)	2,700 (750)	2,850 (792)	3,300 (917)	4,000 (1,111)	4,250 (1,181)
	Low	(1/5)	1,330 (369)	1,450 (403)	2,300 (639)	2,550 (708)	3,000 (833)	3,500 (972)	3,600 (1,000)
Static pressure ra	ange		0 to 200	100 to 200	100 to 250	100 to 250	50 to 300	100 to 300	0 to 300
Standard static p	ressure	Ра	100	100	100	100	260	250	150
	High		42	45	47	48	47	48	48
Sound pressure	Med		36	38	43	44	43	46	45
icvei	Low		32	32	40	41	40	44	42
Dimensions (H ×	W × D)	mm	400 × 1,050 × 500	400 × 1,050 × 500	400 × 1,050 × 500	400 × 1,050 × 500	450 × 1,550 × 700	450 × 1,550 × 700	550 × 1,587 × 700
Weight k		kg	40	43	46	46	83	85	105
Connection	Liquid		9.52 (Flare)	9.52 (Flare)	9.52 (Flare)	9.52 (Flare)	9.52(Flare)	9.52(Flare)	9.52 (Brazing)
pipe diameter	Gas	mm	15.88 (Flare)	19.05 (Flare)	19.05 (Flare)	19.05 (Flare)	19.05(Flare)	19.05(Flare)	22.22 (Brazing)
Drain hose diam	eter (I.D./O.D.)	1				25/32			

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)

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Side view

Models: ARXC036 / ARXC36 / ARXC45 / ARXC60





1 Refrigerant piping flare connection (liquid) ② Refrigerant piping flare connection (gas) ③ Drain piping connection





Long-life filter: IR receiver unit:

Remote sensor unit:

UTD-LF60KA (For ARXC036 / 36 / 45 / 60) UTB-TWC (For ARXC**GATH) UTY-TRHX (For ARXC***GTEH) UTY-XSZX External power supply unit: UTZ-GXXA (ARXC***GTEH)

* ARXC60 / 072 / 090 / 096G cannot be connected to J-III series.

 Refrigerant pipe flare connection (liquid) ② Refrigerant pipe flare connection (gas) ③ Drain hose

Compact floor

Models (EEV internal) AGYA007GCEH / AGYA009GCEH AGYA012GCEH / AGYA014GCEH

Models (EEV external) AGYE007GCEH / AGYE009GCEH AGYE012GCEH / AGYE014GCEH



Features

2 fans and wide airflow

Individual vertical airflow by 2 fans can control the whole room comfortably.



Quiet operation

Low noise Quiet operation is realised by 6 fan speed control. 22 dB(A) (via 2 wired controllers) at 007 / 009 6-Step Speed models High Med-H Med Med-L

* Compatible remote controllers are as follows: UTY-RNRYZ3 / UTY-RSRY / UTY-RHRY / UTY-DCGYZ1 / UTY-DTGYZ1 / UTY-ALGXZ1 / UTY-APGXZ1



Flexible and easy installation

Due to compact and flexible methods for installation including floor, concealed, half concealed, or wall mounted, installation approach can be modified to match the room layout.



Flexible piping connection



Optional parts Half concealed kit: UTR-STA External power supply unit: UTZ-GXXA



Specifications

Model name			AGYA007GCEH	AGYA009GCEH	AGYA012GCEH	AGYA014GCEH	AGYE007GCEH	AGYE009GCEH	AGYE012GCEH	AGYE014GCEH	
Power source			Single - phase, ~230V, 50Hz								
Capacity	Cooling	LW	2.2	2.8	3.6	4.0	2.2	2.8	3.6	4.0	
Сарасну	Heating	KVV	2.8	3.2	4.0	4.5	2.8	3.2	4.0	4.5	
Input power		W	16	17	22	29	16	17	22	29	
	High		470(131)	500(139)	590(164)	670(186)	470(131)	500(139)	590(164)	670(186)	
	Med-H		420(117)	450(125)	520(144)	590(164)	420(117)	450(125)	520(144)	590(164)	
Airflow rate	Med	m3/h	390(108)	400(111)	470(131)	520(144)	390(108)	400(111)	470(131)	520(144)	
AIIIIOWIALE	Med-L	(l/s)	360(100)	360(100)	420(117)	450(125)	360(100)	360(100)	420(117)	450(125)	
	Low		330(92)	330(92)	390(108)	390(108)	330(92)	330(92)	390(108)	390(108)	
	Quiet		270(75)	270(75)	340(94)	340(94)	270(75)	270(75)	340(94)	340(94)	
	High		37	38	42	46	37	38	42	46	
	Med-H		35	36	39	42	35	36	39	42	
Sound pressure	Med	dB	33	34	37	39	33	34	37	39	
level	Med-L	(A)	31	31	35	36	31	31	35	36	
	Low		29	29	33	33	29	29	33	33	
	Quiet		22	22	30	30	22	22	30	30	
Dimensions (H ×	W × D)	mm	600×740×200	600×740×200	600×740×200	600×740×200	600×740×200	600×740×200	600×740×200	600×740×200	
Weight		kg	15.0	15.0	15.0	15.0	14.5	14.5	14.5	14.5	
Connection	Liquid (flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	
pipe diameter	Gas (flare)	mm	9.52	9.52	12.70	12.70	9.52	9.52	12.70	12.70	
Drain hose diam	eter (I.D./O.D.)					13.8 / 15	.8 to 16.7				
EV Kit (option)			-	-	-	_	UTR-EV09XB	UTR-EV09XB	UTR-EV14XB	UTR-EV14XB	

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

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Dimensions (Unit: mm)



When AGY*007GCEH and AGY*009GCEH are connected to the outdoor unit other than J-IIIL, gas pipe diameter should be Ø12.70.



Side view

Floor / Ceiling

Models ABYA012GTEH / ABYA014GTEH ABYA018GTEH / ABYA024GTEH





Features

DC FAN

Flexible installation

Example for floor installation

Floor console



Double auto swing

A combination of up / down and right / left directional swing allows three dimensional air direction control.

Right and left swing

Up and down swing



4 steps selectable

Example for ceiling installation

Under ceiling



High power DC fan motor

- High power
- Wide rotation range
- High efficiency



Compact design

Symmetrical, slim and compact design.

(Unit: mm)



Specifications

Model name			ABYA012GTEH	ABYA014GTEH	ABYA018GTEH	ABYA024GTEH			
Power source			Single - phase, ~230V, 50Hz						
Cooling			3.6	4.5	5.6	7.1			
Capacity	Heating	KW	4.0	5.0	6.3	8.0			
Input power		w	30	42	74	99			
	High		660 (183)	780 (216)	1,000 (277)	1,000 (277)			
	Med-H	1	620 (172)	740 (206)	910 (253)	930 (258)			
Atofferense	Med	 m³/h	580 (161)	690 (192)	830 (231)	870 (242)			
Airriow rate	Med-L	(I/s)	550 (153)	640 (178)	750 (208)	800 (222)			
	Low	1	520 (144)	600 (167)	660 (183)	740 (206)			
	Quiet	1	490 (136)	550 (153)	580 (161)	680 (188)			
	High		36	40	46	47			
	Med-H	1	34	39	44	45			
Sound pressure	Med	dB	33	38	42	43			
level	Med-L	(A)	31	36	40	41			
	Low	1	29	35	37	39			
	Quiet	1	28	34	35	37			
Dimensions (H ×	W × D)	mm	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655			
Weight		kg	25	26	26	27			
Connection	Liquid (flare)		6.35	6.35	6.35	9.52			
pipe diameter	Gas (flare)	1 mm	12.70	12.70	12.70	15.88			
Drain hose diam	eter (I.D./O.D.)	1	I	25/32					

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27*CDB / 19*CWB, and outdoor temperature of 35*CDB / 24*CWB. Heating: Indoor temperature of 20*CDB / (15*CWB), and outdoor temperature of 7*CDB / 6*CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)



Refrigerant piping flare connection (liquid)
 Refrigerant piping flare connection (gas)
 Drain piping connection

Auto-closing louvre

When operation is stopped, the louvres will automatically close. (This function is available on all non-ducted models)

Super vane

Double Louvre super vane with newly developed special configuration boosts airflow sending cool air quickly to every corner of the room.

Optional parts

External power supply unit: UTZ-GXXA

Ceiling

Models ABYA030GTEH / ABYA036GTEH ABYA045GTEH / ABYA054GTEH





Features

Installation







Concealed

Installation pattern where part of the indoor unit is embedded into the ceiling.



Installation which fixes the indoor unit to the wall by the use of wall brackets (field supplied). This type of installation can be used when the ceiling space is insufficient.

Double auto swing and wide airflow

Auto airflow direction and auto swing



5 steps selectable



Long airflow

Long airflow ensures comfort to every corner of a large room.



High-powered DC fan motor

• High power • Wide rotation range • High efficiency



Fresh air intake



Slim and Compact design



Specifications

Model name			ABYA030GTEH	ABYA036GTEH	ABYA045GTEH	ABYA054GTEH			
Power source			Single - phase, ~230V, 50Hz						
	Cooling		9.0	11.2	12.5	14.0			
Capacity	Heating	kW	10.0	12.5	14.0	16.0			
Input power		W	66	85	131	180			
	High		1,630 (452)	1,690 (469)	2,010 (558)	2,270 (629)			
	Med-H		1,520 (422)	1,560 (433)	1,840 (511)	2,070 (575)			
A :- 61 1	Med	m³/h	1,420 (394)	1,450 (403)	1,690 (469)	1,860 (517)			
Airflow rate	Med-L	(l/s)	1,320 (367)	1,360 (378)	1,530 (425)	1,660 (461)			
	Low		1,220 (339)	1,270 (353)	1,380 (383)	1,470 (408)			
	Quiet		1,140 (316)	1,170 (325)	1,230 (342)	1,280 (355)			
	High		42	45	48	51			
	Med-H		40	41	46	49			
Sound pressure	Med	dB	39	39	45	46			
level	Med-L	(A)	37	38	41	43			
	Low		35	36	38	40			
	Quiet		33	34	35	36			
Dimensions (H ×	W × D)	mm	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700			
Weight		kg	46	48	48	48			
Connection	Liquid (flare)		9.52	9.52	9.52	9.52			
pipe diameter	Gas (flare)	mm	15.88	15.88	15.88	15.88			
Drain hose diam	eter (I.D./0.D.)		25/32						

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)





1 Refrigerant piping flare connection (liquid) ② Refrigerant piping flare connection (gas) ③ Drain piping connection



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High lift drain pump

Optional drain pump unit allows flexible installation design.



Optional parts

Drain Pump Unit:	UTR-DPB24
Flange:	UTD-RF204
External Power Supply Unit	: UTZ-GXXA





Wall Mounted

Models (EEV internal) ASYA007GTEH / ASYA009GTEH

Models (EEV external) ASYE007GTEH / ASYE009GTEH





Feature

Highly efficient compact design

5mm high density heat exchanger is mounted for the first time in the industry.



High density heat exchanger



Making the tube thin: $7mm \rightarrow 5mm$ Increase of heat exchanger volume through high density and adopting a sub heat exchanger

6 fan speed control	Fan sneed
Multistep airflow control is possible to suit the environment.	Quiet



UTY-RNRYZ3 / UTY-RSRY / UTY-RHRY / UTY-DCGYZ1 / UTY-DTGYZ1 / UTY-ALGXZ1 / UTY-APGXZ1

Easy installation

Low noise

22 dB(A)

Communication wiring can be installed easily by opening the front panel and wire cover.



Optimised design

Efficient operation and refrigerant saving are realised by the optimum heat exchanger design suited for small rooms.

Optional parts

External power supply unit: UTZ-GXXA



Specifications

Model name			ASYA007GTEH	ASYA009GTEH	ASYE007GTEH	ASYE009GTEH			
Power source			Single - phase, ~230V, 50Hz						
(and the	Cooling	1.347	2.2	2.8	2.2	2.8			
Capacity	Heating	кw	2.8	3.2	2.8	3.2			
Input power		W	19	34	19	34			
	High		550(153)	720(200)	550(153)	720(200)			
	Med-H		460(128)	570(158)	460(128)	570(158)			
A :- (1 t	Med	m³/h	420(117)	500(139)	420(117)	500(139)			
Airriow rate	Med-L	(l/s)	390(108)	410(114)	390(108)	410(114)			
	Low		360(100)	360(100)	360(100)	360(100)			
	Quiet		330(92)	330(92)	330(92)	330(92)			
	High		35	43	35	43			
	Med-H		32	38	32	38			
Sound pressure	Med	dB	30	34	30	34			
level	Med-L	(A)	27	29	27	29			
	Low		24	24	24	24			
	Quiet		22	22	22	22			
Dimensions (H ×	W × D)	mm	262×820×206	262×820×206	262×820×206	262×820×206			
Weight		kg	7.5	7.5	7.0	7.0			
Connection	Liquid (flare)		6.35	6.35	6.35	6.35			
pipe diameter	Gas (flare)	mm	9.52	9.52	9.52	9.52			
Drain hose diam	eter (I.D./O.D.)			13.8 / 15	5.8 to 16.7				
EV Kit (option)			-	-	UTR-EV09XB	UTR-EV09XB			

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)



When ASY*007GTEH and ASY*009GTEH are connected to an outdoor unit other than the J-IIIL range, gas pipe diameter will require an expander to alter the pipe size from 9.52mm to 12.70mm.



Wall Mounted

Models (EEV internal) ASYA012GCEH / ASYA014GCEH

Models (EEV external) ASYE012GCEH / ASYE014GCEH





Feature

Highly efficient and compact design

Highly efficient compact design is realised by mounting a high density and large heat exchanger.

