

FUJITSU GENERAL AMERICA, INC.





TABLE OF CONTENTS

FEATURES	
Mini-Splits Defined4	
Individual Zoning6	
Comfort Solution	
Energy Efficient	
Comfort & Convenience	
Applications	
FGLair® App	
XLTH Story	
Feature Explanation	
System Feature Summary Table 16	
MODEL LINEUP	
Indoor and Outdoor Model Table18	
SINGLE-ZONE MINI-SPLITS	
Wall Mount20	
Floor Mount36	
Compact Cassette	
Slim Duct	
Medium Static Ducted42	
Multi-Position Air Handler Unit	
Universal Floor/Ceiling46	
Ceiling Suspended46	
Large Cassette48	
MULTI-ZONE MINI-SPLITS	
Overview50	
Wall Mount54	
Slim Duct	
Compact Cassette	
Multi-Zone (2-5 Zones)	
XLTH Multi-Zone (2-4 Zones)	
Allowable Combinations	
ACCESSORIES	
Compatibility Chart70	
Airzone72	
Descriptions73	
MISCELLANEOUS	
Line Set Length Chart - Single-Zone	
Line Set Length Chart - Multi-Zone77	
Model Nomenclature78	
Warranty, Misc. Info79	



FUJITSU MINI-SPLITS: YEAR-ROUND, WHOLE-HOME OR BUSINESS ENERGY EFFICIENT HEATING AND COOLING

WHAT IS A MINI-SPLIT?

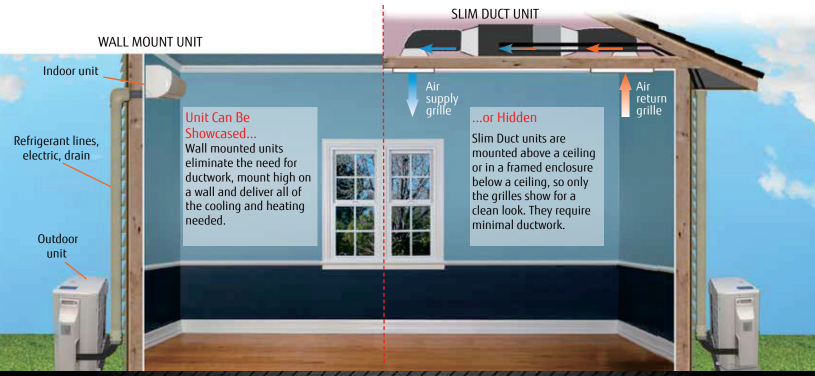
Halcyon systems eliminate the need for a traditional central system and bulky ductwork by using small tubing that pumps refrigerant directly to discreet wall mounted or concealed units inside. Even more remarkable, this same system works in reverse during the cold season, absorbing heat energy from the outside air and moving it indoors to heat your home. The result? Efficient year-round cooling and heating, zoning flexibility, and optimum comfort in any climate.

Available in numerous mix-and-match capacities and configurations, there's a Halcyon mini-split system for even the most difficult to heat and cool areas.

HOW DOES A MINI-SPLIT WORK?

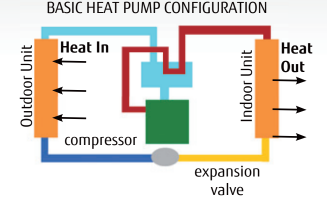
A heat pump uses electricity to pump refrigerant and transfer heat energy from one space to another. In the summer, heat energy from inside is absorbed and released outdoors. In the winter, heat energy is absorbed from the outside air and released inside.





HEAT PUMPS PROVIDE HEAT WHEN IT IS COLD

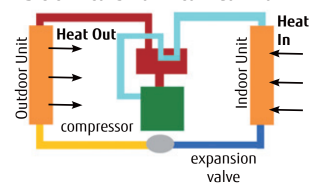
Fujitsu heat pumps absorb heat from the outdoors, and release it within your home, even on the coldest of days. We use efficient compressors to pump refrigerant via small copper tubing from outdoors to indoors. Inverter efficiency allows us to transfer heat at a ratio of 3 to 4 times higher compared to electric baseboard heat.



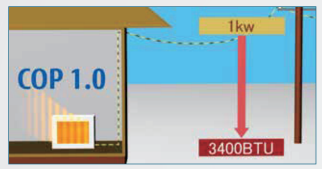
AIR CONDITIONERS PROVIDE COOLING WHEN IT'S WARM

Come spring and summer, simply reverse the process and put the same system into "cooling mode" and transfer heat from indoors to the outside. For many climates, the advanced technology that goes into these units creates a far more cost effective alternative to either gas or oil-fired units for heat, or a central ducted system for air conditioning. Fujitsu's full mini-split line is comprised of heat pumps, which provide both heating and cooling.

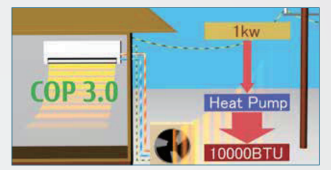
BASIC AIR CONDITIONER CONFIGURATION



ELECTRIC HEATERS VERSUS HEAT PUMPS



An electric heater converts electricity directly to heat. For every kW of electricity used, 3,400 BTU/h of heat are produced. Ironically, electric heaters are 100% efficient, however the ratio of power input to heat output* is only 1.0.



Heat pumps are more efficient than many other forms of heating because heat pumps do not actually create heat - they just move it from one place to another. For example, a heat pump with a COP of 3.0 will produce three times the heat output per power input, compared to an electric resistance heater with a COP of 1.0.

COP (Coefficient of Performance) - Rated BTU capacity divided by total kW input.

INDIVIDUAL ZONING: PERSONALIZED WHOLE-HOME COMFORT

MULTI-ZONE MINI SPLIT SYSTEMS

Halcyon Systems are some of today's most advanced forms of heating and air conditioning. One outdoor unit can operate up to 5 indoor units simultaneously. Fujitsu's Systems are super quiet as well as highly energy efficient.





18, 24, 36,000 BTU/h

- Each indoor unit can be operated independently via remote control
- Choose from a variety of indoor unit styles
- Provide both heating and cooling (not simultaneously)
- High energy efficiencies
- Quiet operation





SLIM DUCT

Installed horizontally above ceiling or vertically within wall space. They use less ductwork and remain very energy efficient.

- Concealed and out of sight
- Horizontal or Vertical Installation
- Less ducts = higher efficiency

FLOOR MOUNTED

Floor mount systems are ideal for residential radiator replacements or any room with limited upper wall space, like a kitchen or sunroom.

