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FUJITSU GENERAL LIMITED 1116, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan

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AIRSTAGE

Variable Refrigerant Flow System

Multi Air Conditioning System for Buildings

The Intelligent Choice in Comfort





FUJITSU GENERAL LIMITED

High-performance air conditioning system

The compact VRF System provides economical and comfortable air conditioning for wide range of applications from living space to business space.

Compact VRF System for use in apartments, homes, shops, offices



Apartments

The common areas and individual room spaces in apartment blocks have differing air conditioning needs. What is required is an air conditioning system that provides comfortable conditions and is economical and surroundings conscious.

Homes

Homes need individual air conditioning control for specific rooms that can also be easily switched to standby mode if the occupants have to go out at short



A range which allows an unlimited combination of indoor and outdoor units accord

Outdoor units Cooling Only R4

Indoor units

A	Compact Cassette	Cassette	Comp	eact Duct	Low Static Pressure Duct	Duct
	AU7 / AU9 / AU12 / AU14 / AU18	Slim Type AU20 / AU25 / AU30 AU36 / AU45 / AU54	AR7/AR9	AR12 / AR14 / AR18 / AR22	Silent Model ARXB25 / ARXB30	AR25 / AR30 / AR36 / AR45
	P14	P15		P16	P17	P17



Piping material

- Use the correct refrigerant piping and materials for R410A.
- For the pipe wall thickness, see the table below.

Copper pipe outside diameter(Ø)	Ø 6.35	Ø 6.35 Ø 9.52 Ø 12.70 Ø 15.88 Ø 19.05						
Material	Copper JIS H3300 C1220T-O or equivalent ¹⁾							
Copper pipe 2) wall thickness (mm)	0.8	0.8	0.8	1.0	1.2			

Note: Always observe and follow the necessary local regulations when installing refrigerant piping. 1) Allowable tensile stress ≥ 33 (N/mm²); 2) Design pressure 4.2MPa.

Tools

• R410A work requires a number of special tools (* symbol). Since tools used in R22 work cannot be used, provide the tools separately.

	Tool name	Process and application					
	Pipe cutter	Pipe cutting					
*	Flaring tool	Pipe flaring work					
*	Torque wrench (1/2, 5/8)	Flare nut connection	Refrigerant piping work				
	Expander	Expansion at pipe connection					
	Pipe bender	Pipe bending work					
	Nitrogen gas	Pipe interior oxidation prevention	A:t:b4				
	Welder	Pipe brazing	Air tightness test				
*	Gauge manifold	Vacuum evacuation and refrigerant	Air tightness test ~				
*	Charging hose	charging operation check	Refrigerant additional charging				
*	Vacuum pump(with adaptor)		Vacuum drying				
	Electronic scale for refrigerant charging		Pofrigorant additional charging				
	Gas leak tester	Gas leakage test	Refrigerant additional charging				

Work precautions

Refrigerant check

Before work, check the refrigerant used and prepare materials matched to the refrigerant.

Refrigerant piping work Observe the basics (dry, clean) of refrigerant piping and carry out work so that problems will not occur. Moreover, when performing welding work, seal in nitrogen gas and perform work so that an oxide film is not produced.





Conduct a pressure test sufficiently and make sure there is no refrigerant leakage. Leak pressure test

If the vacuum pump does not have a reverse flow check mechanism, use the pump together Vacuum drying with a reverse flow check adapter.

Charge only the amount of R410A refrigerant calculated in the additional refrigerant charge Additional refrigerant calculation. This refrigerant should ony be charged in a liquid form.

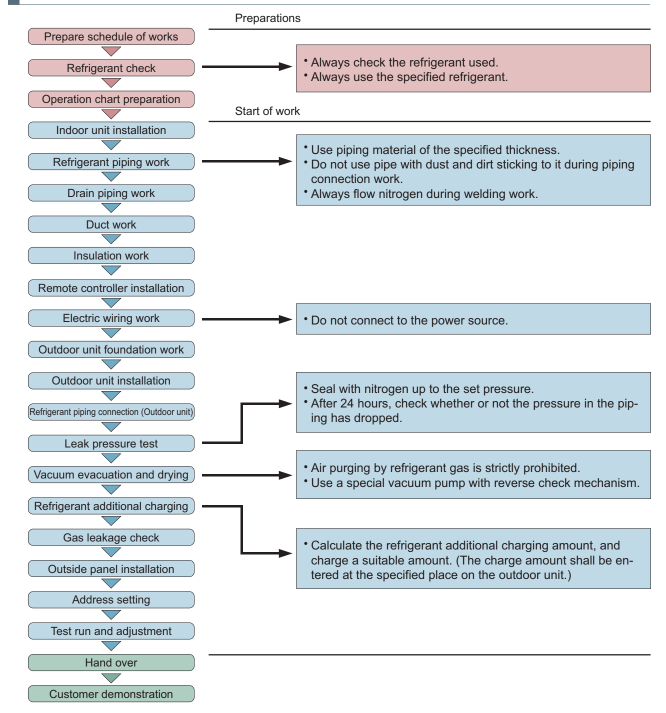
R410A Work Notes

R410A

The working pressure of R410A is approximately 1.6 times higher than that of R22. As the oil type is also different, be sure not to mix them.

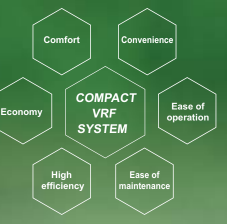
Refrigerant	R410A	R407C	R22
Oil	POE oil	POE oil	Mineral oil
Pressure ratio Approx. 1.6		Approx. 1.1	1

Work flow



A compact VRF System that responds to the needs of each building

Backed by advanced air conditioning technology, this compact VRF System was developed to meet six key requirements: high efficiency, economy, comfort, convenience, ease of operation, and easy maintenance. This VRF System delivers a comfortable and economical environment.



and a broad range of other applications



Shops

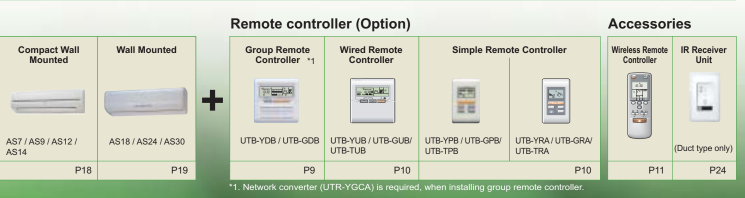
As shop premises are regularly upgraded and the operating conditions for each can vary so much, large-scale air conditioning management is very difficult. Consequently, a VRF air conditioning system matched to each shop is an ideal solution.