The compact body makes it possible to install discreetly even in a meeting room or office where comfortable air conditioning is provided.





Human sensor increases energy saving operation

Energy saving operation starts automatically by detecting the motion of a person in the space. There are 2 modes available, an energy saving mode or an aut-off mode.



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Human sensor

More comfortable airflow

Comfortable air conditioning is provided by mounting our unique power diffuser.

Heating Vertical airflow provides powerful floor level heating.



Cooling Horizontal airflow does not blow cool air directly at the occupants in the room.



6 fan speed control Multistep airflow control is

possible to suit the environment.







* Compatible remote controllers are as follows: UTY-RNRY23 / UTY-RSRY / UTY-RHRY / UTY-DCGY21 / UTY-DTGY21 / UTY-ALGX21 / UTY-APGX21

Optional parts

External power supply unit: UTZ-GXXA



Specifications

Model name			ASYA012GCEH	ASYA014GCEH	ASYE012GCEH	ASYE014GCEH			
Power source			Single - phase, ~230V, 50Hz						
(Cooling	1.347	3.6	4.0	3.6	4.0			
Capacity	Heating	KW	4.0	4.5	4.0	4.5			
Input power		W	25	36	25	36			
	High		690(192)	800(222)	690(192)	800(222)			
	Med-H		610(169)	740(206)	610(169)	740(206)			
Airflow cate	Med	m³/h	560(156)	680(189)	560(156)	680(189)			
AIIIIOW Iate	Med-L	(l/s)	530(147)	610(169)	530(147)	610(169)			
	Low		470(131)	550(153)	470(131)	550(153)			
	Quiet	1	330(92)	330(92)	330(92)	330(92)			
	High		40	44	40	44			
	Med-H		37	42	37	42			
Sound pressure	Med	dB	35	40	35	40			
level	Med-L	(A)	33	37	33	37			
	Low		30	34	30	34			
	Quiet		24	24	24	24			
Dimensions (H ×	W × D)	mm	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203			
Weight		kg	8.5	8.5	8.5	8.5			
Connection	Liquid (flare)		6.35	6.35	6.35	6.35			
pipe diameter	Gas (flare)	mm	12.70	12.70	12.70	12.70			
Drain hose diam	eter (I.D./O.D.)			13.8 / 1	5.8 to 16.7				
EV Kit (option)			-	-	UTR-EV14XB	UTR-EV14XB			

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)





Wall Mounted

Models ASYA18GBCH / ASYA24GBCH

Models ASYA030GTEH / ASYA034GTEH



ASYA18 ASYA24



ASYA030 ASYA034



Feature

Powerful and comfortable airflow





Human sensor (ASYA030 / 034GTEH only)

A human sensor senses the movement of people to reduce operation when no one is in the room. The wasteful consumption of energy is reduced automatically to assist in energy usage reduction. (Available to wired remote controller as UTY-RNRYZ3)



Quiet operation and 6 fan speed control

Noise level is drastically reduced through the new airflow structure. Additionally, multistep quiet operation is available by 6 step sound level settings.



Current model New model (030 / 034class)

33dB(A)

35dB(A)

* Compatible remote controllers are as follows: UTY-RNRYZ3 / UTY-RSRY / UTY-RHRY / UTY-DCGYZ1 / UTY-DTGYZ1 / UTY-ALGXZ1 / UTY-APGXZ1

Optional parts

Power diffuser

External power supply unit: UTZ-GXXA (For ASYA***GTEH)



Specifications

Model name			ASYA18GBCH	ASYA24GBCH	ASYA030GTEH	ASYA034GTEH	
Power source				Single - phas	, ~230V, 50Hz		
c ::	Cooling		5.6	7.1	9.0	10.0	
Capacity	Heating	ĸŴ	6.3	8.0	10.0	11.2	
Input power		W	32	60	74	103	
	High		840(233)	1,100(306)	1,440(400)	1,620(450) / 1,520(422)	
	Med-H	1	-	-	1,200(333)	1,300(361)	
A :- (]	Med	m ³ /h	770(214)	910(253)	1,050(292)	1,120(311)	
Airriow rate	Med-L	(l/s)	-	-	940(261)	980(272)	
	Low	1	690(192)	730(203)	890(247)	890(247)	
	Quiet	1	-	-	700(194)	700(194)	
	High		41	48	53	55 / 54	
	Med-H	1	-	-	49	51	
Sound pressure	Med	dB	39	43	45	47	
level	Med-L	(A)	-	-	42	43	
	Low	1	35	35	39	39	
	Quiet	1	-	-	33	33	
Dimensions (H ×	W × D)	mm	320 × 998 × 238	320 × 998 × 238	340 x 1,150 x 280	340 x 1,150 x 280	
Weight		kg	15	15	18	18	
Connection	Liquid (flare)		6.35	9.52	9.52	9.52	
pipe diameter	Gas (flare)	mm	12.70	15.88	15.88	15.88	
Drain hose diam	eter (I.D./0.D.)	1	12 /	16	13.8 / 1	5.8 to 16.7	

Note: Specifications are based on the following conditions:

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5m; height difference between outdoor unit and indoor unit: 0m. Voltage: 230V.

Dimensions (Unit: mm)

Models: ASYA18 / ASYA24



1 Refrigerant piping flare connection (liquid) ② Refrigerant piping flare connection (gas)

③ Drain piping connection

When ASYA18GBCH is connected to the outdoor unit other than J-IIIL, pipe diameter should be Ø9.52 / Ø15.88 (Liq / Gas).

Models: ASYA030 / ASYA034





STARLES .

EFFECTIVE HEAT EXCHANGE AND SIMULTANEOUS FRESH AIR VENTILATION

High efficiency and low noise levels are achieved by using a highly efficient heat exchange process. A comfortable air conditioned space is achieved by conveniently selecting whether to use the heat exchange or normal ventilation setting according to the requirements of the space.

VENTILATION

Energy Recovery Ventilator Outdoor Air Unit

Energy Recovery Ventilator Range

Airflow rate (m3/h (l/s))	250 (69)	350 (97)	500 (139)
Model code	025	035	050
Energy Recovery Ventilator			
	UTZ-BD025C	UTZ-BD035C	UTZ-BD050C

Outdoor Air Unit Range

Airflow rate (m3/h (l/s))	1,080 (300)	1,680 (467)
Model code	054	072
Outdoor Air Unit	ARXH054GTAH	ARXH072GTAH

VENTILATION









Energy Recovery Ventilator

Models UTZ-BD025C UTZ-BD035C UTZ-BD050C UTZ-BD080C UTZ-BD100C

UTZ-BD025C



UTZ-BD035C



UTZ-BD050C









UTZ-BD080C

UTZ-BD100C

Features

Heat exchange ventilation and normal ventilation

Heat exchange ventilation

When a room is cooled or heated, the exhausted cooling / heating energy is recovered through heat exchange ventilation.

Normal ventilation

This operation is used during periods when the room space requires no cooling or heating effect, i.e. when there is minimal temperature difference between the indoor and outdoor environments.

Energy efficiency and ecology

Energy consumption is dramatically reduced by using a counterflow heat exchange element. The air conditioning load is reduced by approximately 20% and approximately 77% of the heat in the outgoing air is recovered, resulting in significant energy savings.

Energy saving

20%

Features of heat exchange element

With the crossflow element, air moves in a straight line across the element. With the counterflow element, air flows through the element for a longer time (longer distance), so the heat exchange effect is improved.



Quiet operation

Significantly reducing low pressure loss and noise allows low noise operation.

Adopts a highly efficient counterflow heat exchange element



Reverse mountable direct air supply / exhaust system

Adoption of straight air supply / exhaust system:

The duct design is simplified because the air supply / exhaust ducts are straight.

Since each unit can be mounted in reverse position, only one inspection hole is needed for two units:

Two units can share one inspection hole so duct work is easier and more flexible.



Slim shape and easier installation

A counterflow heat exchange element is used for reduced noise and a slimmer, more compact body shape.



Specifications

					1			
Rated	flow rate			250 m ³ /h (69 l/s)	350 m ³ /h (97l/s)	500 m ³ /h (139 l/s)	800 m³/h (222 l/s)	1,000 m ³ /h (278 l/s)
Model	name			UTZ-BD025C	UTZ-BD035C	UTZ-BD050C	UTZ-BD080C	UTZ-BD100C
Power	source					220 - 240V, 50Hz		
	Input power	Extra high / High / Low	W	128 / 123 / 96	190 / 185 / 168	289 / 225 / 185	418 / 378 / 295	464 / 432 / 311
н	Airflow rate	Extra high / High / Low	m ³ /h (l/s)	250 / 250 / 190 (69 / 69 / 53)	350 / 350 / 240 (97 / 97 / 67)	500 / 500 / 440 (139 / 139 / 122)	800 / 800 / 630 (222 / 222 / 175)	1,000 / 1,000 / 700 (278 / 278 / 194)
ION	External static pressure	Extra high / High / Low	Pa	105 / 95 / 45	140 / 60 / 45	120 / 60 / 35	140 / 110 / 55	105 / 80 / 75
r exch Ntilat	Temperature exchange efficiency	Extra high / High / Low	%	75 / 75 / 77	75 / 75 / 78	75 / 75 / 76	75 / 75 / 76	75 / 75 / 79
HEAT	Energy exchange efficiency cooling	Extra high / High / Low	%	63 / 63 / 65	66 / 66 / 71	62 / 62 / 64	65 / 65 / 68	65 / 65 / 70
	Energy exchange efficiency heating	Extra high / High / Low	%	70 / 70 / 72	69 / 69 / 73	67 / 67 / 69	71 / 71 / 74	71 / 71 / 76
	Sound pressure level	Extra high / High / Low	dB*	31.5 / 30.5 / 26.5	33.0 / 31.0 / 25.5	37.5 / 35.5 / 32.5	37.5 / 37.0 / 34.5	38.5 / 37.5 / 34.5
z	Input power	Extra high / High / Low	W	128 / 123 / 96	190 / 185 / 168	289 / 225 / 185	418 / 378 / 295	464 / 432 / 311
RMAL ILATIO	Airflow rate	Extra high / High / Low	m3/h (l/s)	250 / 250 / 190 (69 / 69 / 53)	350 / 350 / 240 (97 / 97 / 67)	500 / 500 / 440 (139 / 139 / 122)	800 / 800 / 630 (222 / 222 / 175)	1,000 / 1,000 / 700 (278 / 278 / 194)
ENT	External static pressure	Extra high / High / Low	Pa	105 / 95 / 45	140 / 60 / 45	120 / 60 / 35	140 / 110 / 55	105 / 80 / 75
>	Sound pressure level	Extra high / High / Low	dB*	31.5 / 30.5 / 26.5	33.0 / 31.0 / 25.5	38.5 / 38.0 / 32.5	37.5 / 37.0 / 34.5	40.5 / 39.5 / 36.5
Dimer	sions (W × D × H)		mm	882 × 599 × 270	1,050 × 804 × 317	1,090 × 904 × 317	1,322 × 884 × 388	1,322 × 1,134 × 388
Weigh	t		kg	29	49	57	71	83
Outlet	duct diameter		mm	150	150	200	250	250
Opera	tion range		°C	-10 to 40	-10 to 40	-10 to 40	-10 to 40	-10 to 40
Maxin	num humidity		%	85	85	85	85	85

* The noise level must be measured 1.5m below the centre of the unit

Dimensions (Unit: mm)



Improved static pressure

Static pressure is improved by adopting a powerful fan motor allowing these units to be used in a wide variety of building types.

Easy remote operation



- Power : ON / OFF
- Air volume : High / Low
- Heat exchange /Normal Ventilation
- ON / OFF Timer
- Clean filter display

	UTZ-BD025C	UTZ-BD035C	UTZ-BD050C	UTZ-BD080C	UTZ-BD100C
A	810	978	1018	1250	1250
В	599	804	904	884	1134
C	315	580	640	428	678
D	142	112	132	228	228
E	600	600	600	600	600
F	655	860	960	940	1190
G	19	19	19	19	19
Н	270	317	317	388	388
1	135	159	159	194	194
J	159	182	182	218	218
K	882	1050	1090	1322	1322
L	414	470	470	612	612
Μ	95	70	70	85	85
Ν	Ø164	Ø164	Ø210	Ø258	Ø258
0	Ø144	Ø144	Ø194	Ø242	Ø242

Outdoor Air Unit

Models ARXH054GTAH ARXH072GTAH ARXH096GTAH





ARXH054

ARXH072





Features

One VRF system can provide air conditioning and air supply at the same time



High energy savings and flexible duct design by using a DC motor

• Greatly reduces electricity consumption by adopting a permanent magnet compared to when using an AC motor



- 054 / 072 type
- Compared with an AC motor, changing the fan speed makes it possible to respond with flexibility to the external static pressure from 50 Pa to 240 Pa. Even when the damper equipment is not used, the static pressure can be adjusted and duct design is made easy
- Static pressure can be set easily using wired remote controller





* Make sure the connected capacity is within the range of 50% to 100% of the outdoor air unit capacity. In addition, if there are mixed connections with indoor units, the Outdoor Air Unit connection capacity becomes 30% or less of the outdoor unit capacity.

Compact design

• A lightweight compact design at just 425 mm in height and 55 kg in weight for ARXH072 type. This unit can be installed easily even within a narrow space.



Various controllers

A variety of optional controllers are available, such as individual controllers, central controllers and building management controllers.

