Fujitsu Multi Room System



Connect 2, 3 or 4 indoor units to a single outdoor heat pump



The Home Comfort Specialist



SMARTPHONE

CONTRO

Multi Room Systems

The Fujitsu Inverter Multi System is the ideal way to have heating or cooling in more than one room, for example a living room and 3 bedrooms.

The choice of systems allows a wide variety of 2, 3 or 4 indoor units to be connected to just 1 outdoor unit and you can tailor your own combination of hi wall, floor console, cassette or bulkhead to best suit each room. Our product range includes 5 indoor unit types spanning 12 models ranging in capacity from 2.0kW to 7.1 kW. With such a diverse choice of options there is a combination to suit most homes or small businesses in New Zealand.

All the heat you need

Fujitsu engineering delivers all the heat you need just when you need it. You'll be as warm as toast even when it's freezing cold outside, wherever you live in New Zealand. The reverse cycle uses the same engineering to cool and dehumidify your home environment in summer.

Quietly does it

Brilliant fan technology, plus 'quiet mode' on most Fujitsu models means that noise is not an issue with Fujitsu. Compare our decibel levels (see back of this brochure)



and you will see that even our larger heat pumps operating on full capacity are usually quieter than any other brand in New Zealand. Whisper quiet is a Fujitsu fact - not just an advertising claim.

Smartphone control

The new PebbleAir[™] from Fujitsu allows you to control your Fujitsu from your smartphone or tablet.

That means you can turn your heat pump on when you aren't at home,

check and control the temperature and add a 7-day 'set-and-forget' timer function to older Fujitsu models that didn't previously have that feature.

The PebbleAir[™] will work with Fujitsu's multi systems, although you will need one PebbleAir[™] for each indoor heat pump you wish to control.

Now you'll always come home to a warm welcome!

A fresher, healthier home

Fujitsu's advanced air purifying and deodorising filters on most models absorb minute dust particles, invisible mould spores, pollen and other harmful micro organisms. This will give you a healthier home environment, which is why Fujitsu is recommended by Asthma New Zealand.

The importance of installation

Fujitsu have the only accredited installer scheme in New Zealand. That means when you choose an installer who has achieved Fujitsu Accreditation, you can be assured of a professional installation (plus you will also get a full 6-year parts and labour warranty - New Zealand's longest).



Only Fujitsu is recommend by Asthma New Zealand



Check our website for FAQ's, detailed information on how heat pumps work and our full range of models.





Independent Control

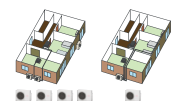
Each indoor unit can be operated independently. This means that on / off, temperature, air movement, and time / clock operation can all be controlled from their own controller. (The multi system cannot be operated in heat and cool mode simultaneously).



UTY-RVNYN

Flexible installation

Fujitsu Multi systems can be installed in large buildings and over multiple floors due to the long maximum allowable pipe length.



4 Outdoor Units vs 1 Outdoor Unit Single Splits Multi Maximum Pipe length (each unit): 25m (AOTG24LAT3/30LBTA4)

Max. Height: 15m (AOTG24LAT3/30LBTA4)

Total Piping Length: 50m (AOTG24LAT3) 70M (AOTG30LBTA4)

Innovative technology



High efficiency / low noise large fan

Newly designed fans have been used to increase airflow efficiency, at the same time as significantly reducing sound pressure



DC fan motor

High performance and high efficiency has been achieved by using a new smaller DC Fan Motor.



Heat exchanger

A new 3 row heat exchanger has been used which allows for a more compact outdoor unit with higher energy efficiency.

	-		
	T	ľ	
恉	北		
12	1	Т	

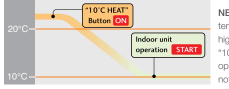
High efficiency DC Twin Rotary Compressor

A high performance, low noise, large capacity DC Twin Rotary Compressor is used.



10°C heat operation

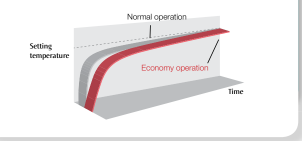
Operation starts and maintains the room temperature at 10°C when the temperature drops below 10°C.