- Compact size fits easily under a standard window
- Features twin fan design for improved heat delivery and help those cold feet.
- Designer wireless remote control





COMPACT CASSETTE

Cassettes are extremely discreet, with only the grille showing in the ceiling. They use the latest fan technology to distribute the conditioned air evenly.

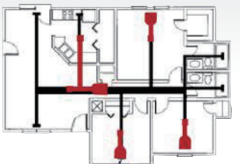
- Wired or wireless remote control options
- Powerful turbo fan operation
- Fits into a standard 2' x 2' ceiling grid

A SOLUTION FOR ALL OF YOUR COMFORT NEEDS

DUCTLESS TECHNOLOGY

Fujitsu systems are compact, meaning they install easily and won't take up valuable closet space. Since mini-splits have little or no ducting, they forego energy losses typically associated with central forced-air systems. Duct losses in a central air system can easily account for more than 30% of energy consumption, especially if the ducts are not sealed tightly or installed in an unconditioned space such as an attic or crawlspace.

CENTRAL AIR SYSTEM VERSUS FUJITSU QUAD ZONE



Thick black lines represent ducts of a central air system.

Red lines represent miniducts of a Fujitsu Quad Zone Slim Duct System.



WHOLE HOME OR BUSINESS COMFORT

Fujitsu's Halcyon systems provide home and business owners just the right amount of heating and cooling needed by installing 2 to 5 indoor units connected to one outdoor unit. Indoor units vary by size and style, each creating its own "zone" of comfort, allowing you to heat or cool individual rooms, hallways and open spaces.

A YEAR ROUND SOLUTION

Revolutionary Halcyon heat pumps provide both heating and cooling for year round comfort in most climates. A simple push of a button on the remote control allows you to switch from heating to cooling (or vice versa) automatically.



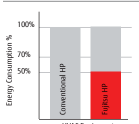
OTHER APPLICATIONS

The 30RLXEH is specially engineered for spaces which require constant cool temperatures year round, and/or rooms that hold a large number of people (meeting spaces, classrooms, conference rooms).

ENERGY EFFICIENT: THE SMART CHOICE IN COMFORT

As much as half of the energy used in your home goes to heating and cooling. So, making smart decisions about your home's heating and air conditioning system can have a big effect on your utility bills — and your comfort.

WHERE DOES MY MONEY GO?



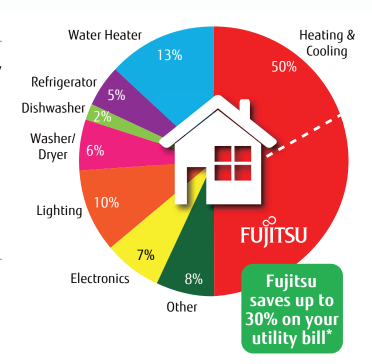
The high energy efficiencies of Halcyon systems slash utility bills by up to 30%. If your average annual utilities are \$4,200, Fujitsu can save you up to \$1,260 annually or \$12,600 in 10 yrs!*

*Savings may vary based on model selected, hours of operation and geographical location. Example given based on 33-SEER system versus 14-SEER system.

REBATES

To encourage customers to buy energy efficient products, many local utility companies offer significant rebates for the purchase of a ductless mini-split system. Go to Fujitsu's web site to search for local rebates and consumer loans. We provide a listing of rebates and offerings on qualifying Fujitsu mini-splits by zip code.

www.fujitsugeneral.com



ENERGY STAR® QUALIFIED SYSTEMS

If your HVAC equipment is more than 10 years old or not keeping your house comfortable, you should have it looked at by a professional HVAC contractor. If it is not performing efficiently or needs upgrading, consider replacing it with a unit that has earned ENERGY STAR®. Installed correctly, these high-efficiency heating and cooling units can save up to 30% on heating and cooling costs.



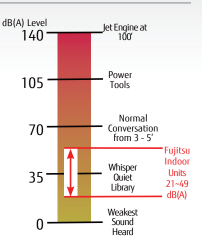
Fujitsu has many systems that meet ENERGY STAR and Energy Star Most Efficient ratings in 2022. See the lineup chart on pages 18-19 for a full listing of all ENERGY STAR® qualified systems.



COMFORT AND CONVENIENCE

FLEXIBLE AND QUIET

Mini splits offer flexibility because they can be suspended from a ceiling, mounted flush behind a drop ceiling, hung on a wall or floor-standing. Ductless heat pumps allow for a peaceful inside environment by enabling the contractor to install components like compressors and motors outdoors.

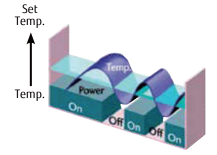


CONSTANT COMFORT THROUGH INVERTER TECHNOLOGY

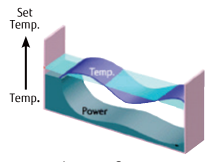
Inverter technology is like cruise control for your heating or cooling system. Compressors only run as fast as they need to handle the cooling or heating demand. They can handle greater extremes in temperature, are smoother and more stable in operation, and precisely maintain the desired temperature through system modulation.

Inverter Benefits

- More heat at lower outdoor temperatures
- Lower RPM = quieter operation
- Maintains desired temperature
- Up to 30% more efficient
- Stable temperature



Conventional System



Inverter System

USER FRIENDLY CONTROL

Fujitsu is using ergonomics to expand the use of user friendly designs such as easy-to-read large LCD displays, easy-to-operate buttons, and displays with easily recognizable colors and icons. Our control systems provide greater convenience for both individual and centralized control with operability suitable for the application.



Optional Wired Remote UTY-RNRUZ Series





APPLICATIONS











WHERE CAN MINI-SPLITS BE USED?

Convenience stores Fast food chains Fire houses Police stations Bars Sunrooms and additions Warehouses Nursing homes Small offices Older homes New construction homes Schools Places of worship Hospitals and medical facilities Restaurants Hotels and motels ATM vestibules



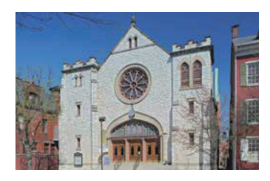
Historic Buildings











FGLair® APP

Control your home's climate anytime, anywhere!









User friendly screen display facilitates easy operation.



*Not available with UTY-TFNXZ2.

Control up to 24 systems using a single free account.