Offices

The spaces within office premises can all have different air conditioning requirements. Energy saving and economic operation are major issues and what is needed is an air conditioning system which can be accurately matched to each space and centrally controlled.



ing to the building and application





High-performance outdoor unit delivering com

AIRSTAGE SERIES



Heat Pump AJ*A54LCLR AO*54UJBMR

Cooling Only AJ*A54JCLR AO*54FJBMR

** AJ*A: AJYA (FUJITSU) AJ*A: AJGA (GENERAL) AO* : AO (FUJITSU) AO* : AOG (GENERAL)





Powerful operation with low electricity consumption

 Excellent COPs are attainable as shown in the table below.

Cooling COP	3.20 [*]
Heating COP	3 40*

- * "COP" is the coefficient of performance (= capacity (kW) ÷ input power (kW)).
- * COP values are base on our own testing method.

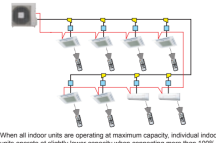
 Uses a high-performance DC inverter scroll compressor with variable capacity according to the load during cooling and heating.



High-capacity connection possible

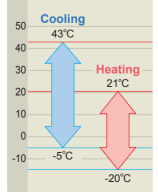
One outdoor unit can connect to up to 8 indoor units. Connectable capacity is 150% of the outdoor unit rating and can cope with a range of operating modes.





Operating outside air temperature range

Outdoor unit operates over an ambient temperature range of -5°C to 43°C for cooling and -20°C to 21°C for heat-



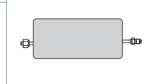
Optional Parts

EV kit

UTR-EV2AXL UTR-EV3XL

• EV kit is available for installation as necessary.

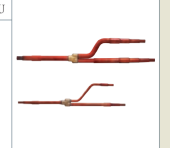
Model code < 30 : UTR-EV2AXL Model code ≥ 30 : UTR-EV3XL



Separation tube

UTR-BP054X / UTR-BP54U

· Separation tubes are available for installation as neces-



Grille kit

UTG-UDYD-W UTG-UDGD-W

 Grille for compact cassette type indoor unit.



Header

UTR-HD546U

· Headers are available for installation as necessary.



Remote sensor unit

UTD-RS100

•Thermo sensor for sensing the temperature of an arbitrary place in the room



Drain pump unit

UTZ-PX1BBA

For compact duct type



Flange (Square)

UTD-SF045T

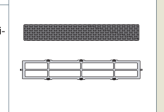
 For duct type 205 x 1,063, L=40 (mm)



Air clean filter

UTR-FA08

 For wall mounted type · Air clean filter assembly for ini tial setting.



Flange (Round)

UTD-RF204

UTD-LF270 · For duct type

 For duct type Ø195 (Ø205), L=85 (mm)

Long-life filter

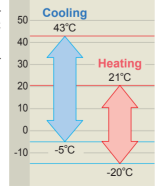


UTR-FB03

 Replacement filter for UTR-FA08

Air clean filter







Accessories

Wireless remote controller

· Supplied with each indoor unit



IR receiver unit

• IR receiver unit is connected for each duct type indoor unit.



Optional Parts

Group remote controller

UTB-YDB / UTB-GDB

- Up to 8indoor units can be controlled by a single controller.
- When air conditioner ON/OFF and temperature setting are preset automatically by using a weekly timer, operation can be started and stopped automatically.



Network converter

UTR-YGCA

 Network converter is required to connect Group Remote Controller to an VRF system.



Wired remote controller

UTB-YUB / UTB-GUB UTB-TUB

- Wired remote controller capable of controlling each indoor unit individually.
- Can be used together with wireless remote controller.



Simple remote controller

UTB-YPB / UTB-GPB UTB-TPB

 Concentrates on basic operations such as On/Off, Fan Control, Master Control and Temperature Setting.



Simple remote controller

UTB-YRA / UTB-GRA UTB-TRA

 Concentrates on basic operations such as On/Off, Fan Control and Temperature Setting.



External switch controller

UTR-YESA

 Switching of the air conditioner can be controlled by connecting other sensor switches.

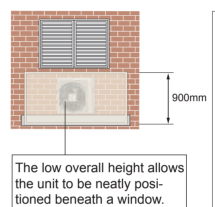


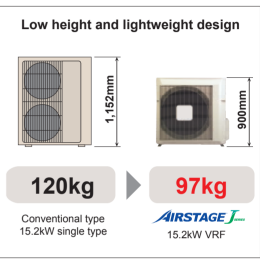
fort and economy

Lightweight and compact design

Small, compact casing can be easily concealed.







Noise reduction

 Newly designed larger fan and double casing bell mouth construction reduce noise emissions.

Large fan

Low-speed design suppresses noise by using a larger fan.



 Corrosion-resistance of the heat exchanger even in coastal areas has been improved by blue fin treatment of the outdoor unit heat exchanger.

Blue fin heat exchanger mounted

Blue fin heat exchanger



*Cobalt blue protection (Blue Fin) is a standard specification of AJ*A54LCLR, AJ*A54JCLR.

Double casing bell mouth

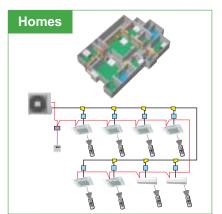
Double casing bell mouth helps to reduce noise.

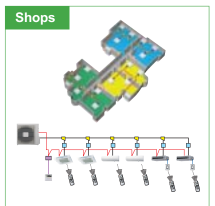


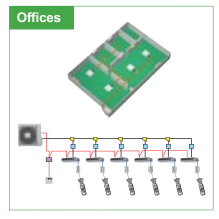
Compact VRF System allows design flexib

Flexible design Superior design flexibility allows individual air conditioning of multiple rooms.