NB When the room temperature is higher than 10°C, "10°C HEAT" operation does not start.

Economy operation

By maintaining a slightly higher temperature in cool mode, lower temperature in heat mode and limiting the maximum current draw real energy savings are achieved.





	Up/Down	Left/Right	Double	Auto Louver	Auto Shut Louver	Adjust	R estart	Sleep	Program	Fresh	Fresh	lon 000	(AF)	Wash	Weekly	W+S
ASTG09/14LUC*	•			•	•	•	•	•	•			•	•	•	•	•
ASTG07LVCA/09L/12LVCC	•			•	•	•	•	•	•			•	•	•	0	0
ASTG18L/24LFC*	•	•	•	•	•	•	•	•	•			•	•	•	0	0
ABTG18LVT*	•	•	•	•	•	•	•	•	•	•	0				0	0
AUTG09L/12L/18LVL*	•			•	•	•	•	•	•	0	0				0	0
ARTG09L/12/18LLT	0				0	•	•	0	•	0	0				•	•

Included Function
 Optional Function

М	Model No.		Hi-Wall Premier Plus		Compact Hi-Wall Premier		Hi-Wall Premier		Floor / Ceiling	Compact Cassette			Slim Duct		
		ASTG09-14LUC* [M]		ASTG07-12LVC* [M]		ASTG18-24LFC* [M]		ABTG18LVTA* [M]	AUTG09-18LVL* [M]		ARTG09-18LLT* [M]		LLT*		
	BTU Class	09	14	07	09	12	18	24	18	09	12	18	09	12	18
	kW Class	2.5	4.0	2.0	2.5	3.5	5.0	7.0	5.0	2.5	3.5	5.0	2.5	3.5	5.0
2-3 Rooms	AOTG24LAT3	•	•	•	•	•	•	-	•	•	•	•	•	•	•
2,3,4 Rooms	AOTG30LBTA4	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Controller & options

LCD Controller	Wired Remote Controller	Simple Remote Controller	Wireless Remote Controller
$ \begin{array}{c c} \hline $			AR-RAH1E/AR-RAH2E/AR-REA1ED
IR Receiver Unit	UTY-RNNYN	UTY-RSNYN External Control Kit	Remote Temperature
		External Control Mit	Sensor
UTY-LRHYM	UTD-GXSA/UTD-GXSB	E E E E E E E E E E E E E E E E E E E	UTY-XSZX
Communication Kit	Communication Kit	Fresh Air Kit	
UTY-XCBXZ1	UTY-TWBXE		
For Compact Wall Mounted LVCA type	For Compact Wall Mounted LVCC/ LUCB type	UTZ-VXAA	

_				Indoor	Units			
Туре	Model	Compact	Slim Duct	Compa	ict Wall M	lounted	Wall Mounted	Floor /
		Cassette		LVCA	LVCC	LUCB	LF	Ceiling
LCD Universal Controller	UTY-RVNYN	0	0	O*1	O*2	O*2	0	0
Universal Controller	UTY-RNNYN	0	•	O*1	O*2	O*2	0	0
	AR-RAH2E						•	•
Wireless Remote Controller	AR-RAH1E	•		•	•			
	AR-REA1ED					•		
IR Receiver Unit	UTY-LRHYM		0					
Simple Remote Controller	UTY-RSNYN	0	0	O*1	O*2	O*2	0	0
External Control Kit	UTY-XWZX	0		O*1			0	0
	UTY-XWZXZ5				O*2	O*2		
Louver Grille	UTD-GXSA							
	UTD-GXSB							
Fresh Air Kit	UTZ-VXAA	0						
Remote Temperature Sensor	UTY-XSZS		0					

Included with unit O Optional

*1 Optional Communication Kit (UTY-XCBXZ1) is necessary for the installation *2 UTY-TWBXF is necessary for the installation

Smart control for more convenience and better economy options.

LCD Wall Controller (UTY-RVNYN) NEW!