MAIN FUNCTIONS

- ON / OFF
- Operation mode
- Fan speed
- Louver position
- Set temperature control
- Weekly timer

- Minimum heat
- Energy Saving Program
- Error display
- Email notification



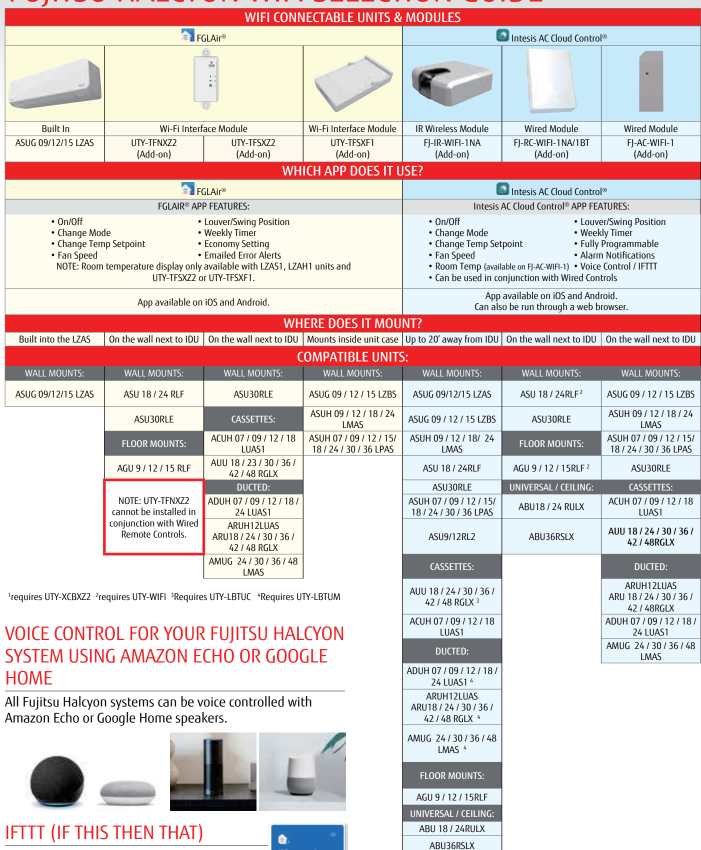








FUJITSU HALCYON WIFI SELECTION GUIDE



Multi system integration through cloud services. Choose from a number of applets to operate your system based on Geo-fencing, Weather conditions, Google Calendar and more.



EXTRA LOW TEMPERATURE HEATING - XLTH

NOT ALL HEATING SYSTEMS ARE CREATED EQUAL Without the right technology, a system won't work when it's needed most.

PROTECTION FROM WINTERS' COLDEST TEMPERATURES

When the temperature drops you don't want to be left in the cold. It's important to choose a heat pump system rated for the climate you live in. If your system doesn't operate in severe conditions, it may not provide enough heat when needed most.

Fujitsu's line of mini-split heat pumps are available in different sizes, styles, and rated outdoor temperatures. The Extra Low Temperature Heating (Series features outdoor condensing units engineered to operate in temperatures down to -15°F.



Without the right technology, condensate freezes to the bottom of the unit and reduces its efficiency and heating output.

HIGH PERFORMANCE HEATING

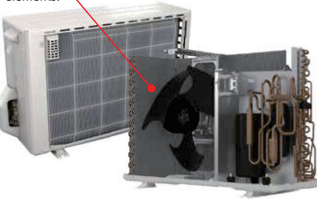
Fujitsu XLTH units feature a high efficiency, multi-layer heat exchanger and high capacity compressor. This gives our XLTH heat pumps the ability to extract heat even at very low outdoor temperatures. All XLTH models offer superior heating performance down to -15°F outdoor temperatures.



Fujitsu XLTH systems do not have a low temperature lockout, continuing to heat even below -15°F as conditions allow.

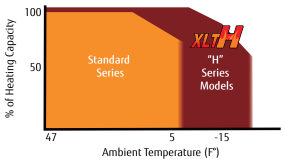
METAL FAN GUARD

While other models have a plastic fan guard, XLTH models use metal, which is most capable of withstanding the colder elements.



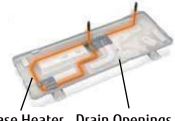
IMPROVED HEATING CAPACITY

Heating capacity at low outdoor temperatures was improved by adopting a large heat exchanger and a high capacity compressor.



BASE PAN HEATER

- Equipped with a heater that prevents condensate from freezing
- Contoured base design discharges melted water through drain holes.
- Without a heater, freezing condensate can cause noise, damage to fan blades, condenser, and reduced system performance.



Base Heater Drain Openings

FEATURE EXPLANATION

ENERGY SAVING

Seasonal Energy Efficiency Rating. Used to express efficiency of an AC or Heat Pump. A higher rating means a more efficient system.

Heating Seasonal Performance Factor, measures the efficiency of the heating portion of your heat pump.



Economy Mode

Thermostat setting automatically changes according to the temperature to avoid unnecessary cooling and heating.



Keeps room cool enough for comfort by using a relaxed thermostat setting reducing power consumption.



Energy Saving Program (ESP)

When the zone is unoccupied for 20 minutes, the ESP function is enabled to reduce energy consumption until occupied once again. Function is not available in multi-zone installations.



ENERGY STAR® Qualified

Qualified products and practices help you save money and reduce greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy.



Sets room temperature to 50°F, keeping temperatures above freezing and reducing power consumption.

COMFORT



Auto Changeover (heating to cooling or vice-versa)*

Automatically alternates between heating or cooling if the room temperature falls 4°F below the set temperature when cooling or rises 4°F above set temperature when heating.



Auto Fan Mode

System starts in high fan speed and automatically adjusts downward as room begins to reach set temperature.



Auto Louver: 4 Way

Redirects airflow automatically with up/down and left/right motion.



Auto Louver: Up/Down

Redirects airflow automatically with seven position up and down motion which can be set to auto swing.



Following a power failure, systems will automatically restart in the same operating mode as before, once power has been restored.



This mode gives priority to reducing the level of humidity in the room, in conjunction with lowering the temperature.



Fresh Air Intake

Outside air can be introduced by attaching field supplied flexible duct to fresh air knockouts.



Outdoor Unit Low Noise+

Limits compressor and fan speed during high speed operation for noise reduction purposes.



Powerful Operation

20 minutes of continuous operation at maximum airflow and maximum compressor speed. Rapid cooling and heating makes the room comfortable quickly.



Quiet Mode (Indoor Unit)

An extra quiet fan speed to make sure you are not disturbed.

- + Function is bypassed during defrost and at low speed operation. This feature may limit cooling/ heating capacity during high/low ambient conditions and increase energy consumption as system
- may need to operate longer due to reduced compressor speed.

 *Auto Changeover is not designed to provide rapid changes between heating and cooling operation or simultaneous heating and cooling. Areas with dissimilar conditioning requirements should be independently zoned.