Individual controllers



Specifications

Rated flow rate			1,000 m ³ /h (278 l/s)	1,500 m ³ /h (417 l/s)	2,000 m ³ /h (556 l/s)	
Model name			ARXH054GTAH	ARXH072GTAH	ARXH096GTAH	
Power source		V/Ø/Hz		230 / 1 / 50	·	
(Cooling	1.347	14.0	22.4	28.0	
capacity	Heating	KW	8.9	13.9	17.4	
Input power	Cooling		179	292	370	
	Heating	w	179	292	370	
Airflow rate		m ³ /h (l/s)	1,080 (300)	1,680 (467)	2,100 (583)	
Static pressure	Standard (range)	Pa	185 (50-185)	200 (50-200)	200 (50-240)	
Sound pressure l	evel	dB(A)	42	44	47	
Dimensions (H ×	W × D)	mm	425 × 1,367 × 572	425 × 1,367 × 572	450 × 1,583 × 700	
Weight		kg	48	55	71	
Connection	Small		9.52 (Flare)	12.70 (Brazing)	12.70 (Brazing)	
pipe diameter	Large	mm	19.05 (Flare)	22.22 (Brazing)	22.22 (Brazing)	
Operation	Cooling	0000	5 to 43	5 to 43	5 to 43	
range	Heating		-7 to 21	-7 to 21	-7 to 21	
Refrigerant	•		R410A	R410A	R410A	

ons are based r Cooling: Outdoor temperature of 33°CDB / 28°CWB. Heating: Outdoor temperature of 0°CDB / -2.9°CWB.

Front view

Pipe length: 7.5m Voltage: 230 V.

(Drain hose)





(Drain hose)

Front view

94

Central controllers



Central Remote Controller



Touch Panel Controller



System Controlle System Controller Lite (Software)

* The temperature setting is discharged air temperature setting. The air volume is set to a constant speed.



Model: ARXH096

User friendly control system provides individual and centralised control

The AIRSTAGE[™] control system can control air conditioning of individual rooms, centralise control by floor or by building, or centralise energy saving air conditioning control for large buildings.

A variety of air conditioning management options are available to match the requirements of the application, including integrating with the building control system, connecting with single split models and various interfaces.

OPTIMISED CONTROL SOLUTIONS CONTROL SYSTEM OVERVIEW COMPARISON TABLE OF CONTROLLERS INDIVIDUAL CONTROLLER CENTRALISED CONTROLLER **CONVERTOR / ADAPTOR**

AIRSTAGE™ CONTROL IC

Office 01

Mode

Cool

2

Fri 10:00A

Set Temp.

Room Temp.





OPTIMISED CONTROL SOLUTIONS

Fujitsu General provides a diverse range of flexible control solutions to suit a variety of applications.

SHOP							
Туре	Individual control		Centralised control		In	tegrating control (interfac	e)
2 Tes				-	\diamond		-
1-12-1-1	Wired Remote Controller	Central Remote Controller	Touch Panel Controller	System Controller	Network Convertor for LonWorks®	MODBUS® Convertor	KNX® Convertor
And a second	UTY-RNRYZ3	UTY-DCGYZ1	UTY-DTGYZ1	UTY-APGXZ1, UTY-ALGXZ1	UTY-VLGX	UTY-VMGX	UTY-VKGX
Automatic control of A/C (schedule timer, weekly timer etc.)	•	•	•	•			
Customise the level of control for staff and end users (RC prohibition, room temp set point limitation etc.)		•	•	•	•	٠	•
Group control		•	•	•			
Advanced energy saving (peak cut, indoor unit rotation operation etc.)				•			
Remote management			•	•			
Manage multiple sites			•	•			
Monitor energy consumption				•			
Control third party products				•			
Integrate FGL A/C into BMS					•	•	•

OFFICE										
Туре		Individual control		c	entralised contr	rol		Integrating cor	itrol (interface)	
The state		1		0000 0000			\sim	\diamond	$\mathbf{\nabla}$	
Ball a little	Wired Remote Controller	Simple Remote Controller	Wireless Remote Controller	Central Remote Controller	Touch Panel Controller	System Controller	BACnet® Gateway	Network Convertor for LONWORKS®	MODBUS® Convertor	KNX® Convertor
1 Sec.	UTY-RNRYZ3	UTY-RSRY, UTY-RHRY	UTY-LNHY	UTY-DCGYZ1	UTY-DTGYZ1	UTY-APGXZ1, UTY-ALGXZ1	UTY-ABGXZ1, UTY-VBGX	UTY-VLGX	UTY-VMGX	UTY-VKGX
Local control for office staff	•	•	•	•						
Automatic control of A/C (schedule timer, weekly timer etc.)	•		•	•	•	•	•			
Centralised A/C control for management				•	•	•	•	•	•	•
Customise the level of control for office staff (RC prohibition, room temp set point limitation etc.)				•	•	•	•	•	•	•
Advanced energy saving (peak cut, indoor unit rotation operation etc.)						•	•			
Remote management					•	•				
Energy charge apportionment					•	•	•			
Monitor energy consumption						•				
Control third party products						•				
Integrate FGL A/C into BMS							•	•	•	•

HOTEL

Туре	1	ndividual control		6	entralised contr	ol		Integrating con	trol (interface)	
1.00				0000			~	\diamond	\blacklozenge	$\mathbf{\nabla}$
	Wired Remote Controller	Simple Remote Controller	Wireless Remote Controller	Central Remote Controller	Touch Panel Controller	System Controller	BACnet® Gateway	Network Convertor for LonWorks®	MODBUS® Convertor	KNX® Convertor
- 26	UTY-RNRYZ3	UTY-RSRY, UTY-RHRY	UTY-LNHY	UTY-DCGYZ1	UTY-DTGYZ1	UTY-APGXZ1, UTY-ALGXZ1	UTY-ABGXZ1, UTY-VBGX	UTY-VLGX	UTY-VMGX	UTY-VKGX
Local control for hotel guest	•	•	•							
Centralised A/C control for common space				•	•	•	•	•	•	•
Limited control for hotel guests				•	٠	•	٠	•	•	•
Remote management					•	•				
Advanced energy saving (peak cut, indoor unit rotation operation etc.)						•	•			
Monitor energy consumption						•				
Control third party products						•				
Integrate FGL A/C into BMS							•	•	•	•

CONTROL SYSTEM OVERVIEW

User's needs are supported by offering a variety of controls, such as individual control, central control and building management control options.



ternet c

public elephone line Remote /

<u>, h</u>

Remote / monitoring side

Max. controllal

400

indoor units

Max. controllable

100

indoor units

Max. controllable

1600

monitoring side

For Light Commercial • Small VRF

Convertor / Adaptor For external devices BACnet[®] Gateway UTY-ABGXZ1 Software BACnet[®] Gateway UTY-VBGX (Hardware Network Convertor (BMS / LONWORKS®) UTY-VLGX MODBUS[®] Convertor For VRF UTY-VMGX MODBUS[®] Convertor for indoor unit UTY-VMSX KNX[®] Convertor For VRF UTY-VKGX KNX[®] Convertor for indoor unit UTY-VKSX



COMPARISON TABLE OF CONTROLLERS

				I						1
Туре										
			Wired Remote Controller (touch panel)	Simple Remote Controller	Simple Remote Controller*1	Wireless Remote Controller	Central Remote Controller	Touch Panel Controller	System Controller Lite	System Controller
Mode	el name		UTY-RNRYZ3	UTY-RSRY	UTY-RHRY	UTY-LNHY	UTY-DCGYZ1	UTY-DTGYZ1	UTY-ALGXZ1	UTY-APGXZ1
Max.	controllable remote contro	oller groups	1	1	1	1	100	400	400	1600
Max.	controllable indoor units		16	16	16	16	100	400	400	1600
Max.	controllable groups		-	-	_	-	50	400	400	1600
	On / Off		•	•	•	•	۲	•	•	•
	Operation mode setting		•	•	_	•	۲	•	•	•
	Fan speed setting		•	•	•	•	۲	•	•	•
-	Room temp. setting		•	•	•	•	•	•	•	•
ctior	Room temp. set point lim	nitation	•	•	•	-	•	•	•	•
unj	Test operation		•	•	•	•	-	•	-	-
ntrol	Up / down air direction fla	ap setting	•	•	•	•	٠	•	•	•
g co	Right / left air direction fl	ap setting	•	-	-	•	٠	•	•	•
onin	Individual louvre control		•	-	-	-	★ ³	•	-	-
nditi	Group setting		-	-	_	-	۲	•	•	•
L C01	RC prohibition		-	-	-	-	۲	•	•	•
Ai	Anti freeze setting		•	-	-	-	٠	•	•	•
	Set temp. auto return		•	-	_	-	_	•	-	_
	Economy mode setting		•	-	-	٠	۲	•	•	•
	Human sensor control		•	-	-	-	-	•	•	•
	Error		•	•	•	-	٠	•	•	•
	Defrosting		•	•	•	-	۲	•	•	•
	Current time		•	-	_	•	۲	•	•	•
	Day of week		•	-	-	-	۲	•	•	•
	R.C. prohibition		•	•	•	-	٠	•	•	•
lay	Address display		•	•	•	-	_	•	•	•
Disp	Room temp		•	•	•	_	•*	● * ⁴	• *4	•*
	Multi language		•	-	_	_	۲	•	•	•
	Summer time		•	-	-	_	۲	•	•	•
	Name registration		•	-	_	_	•	•	•	•
	Backlight		•	•	•	-	•	•	-	_
	2D floor layout / 3D build	ing display	-	-	-	_	-	-	-	•
	Calcular Marca	Period	Week	-	-	-	Week	Year	Year	Year
	Schedule timer	On / Off, temp, mode, times per day	8		_		20	20	144	144
	On / Off timer		•	-	-	•	-	-	-	-
ner	Sleep timer		-	-	_	•	-	_	-	-
Ë	Program timer		-	-	-	•	-	-	-	-
	Auto off timer		•	-	_	-	•	•	-	-
	Day off		•	-	_	-	•	•	•	•
	Min. unit of timer setting	(minutes)	10 • 30	-	-	5	10	10	10	10
	Status monitoring system	n	-	-	-	-	•	•	•	•
	Electricity charge apporti	onment	-	-	-	-	-	0	0	•
	Error history		•	-	-	-	•	•	•	•
-	Emergency stop		-	-	-	-	●* ²	•*2	-	-
ontro	Remote management		-	-	-	-	•	•	0	•
3	Energy saving managem	ent	-	-	-	-	-	-	0	0
	E-mail notification for ma	alfunction	-	-	-	-	•	•	•	•
	Key lock		Child lock	-	-	-	• Password setting	Password setting	Password setting	Password setting
	Low noise mode		-	-	-	-	-	•	•	•

*1 "Operation mode" setting is not available for this model. *2 This function is available only through external input control.
 *3 Only individual airflow batch reset is mounted. *4 This function is available only when using wired remote controller.
 •: Supported : O: Optional function : -: Not supported yet

Wired Remote Controller (Touch Panel)

UTY-RNRYZ3

Easy operation with a high-definition large LCD touch panel screen

- Easy touch operation via the touchscreen LCD panel
- Built-in weekly / daily timer (ON / OFF, temp, mode) • Backlight enables easy operation in a dark room
- Room temperature display • Control up to 16 indoor units
- 12 different languages
- (English, Chinese, French, German, Spanish, Russian, Polish, Italian, Greek, Portuguese, Turkish and Dutch) 2-wire type

Functions

High performance and compact size

• In addition to the individual control, various energy saving controls can be utilised via the controller.



Accurate and comfortable control

• Indoor temperature can be detected accurately by the inclusion of a thermo sensor in the body of the wired controller.



Backlight

- Backlight enables easy operation in a darkened room.
- The backlight setting can be adjusted for 30 or 60 seconds.
- Backlight activates while the controller is in use and turns off 30 or 60 seconds after the operation stops.



Various convenient functions

Displays setting status and limitations



Summer time display

• This function can be set easily from the Menu screen.



Child lock

Name registration

the room.

• Remote controller names can be

registered in the remote controller

screen. This makes it easy to identify

the indoor unit you want to control in

• Lock / unlock method: push the ON / OFF button and the screen (4 seconds).



Various energy saving controls

Custom Auto

- Maintains 2 separate set points for heating and cooling
- Automatically changes mode between heating and cooling

* This function is not available for some models. Cooling set temp. 27°C, heating set temp. 26°C

Operation Start Change Cooling set point Heating set point Changeo Room temperature

Auto OFF timer

- The indoor unit is automatically turned off when it reaches the preset operating time frame
- The time frame of the "Auto off timer" allows flexibility for setting
- and scheduling • Can be set to turn off in 30 to 240 minutes



Ex.) a particular interval time hour (17:00 to 24:00) to prevent forgetting to turn off Set off time: 1 hour

2 schedules weekly timer

- 2 schedules, for example summer and winter can be set
- 8 settings are changeable per day of week (setting items: On / Off, temperature, mode, time)



Set temperature auto return

- The setting temperature automatically returns to the previous temperature setting
- The time range in which the set temperature can be changed is 10 to 120 minutes

Set temperature upper and lower limit

• The set temperature range can be set for each operation mode (cooling / heating / auto)

Specifications		
Model name		UTY-RNRYZ3
Power supply		DC 12V
Dimensions (H x W x D)	mm	120 × 120 × 20.4
Weight	g	220
DC12V is supplied by indoor u	nit.	