Features:

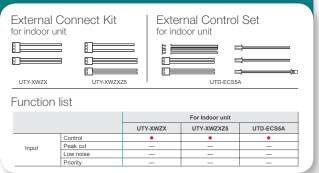
- · Includes all the control functions of the already supplied controller
- Backlit display
- Clear function display with symbols and descriptions to show settings to first time users
- 7-day programmable timer: with 8 x auto on/off scheduling possible each day
- 2 weekly settings so can be programmed for winter and summer
- Auto-off timer automatically turns off if left on accidentally
- Temperature Limit Select to limit maximum and minimum temperature settings
- Auto Return set temperature temperatures can be set to return to pre-set values after a pre-set time. Prevents temperatures being set too high or too low.
- Operation features can be removed or added this allows full customisation of controller to suit applications like hotels, motels that do not require some features, or to simplify
- Economy mode allows the unit to operate at reduced settings to improve running costs.
- 3 types of lock-out operation: child lock; partial lock and management lock
- Memory back-up
- Clean filter indicator

Simple Wall Controller (UTY-RSNYN)

Features:

- Basic operation function
- On/Off
- Mode change (heating/cooling)
- Temperature change: Auto: 18 to 30°C: Heating 16 to 30°C: Cooling 18 to 30°C
- Fan change: auto, high, medium, low, guiet
- Illuminated display (on button press)

External Control Kit (UTY-XWZX/UTY-XWZXZ5)



Universal Wall Controller (UTY-RNNYN)

This smart optional controller is simple to use, yet has many features to add more control to your comfort with greater efficiency and convenience.



Features:

- · Includes all the control functions of the already supplied controller
- 7-day programmable timer with 2 x auto on/off scheduling possible for each day
- Set-back timer, allows different temperature settings for each day
- Economy mode, saves energy by limiting maximum output
- Child lock
- Memory back-up (instant re-set) remembers settings in case of power outages
- Clean filter indicator

Wireless Controllers (AR-RAH1E/AR-RAH2E/AR-REA1E)

These remote controllers offer:

• 24 hour programmable timer, which is easy to set



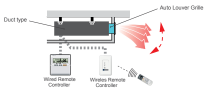
- Four standard timers (On/Off/ Programme/Sleep Timers)
- Easy, convenient operation
- Easy to change modes: heating/cooling/dry/auto/fan
- Weekly timer ability for controller AR-REA1E

Auto Louver Grill (UTD-GXSA/UTD-GXSB)

Simple flat auto louver will provide comfort airflow and harmonise with luxury interior.



- Operation with indoor unit Auto Louver is operated with remote control
- UP and Down auto swing
 - · Auto airflow direction and auto swing
- 4 selectable steps
- Auto-closing louver
 - When operation of indoor unit is stopped, the louver will automatically close





26. 80



NAMES OF

UTY-RSNYN

WORLD FIRST

AR-RAH1E/AR-RAH2E/AR-REA1E

Indoor units combination possibilities

The multi system is a technically advanced heat pump system. To keep design possibilities simple we have compiled tables of the only permissible configurations, please refer to the table that will suit your situation. The total capacity of the system is limited to the outdoor unit's capacity and its ability to deliver to the combined indoor units.

AOTG24LAT3 combinations

No. of Combos	BTU Total	Room 1	Room 2	Room 3
1	14	7	7	-
2	16	7	9	-
3	19	7	12	-
4	21	7	14	-
5	25	7	18	-
6	18	9	9	-
7	21	9	12	-
8	23	9	14	-
9	27	9	18	-
10	24	12	12	-
11	26	12	14	-
12	30	12	18	-
13	21	7	7	7
14	23	7	7	9
15	26	7	7	12
16	28	7	7	14
17	25	7	9	9
18	28	7	9	12
19	30	7	9	14
20	31	7	12	12
21	33	7	12	14
22	27	9	9	9
23	30	9	9	12
24	32	9	9	14
25	33	9	12	12
26	35	9	12	14
27	36	12	12	12