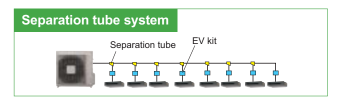
System that allows individual air conditioning of multiple rooms

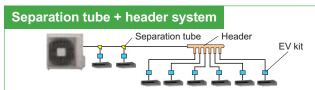






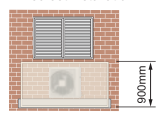
Piping connection examples





Easier outdoor unit installation

Discreet installation



	Height	900				
	Width	900				
	Depth	370				
,		Unit: mm				

The compact dimensions allow the outdoor unit to be installed below a window.

Large capacity connectable

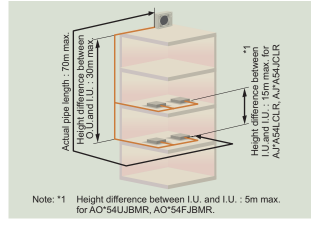
 Up to 8 indoor units can be connected to 1 outdoor unit. Furthermore, the indoor unit connection capacity can be up to 150% of the outdoor unit rating. This increases design flexibility.

Max 8
Indoor units
connectable

150% Connectable capacity

Long piping length

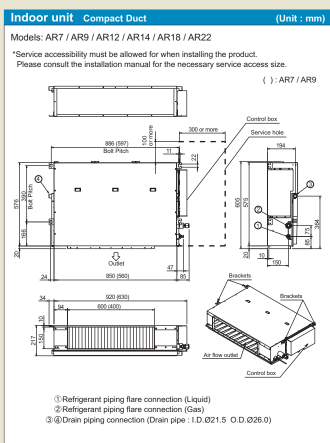
• The maximum piping length is 70m, and can cope with a wide range of applications from homes to offices.

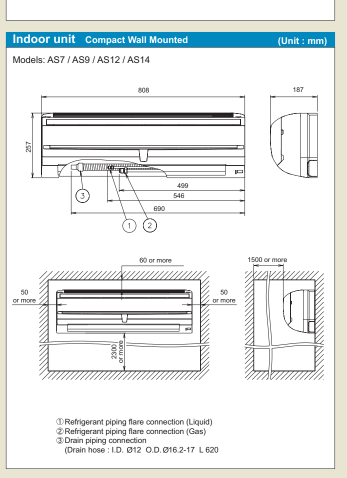


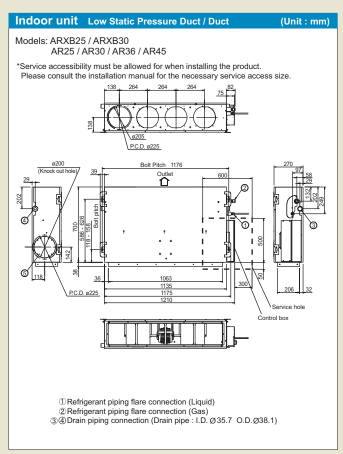
All indoor units are supplied with a remote controller

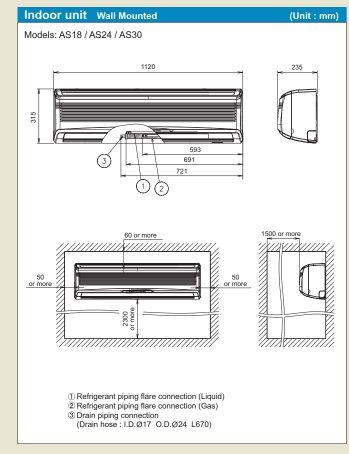
 All indoor units come with a wireless remote controller.

Note: IR receiver unit is available for duct type indoor unit.



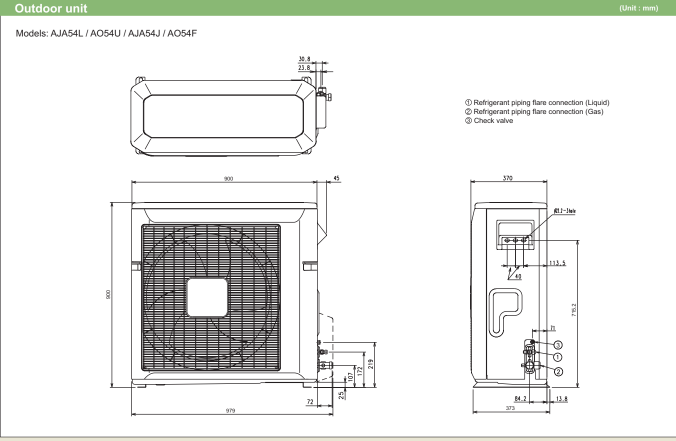


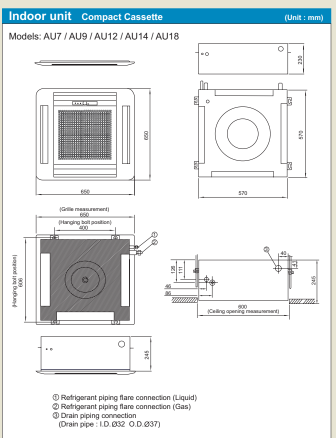


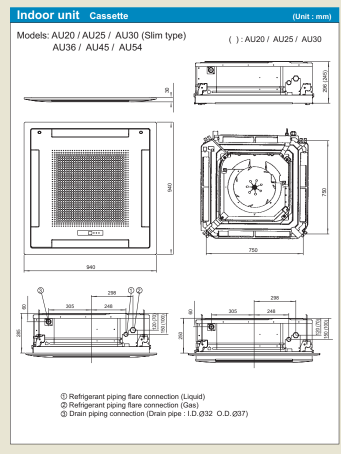




Dimensions





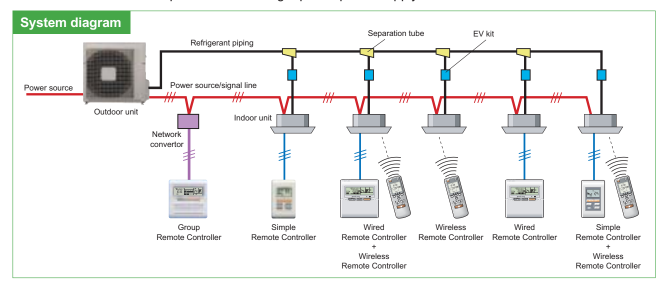


ility and efficient operation

Easy installation Quick and easy to install.