Max, controllable

16

Simplified installation

Uses non polar 2 wire type

• Incorrect wiring can be prevented by using non-polar 2-wire



Auto address setting / setting position notification

- Reduce errors and install time compared with the current specification of using the rotary SW
- When using the touch panel controller to control a remote controller group, new functionality enables the controller to set the respective RC addresses
- After the addresses are assigned these can be confirmed from the indoor unit



Easy maintenance

Error history display

- Errors that occur in the indoor unit or or on the remote controller are saved in the error history
- A maximum of 32 error incidents can be saved

Error History	Terr	Reference -	Page 1/ 3
1 2012/ 8/ 1	11.0048	005-01	141
2 2012/ 7/20	2.534	002-02	163
3 2012/7/25	8.534	002-02	143
4 2012/ 1/23	11:00AM	005-01	141
5 2012/1/22	11:00AM	002-01	141
6 2012/7/21	11:00AM	002-01	141
Back	[Nont Page	Ense Al
	<u>6</u> /		

Simple Remote Controller

UTY-RSRY

UTY-RHRY (without operation mode)

Compact remote controller provides access to basic functions

- Up to 16 indoor units can be controlled with one remote controller
- Suitable for hotels or offices as it is easily operated with no complex functions
- Simple and stylish design to match stylish interiors
- Large LCD screen and simple operation buttons
- Backlight: white coloured backlight on monitor enables easy operation in dark environments 2-wire type



Max. controllable

16

without operation mode

Functions

Corresponding with various applications

• Vertical louvre control:

Vertical airflow direction can be adjusted for Mini Duct & Slim Duct types, and cassette types, using the auto louvre option. This suits indoor units installed in applications such as hotels and conference rooms.



• Room temperature set point limitation:

The Simple Remote Controller can assist with management of energy usage in small buildings without the central control unit.

• Built in room temperature sensor:

The Simple Remote Controller detects actual room temperature and controls room climate accordingly.







Wireless Remote Controller

UTY-LNHY

Simple and sophisticated operations with a choice of 4 daily timers

• A single controller controls up to 16 indoor units.

Functions

Built-in daily timer

Select from 4 different timer programs : ON / OFF / program / sleep Program timer: The program timer operates the ON and OFF timer once within a 24 hour period.

Sleep timer: The sleep timer function automatically corrects the set temperature according to the time setting to prevent excessive cooling or heating during sleep hours.

Cooling operation / dry operation

When the sleep timer is set, the set temperature automatically rises 1°C every hour. The set temperature can rise up to a maximum of 2°C.



Heating operation

When the sleep timer is set, the set temperature automatically drops 1°C every 30 minutes. The set temperature can drop to a max. of 4°C.



Specifications		
Model name		UTY-LNHY
Power supply		1.5V (R03 / LR03 / AAA) × 2
Dimensions (H x W x D)	mm	170 × 56 × 19
Weight	g	85

Specifications

specifications				
Model name		UTY-RSRY	UTY-RHRY	
Power supply		DC 12V		
Dimensions (H x W x D)	mm	120 × 75 × 19.4		
Weight	g	12	0	

DC12V is supplied by indoor unit.









Easy operation with multiple indoor units



Address setting

During installation work, address setting can be performed using the wireless remote controller, thus eliminating manual switch setting.



IR Receiver Unit for Duct

UTB-TWC, UTY-TRHX

Option required to control ducted type units via a Wireless Remote Controller

- Up to 16 indoor units can be controlled with one remote controller
- Suitable for hotels or offices as it is easily operated with no complex functions
- * The wireless remote controller (model: UTY-LNHY) is necessary separately

Functions



Specifications

Model name		UTB-TWC	UTY-TRHX
Power supply		DC	5V
Dimensions (H x W x D)	mm	145 × 9	90 × 30
Weight	g	1!	50

IR Receiver Unit for Cassette

UTY-LRHYB1 UTY-LBHXD

Cassette type indoor unit can be controlled with the Wireless Remote Controller

*The wireless remote controller (model: UTY-LNHY) is necessary separately

Functions

Wiring connection



UTY-LRHYB1

UTY-I BHXD

Specifications

Model name		UTY-LRHYB1	UTY-LBHXD
Power supply		DC	5V
Dimensions (H x W x D)	mm	193.9 × 193.9 × 31.2	
Weight	g	14	40

Central Remote Controller

UTY-DCGYZ1

| • - • - •

For small- and medium-sized buildings and tenants

- Individual control and monitoring of up to 100 indoor units
- 7.0inch TFT colour screen
- High visibility and easy operation
- Supports 12 different languages

(English, Spanish, German, French, Italian, Russian, Portuguese, Turkish, Polish, Greek, Dutch, Chinese)

Functions		
Easy operation		Top display
 Intuitive operation through the simple touch panel 		All Off On
 All functions can be accessed from the top screen and the operations are displayed in a pop-up window 	Batch control of – all indoor unit operation status	- (b)
	Schedule setting – change	Schedule Schedule SE Change Items
	Menu button ———	
	lr tł	ndoor units in ne group are xpanded.

Trouble support function

Display error details Display descriptive explanation

All indoor unit Display error

when an error occurs

detail

groups display



Sensor value monitoring function

Monitor sensor data of indoor unit / outdoor unit

Notify room temperature by email*

Notify by email when the temperature around the air conditioner is too high or too low

* This function is available only when using wired remote controller.

Specifications Model name Power supply Dimensions (H x W x D) mm Weight q





Remote monitoring / Remote operation

New central remote controller can control your tenant's air conditioner anytime and anywhere.

Example

- Control / monitoring Fujitsu air conditioner
- Error notification by email



UTY-DCGYZ1	
100-240 V 50 / 60 Hz	
134.6 × 216.2 × 37.9	
800	

Touch Panel Controller

UTY-DTGYZ1

Functions

Easy operation

on-screen icon.

- Large-sized 7.5-inch TFT colour
- LCD easy touch operation
- Stylish shape and design to suit all applications

• Wide range of simple-to-understand icons

monitoring; green for operational control.

• Operation can be selected using your finger or the

dedicated touch pen by pressing the appropriate

• Back colour identifies current control operation: blue for

- Up to 400 indoor units can be controlled
- Selectable 2 display types (icon / list) in monitoring mode
- Supports 7 different languages English, Chinese, French, German, Spanish, Russian, Polish • Mounted with LAN interface for remote control and operation, external input / output with
- emergency stop and batch ON / OFF



Max. controllable

100

Max. controllable

400



Control and monitoring

• Control and monitor Fujitsu air conditioners via LAN or Internet • Allow the user or tenant to manage only assigned equipment by their PC or tablet from anywhere

• Error messages can be notified automatically by email upon an error occurrence to enable the issue to be handled promptly



Operation mode setting



Individual control

Flexible grouping Schedule control

Smart phone

Model name	Browser
Nexus 6P (Android 7.1.1)	Google Chrome 5.5
iPhone 7 (iOS 10.1)	Safari 10

Flexible access permission with individual user levels

The administrator can register multiple users to permit which indoor unit(s) and which functions can be accessed.

Easy maintenance

- Flat touch screen is easily cleaned
- Non glare coating on touch panel controller
- minimises fingerprint marking
- Easy to remove front cover

Easy installation

- The touch panel controller is easily mounted to the wall
- The flat back surface allows the controller to be installed wherever required
- · No additional components are required for installation

Up to 400 indoor units can be controlled



Additional language functionality

Available in 7 different languages- English, Chinese, French, German, Spanish, Russian and Polish as standard. Additional languages can be integrated on a remote device by creating a language database.

Additional languages are displayed only on the remote device. The touch panel controller cannot be configured to display these additional languages.







1.			
1 million			

Max, controllable

400

VRF network system



operation monitoring

Not only operations but also detailed settings such as schedule or group settings can be operated from remote locations.

Tablet				
Model name	Browser			
iPad Pro 9.7inch (iOS 10.2.1)	Safari 10			



Monitoring from website



Functions

Electricity charge apportionment

- Electricity charge apportionment can be utilised to easily attribute power usage to each tenant based on their usage
- Apportionment charge / bill calculation
- Tenant (block) setting
- Common facilities apportionment setting
- Rated power consumption allotment setting
- Individual calculation for both cooling and heating
- Electricity meter supported



* Electricity meter (1 unit) can be connected to external input connector of the TPC unit. In this case, electricity meter cannot be connected to outdoor unit simultaneously.

Option UTY-PTGXA

Automatic summer time setting

Function overview

1) This function enables a schedule to be set within the system to adjust the timer to summer time at the appropriate time to ensure the time matches the time zone.

Automatic clock adjustment

2) The time setting of each controller can be set from the one location.



Outdoor low noise operation

Users can choose from 4 low noise levels, depending on the installation environment.

The operation time can be set using the timer.



Energy saving control

Custom Auto

- Maintains 2 separate set points for heating and cooling
- Automatically changes mode between heating and cooling

* This function is not available for some models.

Quiet priority setting Air ÷.) conditioning load factor Ŧ dowr Capacity Operating sound Quiet priority low noise mode

Cooling set temp. 27°C, heating set temp. 26°C



•: Supported O: Optional function -: Not supported yet *1 Only setting cancellation can be operated. *2 This function is available only through external input control. *3 This function is available only when using wired remote controller.

Specifications Model name Power supply Dimensions (H x W x D) mm Weight g Transmis Interface

FUNCTIONS SUMMARY

	UTY-DTGYZ1	Monitoring side
Air conditioning control function	ı ı	·
On / Off	•	•
Operation mode setting	•	•
Fan speed setting	•	•
Room temp. setting	•	•
Room temp. set point limitation	•	•
Test operation	•	•
Up / down air direction flap setting	•	•
Right / left air direction flap setting	•	•
Individual louvre control	•*1	•
Group setting	•	•
RC prohibition	•	•
Anti freeze setting	•	•
Set temp. auto return	-	•
Various energy saving controls	-	•
Economy mode setting	•	•
Human sensor control	-	•
Custom Auto setting	•	•
Display		
Error	•	•
Defrosting	•	•
Current time	•	•
Day of week	•	•
R.C. prohibition	•	•
Cooling / heating priority	•	•
Address display	•	•
Room temp	•*3	•*3
Multi language	•	•
Summer time	•	•
Time zone setting	•	•
Name registration	•	•
Backlight	•	•
Language setting	7	7+other

		UTY-DTGYZ1	Monitoring side
Timer		•	•
	Period	Year	Year
Schedule timer	On / Off, temp, mode, times per day	20	20
On / Off timer		-	-
Sleep timer		-	-
Program timer		-	-
Auto off timer		-	•
Day off		•	•
Min. unit of timer setting (minutes)		10	10
Control			
Status monitorin	g system	•	•
Electricity charge apportionment		0	0
Error history		•	•
Emergency stop		•*2	•*2
Remote management		-	•
Energy saving management		-	-
Email notification	n for malfunction	-	•
Key lock		Password setting	_
Low noise mode		•	•

UTY-DTGYZ1	
100-240V 50 / 60Hz, Single phase	
260 × 246 × 54	
2,150	
ssion / LAN / USB / EXT IN / EXT OUT / Reset SW	

System Controller Goftware

UTY-APGXZ1

System Controller offers advanced integrated monitoring and control of the VRF network system from small to large scale buildings.

- Up to a maximum of 4 VRF network systems, 1600 indoor units, and 400 outdoor units can be controlled
- In addition to the air conditioning control function, central remote control, electricity charge calculation, schedule management and energy saving functions ensure the building manager and owner needs are met

System Controller Lite Software

Max, controllable

1,600

4

Max. controllable

400



UTY-ALGXZ1

System Controller Lite has functions suited for air conditioning management in small and medium scale buildings.

• Up to a maximum of 1 VRF network system, 400 indoor units, and 100 outdoor units can be controlled

• In addition to air conditioning precision control function, a variety of management software is available as an option to give customers a wide range of choice

Functions

User friendly view and operation

• Click and operate: The property is shown visually from the perspective most suitable for operation and operated accordingly (Click and Operate). You can select from among the 4 displays of site, building, floor, or list.

• Define custom groups for batched control: Indoor units can be grouped for simple batched control from a tree menu. Grouping by hierarchal structure, such as by section, division or department is possible.



3rd party devices connected by Modbus can be controlled

Standard for System Controller Option for System Controller Lite UTY-PLGXX2

When a Modbus Adaptor (locally purchased) is connected to PC, the devices supported by Modbus can be controlled from a central location. Electricity usage can be reduced by enabling all unrequired devices to be turned off or scheduled to turn off at the end of the day.



Diverse operation management and data management

Standard for System Controller and System Controller Lite

Schedule management

- Annual schedules can be set for each remote controller group / user defined group
- Start / stop, operating mode, remote controller prohibition, and temperature settings can be set up to 143 times per day at 10 minute intervals for up to 101 configurations for each remote controller group
- Allows programming of special settings for holidays, including public holidays, for a complete year
- · Low noise operation of the outdoor unit can be scheduled



Electricity charge apportionments*

Standard for System Controller

Option for System Controller Lite UTY-PLGXA2

Electricity charge apportionment calculation framework Suppose you want to find the power consumed by the air conditioners of each tenant from the electricity charge for each month. With electricity charge apportionment function, the used energy apportionment ratio will be provided, calculating in detail the energy consumed by the units within each tenancy. This information is then used to calculate the charges for the electricity consumed for air conditioning by each tenant from the total electricity charges in the bill from the electric power company. (See figure on the right.) The detailed calculation takes into consideration variables such as unused rooms and nighttime electricity charges and shows them in the charge calculation sheet.

Diverse control of indoor unit and outdoor unit

- Indoor unit operation state, operation mode, etc. are displayed
- Indoor unit start / stop and operation mode switching
- Room temperature set point limitation

Remote controller prohibition

This prohibits changes to the operation mode, temperature, start / stop, etc.