AOTG30LBTA4 combinations

No. of Combos	Rooms	BTU total	Room 1	Room 2	Room 3	Room 4
1		31	7	24	-	-
2		33	9	24	-	-
3	2	36	12	24	-	-
4		38	14	24	-	-
5		36	18	18	-	-
6		42	18	24	-	-
7		28	7	7	14	-
8		32	7	7	18	-
9		38	7	7	24	-
10		28	7	9	12	-
11		30	7	9	14	
12		34	7	9	18	-
13		40	7	9	24	-
14		31	7	12	12	-
15		33	7	12	14	-
16	3	37	7	12	18	-
17		43	7	12	24	-
18		35	7	14	14	-
19		39	7	14	18	-
20		45	7	14	24	-
21		43	7	18	18	-
22		49	7	18	24	-
23		27	9	9	9	-

24LA	4LAT3 combinations							AOTG30LBTA4 combinations continued							
ombos	BTUT	Total	Room [.]	1	Room 2	Room 3	3	No. of Combos	Rooms	BTU total	Room 1	Room 2	Room 3	Room 4	
_	14	4	7		7	-	_	25		32	9	9	14	-	
	16	6	7		9	-		26		36	9	9	18	-	
	19		7		12	-		27		42	9	9	24	-	
	2		7		14	-		28		33	9	12	12	-	
	2		7		18	-		29		35	9	12	14	-	
	18		9		9	-		30		39	9	12	18	-	
	2		9		12	-		31	3	45	9	12	24	-	
	23		9		14	-		32		37	9	14	14	-	
	27		9		18	-		33		41	9	14	18	-	
	24		12		12	-		34		47	9	14	24	-	
	20		12		14	-		35		45	9	18	18	-	
	30		12 7		18	- 7		36		36	12	12	12	-	
	2				7	7		37		38	12	12	14	-	
	23		7		7 7	9 12		38		42	12	12	18	-	
	28		7		7	12		39		48	12	12	24	-	
	25		7		9	9		40		40	12	14	14	-	
	28		7		9	12		41		44	12	14	18	-	
	30		7		9	14		42		48	12	18	18	-	
	3		7		12	12		43		28	7	7	7	7	
	33		7		12	14		44		30	7	7	7	9	
	27		9		9	9		45		33	7	7	7	12	
	30		9		9	12		46		35	7	7	7	14	
	32		9		9	14		47		39	7	7	7	18	
	33		9		12	12		48		32	7	7	9	9	
	35		9		12	14		49		35	7	7	9	12	
	36		12		12	12		50		37	7	7	9	14	
								51		41	7	7	9	18	
301 B	TA4	comb	oinat	ion	s			52		38	7	7	12	12	
		001112	ma					53		40	7	7	12	14	
nbos R	Rooms	BTU tot		om 1	Room 2	Room 3	Room 4	54		44	7	7	12	18	
	1001113	010100			100112	100111 3	1100111 4	55		42	7	7	14	14	
		31		7	24	-	-	56	4	34	7	9	9	9	
		33		9	24	-	-	57		37	7	9	9	12	
	2	36	1	12	24	-	-	58		39	7	9	9	14	
		38	1	14	24	-	-	59		43	7	9	9	18	
		36	1	18	18	-	-	60		40	7	9	12	12	
		42		18	24	-	-	61		42	7	9	12	14	
		28		7	7	14	-	62		46	7	9	12	18	
		32		7	7	18	-	63		44	7	9	14	14	
		38		7	7	24	-	64		46	7	9	12	18	
		28		7	9	12	-	65		43	7	12	12	12	
		30		7	9	14		66		45	7	12	12	14	
		34		7	9	18	-	67		47	7	12	14	14	
		40		7	9	24	-	68		36	9	9	9	9	
		31		7	12	12	-	69		39	9	9	9	12	
		33		7	12	14	-	70		41	9	9	9	14	
	3	37		7	12	18	-	71 *1		45	9	9	9	18	
		43		7	12	24	-	72		42	9	9	12	12	
		35		7	14	14	-	73		44	9	9	12	14	
		39		7	14	18	-	74 *2		48	9	9	12	18	
		45		7	14	24	-	75		46	9	9	14	14	
		43		7	18	18	-	76		45	9	12	12	12	
		49		7	18	24	-	77		47	9	12	12	14	
		27		9	9	9	-	78		49	9	12	14	14	
		30		9	9	12	-	79		48	12	12	12	12	