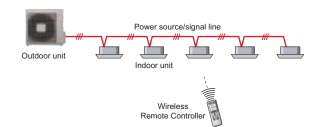
Easy to understand piping and wiring installation

- The wiring work is simple in the connection wiring system one by one.
- The dedicated communication line is unnecessary.
- The electrical work is simple because of single-phase power supply.



System addressing

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



Easier installation of the outdoor unit

Compact size and lightweight

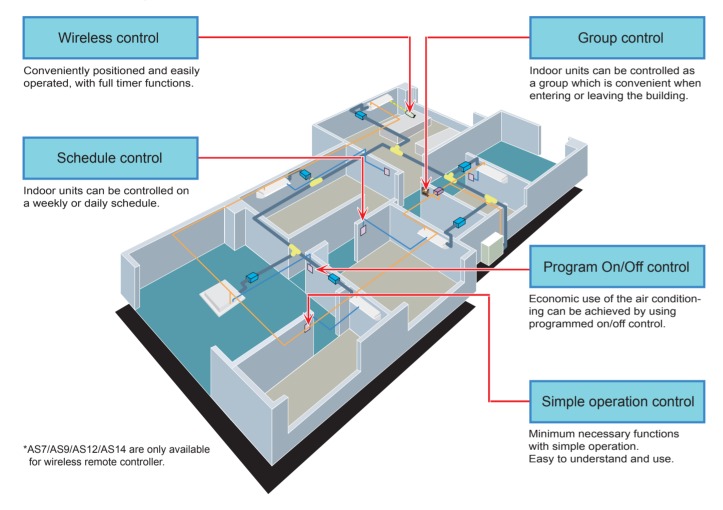


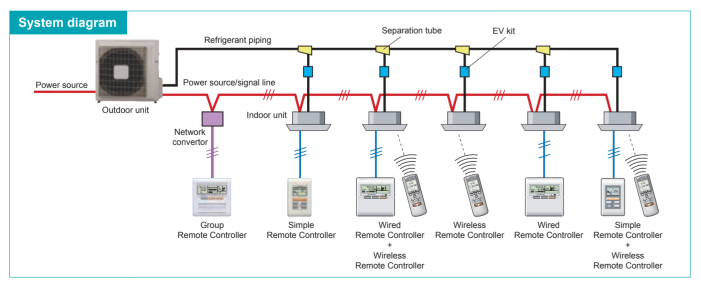
The outdoor units is light and compact and easy to handle during installation.



Control system that always provides a pleasant air conditioned environment

Five types of controllers are available to meet the varied needs of the building and the user. Tighter control over the air conditioned environment can be achieved by combining group remote controller which can operate all the indoor units at the same time, a wired remote controller with a weekly or daily schedule, a wireless remote controller and a simple remote controller.





Indoor unit				Compact Duct						Low : Pressu	Static re Duct	Dι	ıct		
Model code	е			AR7	AR9	AR12	AR14	AR18	AR22	ARXB25	ARXB30	AR25	AR30	AR36	AR45
Model nam	ne			ARXA07 LALR	ARXA09 LALR	ARXA12 LALR	ARXA14 LALR	ARXA18 LBLR	ARXA22 LBLR	ARXB25 LATR	ARXB30 LATR	ARY25 UFAAR	ARY30 UFAAR	ARY36 UFAAR	ARY45 UFAAR
Power sou	rce				220-240V, 50Hz										
			kW	2.15	2.80	3.50	4.00	5.30	6.00	7.05	8.80	7.05	8.80	10.5	12.7
Cooling ca	pacity		BTU/h	7,300	9,600	11,900	13,700	18,100	21,100	24,100	30,000	24,100	30,000	36,000	43,500
			kW	2.45	3.10	4.10	4.80	5.60	6.30	7.85	9.10	7.85	9.10	10.7	13.7
Heating ca	pacity		BTU/h	8,400	10,600	14,000	16,400	19,100	21,500	26,800	31,000	26,800	31,000	36,500	47,000
Input powe	er		W	3	2	4	9	103	77	15	55	1:	55	31	15
Current				0.:	20	0.2	24	0.45	0.36	0.	70	0.	68	1.4	14
Maximum	current		Α	0.:	0.24		29	0.54	0.40	0.	34	0.	84	1.8	34
Heat excha	anger							Plate	fin coil						
		High		42	20	62	20	950	890	1,3	40	1,200		2,200	
Air circulati	ion	Med	m³ / h	39	90	550		790	780	1,090		1,100		2,000	
		Low		36	360		470		670	970		1,000		1,800	
Recommend	d static pre	ssure	Pa			0 to	40			0 to	80	30 to	o 160	30 to	180
Fan type x	number			Sirocco x 1						Siroco	o x 2			•	
Fan motor	output		W	1	0	14		52	36	47		77		275	
		High		3	4	3	3	40	42	3:	3	44		49	
Noise level (sound pre		Med	dB (A)	3	2	2	9	35	38	2	9	42		47	
(Sourid pre	ssuic)	Low		3	1	27		30	34	2	3	40		4	5
Air filter				PP	PP monofilament net (Antibacterial / Deodo					Filter: UTD-LF270 (Option) PP honeycomb net, Fungicide Type					
Dimension	s	Net		217 x 66	33 x 595		217 x 95	53 x 595				270 x 1,2	210 x 700		
(H x W x D	- 1	Gross	mm	324 x 78	35 x 686		324 x 1,0	75 x 686				300 x 1,3	320 x 790		
		Net		18	3		2	5			4	3		4	5
Weight		Gross	kg	22	2		2	9			5	3		5	5
	Diameter	Liquid				Ø6	.35			Ø 6.35	Ø9.52	Ø 6.35		Ø9.52	
Pipe size	Diameter	Gas	mm	Ø9.	52	Ø12	2.70			Ø15	.88			Ø19	9.05
· -	Connecti	on met	nod		Flare										
Drain pipe material Dia. (mm)					ABS/Outer diameter 26mm / Inner diameter 21.5mm Steel/Outer diameter 38.1mm / Inner diameter 35.7mm										

Cooling: Indoor temperature 27°CDB/19°CWB, and outdoor temperature 35°CDB/(24°CWB). Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature 7°CDB/6°CWB. Standard static pressure: 0Pa (AR7 to AR22, ARXB25, ARXB30), 100Pa (AR25 to AR45).