Error display and email notification

Errors are notified with pop-up message, audible sound and email in real time when errors occur. Errors for the past year are logged and can be reviewed at any time.

Operating and control record

Displays the history of operation status and control.

Database import / export

Imports / exports registration data, layout data, and image data. Only the administrator can make this setting.

Automatic clock adjustment

The time setting of each controller can be set centrally with one command.



System configuration example

* The electricity charge apportionment function does not calculate official electricity charges like those established by the laws and regulations of each country.

Remote management

Standard for System Controller

Option for System Controller Lite UTY-PLGXR2

The System Controller may be used on site or remotely over various networks for remote central control. System Controller requires 2 software applications working together. VRF Controller runs on site and communicates with the VRF system. VRF Explorer runs remotely and provides user interface and communicates with the VRF Controller. VRF Controller and the VRF Explorer program may operate on a single PC or on different PCs separated by a network. By using VRF Explorer software, one PC can perform central control of 10 VRF system sites with a max. 20 buildings per site.

Remote central control



Web operation

PC and smartphones can be used as a simple remote controller.



Energy saving management

Option for System Controller UTY-PEGX

Option for System Controller Lite UTY-PLGXE2

A variety of energy saving operations can be set and managed depending on the season, weather, and time period.



Energy Saving Management Main Screen

Energy saving graph data: this graph compares the electricity consumption with the previous month and previous year to make it easy to analyse the energy saving effect.

Indoor unit rotation operation

The operation of indoor units can be automatically rotated within a group in accordance with the set annual schedule to reduce power consumption while maintaining comfort. The indoor unit operation stop rate can be selected.

Peak cut operation

A power meter is connected to detect the total power consumption by shifting the indoor unit set temperature, turning the indoor unit forced thermostat off, and taking other measures to carefully control the power consumed to maintain target power consumption set for the specified time. The indoor units to be controlled can be grouped and the control level can be set.

Outdoor unit capacity save

Outdoor unit capacity save function switches the outdoor unit capability upper limit to suppress power consumption during hot summers and cold winters by averaging the power saving effect of each refrigerant system. You can select from 50% or more of the capacity upper limit.

FUNCTIONS SUMMARY

			System controller		System controller lite				
Function		Туре	UTY-APGXZ1	Option UTY-PEGXZ1	UTY-ALGXZ1	Option UTY-PLGXR2	Option UTY-PLGXA2	Option UTY-PLGXE2	Option UTY-PLGXX2
	Max. VRF networks su	upported	4	-	1	-	-	-	
System	Max. indoor unit / ren	note controller groups per VRF network	400	-	400	-	-	-	-
specification	Max. outdoor units p	moto Controllor groups por Sustem Controllor	1600		400		_	_	
	Max. outdoor units p	er System Controller	400	_	100				
	Multi-site display	er system controller	10	-	10	_	_	_	-
	Number of building p	Number of building per 1 site		-	-	-	-	-	-
	Number of floors per	1 site	200	-	-	-	-	-	-
C:1-	Number of floors per	1 building	50	-	-	-	-	-	-
Sille	3D graphical layout v	iew	•	-	-	-	-	-	-
supervision	2D graphical layout v	iew	•	-	-	-	-	-	-
	List display		•	-	•	-	-	-	-
	Tree display		•	-	•	-	-	-	-
	Group display		•	-	•	-	-	-	-
Error	Error notification		•	-	•	-	-	-	
management	Audible alarm		•	-	•	-	-	-	
	Error email notificatio	on	•	-		-	-	-	-
History	Cooration history			-		-	-	-	
nistory	Control bictory						_	_	
-	Concrot history	On / Off							<u>+ </u>
		Operation mode		-		_	_	_	-
		Boom temperature		-		_	_	_	
		Ean speed	•	-	•	-	-	-	-
	Individual	Air flow direction	•	-	•	-	-	-	-
	control	Economy mode	•	-	•	-	-	-	-
Operation		Room temperature set point limitation	•	-	•	-	-	-	-
		Anti freeze	•	-	•	-	-	-	-
CONCLOS		Outdoor unit low noise setting	•	-	•	-	-	-	-
	Individual management	Remote control prohibition setting	•	-	•	-	-	-	-
		Temperature upper and lower limit setting	•	-	•	-	-	-	-
		Filter sign reset	•	-	•	-	-	-	-
		Memory operation	•	-	•	-	-	-	-
	Other	Pattern operation	•	-	•	-	-	-	-
		Web operation	•	-		-	-	-	-
	Annual schedule			-		-	-	-	-
	Op / Off por day		72		72			_	
Schedule On / Off per week			50/	-	50/	_	_	_	<u> </u>
Schedule	Day off		504	-	504	_	_	_	_
	Min. unit of timer set	ting (minutes)	10	-	10	_	-	_	-
	Low noise mode wee	kly schedule	•	-	•	-	-	-	-
	Web operation		•		•	-			
Remote	Remote monitoring		•	-	-	•	-	-	-
managemment	Remote operation co	ntrol	•	-	-	•	-	-	-
-	Remote function sett	ing	•	-	-	•	-	-	-
	Apportionment charg	e / bill calculation	•	-	-	-	•	-	-
Floctricity	Tenant (block) setting	9	•	-	-	-	•	-	-
charge	Common facilities ap	portionment setting	•	-	-	-	•	-	-
annortionment	Rated power consum	ption allotment setting	•	-	-	-	•	-	-
opportioninent	Individual calculation	at cooling and heating	-	•	-	-	•	-	
	Electricity meter supp	ported	-	•	-	-	•	-	-
	Indoor unit rotation		-	•	-	-	-	•	-
F	Peak cut control	Peak cut control		•		-	-	•	
Energy	Outdoor unit capacity	/save	-	•	-	-	-	•	
saving	Record of energy savi	ng operation	-		-				
management	Dowor concernant	auuu		•			-	•	
	Flectricity motor const	nonitor					<u> </u>		t
Extornal dovico	Monitor	Juicu		-		+	+	-	
control	Control			-					
control	Database import / ov	port		_	•				-
Others	Automatic clock adjust	stment		-	•				
	Multi language		7 Janguages	-	7 Janguages	-	-	-	
	,	and a last a second traction of the second					1		
Available. – N	ot available. * Power	calculation application software is necessary,	please contact the loca	I FGL representative.					

Personal computer system requirements

The required PC specifications a	ire shown in the f	ollowing table.					
		System Contro	ller		System	n Controller Lite	
Operating system	 Microsoft® Windows® 7 Home Premium (32-bit or 64-bit) SP1, Windows® 7 Professional (32-bit or 64-bit) SP1 Microsoft® Windows® 8.1 (32-bit or 64-bit), Windows® 8.1 Pro (32-bit or 64-bit) Microsoft® Windows® 10 Home (32-bit or 64-bit), Windows® 10 Pro (32-bit or 64-bit) [Supported languages] English, Chinese, French, German, Russian, Spanish, and Polish 						
CPU	Intel [®] CoreTM i3 2 GH	Intel® CoreTM i3 2 GHz or higher					
Memory	• 2 GB or more (for W	indows® 7 [32-bit])	• 4 GB or more (for Wi	ndows® 7 [64-bit], Windows® 8.1, and Window	/s® 10)	
HDD	40 GB or more of free) GB or more of free space					
Display	1024 x 768 or higher	024 x 768 or higher resolution					
Interface	Ethernet port (for accessing the Internet using LAN) or modem (for accessing the Internet using a public telephone line) USB ports (maximum of 6 ports) (Required only for the server PC that works as VRF Controller) Maximum of 2 USB ports are required for WHITE-USB-KEV / WibuKey connection Maximum number of required USB port depends on the applicable system configuration. * The			•Ethernet port (for accessing the In modem (for accessing the Internet USB ports (Maximum of 6 ports) (Required only for the server PC th • Maximum of 4 USB ports are requi 1 USB port is required for Echelon" * The maximum number of required USB p	ternet using LAN) or using a public telepho at works as VRF Contro red for WHITE-USB-KE 0100 USB Network Into ort depends on the applica	one line) Jller) Y / WibuKey connection erface Jble system configuration.	
Graphic accelerator	Microsoft® DirectX® 9	.0c compatible					
Software	Adobe® Reader® 9.0 d	or later					
Echelon® U10 USB Network Interface -	TP / FT-10 Channel (Mo	del number: 75010R) (Required for each VRF	Network.)			
	For System	Controller			For System Controller Lit	e	
Туре	System controller System Controller Lite				Opti	on	

Energy manager Model name ΠΤΥ-ΔΡGX71 UTY-PEGXZ1 UTY-ALGXZ WHITE-USB-KEY

*1 Software protection key to be inserted in a USB slot running System Controller or System Controller Lite. System Controller or System Controller Lite may only run on a PC with WHITE-USB-KEY. However, WHITE-USB-KEY is not required for remote VRF Explorer software.

	For System Controller Lite				
		Opt	ion		
a Lite	Remote access	Electricity charge apportionment	Energy saving	Central Control	
.1	UTY-PLGXR2	UTY-PLGXA2	UTY-PLGXE2	UTY-PLGXX2	
	1	1	1	1	

BACnet[®] Gateway

UTY-ABGXZ1

- Enables the connection of medium to large sized BMS to VRF network system via BACnet®, a global standard for open networks • A maximum of 1600 indoor units with 4 VRF network systems (a maximum of 400 indoor units and 100 outdoor units for one network
- system) can be connected to one BACnet[®] Gateway
- Control or monitor VRF network system from BMS via BACnet® Gateway
- Compatible with BACnet® (ANSI / ASHRAE-135-2012) application specific controller (B-ASC)
- Compatible with BACnet® / IP over Ethernet
- Scheduling, alarm and event functions as well as electricity charge apportionment function are provided in the BACnet® Gateway • The connection between VRF network system to personal computer is possible via small U10 USB interface. However, both U10 USB
- interface and personal computer are field supplied items • Available for use in 7 different languages, English, Chinese, French, German, Spanish, Russian, Polish

Functions

Installation example



Personal computer system requirements

		UTY-ABGXZ1		
Operating system		Microsoft® Windows® 7 Home Premium (32-bit or 64-bit) SP1, Windows® 7 Professional (32-bit or 64-bit) SP1 Microsoft® Windows® 8.1 (32-bit or 64-bit), Windows® 8.1 Pro (32-bit or 64-bit) Microsoft® Windows® 10 Home (32-bit or 64-bit), Windows® 10 Pro (32-bit or 64-bit) [Supported languages] English, Chinese, French, German, Russian, Spanish, and Polish		
СРИ		Intel® CoreTM i3 2 GHz or higher		
Memory		2 GB or more (for Windows® 7 [32-bit]) 4 GB or more (for Windows® 7 [64-bit], Windows® 8.1, and Windows® 10)		
HDD		40 GB or more of free space		
Display		1024 x 768 or higher resolution		
Interface		Ethernet port (for getting access to the Internet using LAN) USB ports (Maximum of 5 ports) I USB port is required for WHITE-USB-KEY / WibuKey connection Maximum of 4 USB ports are required for Echelon® U10 USB Network Interface * Maximum number of required USB ports depends on the applicable system configurations.		
Software		Adobe® Reader® 9.0 or later		
•Echelon [®] U10 USB Netw	vork Interface –	TP / FT-10 Channel (Model number: 75010R) (Required for each VRF Network.)		
<packing list=""></packing>				
Name and shape	Quantity	Application		

Includes the software and manuals, license for BACnet® Gateway.

4 VRF network systems	1,600 indoor units	400 outdoor units
		1



Max. controllable Max. controllable Max. controllable



BACnet[®] Gateway (hardware)

UTY-VBGX

- BACnet® Gateway enables connection between the BMS and FG VRF system
- A maximum of 128 indoor units and 32 refrigerant system can be connected to a single BACnet® Gateway
- Compatible with BACnet® (ANSI / ASHRAE-135-2010) application specific controller (B-ASC)
- Compatible with BACnet[®] / IP over Ethernet

Functions

Installation example Controller Lighting facilities Security system 🗐 🛫 BACnet[®] Operator Workstation (B-OWS) m interface 🛴 🛔 **BACnet**® Windows bind

Specifications

Model name	UTY-VBGX
Number of controllable indoor units	128
Number of controllable refrigerant system	32
Number of controllable VRF network	1
Number of connectable units / one VRF network	4

Network Convertor for LONWORKS®

UTY-VLGX

• For connection between VRF network system and a LONWORKS® open network for management of small to medium sized BMS and VRF network systems

• The UTY-VLGX permits central monitoring and control of a VRF network system from a BMS through a LONWORKS® interface

• Up to 128 indoor units can be connected to one Network Convertor for LONWORKS®

Functions

Installation example



Specifications

UTY-VLGX
200 2/01/50 / 6011- 6:
208-240V 507 60HZ, Single phase
4.5
67 × 288 × 211
1,500

WHITE-USB-KEY





Model name		UTY-VBGX
Power supply	208-240V 50 / 60Hz, single phas	
Power consumption V		-
Dimensions (H x W x D)	mm	260 × 59 × 145
Weight	g	-



Transmission specifications (BMS side)			
Transmission speed	78 kbps		
Transceiver	FT-X1 (Echelon® Corporation)		
Transmission way form	Free topology		
Terminal resistor	None (It attaches at the terminal of a network.)		