Standard Warranty

Fujitsu systems come standard with either a 6 Year Compressor / 2 Year Parts warranty or a 7 Year Compressor / 5 Year Parts warranty.



Extended Warranty

Additional info on page 79. See full product warranty for details.

CONVENIENCE



24 Hour Timer

Allows for one on/off cycle during a 24 hour period.



Automatically adjusts the temperature while you sleep to make you more comfortable.



Weekly Timer

Allows you to set on/off time twice a day and a different on/off time by day.

PERFORMANCE



Apple Catechin Filter (polyphenol ingredient from apples)

Dust, mold spores and microorganisms are absorbed onto the filter by static electricity and growth is inhibited. 3 - 12 month life expectancy.



Indoor coil will warm prior to fan operating, preventing cold air during heating mode.



Expanded Heating Performance

Delivers 100% of rated heating capacity at +5°F (-15°C).



High Ceiling Mode

Temperature at the top of a high ceiling room may be warmer than the space occupied; this mode adjusts for this difference.



Ion Deodorizina Filter

Deodorizes by decomposing absorbed odors using the oxidizing and reducing effects of ions generated by fine ceramic particles. 3 year life expectancy. Wash to restore surface action.



Pump Down Operation

Collects all refrigerant in system back into the outdoor unit if the unit needs to be relocated. Eliminates costly refrigerant recovery procedures.



Remote Temperature Sensor

Room temperature sensor is located in optional wired remote control only.



Third Party Device Control

Interlock system with 3rd party device such as humidifier, exhaust fan, door switch...etc.



0°F Low Ambient Cooling

Can operate in cooling mode with outdoor temperatures as low as 0°F. Cooling performance beyond published temperature ratings is not guaranteed.



-5°F Low Ambient Cooling

Can operate in cooling mode with outdoor temperatures down to -5°F. Cooling performance beyond published temperature ratings is not guaranteed.

INSTALLATION



Base Pan Heater

Prevents condensate from freezing on the outdoor unit.



Blue Fin treatment to the outdoor unit's heat exchanger improves corrosion

resistance Hydro Fin Coating Clear hydrophylic treatment added to the outdoor unit's heat exchanger



improves corrosion resistance. Branch Duct Capable

Systems are capable of attaching field-supplied branch ducts providing up to 38% of the cooling up to 16 feet away.



Built-In Condensate Pump

Integrated into the indoor unit.



Ability to connect up to 16 identical style indoor units to one wired remote. Long Piping Length



Long piping lengths between equipment offers flexible outdoor unit location options.



Slender Fit Cassette body can be moved downward into the room 1-3/8" to

accommodate limited ceiling space.

FEATURES																																
SYSTEM																		9	SIN	GL	E-Z	<u>'0</u> N	E	ΙΕ	AT	PUI	MP.	S				
											V	VALI	L MO	OUN	Т												FLO	OR	MOI	JNT		
FEATURE						В	118						9	118	B	118																
SUMMARY			_	_		09LZAS1/LZAS1B	09LZAH1//LZAH1B			1			12LZAS1/LZAS1B	12LZAH1/ LZAH1B	15LZAS1/LZAS1B	15LZAH1/ LZAH1B		_	¥		_	٨H	_						_		$ $ _ $ $	
301111111111111	7	09LPAS1	09LMAS1	09LMAH1	09LEAS1	ZAS1/	ZAH1,	12RL2	12LPAS1	12LMAS1	12LMAH1	12LEAS1	ZAS1/	ZAH1,	ZAS1/	ZAH1,	18PLAS1	18LMAS1	18RLXFWH	24LPAS1	24LMAS1	24RLXFWH	30RLXEH	30LPAS1	36LPAS1	9RLFF	9RLFFH	12RLFF	12RLFFH	15RLFF	15RLFFH	
_	9RL2	160	160	160	160	160	160	12F	121	121	121	121	12L	12L	15L	15L	181	181	18	241	241	24F	306	301	361	9RI	9RI	12F	12F	15F	151	
Economy Mode 🚊	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Energy Saver N	L																															
Energy Saving Pgm (ESP)	L					•	•						•	•	•	•							•									
ENERGY STAR® Qualified		•	•	•	•	•	•			•	•	_	•	•	•	•		•	•		•		•			•	•	•	•	•	•	
Minimum Heat Mode 💶 Auto Changeover 🔯	L	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	
Auto Changeover	•		•	•	•		•		•		•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	
Auto Louver: 4 Way	ŀ					•	•						•	•	•	•			•			H	•									
Auto Louver: Up/ Down		•	•	•	•	•	•		•		•		•	•	•		•	•		•	•			•			•	•	•	•	•	
Auto Restart 🔏	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Dry Mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Fresh Air Intake																																
Outdoor Unit Low Noise 🌉						•	•						•	•	•	•							•									
Powerful Operation 🖺	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	
Quiet Mode (Indoor Unit) 🧮	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
24 Hour Timer 😃		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•			•	•	•	•	•	•	•	•	
Sleep Timer 🧕	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Weekly Timer 🥨	•		•		-																				•							
Apple Catechin Filter 👩		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Cold Air Prevention 👰	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Expanded Htg. Performance						•	•						•	•	•	•			•			•	•			•	•					
High Ceiling Mode																																
Ion Deodorizing Filter 🚉		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Pump Down Operation 👢																							•									
Remote Temp. Sensor 📑			•		•		•		•		•		•		•						•				•							
Third Party Device Control		•	•	•	•	0	0		•	•	•	•	0	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
0° Low Ambient Clg.																																
-5° Low Ambient Clg.	_																		•			•	•								Ш	
Base Pan Heater 📰				•			•				•			•		•			•			•	•				•		•		•	

