





Large Capacity Multi VRF System DC Inverter Control Compressor Long Piping System Design High Efficiency Refrigerant R410A





High reliability multi air conditioning system for buildings which confirms the technological advances of the Fujitsu General range of air conditioners preferred in more than 90 countries around the world

Features

DC Inverter Control Compressor

The introduction of high efficiency DC inverter compressors and the latest in control technology provides more precise operation, improving system efficiency, resulting in energy saving and better economy.

High Efficiency Refrigerant R410A

The environmental load has been reduced by using the zero ozone layer depleting potential, high efficiency refrigerant, R410A. This refrigerant provides increased energy efficiency, system performance and heat transfer, resulting in a reduction in pipe sizes compared to previous models. This also leads to cost savings during the installation





Long Piping System Design

Maximum piping length 150m. Key design features allows 60m between the first separation tube and farthest indoor unit. This also allows use in large buildings and provides a high degree of design flexibility.

System Line up-

Outdoor units can be combined with varieties of capacities according to scale and use.

Model line up

0 "	Model name				
Capacity	Master units	Slave units			
22.4kW (8HP)	AJ*A72LATF	AJ*A72UATF			
28.0kW (10HP)	AJ*A90LATF	AJ*A90UATF			
40.0kW (14HP)	AJ*126LATF	AJ*126UATF			

AJ* : AJY (FUJITSU), AJG (GENERAL)

Capacity range

HP	Capacity (kW)	Maximum *3 connectable indoor unit	Indoor unit connectable capacity (kW)	
8	22.4	15	11.2-33.6	*1 *2
10	28.0	10	14.0-42.0	50-150%
14	40.0	10	20.0-60.0	
16	44.8	30	22.4-67.2	
18	50.4		25.2-75.6	
20	56.0		28.0-84.0	
22	62.4	22	31.2-93.6	*1
24	68.0	52	34.0-102	50-150%
26	72.8		36.4-109	
28	80.0		40.0-120	
30	84.0		42.0-126	
32	90.4		45.2-135	
34	96.0	19	48.0-144	
36	102	40	51.2-153	
38	108		54.0-162	
42	120		60.0-180	

*1 Based on rated cooling capacity

*2 Indoor unit connectable capacity is 75 to 150% in case of including indoor unit model code 18 and under in the system

under in the system. *3 Minimum connectable indoor unit number is 2. However ARXC90 can be used single connection.

Large Capacity Oil equalization pipe Multi VRF System

Gas pipe

The ability to connect 3 outdoor units together in series up to a total capacity of 42HP (120kW) in each 2HP offers greater design freedom, reducing the number outdoor units and piping installation space compared the conventional models.

Liquid pipe



By combining 6 types (Master Unit and Slave Unit 8/10/14 HP) of 1 to 3 Outdoor Units, ranging from 8 HP (22.4 kW) to 42 HP (120 kW).

Variation of capacity range

It can be corresponded to the wide variation of 8-42HP(22.4-120.0kW).

No. of outdoor unit	System total capacity (kW)						
	22.4 (8HP)	28.0 (10HP)	40.0 (14HP)				
+	44.8 (16HP)	50.4 (18HP)	56.0 (20HP)	62.4 (22HP)	68.0 (24HP)	80.0 (28HP)	
+ + -	72.8 (26HP)	84.0 (30HP)	90.4 (32HP)	96.0 (34HP)	102 (36HP)	108 (38HP)	120 (42HP)

Combination of outdoor units

HP	Capacity (kW)	Master	Slave1	Slave2
8	22.4	AJ*A72LATF		
10	28.0	AJ*A90LATF		
14	40.0	AJ*126LATF		
16	44.8	AJ*A72LATF	AJ*A72UATF	
18	50.4	AJ*A90LATF	AJ*A72UATF	
20	56.0	AJ*A90LATF	AJ*A90UATF	
22	62.4	AJ*126LATF	AJ*A72UATF	
24	68.0	AJ*126LATF	AJ*A90UATF	
28	80.0	AJ*126LATF	AJ*126UATF	
26	72.8	AJ*A90LATF	AJ*A72UATF	AJ*A72UATF
30	84.0	AJ*A90LATF	AJ*A90UATF	AJ*A90UATF
32	90.4	AJ*126LATF	AJ*A90UATF	AJ*A72UATF
34	96.0	AJ*126LATF	AJ*A90UATF	AJ*A90UATF
36	102	AJ*126LATF	AJ*126UATF	AJ*A72UATF
38	108	AJ*126LATF	AJ*126UATF	AJ*A90UATF
42	120	AJ*126LATF	AJ*126UATF	AJ*126UATF

AJ* : AJY (FUJITSU), AJG (GENERAL)

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HIGH RELIABILITY

High reliability provides a constant comfortable indoor environment

Compressor rotation control

Improvement of long life by reducing compressor wear

In addition to control which reduces the number of times the compressor is started and stopped, the load at starting is shared and equalized by rotation control. This rotation improves the durability and reliability of each compressor.