MODBUS® Convertor (for VRF)

UTY-VMGX

The MODBUS Convertor allows a complete integration of air conditioners into MODBUS Networks

- Compact and lightweight design
- Direct connection to MODBUS network
- Up to 128 indoor units can be controlled in one MODBUS Convertor

• The MODBUS Convertor permits central monitoring and control of air conditioners from BMS or central controller

Functions



Specifications

Model name		UTY-VMGX
Power supply		220-240V 50 / 60Hz, single phase
Input power	W	Max. 2
Dimensions (H x W x D)	mm	54 × 260 × 150
Weight	q	1,100

KNX[®] Convertor (for VRF)

UTY-VKGX

It is possible to control the VRF system from the Central / Home Controller via the KNX network

• The new KNX Convertor enables connection of the Central / Home Controller and FG VRF system

• A maximum of 128 indoor units and 100 outdoor units can be connected to single KNX Convertor

Max controllable Max controllable 128 100

Functions



Specifications

Model name		UTY-VKGX
Power supply		220-240V 50 / 60Hz
Input power	W	1.5
Dimensions (H x W x D)	mm	54 × 260 × 150
Weight	g	1,200

MODBUS® Convertor (for indoor unit)

UTY-VMSX

The MODBUS Convertor allows a complete integration of air conditioners into MODBUS networks

- Simple installation due to small and compact size
- No separate external power supply required
- The MODBUS Convertors must be connected one by one in the indoor unit • The MODBUS controller permits central monitoring and control of air conditioners from BMS / Central / Home Controller

Functions



Specifications

Model name		UTY-VMSX	
Power supply		DC12V	
Input power		Max. 1.2	
Dimensions (H x W x D)	mm	140 × 117 × 43	
Weight	g	200	

KNX[®] Convertor (for indoor unit)

UTY-VKSX

It is possible to control the VRF system from the Central / Home Controller via the KNX network

• New KNX Convertor enables connection between Central / Home Controller and FG indoor unit · Compact and lightweight design

Functions KNX Central / Home Controller **KNX** Convertor for indoor unit

Specifications Model name Power supply W Input power Dimensions (H x W x D) mm Weight g



Max, controllable 128

Max. connectabl

9

Max. controllable

100



Temperature	Operating / packaged	°C	0~46 / -10~60
Humidity	Operating / packaged	%	0~95 / 0~95
Maximum conr 1 MODBUS Con	nectible indoor unit nu vertor	ımber per	1







UTY-VKSX	
(DC12V)	
0.6	
140 × 117 × 43	
250	

Network Convertor

UTY-VTGX (DC power supply type)

The Network Convertor offers a total solution to control multiple air conditioning systems.





Functions

Solutions for multiple air conditioning systems

- The convertor is required when connecting single units to a VRF network system
- Administrator can perform total management of single units with a centralised VRF controller

Single unit with VRF





Solutions for easy installation

DC power supply type can be powered by indoor unit No power supply construction for convertor

Easy wiring



The new convertor is lightweight and compact, reducing the installation space required

Design flexibility Previous model **85% REDUCTION**

Weight 250g



Specifications

Model name		UTY-	νтсх					
Power supply		polar 3-wire DC12V	non-polar 2-wire DC12V					
Input power	W	Max	. 1.2					
Dimensions (H x W x D)	mm	43 × 11	7 × 140					
Weight	g	2!	250					

Signal Amplifier

UTY-VSGXZ1

• Transmission line length can be extended up to 3,600m with multiple Signal Amplifiers

- (2) When the total number of units on the transmission line exceeds 64

Functions



Specifications

Model name		UTY-VSGXZ1						
Power supply		208-240V 50 / 60Hz, single phase						
Input power	W	- 4.5						
Dimensions (H x W x D)	mm	67 × 288 × 211						
Weight	g	1,500						



Diverse building air conditioning control functions can be controlled easily by AIRSTAGE[™] options.

Various kinds of optional parts are provided such as controllers, adaptors and convertors to meet the needs of every user.

AIRSTAGE™ OPTION External Power Supply Unit Auto Louvre Grille Kit **CONTROL SYSTEM LIST OPTIONAL PARTS LIST OPTIONAL PARTS EXTERNAL INPUTS AND OUTPUTS** PIPING AND REFRIGERATION ACCESSORIES

AIRSTAGE OPTION





External Power Supply Unit

Models UTZ-GXXA



Features

- A) When power is isolated the system will not go into a communication error
- B) The expansion valve is controlled even when the power is isolated
- C) 24V power supply control when mains power is isolated



Juluoo

Note

When changing the power supply voltage to AC24V, use a power transformer with an insulation structure equivalent to CLASS 2.
Indoor units that are powered off and driven by an external Power Supply Unit are handled in the same manner as operation off units in the electricity charge apportionment function. Since standby power may be charged to them, the electricity charge apportionment result for them may not be 0.

Specifications

Model name		UTZ-GXXA						
Power Supply		AC 24 V 50 / 60 Hz, single phase						
Dimensions (H × W × D)	mm	65 × 186 × 178						
Weight	g	500						

Auto Louvre Grille Kit

Models UTD-GXTA-W UTD-GXTB-W UTD-GXTC-W

Closed louvre	Opene

Features

Flexible control

• Operation with indoor unit

The Auto louvre can be operated via the remote controller of the indoor unit.

• Up and down auto swing

• Auto airflow direction and auto swing

4 steps selectable

• Auto closing louvre

When the operation of the indoor unit is stopped, the louvre will automatically close.



Specifications

Model name			UTD-GXTA-W	UTD-GXTB-W	UTD-GXTC-W						
Applicable ind	loor unit		ARXD007 / 009 / 012 / 014GLEH ARXK007 / 009 / 012 / 014GLEH	ARXD007 / 009 / 012 / 014GLEH ARXD018GLEH ARXK007 / 009 / 012 / 014GLEH ARXK018GLEH							
Power source		Connecting with control box of indoor unit									
Fixing of auto louvre grille Screw fixing to flange or square duct											
Extension squ	are duct limit		1.0m (Max. duct length between indoor unit and grille)								
Dimensions (H	l × W × D)	mm	180 × 683 × (84+9)	0 × 683 × (84+9) 180 × 883 × (84+9) 180 × 1							
W-1-64	Net	1	2.0	2.5	3.0						
weight	Gross	кд –	3.0	3.5	4.0						
Color			White								
Louvre motor			Stepping motor								
Accessories			Fitting frame, etc.								
	Cooling	°C		18 to 32							
Operation range	cooling	% RH	80% or less								
longe	Heating	°C		16 to 30							



Dimensions



Unit: mm

Model name	W1	W2	H1	H2	D1	D2
UTD-GXTA-W	683	645				
UTD-GXTB-W	883	845	180	148	9	84
UTD-GXTC-W	1,083	1,045				

CONTROL SYSTEM LIST

Controllers / Inte	erface																										
				(a	Indo ssette	orunit			r	Duct		Indoo								Joor unit Wall mounted							
Type		4-way Flow Compact	4-way Flow Slim type	4-way Flow Large type	Circul Slin	lar Flow n type	Circul Larg	ar Flow e type	Mini (with drain pump)	Slim (with drain pump)	Mediur Pres	Static Hig ure P	ligh Static Pressure	High Static Pressure	-	EEV external	Ceiling / Floor	Ceiling	_	EEV external	_	EEV external	-	_			
туре		AUXB 007 / 009 / 012 / 014 / 018 / 024 GLEH AUXB 07 / 09 / 12 07 / 09 / 12 07 / 09 / 12 14 / 18 / 24 GALH	/ AUXD 4 18 / 24GALH	AUXA 18 / 24 / 30 / 34 36 / 45 / 54 GALH	/ AUXM 018 / 024 / 030 GLEH	AUXM 018 / 024 / 030 GLAH	AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLEH	AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLAH	ARXK 007 / 009 / 012 / 014 / 018 / 024 GLEH	ARXD 007/009/012/ 014/018/024 GLEH	AR 024 / 036 GL	A 30 / 145 36 1	ARXC 5 / 45 / 60 GATH	ARXC 036 / 072 / 090 / 096 GTEH	AGYA 007 / 009 / 012 / 014 GCEH	AGYE 007 / 009 / 012 / 014 GCEH	ABYA 012 / 014 / 018 / 024 GTEH	ABYA 030 / 036 / 045 / 054 GTEH	ASYA 007 / 009 GTEH	ASYE 007 / 009 GTEH	ASYA 012 / 014 GCEH	ASYE 012 / 014 GCEH	ASYA 18 / 24GBCH	ASYA 030 / 034 GTEH			
Wired Remote Controller	2-wire type				UTY-F	• RNRYZ3												• UTY-RNRYZ3									
Simple Remote Controller	2-wire type	UTY-RSRY, UTY-RHRY									UTY-RSRY, UTY-RHRY																
Wireless Remote Controller					UTY	• '-LNHY												• UTY-LNHY									
Central Remote Controller		UTY-DCGYZ1							UTY-DCGYZ1																		
Touch Panel Controller		• UTY-DTGYZ1									UTY-DIGYZ1																
System Controller, System Controller Lite			UTY-APGXZ1, UTY-ALGXZ1							UTY-APGXZ1, UTY-ALGXZ1																	
Interface	./~				UTY-ABGX2	● Z1, UTY-VBGX					UTY-ABGXZ1, UTY-VBGX																
Network Convertor for LonWorks	\diamond				UTY	• -vlgx					UTY-VLGX																
MODBUS Convertor for VRF	\diamond				UTY	• -vmgx					UTY-VMGX																
KNX Convertor for VRF	•				UTY	• -vkgx												UTY-VKGX									
MODBUS Convertor for indoor unit		UTY-VMSX UTY-VMSX							UTY-1	UTY-VMSX UTY-VMSX								UTY-VMSX									
KNX Convertor for indoor unit		UTY-VKSX	UTY-VKSX UTY-VKSX								UTY-	(SX						UTY-VKSX						UTY-VKSX			

OPTIONAL PARTS LIST

Others

																		In da an unit							Outdessueit
					Cas	sette				D	uct		Duct		Flo	100					Wall m	ounted			
_		4-wa Con	ay Flow npact	4-way Flow Slim type	4-way Flow Large type	Circul Slin	lar Flow n type	Circular Large	r Flow type	Mini (with drain pump)	Slim (with drain pump)	Medium Static Pressure	High Static Pressure	High Static Pressure	_	EEV external	Ceiling / Floor	Ceiling	_	EEV external	-	EEV external	-		- V-III
Гуре		AUXB 007 / 009 / 012 / 014 / 018 / 024 GLEH	AUXB 07 / 09 / 12 / 14 / 18 / 24 GALH	AUXD 18 / 24GALH	AUXA 18 / 24 / 30 / 34 / 36 / 45 / 54 GALH	AUXM 018 / 024 / 030 GLEH	AUXM 018 / 024 / 030 GLAH	AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLEH	AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLAH	ARXK 007 / 009 / 012 / 014 / 018 / 024 GLEH	ARXD 007 / 009 / 012 / 014 / 018 / 024 GLEH	ARXA 024 / 030 / 036 / 045 GLEH	ARXC 36 / 45 / 60 GATH	ARXC 036 / 070 / 090 / 096 GTEH	AGYA 007 / 009 / 012 / 014 GCEH	AGYE 007 / 009 / 012 / 014 GCEH	ABYA 012 / 014 / 018 / 024 GTEH	ABYA 030 / 036 / 045 / 054 GTEH	ASYA 007 / 009 GTEH	ASYE 007 / 009 GTEH	ASYA 012 / 014 GCEH	ASYE 012 / 014 GCEH	ASYA 18 / 24GBCH	ASYA 030 / 034 GTEH	AJY 072 / 090 / 108 / 126 / 144 / 162 LALBH
Others IR Receiver Unit				UTY-L	e RHYB1		UTY	/-LBHXD		UTY	-TRHX	UTY-TRHX	UTB-TWC	UTY-TRHX											
Human Sensor Kit	10						UTY	Y-SHZXC																	
Remote Sensor Unit	Replaces indoor return air sensor and allows return air to be sensed from a remote location.									UTY	-xszx		UTY-XSZX												
		UTG-L	OUFYC-W																						
Cassette Grille	趪			UTG-U	JGYA-W																				
							UTG-	-UKYC-W																	
Auto Louvre Grille Kit										UTD-GXTA- UTD-GXT UTD-GX	W (007-014), B-W (018), TC-W (024)														
Long Life Filter												UTD-LF25NA	UTD-LF60KA	UTD-LF60KA (036)											
Flange	0											UTD-SF045T UTD-RF204						UTD-RF204							
Drain Pump Unit												UTZ-PX1NBA						UTR-DPB24T							
Wide Panel	Panel (mm)						UTG-	-AKXA-W																	
Panel Spacer	(mm) 242 Panel spacer						UTG-	-BKXA-W																	
Fresh Air Intake Kit	For Compact Cassette	UTZ-VXAA					UTZ	Z-VXRA																	
Air Outlet Shutter Plate	For Compact Cassette	UTR-YDZB					UTI	R-YDZK																	
Insulation for High Humidity	For Compact Cassette type / Cassette type	UTZ-KXGC					UTZ	Z-KXRA																	
Half Concealed Kit	This kit is used to half conceal floor type indoor unit into the wall.														UTR	R-STA									
External Power Supply Unit		UTZ-GXXA				UTZ-GXXA		UTZ-GXXA		UTZ	-GXXA	 UTZ-GXXA						UTZ-GXXA						UTZ-GXXA	
Pressure Sensor Kit	1											 													UTY-SPWX

OPTIONAL PARTS

Controllers

For Individual Control

Wired Remote Controller (Touch Panel)	Simple Remote Controller	Wireless Remote Controller					
UTY-RNRYZ3	UTY-RSRY with operation mode	UTY-LNHY					
	UTY-RHRY without operation mode						
	Image: Constraint of the second se						
IR Receiver Unit	IR Receiver Unit	IR Receiver Unit					
UTB-TWC, UTY-TRHX	UTY-LRHYB1	UTY-LBHXD					
For Duct type	For Cassette type	For Circular Flow Cassette type					
+ + + + + + + + + +		The second					
Human Sensor Kit							
UTY-SHZXC							
For Circular Flow Cassette type							