AS* : AS (FUJITSU), ASG (GENERAL)

Indoor unit					Compact W	Wall Mounted						
Model code	е			AS7	AS9	AS12	AS14	AS18	AS24	AS30		
Model name				AS*7 UFADR	AS*9 UFADR	AS*12 UFADR	AS*14 UFADR	AS*18 UFAJR	AS*24 UFAJR	AS*30 UFAJR		
Power sou	rce			,			220-240V, 50Hz					
Caalina aa	nacity.		kW	2.15	2.80	3.50	3.80	5.40	6.90	8.00		
Cooling ca	pacity		BTU/h	7,400	9,600	11,900	13,000	18,400	23,600	27,300		
Heating capacity			kW	2.45	3.10	4.10	4.50	5.60	7.80	8.80		
nealing ca	pacity		BTU/h	8,400	10,600	14,000	15,400	19,100	26,600	30,000		
Input powe	er		W	26	33	40)	38	50	60		
Current		A	0.15	0.17	0.2	21	0.18	0.24	0.28			
Maximum (current		_ ^	0.18	0.21	0.2	24	0.22	0.29	0.34		
Heat excha	anger						Plate fin coil					
		High		410	500	54	0	840	950	1,050		
Air circulat	ion	Med	m³/h	370	450	51	0	700	800	940		
		Low		350	410	48	0	600	670	780		
Fan type x	number			Cross flow x 1								
Fan motor	output		W		1	3		38				
Maiaa lawa		High		30	36	39	39		45	48		
Noise level (sound pre		Med	dB (A)	27	33	37	7	39	41	45		
(ocaila pio	000.0)	Low		26	30 34			35	37	41		
Air filter				PP ho	neycomb (Antibad	cterial and Mold pro	oofing)	PP monofilament net (Deodorization, Anti-mold)				
Casing col	or				W	hite			White			
Dimension	s	Net	mm		257 x 8	08 x 187			320 x 1,120 x 220			
(H x W x D)	Gross			270 x 8	50 x 310			348 x 1,240 x 427			
\A/a;aht		Net	l.a			8			16			
Weight		Gross	kg			10			22			
	Diameter	Liquid	mm				Ø 6.35			Ø 9.52		
Pipe		Gas		Ø 9.52	2	Ø12.70)		Ø15.88			
	Connecti	on met	hod	Flare								
Drain pipe material Diameter (mm)					20mm drain hose, 6.2-17mm / Inner	PVC / Outer diame diameter 12mm	eter	With 670mm drain hose, PVC / Outer diameter 24mm / Inner diameter 17mm				

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature 27°CDB/19°CWB, and outdoor temperature 35°CDB/(24°CWB). Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature 7°CDB/6°CWB.









AS18 / AS24 / AS30



Specifications

AJ*A: AJYA (FUJITSU), AJ*A: AJGA (GENERAL) AO*: AO (FUJITSU), AOG (GENERAL)

Outde	a					AO . AO (F031130),	AUG (GENERAL)			
Outdoo	or unit									
Model nam	ne			AJ*A54LCLR	AJ*A54JCLR	AO*54UJBMR	AO*54FJBMR			
Power sou	irce				Single-phase, 2	220-240V, 50Hz				
Capacity		Cooling			15.2					
Сарасну		Heating	kW	16.6		16.6				
Input powe	ar	Cooling			4.	75				
input powe	21	Heating		4.88		4.88				
Maximum	current		Α	30, 25	, 20, 15 (The ranges can b	e selected by setting DIP s	witch)			
COP		Cooling		3.:	20	3.	20			
COF		Heating		3.40		3.40				
Heat exchanger fin				Corrosion-resis	tance (Blue fin)	Hydrophi	lic coating			
Air circulation m³ / h					5,2	250				
Fan type x	Number				Prope	ller x 1				
Fan motor output W			W	150						
Noise leve	l	Normal operation mode		B(A) 56						
(sound pre	essure)	Silent operation mode	GD(A)		5	51				
		Туре			S	croll				
Compresso	or	Driving method			DC ii	nverter				
		Motor output	W	3,000						
Refrigeran	t			R410A						
Refrigeran	t oil			Synthetic oil (POE oil)						
Casing col	lor				В	eige				
Dimension	ıs (H x W x	Net Net			900 x 9	900 x 370				
Difficusion	15 (H X W X	Gross	mm		1,021 x 1,026 x 436					
		Net	1			97				
Weight		Gross	kg		1	12				
Safety dev	rices			Fan moto	or thermal protector, High p	ressure switch, Low pressu	ire switch, Fuse			
0		Cooling	- °C		-5	to 43				
Operation	range	Heating		-20 to 21		-20 to 21				
	Diameter	Liquid / Gas	mm		Ø 9.52 /	Ø 19.05				
Pipe	Max leng	th / Max height difference	m		70 / 30					
	Pipe con	nection method		Flare						
Connectable indoor units				Maximum 8						
Connectat				50% to 150%						

Cooling: Indoor temperature 27°CDB/19°CWB, and outdoor temperature 35°CDB/(24°CWB). Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature 7°CDB/6°CWB. Voltage: 230 [V]

AU*: AU (FUJITSU), AUG (GENERAL)