												SI	NO	LE	-Z	ON	Εŀ	1E/	λT I	PU	MP	S								мшт	I-ZONI	
CO	MP/ SSE	ACT ETF	S	SLIN	/ T		ME	DIU	IM S ICTE	TA	TIC						SITI DLE			FL	VERS	₹/		C	LAF	RGE ETT	F				PUMP:	
CA)	JJE	414		, oc					CIL					A	I XI	AIV	OLL.	.K		CE	ILIN	١G			333	511						
09LUAS1C	12LUAS1C	 18LUAS1C 	09LUAS1D	12LUAS1D	• 18LUAS1D	12LUAS1R	18RGLXD	• 24RGLXD	30RGLXD	36RGLXD	42RGLXD	• 48RGLXD	24RGLXM	30RGLXM	● 30LUAH1M	 36LMAS1 	● 36LMAH1M	 48LMAS1 	 48LMAH1M 	18RULX	24RULX	36RSLX	• 18RGLXC	24RGLXC	30RGLXC	 36RGLXC 	42RGLXC	48RGLXC	Wall Mount ASU07-24LPAS	Slim Duct ADUH07-24LUAS1D	• Cassette ACUH07-18LUAS1C	Floor Mount AGU9-15RLF
t						П																										
 ┢																							∇	∇	∇	∇	∇	∇				
	•	•	•	•	•	•	•	•					Н										•	•					•*			
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	A	<u> </u>	A	A		<u> </u>	A	A	A	_	lack			H	<u> </u>	<u> </u>	_	A	A		•		A	•
-	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•+	•+	•+	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
ľ						Ť							Ť							•	•	•										
	•	•	V	V	V																		•	•	•	•	•	•	•		•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	ľ						$\ddot{-}$	•	•	•	•	•	•	•	•	•		•	•	
ľ											•	•	H		•	•	•	•	•								•	•				
H													H									-										•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			-	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	Ĭ	<u> </u>		<u> </u>			_ _		A	<u> </u>	A	_	•	<u> </u>	•	•	•		A	<u> </u>	<u> </u>	<u> </u>	_	•	A	A	•
																						_								•	•	
┞	_	-	_	_		ľ	_	_	_	_	_	_	F	_	_	_	_	_	-	_	_	-	-	_	_	_	_	_	•			•
	•	•	•	•	•	•	•	•	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
ľ	•			•		•							ľ																Ť			
	•	•																				•						•				
╀																													•			
╁						•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	_			
	_		•	•	•		•			•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•	•		•	•	
-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			$ \tilde{ } $	•	•	•	•	•	•	0	0	0	0
							•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	\vdash		J	
							•	•	•	•	•	•	•	•	•		•		•		I		•	•	•	•	•	•				
\vdash		$\mid \mid$											ľ		•		•		•		п	\vdash										
┢						•	•	•	•		•	•	•	•	•		•	•	•			\vdash	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•															•	•	•							<u> </u>			
													H										•	•				•				
											_														•	•	•					
•	•	•	•	•	•	•	• [•	•	•	•	•	_	_	_	_		_					•	•	•	•	•	•	_	•	•	
-																				•	•	•							-	•	•	
\vdash		-					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•				
\vdash													H										•	•	•	•	•	•				
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	•	•	•	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	Ľ	1	1	1	1	1	1			Ш	1	1	1	1	1	1	1	1	1	1

- Available only with optional wired remote control.
- Available only with optional wired remote controller and optional Communication Kit.
- ∇ Available only with optional part UTY-SHZXC
- ▲ Available only with optional wireless remote control.
- O Available only with optional External Input/ Output PCB Kit.
- ▼ Available only with optional louver grille UTD-GXS(A/B/C)-W or UTD-GXT(A/B/C)-W
- Available only with optional Fresh Air Intake Kit.
- See bottom of page62 and page 64 for qualifying combinations.
- SEER and HSPF ratings depend on combination of indoor units and outdoor unit selected.
 - Auto Changeover is not designed to provide rapid changes between heating and cooling operation or simultaneous heating and cooling. This feature is not recommended for systems with more than one indoor unit <u>unless</u> all indoor units have similar heating and cooling requirements and have similar temperature set points. If all indoor units have similar heating and cooling requirements and have similar temperature set points, auto changeover will work.
 - Standard warranty is 5 year Parts / 7 year Compressor. 12 year Compressor/Parts warranty applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.

SINGLE-ZONE AND MULTI-ZONE SYSTEMS LINEUP

	CINCLE ZONE WALL MOUNTED	AINI CDUTC							
	SINGLE ZONE WALL MOUNTED I				2.000	15.000			10.000
	BTU	9,000			2,000	15,000			18,000
BEST	Wall Mount Highest Efficiency	ASUGO9LZAS / AOUGO9LZA ASUGO9LZBS / AOUGO9LZA		ASUG12LZ/	14°F -5°F AS / AOUG12LZAS1 BS / AOUG12LZAS1	ASUG15LZAS / AOUG1 ASUG15LZBS / AOUG1	5LZAS1		
BE	Wall Mount Extra Low Temp Heating	14°F -15°F ASUG09LZAS / AOUG09LZ ASUG09LZBS / AOUG09LZ		ASUG12LZA	14°F -15°F AS / AOUG12LZAH1 BS / AOUG12LZAH1	ASUG15LZAS / AOUG1: ASUG15LZBS / AOUG1:	SLZAH1		
	Wall Mount Mid Tier	14°F 5°F ASUH09LMAS / AOUH09LM	COMI Q3 20 MAS1)22	14°F 5°F AS / AOUH12LMAS1				14°F 5°F MAS / AOUH18LMAS1
BETTER	Wall Mount Extra Low Temp Heating	ASUH09LMAS / AOUH09LM	MAH1		14°F -15°F AS / AOUH12LMAH1			ASU18RLI	-5°F -15°F F / AOU18RLXFWH
	STHP Mid Tier	14°F 5°F ASUH09LMAS / AOUH09L	.EAS1		°F 5°F AS / AOUH12LEAS1				
Q00D	Wall Mount Entry Tier 115V	15°F 15°F ASU9RL2 / AOU9RL2	2		°F 15°F L2 / AOU12RL2				
05	Wall Mount Entry Tier	14°F 5°F ASUH09LPAS / AOUH09LP	PAS1		S°F 5°F AS / AOUH12LPAS1			_	4°F 5°F AS / AOUH18LPAS1
	SINGLE ZONE NON-WALL MOUN	ITED MINI-SPLITS							
	or Mount hest Efficiency	14°F -5°F AGU9RLF / AOU9RLF	FF		14°F -5°F LF / AOU12RLFF	14°F -5°I AGU15RLF / AOU15			
1	Floor Mount Low Temp Heating	14°F -15°F AGU9RLF / AOU9RLF	FH		14°F -15°F LF / AOU12RLFFH	14°F -15° AGU15RLF / AOU15			
Con	npact Cassette	14°F -5°F ACUH09LUAS1 / AOUH09L	LUAS1		14°F -5°F S1 / AOUH12LUAS1			ACUH18LUA	14°F -5°F AS1 / AOUH18LUAS1
1	n Duct izontal/Vertical	14°F -5°F ADUH09LUAS1 / AOUH09L	LUAS1		14°F -5°F S1 / AOUH12LUAS1				14°F -5°F AS1 / AOUH18LUAS1
Med Duc	dium-Static cted			_	14°F -5°F Q3 2 AS / AOUH12LUAS1				-5°F -5°F GLX / AOU18RGLX
Аіг	lti-Position Handler								
	Multi-Position Handler								
1	versal Mount / ling Only								°F 14°F ULX / AOU18RLX
	ge Cassette cular Flow							AUU18RG	-5°F -5°F GLX / AOU18RGLX
	MULTI ZONE DUCTLESS HEAT PL	IMPS - INDOOR UNIT	ΓS						
	BTU	7,000	9,0	000	12,000	15,000	18	3,000	24,000
	Mount pact, Large)	ASUH07LPAS	ASUH	09LPAS	ASUH12LPAS	ASUH15LPAS	ASU	H18LPAS	ASUH24LPAS
Slim	Duct each	ADUH07LUAS1	ADUH0	9LUAS1	ADUH12LUAS1		ADUH	118LUAS1	ADUH24LUAS1
Comp		ACUH07LUAS1	ACUH0	9LUAS1	ACUH12LUAS1		ACUH	I18LUAS1	
Floor	Mount		AGU	19RLF	AGU12RLF	AGU15RLF			