om 4	
-	KEY
-	7 = 7,000 BTU / hr model
-	9 = 9,000 BTU / hr model
-	12 = 12,000 BTU / hr model
-	14 = 14,000 BTU / hr model
-	18 = 18,000 BTU / hr model
-	24 = 24,000 BTU / hr model
-	24 - 24,000 Bro / In model
-	Installation precautions
-	AOTG24LAT3
-	Connectable capacity range:
-	14,000 - 36,000 BTU
-	At least two indoor units must be connected
-	
-	ASTG24LFC* Cannot be connected to AOTG24LAT3
-	outdoor model
-	
7	AOTG30LBTA4
9	Connectable capacity range:
12	27,000 - 49,000 BTU
14	At least three indoor units totalling
18	32,000 BTUs must be connected
9	
12	
14	These tables represent the only
18	allowable indoor unit combinations for
18 12	
18 12 14	allowable indoor unit combinations for
18 12 14 18	allowable indoor unit combinations for the Multi outdoor models
18 12 14 18 14	allowable indoor unit combinations for the Multi outdoor models
18 12 14 18 14 9	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4.
18 12 14 18 14 9 12	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation
18 12 14 18 14 9 12 14	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as
18 12 14 18 14 9 12 14 18	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these
18 12 14	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as
18 12 14 18 14 9 12 14 18 12 14	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these
18 12 14 18 14 9 12 14 18 12 14 18	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables
18 12 14 18 14 9 12 14 18 12 14 18 14	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump
18 12 14 18 14 9 12 14 18 12 14 18 14 18 18	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we
18 12 14 18 14 9 12 14 18 12	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your
18 12 14 18 14 9 12 14 18 12 14 18 18 14 18 12	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical
18 12 14 18 14 9 12 14 18 12 14 18 12 14 18 12 14 14 14 14 19	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of
18 12 14 18 14 19 12 14 18 12 14 18 12 14 18 12 14 14 19 9 12	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient
18 12 14 18 14 9 9 12 14 18 12 14 18 12 14 14 14 19 9 12 14	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of
18 12 14 18 14 9 9 12 14 18 12 14 18 12 14 14 19 9 12 14 14 18	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient
18 12 14 18 14 9 12 14 18 12 14 18 12 14 14 18 12 14 14 18 12 12 14 18 12	 allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient
18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 15 16 17	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions
18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 19 114 114 115 116 117 118 114 114 115 116 117 <td>allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions</td>	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions
18 12 14 18 14 19 12 14 18 12 14 18 12 14 14 18 12 14 14 18 12 14 18 12 14 18 12 14 18 12 14 14 18 14 14 18 14 14 18 14 14 18 14 18 14 18 19 19 12 14 18 18 19 19 12 14 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions
18 12 14 18 14 19 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 14 18 14 14 18 14 14 18 14 18 14 18 14 18 19 19 12 14 18 18 19 19 12 14 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions Combinations that are not permissable *1 ARTG09L + ARTG09L + ARTG09L + ARTG18L
18 12 14 18 14 19 12 14 18 12 14 18 12 14 14 18 12 14 14 18 12 14 18 12 14 18 12 14 18 12 14 14 18 14 14 18 14 14 18 14 14 18 14 18 14 18 19 19 12 14 18 18 19 19 12 14 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	allowable indoor unit combinations for the Multi outdoor models AOTG24LAT3 and AOTG30LBTA4. No other combinations are permissable. Correct operation cannot be guaranteed if connected as a configuration not shown on these tables Like the J Series product, the multi is a technically advanced heat pump system and because of this we strongly recommend that your specialist consults the technical manual for actual output capacities of varying combinations and ambient conditions Combinations that are not permissable *1 ARTG09L + ARTG09L + ARTG09L +

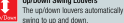
ARTG18L

Explanation of features

24



The computer effectively dehumidifies the air. Up/Down Swing Louvers



swing to up and down. **Right/Left Swing Louvers**

The right/left louvers automatically swing in either direction.