Inverter Constant speed

Optimum oil control

Stable operation of compressor by optimum oil control

- (1) High trapping efficiency, large capacity cyclone type oil separator
- (2) Oil balance control which maintains a uniform oil level
- (3) Oil recovery control by monitoring of refrigerant flow velocity





Trouble free operation at all times by web monitoring tool

The operational status of the VRF system within the building can be monitored in real time over the Internet. Periodic system checks can be performed regularly with error notification E-mail can be automatically transmitted to remote users.

Emergency operation

Outdoor unit

Continuous operation is possible even in the unlikely event of compressor trouble occurring

There is no immediate system shutdown if trouble occurs in any compressor. The other compressors continue to operate on an emergency basis.



Indoor unit

Continuous operation is possible even if trouble occurs at an indoor unit

Each indoor unit is controlled individually on the system network. This allows all indoor units continue to run unaffected even if trouble should occur at one indoor unit in the system.





Comfort enabled by high precision control technology

Room temperature control

Comfort at any time by high precision refrigerant flow control

High precision ±0.5°C ensures comfortable temperature control of the room. This is achieved by smooth refrigerant flow, controlled by inverter and room feedback control by the indoor unit electronic expansion valve.





Comfortable due to Small variation of room temperature

Inverter control

Comfort and energy saving achieved by implementation of inverter control

Comfort and energy saving is achieved by the adoption of linear STEP control in conjunction with inverter and constant speed compressor combination, which allows more precise control of the necessary refrigerant circulation amount required according to the system load. This also allows for a comfortable environment by use of smooth capacity control.



Super Quiet

Quiet operating sound outdoor unit achieved

Operating noise has been reduced still further through the application of a new dual casing bell mouth and large fan. The noise level can be



Liquid level balance control

Stable capacity and reduction of refrigerant noise by optimum state refrigerant

Balancing of the refrigerant in the system is optimized by liquid level balance control and subcool circuit between the receiver tanks of each outdoor unit. Stable refrigerant supply allows long pipe runs and achieves stable operational system performance whilst reducing unpleasant refrigerant noise.

IMPROVED COMFORT



DESIGN FREEDOM

Design features ensures that solutions are provided for all applications

Connectable large capacity

Indoor units up to 150% of the capacity of the outdoor unit can be connected

The indoor unit connection ratio of this system can be from 50 to 150% of the outdoor unit capacity, thus achieving the industry's highest level of diversification with up to 48 indoor units (30 to 42HP) connectable on one refrigerant system.



Note: When all indoor units are operating at maximum capacity, the individual indoor units operate at a slightly lower capacity.

Compact outdoor unit

Installation space can be reduced freeing up valuable building space

Outdoor unit installation space can be reduced by up to approximately 33% by installing the V Series compared to a 28HP system with our conventional model. In addition, the number of pipelines from outdoor unit to each floor is also reduced.



Conventional model :



Example : 28HP system installation

Low outdoor air temperature operation

Expansion of operating ranges

World's top class low outdoor air temperature operating range is achieved. This extends the potential locations for use to the cold regions of the world.



*1 Note : When outdoor units connect multiple, operating range is from -5°C to 43°C in cooling.

Communication wire method

Connection method simplifies installation and prevents errors

By using our non polar wiring connection method, the wiring length is reduced compared to other wiring systems.



AIRSTAGE"

Simple wiring method

HIGH EFFICIENCY OPERATION

High efficiency operation system



All key features of the outdoor unit give a realization to the higher level of COP



* The data are available for 10HP master unit.

High efficiency refrigerant R410A



Reduction of environmental load and improvement of operation efficiency realized by adoption of a new refrigerant



Sine-wave DC Inverter

Sine-wave DC inverter smoothly controls operation from low speed to high speed

Energy saving and high efficiency operation were achieved by adopting sine-wave DC inverter control to smooth motor operation.



DC inverter control compressor

High efficiency operation realized by adoption of high pressure scroll compressor

An energy saving and high efficiency operation system is realized by combining a DC inverter-controlled scroll compressor with a constant speed scroll compressor.



Effective use of the heat exchanger of other outdoor units

This system takes advantage of the features of the multi type outdoor unit.

The heat exchanger is operated at maximum efficiency by effectively using the heat exchanger of each outdoor unit reciprocally.

Example

The larger heat exchanger than the capacity of a compressor is used in each outdoor unit.