★: Energ	gy Star Qualified	: Minimu	m Ambient (Cooling Temperatu	re 🔲 :	Minimum Ambient Hea	ating Temperature
	24,000	30,0	000	36,000		42,000	48,000
	<u> </u>			,			·
1	14°F 5°F MAS / AOUH24LMAS1						
	-5°F -15°F F / AOU24RLXFWH	-5°F ASU30RLE / A					
_	4°F 5°F PAS / AOUH24LPAS1	14°F ASUH30LPAS / A		14°F 5°F ASUH36LPAS / AOUH3	6LPAS1		
1	-5°F -5°F RGLX / AOU24RGLX	-5°F ARU30RGLX /		-5°F -5°F ARU36RGLX / AOU36	5RGLX	-5°F -5°F ARU42RGLX / AOU42RGLX	-5°F -5°F ARU48RGLX / AOU48RGLX
_	-5°F -5°F LMAS / AOU24RGLX	-5°F AMUG30LMAS		14°F -5°F AMUG36LMAS / AOUG3	B6LMAS1		14°F -5°F AMUG48LMAS / AOUG48LMAS1
		-5°F		-5°F -15°F AMUG36LMAS / AOUH3			-5°F -15°F AMUG48LMAS / AOUH48LMAH1
	0°F 14°F RULX / AOU24RLX			0°F 14°F ABU36RSLX / AOU3	36RLX		
1	-5°F -5°F RGLX / AOU24RGLX	-5°F AUU30RGLX /		-5°F -5°F AUU36RGLX / AOU36	6RGLX	-5°F -5°F AUU42RGLX / AOU42RGLX	-5°F -5°F AUU48RGLX / AOU48RGLX
MULTI ZO	NE DUCTLESS HEA	T PUMPS- OUT	DOOR UNITS				
BTU	18,00 (2 Indoor	0 Units)	(2 - 3	24,000 ndoor Units)	(2	36,000 - 4 Indoor Units)	45,000 (2 - 5 Indoor Units)
BEST	NO.	14°F		14°F	0	14°F	
	AOU18RL	AFZH	AUU	24RLXFZH	150	AOU36RLXFZH	1.5
BETTER		14°F ★+ 5°F	0	14°F 5°F	ļ	14°F 5°F	14°F 5°F
	AOU18RL	XFZ	· · 			AOU36RLXFZ1	AOU45RLXFZ

SINGLE-ZONE MINI-SPLIT SYSTEMS

Making the hottest places cool and the coolest places more comfortable

- Extensive lineup from 9,000 to 48,000 BTU
- 32 different systems available in 7 indoor unit styles
- Energy efficient systems with SEER ratings as high as 33.1 and HSPF as high as 14.2
- 29 ENERGY STAR® qualified systems

- · Inverter Technology is used in all systems
- · All systems feature environmentally friendly R410A refrigerant
- · Quiet operation with indoor units as low as 19dB(A) and outdoor units as low as 46dB(A)

9, 12, 15,000 BTU/h WALL MOUNT HEAT PUMPS

















Malcyon > XLT







































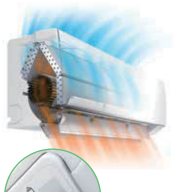








- 2 Available only with optional wired Remote Control and optional Communication Kit.
- 3 Available only with optional External Input/Output PCB Kit.
- 4 XLTH models only



ENERGY SAVING PROGRAM (ESP) **FUNCTION**

With the ESP function, the ASUG*LZAS system actively monitors occupancy and adjusts system settings accordingly to achieve optimum energy savings. Once the system detects an occupant, the

settings are reverted to the user defined settings in order to maintain comfort.

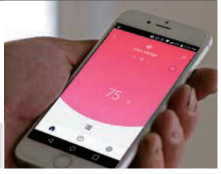
HIGH PERFORMANCE HEATING

The LZAS1 model can operate down to -5°F. The LZAH1 can operate efficiently down to -15°F. See the full **22** story on page 14.

BUILT-IN WI-FI

Remotely operate your heating and cooling system using a smartphone as a remote control. Details on page 12





OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	JTY-RSRY / UTY-RHRY
Communication Kit	UTY-TWRXZ2
External Input and Output PCB	UTY-XCSXZ2
24V Thermostat Interface	UTY-TTRXZ1
BACnet Gateway*	FJ-AC-BAC-1L
Modbus Converter*	UTY-VMSX
* Requires the removal of built-in WLAN modu	ıle.