Double Swing Automatic

Complex swing action of louvers enables automatically to swing both horizontal and vertical directions.



Automatic Louvers The position of the louvers is set automatically to match the operating mode. It is also possible to adjust the flaps using the remote control.



Auto Shut Louvers The auto shut louvers close or open automatically when the unit stops or starts.



Automatic Air Flow Adjustment The micro-computer automatically adjusts the air flow effectively to follow the changes of room temperature.



Auto restart

In the event of a temporary power failure, the heat pump will automatically restart in the same operating mode as before, once the power supply is restored.



When selected, the unit automatically switches between heating and cooling modes based on your temperature setting and the room temperature.

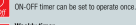


The micro-computer gradually changes the room temperature automatically to afford a comfortable night's sleep.



This digital timer allows selection of one of four options ON, OFF, ON → OFF, or OFF → ON.

ON-OFF Timer





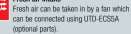
set for each day.



the week.



Connectable Fresh Air Duct Duct connection port hole opening. Fresh air



Washable Panel

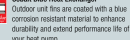


External inputs and outputs contained within the product allow on/off control, fresh air



Long-Life Ion Deodorisation Filter







Heating







interlock connection and heater bank element

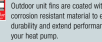


connection.



Wall (wired) controller - Optional Smart, easy-to-use wall (wired) controller. 7-day timer for 'set and forget.

Cobalt Blue Heat Exchanger















Different on-off times can be

OUTDOOR UNITS

SEPTEMBER 2014

Inverter Multi Room Systems specifications

Туре				Inverter	Inverter
Model No. Outdoor Unit			Outdoor Unit	AOTG24LAT3*1	AOTG30LBTA4*2
Heating Capacities			kW	8.0 (9.2 Max)	9.6 (12.0 Max)
Cooling Capacities			kW	6.8 (8.5 Max)	8.0 (10.1 Max)
C.O.P Heat			W/W	4.0	4.0
E.E.R Cool			W/W	3.5	3.6
Dunning Current		Heat	Amps	8.4 (12.5 Max)	10.1 (15.7 Max)
Running Current		Cool	Amps	8.1 (12.5 Max)	9.3 (15.7 Max)
Input Power		Heat	kW	2.0 (2.87 Max)	2.4 (3.58 Max)
IIIput Fowei		Cool	kW	1.94 (2.6 Max)	2.22 (3.56 Max)
Outdoor Sound Pressure Le	vel		Dba at 1m	49	51
		Height	mm	700	830
Dimensions	0.U	Width	mm	900	900
and Weights	0.0	Depth	mm	330	330
		Net Weight	kg	55	68
Outdoor Operating Tempore	huro	Cool	Degree C	0 to 46	0 to 46
Outdoor Operating Tempera	Heat	Degree C	-15 to 24	-10 to 24	

*1: Specifications of the AOTG24LAT3 are derived from the standard combination = AOTG24LAT3 + ASTG07LVCA + ASTG07LVCA + ASTG09LVCC *2: Specifications of the AOTG30LBTA4 are derived from the standard combination = AOTG30LBTA4 + ASTG09LVCC +

ASTG09LVCC + ASTG09LVCC + ASTG09LVCC

	Туре			PREMIE	R PLUS	PREMIER COMPACT		PREMIER			FLOOR / CEILING INDOOR UNIT
Туре				HI WALL	HI WALL	HI WALL	HI WALL	HI WALL	HI WALL	HI WALL	UNIVERSAL
Model No.		Indoor Unit		ASTG09LUCB [M]	ASTG14LUCB [M]	ASTG07LVCA [M]	ASTG09LVCC [M]	ASTG12LVCC [M]	ASTG18LFC* [M]	ASTG24LFC* [M]	ABTG18LVTA [M]
Capacity Class			kW	2.5	4.0	2.0	2.5	3.5	5.0	7.0	5.0
Fan Speeds				4	4	4	4	4	4	4	4
Air Circulation		High	l/s	167	197	178	178	194	250	311	217
		Quiet	Dba at 1m	21	25	22	23	24	25	33	32 UC/35 FC
Indoor Sound		Low	Dba at 1m	28	33	32	32	33	33	37	34 UC/37 FC
Pressure Level		Medium	Dba at 1m	32	36	33	33	35	37	42	38 UC/41 FC
		High	Dba at 1m	36	41	36	36	38	42	48	41 UC/44 FC
		Height	mm	2	82		293		32	20	199
Dimensions	I.U	Width	mm	8	70		790		99	8	990
and Weights	1.0	Depth	mm	1	85		225		23	8	655
		Net Weight	kg	ç	.5		9.5		1	4	27