For Centralised Control



Convertors / Adaptors

For External Device

BACnet® Gateway Software UTY-ABGXZ1 WHITE-USB-KEY (Software Protection Key)	BACnet® Gateway UTY-VBGX Hardware	Network Convertor for LONWORKS® UTY-VLGX
	KNX® Convertor	MODBUS® Convertor
UTY-VMGX	UTY-VKGX	UTY-VMSX
KNX® Convertor for Indoor unit		
UTY-VKSX		
For System Expansion		For Indoor unit
Network Convertor for single split system UTY-VTGX	Signal Amplifier UTY-VSGXZ1	External Power Supply Unit UTZ-GXXA
DC power supply type		

Panels

For Cassette type

Cassette Grille UTG-UFYC-W For Compact Cassette type Cassette Grille UTG-UGYA-W For Cassette type





Cassette Grille UTG-UKYC-W For Circular Flow Cassette type



OPTIONAL PARTS





For Cassette type



For Cerining type	FOI FIOOI type			
Drain Pump Unit	Half Concealed Ki	t	Pressure Sensor Kit	
UTR-DPB24T	UTR-STA		UTY-SPWX	
For Ceiling type	For Floor type		For V-III	
				11

	For Outdoor unit	
	UTY-XWZXZ6	
	UTY-XWZXZ9	
	UTY-XWZXZF	
e Controller	For Touch Panel Co	ontroller
e Controller	For Touch Panel Co UTY-XWZXZA	ontroller
e Controller	For Touch Panel Co UTY-XWZXZA	ontroller

EXTERNAL INPUTS AND OUTPUTS

External Input and Output Function / External Connect Kit / Communication Kit

Indoor unit Indoor unit																					
		Cassette Duct Floor									Wall mounted										
		4-way Flow Compact	4-way Flow Slim type	4-way Flow Large type	Circular Flow Slim type	Circular Flow Large type	Mini (with drain pump)	Slim (with drain pump)	Medium Static Pressure	High Static Pressure	-	EEV external	Ceiling / Floor		Ceiling	-	EEV external	-	-	J-IIIL	J-III
Туре		AUXB 07 / 09 / 12 / 14 / 18 / 24 GALH, AUXB 007 / 009 / 012 / 014 / 018 / 024 GLEH	AUXD 18 / 24GALH	AUXA 18 / 24 / 30 / 34 / 36 / 45 / 54 GALH	AUXM 018 / 024 / 030 GLEH, AUXM 018 / 024 / 030 GLAH	AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLEH, AUXK 018 / 024 / 030 / 034 / 036 / 045 / 054GLAH	ARXK 007 / 009 / 012 / 014 / 018 / 024 GLEH	ARXD 007 / 009 / 012 / 014 / 018 / 024 GLEH	ARXA 024 / 030 / 036 / 045 GLEH	ARXC 36 / 45 / 60GATH, ARXC 036 / 072 / 090 / 096 GTEH	, AGYA 007 / 009 / 012 / 014 GCEH	AGYE 007 / 009 / 012 / 014 GCEH	ABYA 012 / 014 / 018 / 024 GTEH		ABYA 030 / 036 / 045 / 054 GTEH	ASYA 007 / 009 GTEH, ASYA 012 / 014 GCEH	ASYE 007 / 009 GTEH, ASYE 012 / 014 GCEH	ASYA 18 / 24GBCH	ASYA 030 / 034 GTEH	AJY 072 / 090 / 108 / 126 / 144 LELAH	AJY 040 / 045 / I LBLAH
Input	Operation / Stop		,	·	·		●UTY- OUTY-	XWZXZD XWZXZB		š							•UTY-XWZXZD OUTY-XWZXZB				
l	All On / All Off																				
l	Batch stop																				
l	Forced stop						●UTY- ○UTY-	XWZXZD XWZXZB									●UTY-XWZXZD ○UTY-XWZXZB				
l	Emergency stop						●UTY- ○UTY-	XWZXZD XWZXZB									●UTY-XWZXZD ○UTY-XWZXZB				
l	Forced thermostat off	●UTY-XWZXZE ○UTY-XWZXZ7										●UTY-XWZXZE OUTY-XWZXZ7									
l	Low noise mode operation																				
l	Cooling / Heating priority																				•î
l	Outdoor unit operation peak control																				
l	Power usage information from electricity meter																				
Output	Operation status	us OUTY-XWZXZC												●UTY-XWZXZC	,						
	Error status	•UTY-XWZXZC											● UTY-XWZXZC								
	Indoor unit fun operation status						●UTY-	-XWZXZC								●UTY-XWZXZC					
	Auxiliary heater output							●UTY->	xwzxzc												
	Base heater																				●UTY-XWZ

*2: Touch Panel Controller has these functions for Dry contact and Apply voltage, however, the above External Connect Kit is not necessary because Touch Panel Controller has an external input terminal block.

	Outdoor unit			Conti	Other	
	J-IIS	VR-II	V-111	Central Remote Controller	Touch Panel Controller	RB Unit
054	AJT 040 / 045 / 054 LCLAH	AJT A72 / A90GALH, AJT 108 / 126GALH, AJT 144GBLH	AJY 072 / 090 / 108 / 126 / 144 LALBH	UTY-DCGYZ1	UTY-DTGYZ1	UTP-RX01AH UTP-RX01BH UTP-RX01CH UTP-RX04BH
				●UTY-XWZXZ7 ○UTY-XWZXZ8	●*2 ○*2	
	●UTY-XWZXZ6					
	●UTY-XWZXZ6			●UTY-XWZXZ7 ○UTY-XWZXZ8	●*2 ○*2	
	●UTY-XWZXZ6					
UTY->	(WZXZ6					●UTY-XWZXZ6 ○UTY-XWZXZB
	●UTY-XWZXZ6					
	●UTY-XWZXZF				●*2 ○*2	
	OUTY-XWZXZ6			outy-x	WZXZA	
	OUTY-XWZXZ6			outy-X	WZXZA	
XZ9		●UTY->	WZXZ9			

•: Dry contact O: Apply voltage

PIPING AND REFRIGERATION ACCESSORIES



Specifications

Separation Tube								
Model name		UTP-AX054A	UTP-AX090A		UTP-AX180A		UTP-AX567A	
Total cooling capacity of indoor unit	kW	19.6 or less		28.0 or less	28.1 to 56.0		56.1 or more	
Model name		UTP-BX090A (for VR-II)		UTP-BX180/	A (for VR-II)	UTP-BX567A (for VR-II)		
Total cooling capacity of indoor unit	kW	28.0 or less		28.1 t	o 56.0	56.1 or more		

3-6 Branches 3-8 Branches		UTR-H0906L	UTR-H1806L			
		UTR-H0908L	UTR-H1808L			
indoor unit	kW	28.0 or less 28.1 to 56.0				
3-6 Branches		UTP-J0906A (for VR-II)	UTP-J1806A (for VR-II)			
3-8 Bra	inches	UTP-J0908A (for VR-II)	UTP-J1808A (for VR-II)			
Total cooling capacity of indoor unit kW		28.0 or less	28.1 to 56.0			
	3-6 Bra 3-8 Bra indoor unit 3-6 Bra 3-8 Bra indoor unit	3-6 Branches 3-8 Branches indoor unit kW 3-6 Branches 3-8 Branches indoor unit kW	3-6 Br→ches UTR-H0906L 3-8 Br→ches UTR-H0908L indoor unit kW 28.0 or less 3-6 Br→ches UTP-J0906A (for VR-II) 3-8 Br→ches UTP-J0908A (for VR-II) indoor unit kW 28.0 or less			

Outdoor unit Branch kit							
Model name		UTP-CX567A (for V-III)	UTP-DX567A (for VR-II)				
Madalasaa	2 outdoor units	1					
modername	3 outdoor units	2	2				

EV Kit									
Model name	UTR-E	V09XB	UTR-EV14XB						
Application model	ASYE007GTEH ASYE009GTEH	AGYE007GCEH AGYE009GCEH	ASYE012GCEH ASYE014GCEH	AGYE012GCEH AGYE014GCEH					

RB Unit

Model name			Single type		Multi type				
Number of outdoor unit		UTP-RX01AH	UTP-RX01BH	UTP-RX01CH	UTP-RX04BH	UTP-RX08AH	UTP-RX12AH		
Power source	V/Ø/Hz			230/	1 / 50				
nput power	w	17	24	31	96	136	204		
Number of branches		1	1	1	4	8	12		
Maximum capacity of connectable indoor units(Q)	kW	Q≦8.0	Q≦18.0	Q≦28.0	Q≦56.0*1	Q≦72.0	Q≦95.0		
Maximum capacity of connectable indoor units per branch(Q)	kW	Q≦8.0	Q≦18.0	Q≦28.0	Q≦18.0	Q≦8.0	Q≦8.0		
Maximum number of connectable indoor units per branch		3	8	8	8	7	7		
Dimensions (H×W×D)	mm	198 × 298 × 268	198 × 298 × 268	198 × 298 × 268	260 × 658 × 428	298 × 660 × 618	298 × 990 × 618		

*1: In the case of two RB units connected in series (total 8-branches), the maximum capacity of connectable indoor units is up to 56.0kW.

ABOUT US

Since we began our air conditioning business in 1971, our products have been popular globally, and we continue to improve, evolve and expand our lineup to exceed customers' expectations.

OUR HISTORY WORLD WIDE LOCATIONS PROJECT REFERENCES GLOBAL DEVELOPMENT AND PRODUCTION BASES HIGH QUALITY DEVELOPMENT AND PRODUCTION FACILITIES




WORLD WIDE LOCATIONS

Fujitsu General Limited is focused on promoting globalisation whilst still emphasizing a local approach in the five key identified markets (Europe, Middle East, Asia & Oceania, Americas, and Japan).



JAPAN Head Office



Technology Research Building (Japan)





Fujitsu General Orient International Electronics Sales (Shanghai) Co., Ltd. (China) (Taiwan)



Fujitsu General (EURO) GmbH (Germany)



Fujitsu General (U.K.) Co., Ltd. (U.K.)



 Air conditioner solution centre "THE AIRSTAGE" in Manhattan, New York

• Fujitsu General America, Inc.

Bangkok Office (Thailand)



Fujitsu General Air Conditioning (UK) Limited (U.K.)



• Fujitsu General Do Brasil Ltda

Fujitsu General (Asia) PTE. Ltd. (Singapore)



Fujitsu General Commercial Air Conditioning Italia S.p.A. (Italy)



• Fujitsu General Air Conditioning (UK) Limited

• Fujitsu General (India) Private Limited

 Fujitsu General (Middle East) FZE





Fujitsu General (Aust.) Pty Ltd. (Australia)

Fujitsu General New Zealand Ltd. (New Zealand)





Fujitsu General Do Brasil Ltda. (Brasil)

Fujitsu General (India) Private Limited





Fujitsu General (Middle East) FZE (U.A.E.)

Fujitsu General America, Inc. (U.S.A.)



Fujitsu General Solution Centre "The Airstage" (U.S.A.)

PROJECT REFERENCES

Our products are popular due to their high quality, energy saving functionality and design for easy installation. They have been utilised in a wide range of building types including high rise office buildings, retail, hotels, public facilities, schools, hospitals and residential applications.



Fujitsu General's products have been installed in **over 50 countries worldwide.**















For LIGHT COMMERCIAL

Shop in Asia
 Restaurant in Middle East
 Office in Europe
 Hotel in Australia
 School in U.S.A.
 Hospital in Asia







For COMMERCIAL

7 Office in Europe8 Office in Europe9 Hotel in Asia



For RESIDENTIAL

- Residential in Europe
 Residential in Europe
- Residential in Oceania
- 12 Residential in Middle East

GLOBAL DEVELOPMENT AND PRODUCTION BASES

Research and Development centres are set up in five countries around the world including Japan, Europe, Asia, China and North America. Globally we aim to provide customers with high quality and performance tested products to meet the comfort needs of each country.

Head Office
 R&D Centre
 Manufacturing Companies



R&D Centre & Technology Research Building



R&D Centre in Fujitsu General (Shanghai)



R&D Centre in Fujitsu General Engineering (Thailand)



R&D Centre in Fujitsu General (EURO) GmbH (Germany)



R&D Centre in Fujitsu General America (U.S.A.)



JAPAN Head Office R&D Centre and 60m Height Difference Testing Tower (Japan)

Technology Research Building in Japan Head Office



Overseas Manufacturing Companies



Fujitsu General (Shanghai) Co., Ltd. (China)



F.G.L.S. Electric Co., Ltd. (China)



Fujitsu General Central Air-conditioner (Wuxi) Co., Ltd. (China)



Fujitsu General (Thailand) Co., Ltd. (Thailand)



Fujitsu General Engineering (Thailand) Co., Ltd. (Thailand)



FGA (Thailand) Co., Ltd. (Thailand)



TCFG Compressor (Thailand) Co., Ltd. (Thailand)

HIGH QUALITY DEVELOPMENT AND PRODUCTION

Fujitsu General is one of Japan's leading air conditioning manufacturers with an R&D Centre in Japan. We aim to provide customers with high quality and performance tested products.

Advanced Research Facility and Equipment

Performance Testing





Air Volume Measurement Room Measures air volumes of the air conditioners from compact RAC models to VRF.