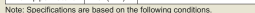
AU7 / AU9 / AU12

AU36 / AU45 / AU54

AU20 / AU25 / AU30 Slim Type

AU14 / AU18

Indoor	i4				Com	oact Cass	atta		Cassette					
Model cod	le			AU7	AU9	AU12	AU14	AU18	AU20	AU25	AU30	AU36	AU45	AU54
Model name			AU7 UFAAR	AU9 UFAAR	AU12 UFAAR	AU14 UFAAR	AU18 UFAAR	AU*20 UFARR	AU*25 UFARR	AU*30 UFARR	AU*36 UFASR	AU*45 UFASR	AU*54 UFASR	
Power sou	ırce							22	20-240V, 50	Hz				
			kW	2.15	2.80	3.60	4.00	5.00	5.70	7.05	8.80	10.5	12.7	14.1
Cooling ca	apacity		BTU/h	7,400	9,600	12,300	13,700	17,100	19,500	24,100	30,000	35,800	43,400	48,100
			kW	2.45	3.10	4.10	4.50	5.45	5.80	7.85	9.10	10.7	13.7	15.8
Heating ca	apacity		BTU/h	8,400	10,600	14,000	15,400	18,600	19,800	26,800	31,100	36,500	46,800	53,900
Input powe	er		W	2	8	5:	2	50	117	129	142	175	190	219
Current			A	0.	13	0.2	23	0.22	0.76	0.80	0.84	0.92	0.94	0.95
Maximum	current		1 ^	0.	15	0.2	27	0.26	0.91	0.96	1.00	1.10	1.12	1.14
Heat exch	anger								Plate fin coil					
		High		53	30	580		640	1,030	1,170	1,270	1,500	1,650	1,780
Air circulat	tion	Med	m³/h	48	30	520		540	850	970	1,070	1,300	1,450	1,550
		Low		4	10	460		470	680	770	880	1,100	1,200	1,300
Fan type x	number			Turbo x 1										
Fan motor	output		W	9		10		15	42				90	
		High		38		41		44	42		45	48	49	52
Noise leve (sound pre		Med	dB (A)	3	5	3	7	38 40		42	44	47	49	
(oouna pro	, , , , , , , , , , , , , , , , , , ,	Low]	3	1	34		35	37	39	39	41	43	45
Air filter		•	•		PP honeycomb net (Anti-mold)									
FUJITSU (grille color				White (UT	G-UDYD-W :	: Option)		NATI-St.					
GENERAL	grille colo	or			White (UTC	G-UDGD-W	: Option)		White					
Dimension	าร	Net			23	0 x 570 x 57	70		24	6 x 830 x 8	30	29	6 x 830 x 8	30
(H x W x E	O)	Gross	mm		28	0 x 710 x 75	50		385	x 1,045 x 1	,015	435	x 1,045 x 1	,015
147		Net				18				34			40	
Weight		Gross	kg			23				45		53		
	Diameter	Liquid	mm				Ø 6.35					Ø	9.52	
Pipe size	Diameter	Gas		Ø9	9.52	Ø 12	2.70		Ø15	5.88			Ø19.05	
	Connecti	ion met	hod						Flare					
Drain pipe material Dia. (mm)			Р	S / Outer dia	meter 37mm	/ Inner diam	eter 32mm	<i>P</i>	BS / Outer d	liameter 37m	m / Inner dia	meter 32mm		



Cooling: Indoor temperature 27°CDB/19°CWB, and outdoor temperature 35°CDB/(24°CWB). Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature 7°CDB/6°CWB

Group remote controller

which can operate all the indoor units

Group Remote Controller

UTB-YDB / UTB-GDB [Option]

Group control of indoor units with simple operation

- Up to 8 indoor units can be controlled with a single controller.
- Network Convertor (UTR-YGCA) is required to connect Group Remote Controllers to an VRF system.

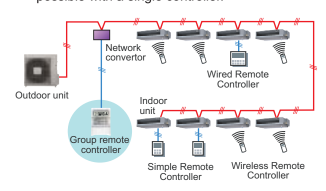
High performance and compact size

ON/OFF, master control, set temperature and air flow can be controlled / monitored centrally or individually.



System configuration

Group/individual control of up to 8 units is possible with a single controller.



Built-in weekly timers

The weekly timer is provided as a standard

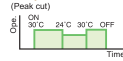
- 1. The timer can be set up for up to 4 times per day. (On / Off, master control, set temperature)
- 2. Allows separate settings for each day of the week.

ON/OFF switching



Air conditioning ON/OFF setting corresponding to air conditioning specification needs is possible.

Temperature switching



Since peak power cut is performed in a planned way, setting which changes the room temperature

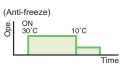
Switching between the

HEAT

cooling mode and heating mode can be set by time.

Cooling / Heating

switching



Low temperature heating operation can be set to prevent freezing in cold regions at night, etc.

Stop setting



Indoor unit start/stop matched to the air conditioning operation end time is possible.

Specifications

		Group Remote Controller	Network Convertor			
Model		UTB-YDB/UTB-GDB	UTR-YGCA [Option]			
Power Supply		DC 12V	220-240V 50-60Hz			
Dimension	Height	120	86			
(mm)	Width	120	313			
(11111)	Depth	17	216			
Weight (g)		200	1,900			



A controller can be chosen according to user

comfortable, easily adjustable air flow

Wired Remote Controller

UTB-YUB / UTB-GUB / UTB-TUB [Option]

Weekly timer and timer function are easily operated.

Dimensions (H x W x D)

120 x 120 x 17

Powerful features and compact size

Wired remote controller, Weekly timer and Setback timer functions are combined in one compact unit.





Simple installation

Components are compatible with standard switch boxes. Flat back construction allows equipment to be installed wherever it is needed.

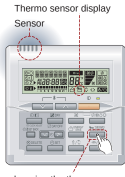
JIS built-in box

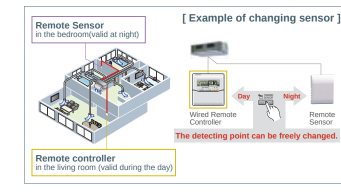


Accurate and Comfortable

Indoor temperature can be detected accurately because a thermo sensor has been added in the body of the wired remote controller.

The detecting point in the room can be freely changed with the new type wired remote controller (thermo sensor added) and remote sensor (Option).



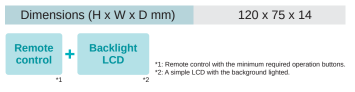


Control button for changing the thermo sensor

Simple Remote Controller

UTB-YPB / UTB-GPB / UTB-TPB [Option]
UTB-YRA / UTB-GRA / UTB-TRA [Option]

Simple remote controller concentrating on basic operations.



Simple operation

- A large Start/Stop button is provided in the centre of the remote controller unit for easy operation.
- The backlight is lit during button operations, and for 10 seconds longer in the operation mode and 5 seconds longer in the stop mode.