				BULKHE	AD INDOOR		COMPACT O	CASSETTE IN	DOOR UNITS	
Туре				BULKHEAD	BULKHEAD	BULKHEAD	CASSETTE	CASSETTE	CASSETTE	UC = Under Ceiling
Model No.		Indoor Unit		ARTG09LLTA [M]	ARTG12LLTA [M]	ARTG18LLTA [M]	AUTG09LVLA [M]	AUTG12LVLA [M]	AUTG18LVLA [M]	FC = Floor Console
Capacity Class			kW	2.5	3.5	5.0	2.5	3.5	5.0	
Fan Speeds				4	4	4	4	4	4	
Air Circulation		High	l/s	167	181	261	150	169	208	
		Quiet	Dba at 1m	24	24	29	27	28	30	
Indoor Sound		Low	Dba at 1m	25	27	31	29	31	37	
Pressure Level		Medium	Dba at 1m	26	28	32	32	33	40	
		High	Dba at 1m	28	29	33	34	37	44	
		Height	mm	19	98	198		245		
Dimensions		Width	mm	70	00	900		570		
and Weights	I.U	Depth	mm	62	20	620		570		
-		Net Weight kg	1	9	23		15			

Explanation of terms

Capacity: The higher the capacity, the more area and faster the heat pump will heat (and cool) the room.

COP: Stands for "Coefficient of Performance", or (more simply!) - the relationship of energy used and heat delivered. For example - a COP of 3.61 means you will get 3.61kW of heat for every 1kW of energy used.

EER: Stands for "Energy Efficiency Ratio", or (more simply!) - the relationship of energy used and cooling effect delivered.

ENERGY STAR® Rating: Your guick guide to energy efficiency - more stars means more efficient.

Indoor Sound: Measured in decibels, this is the sound level of your indoor unit at selected fan speeds. For example 20-30 decibels is less than the sound of a human whisper.

Heating Range: With our Kiwi winter, your heat pump needs to be able to supply heat indoors, even when its -15°C outside!

Products depicted in this brochure contain high operating pressure R410a refrigerant. It is illegal to vent that refrigerant to the atmosphere. Only persons qualified and experienced in the installation, service and repair of these products are authorised to undertake such work.

Fujitsu General Accredited Installers have shown they have the necessary equipment and have accepted responsibility for their installations and the requirements of any statutes or

Due to ongoing Research and Development specifications and designs are subject to improvement without notice therefore relevant manuals must be consulted before any action is taken to install or service these products.

Heating/Cooling capacities and run current tests are based on the requirements of AS/NZS3823, that standard tests at the temperature (see right column).

COOLING: Indoor Temp: 27°C DB / 19°C WB Outdoor Temp: 35°C DB HEATING: Indoor Temp: 20°C DB

Outdoor Temp: 7°C DB / 6°C WB

As actual temperature ranges in New Zealand vary considerably only competent people should provide advice as to size and placement of units.

Fujitsu General New Zealand Ltd warrants the equipment against any defects in materials and factory workmanship for a period of five years from the date of installation, or for 6 vears if installed by an Accredited Installer.

This warranty does not cover defects or failures which are attributable to; incorrect or improper installation; environmental damage; airflow restriction; inadequate electrical supply; getting access to the product.

Fujitsu General New Zealand Limited www.fujitsugeneral.co.nz

Why Fujitsu?









Independently awarded as

NZ's leading iconic and trusted heat pump brand.

FUĴITSU **HEAT PUMPS**

The Home Comfort Specialist

Printed with 100% vegetable based inks. Printed on environmentally responsible paper.