Calorimeter Room Measures the cooling / heating capacity by measuring the inlet and outlet temperatures, humidity, and air volume of the air conditioner.

Measures the operating sound characteristics of air conditioners within a purpose built room deigned to acquire precise readings.

Reliability Testing



Constant Temperature Room Evaluates the product performance in cooling / heating operation under the various temperature and humidity conditions.

Transportation & Handling



Testing Laboratory

Fujitsu General EMC Laboratory Limited

Compressibility testing



Practical Test Room

Evaluates the air conditioners

performance under actual

installation conditions.

Vibration testing



Water Injection Testing Room Evaluates whether the electrical box of the outdoor unit is protected by rain waters with Typhoon like wind.



60m Height Difference Objective is to confirm oil circulation of

Fujitsu General is one of Japan's leading

manufacturers with an R&D

Centre in Japan. We provide

customers with the highest

quality and performance

using these facilities.



FACILITIES

Acquisition of ISO 9001 and ISO 14001

ISO 9001 ISO 14001 () Number of companies

North America Sales subsidiary (1

Each of the overseas production bases (5 companies) have completed the acquisition of ISO 9001 and ISO . 14001 individually. In 2012, overseas sales bases (11 companies) acquired the certification of ISO 14001.

High Product Quality Assurance

All Fujitsu General factories have acquired ISO 9001, and have built a

the world. This ensures high quality

and stringent quality inspections.

Receiving inspection

of any defects.

inspection

production process.

products are offered through consistent

Parts procurement requires a supplier's

test report. European regulation RoHS

performed especially on main parts to

ensure the identification and removal

High quality is maintained through

stringent quality inspections which

are carried out at each stage of the

inspection is also performed by a

special test department in house.

There are a number of inspections

Stringent product quality

Balancer inspecti

Pressure resistand quality control system common around

Secondary leak inspecti

 Insulation resistance • Withstand voltage

Completed product inspection

 Performan inspectio

Testing Tower

compressor for reliability







 Insulation resistance inspection Withstand voltage inspection Completed product visual inspection Packing Sampling inspection Visual inspection Water injection inspection , bration drop tes

SUPPORT

Our support offering methodology is focused on total support. From the stages of design, installation and commissioning through to after sales support.

AIRSTAGE[™] SUPPORT AIRSTAGE[™] / RAC SUPPORT TOOL QUICK SERVICE AND MAINTENANCE SERVICE TOOL WEB MONITORING TOOL

Category	Information Material Tool															
	Product Sales Training Material	Product Technical Training Material	Product News	Brochures	Feature Promotion Movie	Operating Manual	Design & Technical Manual	Certificate Data	2D CAD Data	3D CAD (Revit) Data	Installation Manual	Service Manual	Design Simulator (RAC, PAC, VRF)	CFD Simulation	Service Tool / Web Monitoring Tool	Mobile Technician
Product Training	•	٠														
Product Information			•	•	•	•	•									
Technical Information							•	•								
Model Selection							•						•			
Design							٠		٠	•						
Verification														•		
Installation							٠				٠					
After Sales and Service												•			•	•





AIRSTAGE[™] SUPPORT

Fujitsu General provides a variety of product and technical information to engineers and consultants. We also conduct new product research and design support activities. We provide a wide range of support to maintain high quality from design to installation.

Training

Fujitsu General has many training facilities around the world that regularly conduct specialised product, technical, and service training. These research facilities also support the development of people to ensure high technical capability.

Features

- Designing AIRSTAGE[™] Systems
- Control systems on site training





Technical information

We provide information and tools that are useful for air conditioning system design, such as unit performance data and tools that make model selection and estimation easy.

Features

- Design and Technical Manual
- Model Selection and Estimation
- Certificate Data
- 2D / 3D CAD Data

Product information

New product information is provided in the form of documents for every new model released. These can be downloaded from a private section of our website. To access this website, please contact your Fujitsu representative.

Features

- Product News
- Brochures and all Manuals
- Feature / Promotion Movie

Technical support

Technical support is provided at every stage from design to installation to assist in providing the most suitable air conditioning solution.

Features

CFD Simulation
Commissioning Support







Commissioning Support

AIRSTAGE[™] / RAC SUPPORT TOOL

Put the charts and pens away and design your projects on your computer with ease using the Design Simulator. Everything from selecting indoor and outdoor units, allocating controls and optional parts to designing the piping and wiring systems is made easier using the program's built-in features.

Once your project is designed, take advantage of the Export functions to easily get materials lists, product specifications, refrigerant calculations and more. You can even export to Word, Excel, or Acrobat formats and group the relevant CAD data for your project.

Design Simulator

Automatically create model selection information

- Each unit can be automatically set by entering the required performance, type, and temperature conditions for each indoor unit and then dragging and dropping into the outdoor unit.
- Piping and wiring diagrams can be created automatically and it is easy to set branches, grouping and options.
- The additional refrigerant charging amount is automatically calculated when the pipe length is entered.
- It is also easy to set the remote controller groups, central controller and convertors.
- The equipment list including the equipment information is created automatically.



BIM Building Information Modeling

Fujitsu General provides the Building Information Modeling (BIM) object models and content for our VRF systems and other products for architects, designers and contractors using Autodesk® Revit® technology from our Website and Autodesk® Seek Website etc.

3D and 2D product data

We provide 3D data for our products. 2D CAD design operations are supported and 2D display is also provided. The data can also be output in other formats, such as DXF and DWG, which are used by other design CAD design programs.

Installation limitation

The equipment installation limitation range is shown. Installation requirements, such as distance from the wall, are automatically displayed to make it easy to produce highly reliable design layouts.

Output the format that matches the application

The information specific to your project can be exported in a number of industry standard file formats.

- Word format (rtf)(doc)
- Excel format (csv)
- Acrobat format (pdf)
- Auto CAD format (DXF)
- 2D Data (DXF)
- 3D Data (RFA)



Update your Design Simulator Other information, such as symbols showing the airflow

direction that are required for installation drawings, are built in and can be automatically reflected in 2D drawings. Installation drawings can be created easily.

Update your Design Simulator

The database can be easily updated online using Auto Update function through FTP.



Product specifications and link information

Contains the basic information required for air conditioner design, including unit size, capacity, input power, noise, and airflow rate. This data can be procured from the Fujitsu General Website, Design Simulator and Autodesk® Seek Website.

FTP server side (PC)



QUICK SERVICE AND MAINTENANCE

If an error should occur on a unit or system, there is an abundance of support tools such as trouble code display on the product. The VRF Service Tool allows checking of the detailed status for the entire system, and a remote monitoring tool that uses the internet meaning support, quick service and maintenance is available anywhere and at any time.

Mobile troubleshooting tool for smart phones



Mobile Technician, our Service Support app, can be used for error code checking, obtaining service instructions, troubleshooting and sensor checking information for our RAC, PAC and VRF ranges.

The Mobile Technician app is available free of charge for compatible devices.



Easy maintenance and monitoring

Design for easy maintenance

The air conditioner operating status and trouble status are viewable on the 7 segment display of the outdoor unit PCB or on the remote controller screen. The unit status can be checked efficiently enabling a quick response.

- Operation mode status
- Discharge temperature / Pressure status
- Compressor operation indication
- Address / Type / Number of outdoor units
- Error code

Error diagnosis with the Service Tool

The unit status details for the VRF system can be checked on a PC screen by connecting to the Service Tool. A quick analysis can be made. Viewable parameters include:

- Operation status / control
- Monitoring operating condition
- Monitoring sensor data
- Indication of trend graph
- Error history
- Indication of refrigerant circuit diagram
- Automatic operation check for refrigeration cycle

Remote monitoring

VRF system operating status and error status details can be constantly monitored over the Internet.











SERVICE TOOL

Extensive monitoring and analysis functions for installation and maintenance

- Operation status can be checked and analysed to detect even the smallest abnormalities
- Service Tool can be used to log system operation for further analysis off site
- Up to 400 indoor units (a single VRF network system) can be controlled and monitored for large scale buildings or hotels
- This software can be connected to any point of transmission line with USB adaptor (locally purchased)

* The saved data can be displayed offline. However, the data saved by the following model cannot be displayed. • UTR-YSTB / UTR-YSTC (Service Tool) • UTR-YMSA (Web Monitoring Tool)

Automatic operation check for refrigeration cycle

After product installation, an operation check can be performed automatically. Self diagnosis functionality automatically judges whether each sensor value is normal, saving time and workload. The diagnosis can also be output as a report.



Remote technical support and maintenance

On site the service tool's screen can be shared with support personnel in a remote location. When visiting a site for troubleshooting, operation status can be shared in real time making assistance easy. The online chat function helps to support on site staff.



Personal computer system requirements

	UTY-ASGXZ1							
Operating system	 Microsoft® Windows® 7 Professional (32-bit or 64-bit) SP1 Microsoft® Windows® 8.1 Pro (32-bit or 64-bit) Microsoft® Windows® 10 Pro (32-bit or 64-bit) 							
СРИ	1 GHz or higher							
Memory	 1 GB or more (for Windows® 7 [32-bit], Windows® 8.1 [32-bit], and Windows® 10 [32-bit]) 2 GB or more (for Windows® 7 [64-bit], Windows® 8.1 [64-bit], and Windows® 10 [64-bit]) 							
HDD	40 GB or more of free space							
Display	1366 x 768 or higher resolution							
Interface	2 USB ports - 1 USB port is required for software protection key connection - 1 USB port is required for Echelon® U10 USB Network Interface							
Software	Internet Explorer® 11 or Microsoft Edge / Adobe® Reader® 9.0 or later							
•Echelon® U10 USB Network	Interface – TP / FT-10 Channel (Model number: 75010R) (Required for each VRF Network.) NOTE: Echelon adapter is sold separately.							

<PACKING LIST>

Name and shape	Quantity	Application
WHITE-USB-KEY (Software protection key)	1	Software protection key to be connected to USB port on the Service Tool-installed PC. These products run only on a PC with WibuKey.

·Personal computer that satisfies the following system requirements

Various trend graphs are displayable

Previously, only 3 graphs could be viewed simultaneously, now multiple graphs can be displayed on the new Service Tool depending on the requirements.



USB adaptor (max. 4 adaptors per PC) permitted,					
monitoring of up to 1,600 indoor units.					
Suitable for large scale buildings or hotels.					

Support 4 VRF network systems

Personal computer system requirements

Operating system		 Microsoft[®] Windows[®] 7 Professional (32-bit or 64-bit) SP1 Microsoft[®] Windows[®] 8.1 Pro (32-bit or 64-bit) Microsoft[®] Windows[®] 10 Pro (32-bit or 64-bit) 				
CPU		1 GHz or higher				
Memory		 1 GB or more (for Windows[®] 7 [32-bit], Windows[®] 8.1 [32-bit], Windows[®] 8.1 [32-bit], Windows[®] 8.1 [64-bit], Windows[®] 8.1 [64-bi				
HDD		40 GB or more of free space				
Display		1366 x 768 or higher resolution				
Interface		 2 USB ports 1 USB port is required for software protection key connection 1 USB port is required for Echelon® U10 USB Network Interview I				
Software		Internet Explorer® 11 or Microsoft Edge / Adobe® Reader® 9.0				
•Echelon® U10 USB Networ	k Interface –	TP / FT-10 Channel (Model number: 75010R) (Required for each				
<packing list=""></packing>						
Name and shape	Quantity	Application				
WHITE-USB-KEY (Software protection key)		Software protection key to be connected to USB port on the S These products run only on a PC with WibuKey.				

·Personal computer that satisfies the following system requirements

WEB MONITORING TOOL

Product features

- Troubleshooting is performed by monitoring each air conditioning unit remotely during periodical system checks
- Error notification can be automatically transmitted to several locations using the internet *1
- Requires either a dedicated internet connection or public telephone line
- The system data can be downloaded remotely. This data can be viewed in the offline mode of the service tool
- The PC being used to monitor equipment isn't required to install special software as access is via a general web browser

Web Monitoring System



• Identification of an error is possible via error warnings and equipment status information obtained from a remote location

*1: Use of internet mail system required.





UTY-AMGXZ1

bit], and Windows® 10 [32-bit]) bit], and Windows® 10 [64-bit])

erface per VRF wiring network (max 400 indoor units, 100 outdoor units) le VRF Wiring networks on site. 1 x Echelon adapter per wiring network, max 4 x wiring networks. 0 or later

h VRF Network.) NOTE: Echelon adapters are sold separately

Service Tool-installed PC

FUJITSU COMMUNITY

SPORTING CHANCE

Fujitsu General Australia is extremely proud to be a major sponsor of the Sporting Chance Cancer Foundation.

Established in 1996 by a number of high profile Australian sports men and women, including Fujitsu General's longstanding ambassador Mark Taylor, Sporting Chance is a not-for-profit organisation that helps provide home support and care to children with cancer.

To date, Fujitsu General has donated more than \$8.5M to this worthy cause, with a percentage of sales from Fujitsu's air conditioning units going towards the funding of outreach programs and exploring better ways to treat and overcome cancer.

This support has enabled the Sporting Chance Cancer Foundation to fund nurses across Australia allowing children to receive improved cancer care closer to home. This funding also allows for remote treatment and care for families, and considerably reduces the time spent travelling to and from the nearest hospital, which could be thousands of kilometres from home.

Sporting Chance initiatives allow families to spend more quality time at home together, while still having access to the correct care for their child.

Fujitsu General is dedicated to the ongoing support of the Sporting Chance Cancer Foundation and its commitment to improving the cancer care available for children, as well as research and new treatment developments.





SATISFACTION FOR ALL CUSTOMERS

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