SERVICE AND MAINTAINABILITY

User friendly design features allows quick response in the unlikely event that trouble occurs

Service tool Software UTR-YSTC



Broad range of indoor units of many designs and capacity ranges

Indoor unit capacity range

Capacity range(kW) 🕨	2.15	2.8	3.6	4.05	5.3	5.7
Type Model code	7	9	12	14	18	20
Compact Cassette Compact size panel (600 x 600 mm)design that fits well for European ceiling panel.	AUXB07LATF	AUXB09LATF	AUXB12LATF	AUXB14LATF	AUXB18LATF	
SlimType Cassette Since the unit height of ceiling void part is changeable up to 35 mm,installation is easy. By detachable suction grill, filter is easily cleaned.						Slim Type AU *A20LATF
Silent model Compact Duct It is a small-sized and quiet duct type indoor unit which changes a room into the comfortable space.	ARXB07LALF	ARXB09LALF	ARXB12LALF	ARXB14LALF	ARXB18LALF	
Silent model Low Static Pressure Duct It is possible to install in the narrow ceiling space, at the 270mm height with slim design.						
Duct Slim type design makes it optimum to install in the room where ceiling void is narrow.						
High Static Pressure Duct This indoor unit can send a large air flow with long ducts.						
Floor / Ceiling The slim and lightweight design allows the unit to be suspended from the ceiling or installed on the floor. This type is easy to fit the room design.			AB*A12LATF	AB*A14LATF	AB*A18LATF	
Ceiling Since it is ultra-thin design, it matches perfectly with the interior design if it is suspended from the ceiling.						
Comfort model Compact Wall Mounted This is recommended as the room where quietness is required.	AS*E07LACF	AS *E09LACF	AS *E12LACF on of EV kit is necessar	AS *E14LACF		
Wall Mounted Double auto swing louver provides pleasant air flow to every corner of the room.					AS*A18LATF	
Ceiling Wall Since it is installed on the wall near the ceiling, the wall face design will also be clear and neat.	AW *A07LATF	AW *A09LATF	AW *A12LATF	AW *A14LATF	AW *A18LATF	

available which can be selected to suit any air conditioning needs

6.8	7.05	8.8	10.5	12.7	14.1	17.0	25.4
24	20	30	30	40	54	00	90
	Slim Type	Slim Type					
	AU *A25LATF	AU *A30LATF	AU *A36LATF	AU *A45LATF	AU *A54LATF		
	ARXB25LAIF	ARXB30LAIF	ARXB36LAIF	ARXB45LAIF			
	ARXA25LATE	ARXA30LATE	ARXA36LATE	ARXA45LATE			
							1 700 700 1
			ARXC36LAIF	ARXC45LAIF		ARXC60LAIF	ARXC90LAIF
AB*A24LATF							
		AB*A30LATF	AB*A36LATF	AB*A45LATF	AB*A54LATF		
AS*A24LATF		AS*A30LATF					
AW *A24LATF		AVV *A30LATF					

It supports every user's needs by offering a variety of control systems available, such as individual control, central control and building management system



Adopting BACnet[®], the open network with high versatility renowned in the world, it can connect VRF system and BMS/BAS.







Max. Connectable

Indoor Units

1600



control options



USB cable

Individual Control

6 Wired Remote Controller

UTB-YUB / UTB-GUB / UTB-TUB Option

Operates the air conditioning system for a week according to the plan by built-in weekly timer.

Wireless Remote Controller

UTB-YVB / UTB-GVB Option

It can be used at your hand. 4 types of timers can be used easily.

8 IR Receiver Unit

UTB-YWA Option

By connecting receiver unit, duct type indoor unit can be controlled with wireless remote controller.



UUUUU





UTR-YESA Option

• Air conditioner switching can be controlled by connecting other sensor switches. *Card-key and other sensor switches are available as a field supplied parts.



since its display is easy to see even in the dark room with the basic functions.



Simple Remote Controller

UTB-YPB / UTB-GPB / UTB-TPB Option

Designed to be easy operation for guest.







Others

For Low Static Pressure Duct Type / Duct Type	or Low Static Pressure Duct Type / Duct Type For Low Static Pressure Duct Type / Duct Type F		For High Static Pressure Duct Type	
Flange (Square) Model : UTD-SF045T	Flange (Round) Model : UTD-RF204	Long-life Filter Model : UTD-LF25NA	Long-life Filter Model: UTD-LF60KA	
For Ceiling Type		For Compact Cassette Type	For Compact Wall Mounted	
			(Comfort Model) Type	
Drain Water Biger Kit	Bomoto Sonoor Unit	Grille Kit	EV Kit	
Model : UTR-DPB24T	Model : UTD-RS100	Model : UIG-UDYD-W UTG-UDGD-W	Model code < 09 :UTR-EV09XA Model code ≧12 :UTR-EV14XA	







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