UTB-YPB / UTB-GPB / UTB-TPB

UTB-YRA / UTB-GRA / UTB-TRA Without master control

Functions

41.04.04.0											
Model Operation	UTB-YPB UTB-GPB UTB-TPB	UTB-YRA UTB-GRA UTB-TRA									
On/Off	•	•									
Fan control	•	•									
Master control	•	_									
Temp. setting	•	•									

Wall Mounted

AS*18UFAJR AS*24UFAJR AS*30UFAJR



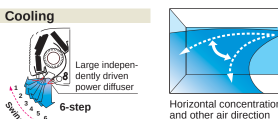


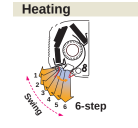
Features

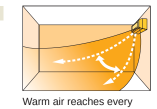
Pleasant multi-air flow

Effective air flow within a room is achieved by the unique operation of the power diffuser. The angle of the louvre can be adjusted in six steps to give draught-free air flow.

Wide air flow realized by unique operation of the power diffuser









Other functions

Other features include the functions of the existing wall mounted type.

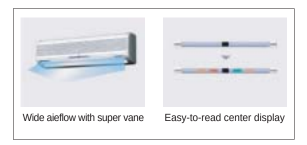
• 2-way draining route • Double auto swing

Optional parts

Air clean filter (UTR-FA08)

Symmetrical design

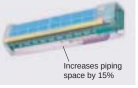






Easy installation

Larger space at base of housing means an extra 15% of piping space.





10 : 30

° 54.c

▼

Attractive wall-mounted unit that delivers a need

Compact Wall Mounted

AS*7UFADR AS*9UFADR AS*12UFADR AS*14UFADR





Features

*AS7/AS9/AS12/AS14 are only available for wireless remote controller.

Symmetrical design

Symmetrical, clean design that suits all interiors.

Compact size

Powerful output in spite of small size

Though the indoor unit is compact, it features a large, high pressure cross fan (90mm diameter) in a centre mounted configuration and a Lambda type heat exchanger to provide plenty of power.

Height	257
Width	808
Depth	187

Unit: mm



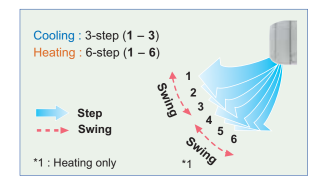
Low noise

Fan speed HIGH	dB (A) 30		
LOW	26		

*AS7 model data

Auto swing louvre

The Auto Swing Louvre function ensures that the air direction corresponds to the mode selected.



Washable open panel

Cleaning the washable panel removes mould and dust.

A regular wipe with a dry cloth keeps the casing clean.







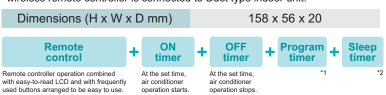
Since the panel is removed and easily washed, it is always clean. Filter cleaning is also simple.

Wireless Remote Controller

[Accessory]

Four kinds of timers. Easy operation.

- Wireless remote controller is an accessory of all indoor units.
 An IR Receiver Unit peressary for operation by accessory.
- An IR Receiver Unit necessary for operation by accessory wireless remote controller is connected to Duct type indoor unit.



Built-in daily timer

Select from 4 different timer programs: On / Off / Program / Sleep *1: Program timer / The program timer operates the ON and OFF timer once within a 24 hour period.

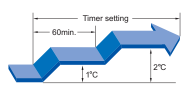
*2: Sleep timer / The sleep timer function automatically corrects the set temperature according to the time setting to prevent excessive cooling or heating during sleep hours.

Cooling operation / dry operation

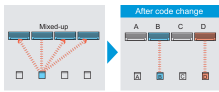
When the sleep timer is set, the set temperature automatically rises 1°C every hour. The set temperature can rise up to a maximum of 2°C.

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 maximum of 4°C.



Simple operation



• Code selector switch prevents units from being wrongly switched. (Up to 4 codes can be set.)



External Switch Controller

UTR-YESA [Option]

- On/Off, Temperature, Fan control, and Master control can be switched in combination equipped with the Card-key switch or sensor switch.
- Switching of the air conditioner can be controlled by connecting other sensor switches.

 *Card-key and other sensor switches are available as field supplied parts.

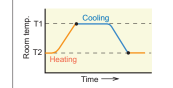
Dimensions (H x W x D mm)

120 x 75 x 30

Installation example

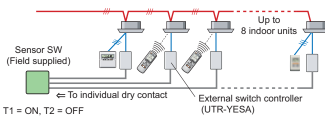
 Auto mode operation, which switches the cooling and the heating auto-matically, is enabled by using the sensor switch and external switch controller.

In that case, all indoor units run in the same operation mode



Note 1.
Please choose a thermosensor switch which can be set up for T1 and T2.

Note 2. The remote controller's operation is prior to the auto mode operation.





*Wireless remote controller and IR receiver unit is supplied with all duct type indoor units.

Select to match the capacity and type of the room very low ceilings

Indoor unit line up 7 types 30 models, ranging from 2.15kW to 14.10kW. 2.15 2.8 3.6 4.0 5.3 5.7 Capacity range (kW) 18 Model code 12 14 20 ▼ Type **Compact Cassette** AU7UFAAR AU9UFAAR AU12UFAAR AU14UFAAR AU18UFAAR P14 < Slim Type Cassette AU*20UFARR P15 < **Compact Duct** ARXA07LALR ARXA09LALR ARXA12LALR | ARXA14LALR | ARXA18LBLR P16 < Silent Model **Low Static Pressure Duct** P17 < **Duct** P17 < **Compact Wall Mounted** AS*7UFADR AS*9UFADR AS*12UFADR AS*14UFADR P18 < **Wall Mounted** AS*18UFAJR

•AU*: AUY(FUJITSU), AUG(GENERAL) •AS*: ASY(FUJITSU), ASG(GENERAL)

Low Static Pressure

Duct Silent Model

ARXB25LATR ARXB30LATR

Duct

AR25UFAAR AR30UFAAR AR36UFAAR AR45UFAAR







IR Receiver Unit

Features

Low static pressure duct type

Optimum model for hotels or bedrooms

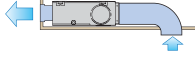


An ultra low-noise model that achieves a quiet interior. Perfect for hotels or bedrooms with limited air duct installation space.

Installation styles

Direct air flow installation can be performed. Air intake system can also be chosen.

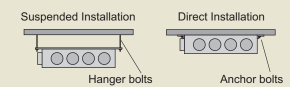




Savings in space and easy installation

Slim compact design allows for easy installation in narrow ceiling space.



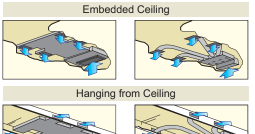


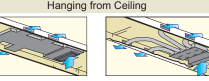
Duct type

■ Powerful model with a flexible design

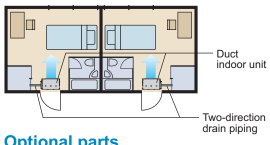
With a powerful motor, appropriate for a wide range of static pressure. Flexible air duct installation is possible in a large space such as an office.

Installation styles





Two-direction drain piping



Optional parts

UTD-SF045T Flange (square) UTD-RF204 Flange (round) Long-life filter UTD-LF270 Remote sensor unit UTD-RS100



Ultra-slim duct air conditioner for use with

*Wireless remote controller and IR receiver unit is supplied with all duct type indoor units.

Compact Duct

ARXA07LALR ARXA09LALR ARXA12LALR ARXA14LALR ARXA18LBLR ARXA22LBLR





IR Receiver Unit

Features

Compact and space-saving design

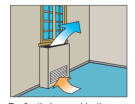
Ultra-slim unit simplifies installation.



Easy installation (Universal type)

Slim and compact dimensions allow for ceiling installation or floor standing.





Perfectly housed in ceiling space. Perfectly housed in the space below a window.

Installation example



Optional parts

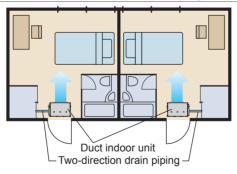
Remote sensor unit UTD-RS100 Drain pump unit UTZ-PX1BBA

Low noise level

These compact duct type units are extremely quiet.

Model		7	9	12	14	18	22
Static pressure (standard/max)	Pa	0 / 40					
Air flow volume (high/low)	m ³ /h	420	/360	620/470		950/620	890/670
Noise level (Low speed)	dB(A)	3	1	2	7	30	34

Two-direction drain piping



Filter (Accessory)

ARXA07 / ARXA09 ARXA12 / ARXA14 / ARXA18 / ARXA22 💂

Others

- · Air intake from rear or bottom side
- Two direction drain piping

Accessories

6.0	6.9 24	7.05 25	8.8 30	10.5 36	12.7 45	14.1 54	Wireless Remote Controller	IR Receiver Unit
		Slim Type AU*25UFARR	Slim Type AU*30UFARR	AU*36UFASR	AU*45UFASR	AU*54UFASR		
ARXA22LBLR							1000 000 000 000 000	
		ARXB25LATR	ARXB30LATR				1000 000 000 000	1
		AR25UFAAR	AR30UFAAR	AR36UFAAR	AR45UFAAR		**************************************	2: 9
	AS*24UFAJR		AS*30UFAJR				0000 0000 0000	

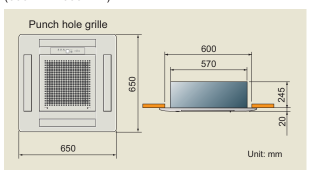


Slim and compact cassette, designed for limited ceiling space

Compact Cassette AU7UFAAR AU9UFAAR AU12UFAAR AU14UFAAR AU18UFAAR Wireless Remote Controller

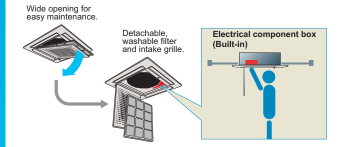
Compact size

Compact grille fits European ceiling panel (600mm x 600 mm).



Easy maintenance

Placing all the electrical components inside the unit ensures easy maintenance.

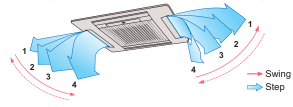


Condensate pump lifts to 400mm



Comfortable air flow

4-step swing: Auto air flow direction and auto swing



2-4 way air flow system:

Select 2-way, 3-way, or 4-way air flow to suit your needs.



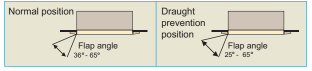
Extremely quiet

Large air flow at reduced noise output achieved by incorporating a large diameter variable pitch turbo fan.



Draught prevention

The angle of the flap can be changed during installation, thereby preventing uncomfortable draughts.



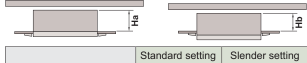
Optional parts

Grille kit UTG-UDYD-W, UTG-UDGD-W



Compact body ensures space saving installation.

A slender fit option is available where ceiling void space is limited.

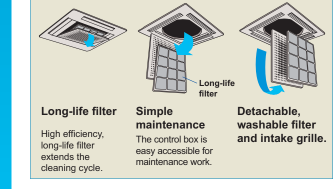


Slender setting

	Standard setting	Slender setting
	Ha	Hb
AU20 / AU25 / AU30	235	200
AU36 / AU45 / AU54	285	250

Easy maintenance

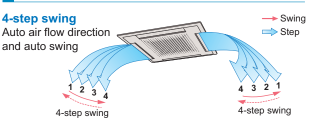
Standard setting



Condensate pump lifts to 800mm



Comfortable air flow



2~4 way air flow system

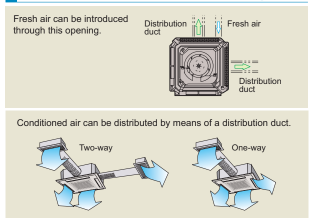
Select 2-way, 3-way or 4-way air flow to suit your needs.



Wide air flow

Unit louvre distributes the outlet air flow further in the horizontal direction.

Duct connection hole opening



Improved noise level and air distribution

Noise output has been dramatically lowered.

- Improved turbo fan shape (aerodynamic design)
- Expanded air distribution
 Low internal resistance
- Moulded fan motor

Draught prevention

The angle of the flap can be changed during installation, thereby preventing uncomfortable draughts.