SYSTEMS 09LZAS1, 12LZAS1, 15LZAS1 HIGH HEAT SYSTEMS 09LZAH1, 12LZAH1, 15LZAH1

LID TO 22 1 SEED		09L2	ZAS1	12L2	ZAS1	15L2	ZAS1	09LZ		12LZ		15LZ	
UP TO 33.1 SEER		ENERG	Y STAR	ENERG	Y STAR	ENERG	Y STAR		Y STAR	-Energ	Y STAR	-Energ	
Performance						J			H		H		
Rated Cooling	BTU/h	9,0	00	12,	000	14,	500	9,0			000	14,	
MinMax. Cooling	BTU/h	3,100~	12,000	3,100~	13,600	3,100~	18,400	3,100~	12,000	3,100~	13,600	3,100~	18,400
Rated Heating	BTU/h	12,	000	16,	000	18,0	000	12,	000	16,	000	18,0	000
MinMax. Heating	BTU/h	3,100~	22,000	3,100~	22,100	3,100~	23,900	3,100~	22,000	3,100~	22,100	3,100~	23,900
SEER		33	.1	29	9.4	25	.3	33	3.1	29).4	25	5.3
HSPF		14	.2	14	÷.0	13	.4	14	.0	13	3.8	13	.3
EER		18	3.0	15	5.2	13	.9	18	3.0	15	5.2	13	.9
Cooling Operating Range	°F (°C)	14~115	(-10~46)	14~115	(-10~46)	14~115	(-10~46)	14~115	(-10~46)	14~115	(-10~46)	14~115	(-10~46)
Heating Operating Range	°F (°C)	-5~75 (-	-21~24)	-5~75 (-21~24)	-5~75 (-	-21~24)	-15~75	(-26~24)	-15~75	(-26~24)	-15~75 (-26~24)
Moisture Removal	Pt./h (l/h)	2.5 (1.2)	2.7		4.0 (1.9)	2.5	(1.2)	2.7		4.0 (1.9)
Max Htg % of Nominal Capacity at		17			8%	14			1%		8%	140	
Max Htg % of Nominal Capacity at		15			5%	124			6%		5%	124	
Max Htg % of Nominal Capacity at		-		-		-	_		3%	98	3%	109	9%
Fan (Cooling Mode)				I		1		<u> </u>					
Air Circulation: Hi	CFM (m3/h)	542 ((920)	542	(920)	583 (990)	542	(920)	542	(920)	583 ((990)
Medium	CFM (m3/h)	406 ('	406	·	459 (<u> </u>	406	. ,	406	· · ·	459 (
Low	CFM (m3/h)	312 (312	·	312 (312	· ,	312	· · ·	312 (
Quiet	CFM (m3/h)	206 (206		241 (206		206		241 (
Fan Speed Stages	Crivi (mis/my	4+A			Auto	4+A			Auto	4+4			Auto
Sound			.0.0		.010								
Indoor Level (Clg/Htg): Hi	dB(A)	43/	143	43	/43	45/	145	43	/43	43	/43	45/	/45
Medium	dB(A)	37/			/36	40/			/36		/36	40/	
Low	dB(A)	31/		31		32/			/31		/31	32/	
Quiet	dB(A)	23/			/23	26/		23.			/23	26/	
	dB(A)	46/		47		49/			147	47		49/	
Outdoor Level Clg/Htg Electrical	UD(A)	40/	47	47.	/4/	49/	30	40.	147	47	147	49/	50
		200.22	10/00/1	200.25	00/00/1	200.22	0/0/1	1 200 25	00/00/1	200.27	00/00/1	200.22	20/00/1
Voltage/Frequency/Phase		208-23		208-23		208-23		208-23		208-23		208-23	
Circuit Breaker	Amps	1			5	2			5	1			0
Current Rated/Max: Cooling	Amps	2.5			/9.4	4.8/		2.5		3.8		4.8/	
Current Rated/Max: Heating	Amps	3.3/	10.9	4.7/	10.9	5.2/	13.4	3.3/	11.9	4.7/	11.9	5.2/	14.4
Power Use Rated/Max: Cooling	kW	0.50	0.85	0.79	/0.99	1.04/	1.56	0.50	/0.85	0.79	/0.99	1.04/	/1.56
Power Use Rated/Max: Heating	kW	0.66	1.93	1.01	/1.94	1.15/	2.19	0.66	/1.93	1.01	/1.94	1.15/	/2.19
Size & Weight													
Net Weight	lbs. (kg)	29 (13)	84 (38)	29 (13)	84 (38)	29 (13)	86 (39)	29 (13)	86 (39)	29 (13)	86 (39)	29 (13)	88 (40)
Dimensions: Height	Inch	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8
Dimensions, neight	mm	280	632	280	632	280	632	280	632	280	632	280	632
Width	Inch	38-9/16	31-7/16	38-9/16	31-7/16	38-9/16	31-7/16	38-9/16	31-7/16	38-9/16	31-7/16	38-9/16	31-7/16
Width	mm	980	799	980	799	980	799	980	799	980	799	980	799
D. II	Inch	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16
Depth	mm	240	290	240	290	240	290	240	290	240	290	240	290
Refrigerant		R41	IOA		10A	R41	I0A		10A		10A	R41	
Additional Data													
Air Direction: Horizontal		Autoi	matic	Auto	matic	Autor	matic	Auto	matic	Auto	matic	Autor	matic
Vertical			matic		matic	Autor			matic		matic		matic
Air Filter Type		Wash			nable	Wash			nable		nable		nable
Minimum Lineset Length	Ft (m)	16		16		16		16			(5)	16	
Maximum Lineset Length	Ft (m)	66 (pre-cha	(20)	66	(20) irge: 49')	66 ((pre-cha	(20)	66		66	(20) rge: 49')	66 ((20) irge: 49')
Max. Vertical Diff.	Ft (m)	49 ((15)	49 (49		49 (49 (
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	1 .	Gas 1/2	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4
		202.21.0											
* Based on nominal capacity (e.g. based on 9,000 BTU/h)	09LZAS1	Indoor ASUG09LZAS	Outdoor AOUG09LZAS1	Indoor ASUG12LZAS	Outdoor AOUG12LZAS1	Indoor ASUG15LZAS	Outdoor AOUG15LZAS1	Indoor ASUG09LZAS	Outdoor AOUG09LZAH1	Indoor ASUG12LZAS	Outdoor AOUG12LZAH1	Indoor ASUG15LZAS	Outdoor AOUG15LZAH1
			4		٩		4		<		Figures are		

9, 12, 15,000 BTU/h WALL MOUNT HEAT PUMPS



Handheld remote control included with indoor unit













































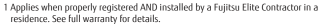




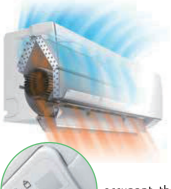








- 2 Available only with optional wired Remote Control and optional Communication Kit.
- 3 Available only with optional External Input/Output PCB Kit.
- 4 XLTH models only



ENERGY SAVING PROGRAM (ESP) FUNCTION

With the ESP function, the ASUG*LZAS system actively monitors occupancy and adjusts system settings accordingly to achieve optimum energy savings. Once the system detects an

occupant, the settings are reverted to the user defined settings in order to maintain comfort.

HIGH PERFORMANCE HEATING

The LZAS1 model can operate down to -5°F. The LZAH1 can operate efficiently down to -15°F. See the full *** story on page 14.

OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wi-Fi Adapter	UTY-TFSXF1
Communication Kit	UTY-TWRXZ2
External Input and Output PCB	UTY-XCSXZ2
24V Thermostat Interface	UTY-TTRXZ1
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX



SYSTEMS 09LZAS1B, 12LZAS1B, 15LZAS1B HIGH HEAT SYSTEMS 09LZAH1B, 12LZAH1B, 15LZAH1B

UP TO 33.1 SEER		O9LZ Energ	验	12LZ energ	验	15LZ Lenerg	验	09LZ	验	12LZ	验	15LZ/ energ	验
Performance		ENETIC	TOTALL	ENEILO	TOTALL				H		H		H
Rated Cooling	BTU/h	9,0	100	12,	000	14,	500	9,0		12,		14,	
MinMax. Cooling	BTU/h	3,100~		3,100~		3,100~		3,100~		3,100~		3,100~	
Rated Heating	BTU/h	12,		16,		18,0		12,		-	000	18,	
MinMax. Heating	BTU/h	3,100~		3,100~		3,100~		3,100~		3,100~		3,100~	
SEER	DIO/II	3,100		29		25		3,100		29		25	
HSPF		14		14		13		14		13		13	
EER		18		15		13		18		15		13	
Cooling Operating Range	°F (°C)	14~115		14~115		14~115 (14~115		14~115		14~115	
Heating Operating Range	°F (°C)	-5~75 (-		-5~75 (-		-5~75 (-		-15~75 (-15~75		-15~75 (
Moisture Removal	Pt./h (l/h)	2.5 (2.7 (4.0 (2.5 (2.7 (4.0 (
Max Htg % of Nominal Capacity at		17			8%	140		17		13		14	
Max Htg % of Nominal Capacity at		15		12		124		15		12		12	
Max Htg % of Nominal Capacity at -	15 F (-26 °C)*	-	-	-	-		-	12	3%	98	5%	10	9%
Fan (Cooling Mode)	CE11.1 = :::		(026)		1026		1006		1026		1026		1006
Air Circulation: Hi	CFM (m3/h)	542 (542 (583 (542 (542	· · · · · · · · · · · · · · · · · · ·	583 (
Medium	CFM (m3/h)	406 (406 (<u>'</u>	459 (<u>'</u>	406 (406	·	459 (
Low	CFM (m3/h)	312 (312 (312 (312 (312		312 (
Quiet	CFM (m3/h)	206 (206 (241 (206 (206		241 (
Fan Speed Stages		4+4	uto	4+A	uto	4+A	uto	4+4	uto	4+4	uto	4+A	uto
Sound				ı						ı		ı	
Indoor Level (Clg/Htg): Hi	dB(A)	43/		43/		45/	45	43		43.		45/	
Medium	dB(A)	37/		37		40/		37	/36	37.		40/	
Low	dB(A)	31/	/31	31/	/31	32/	/32	31/	/31	31.	/31	32	/32
Quiet	dB(A)	23/	/23	23/	/23	26/	26	23/	/23	23	/23	26	/26
Outdoor Level Clg/Htg	dB(A)	46	147	47	/47	49/	′50	46	/47	47.	147	49	/50
Electrical													
Voltage/Frequency/Phase		208-23	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1
Circuit Breaker	Amps	1	5	1	5	2	0	1	5	1	5	2	0
Current Rated/Max: Cooling	Amps	2.5	9.4	3.8/	9.4	4.8/	9.9	2.5	/9.4	3.8	9.4	4.8	9.9
Current Rated/Max: Heating	Amps	3.3/		4.7/		5.2/		3.3/		4.7/		5.2/	
Power Use Rated/Max: Cooling	kW	0.50		0.79		1.04/		0.50		0.79		1.04	
Power Use Rated/Max: Heating	kW	0.66		1.01		1.15/		0.66		1.01		1.15/	
Size & Weight	KVV	0.00/	1.33	1.01/	1.34	1.13/	2.13	0.00	1.33	1.01	1.34	1.13/	2.13
Net Weight	lbs. (kg)	29 (13)	84 (38)	29 (13)	84 (38)	29 (13)	86 (39)	29 (13)	86 (39)	29 (13)	86 (39)	29 (13)	88 (40)
Net Weight	Inch	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8	11	24-7/8
Dimensions: Height		280		280	632	280		280	632	280	632	280	
	mm		632				632						632
Width	Inch	38-9/16	31-7/16		31-7/16				31-7/16		31-7/16	38-9/16	
	mm	980	799	980	799	980	799	980	799	980	799	980	799
Depth	Inch	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16
	mm	240	290	240	290	240	290	240	290	240	290	240	290
Refrigerant		R4	10A	R41	IUA	R41	IUA	R4	10A	R4	IUA	R41	IUA
Additional Data													
Air Direction: Horizontal			matic	Auto		Autor			matic		matic		matic
Vertical			matic	Auto		Autor		Auto		Auto			matic
Air Filter Type			nable	Wash		Wash			nable		nable	Wash	
Minimum Lineset Length	Ft (m)	16		16		16		16		16		16	
Maximum Lineset Length	Ft (m)	66 (pre-cha		66 (pre-cha	rge: 49')	66 (pre-cha)		66 (pre-cha)		66 (pre-cha		66 (pre-cha	(20) rge: 49')
Max. Vertical Diff.	Ft (m)	49 (49 (49 (49 (49		49 (
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4
* Based on nominal capacity (e.g. C based on 9,000 BTU/h)	9LZAS1	Indoor ASUG09LZBS	Outdoor AOUG09LZAS1	Indoor ASUG12LZBS	Outdoor AOUG12LZAS1	Indoor ASUG15LZBS	Outdoor AOUG15LZAS1	Indoor ASUG09LZBS	Outdoor AOUG09LZAH1	Indoor ASUG12LZBS	Outdoor AOUG12LZAH1	Indoor ASUG15LZBS	Outdoor AOUG15LZAH1

9, 12, 18, 24,000 BTU/h WALL MOUNT HEAT PUMPS





ASUH09-12LMAS











Handheld remote control included vith indoor unit





AOUH09-12LMAS1

AOUH18-24LMAS1



































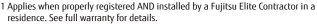












² Available only with optional wired remote control.

3 Available only with optional wired remote control and optional Communication Kit. 4 See page 13 for details.

PRODUCT FEATURES

Indoor unit with HCRC (High Corrosion Resistant Copper) coils. HCRC coils have higher resistance to corrosion compared with standard or oxygen free copper coils.







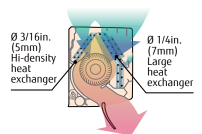
Oxygen-Free Copper Tubing



Copper Tubing

- Compatible with 2-wire wired remote controllers.
- Revamped controls platform, featuring 2 communication (UART) ports allows, simultaneous connection of wired controller, WIFI adapter, and 3rd party devices (such as field supplied auxiliary heater, humidifier...etc.).
- Service monitoring menu through UTY-RNRUZ5 simplifies system and sensor monitoring and troubleshooting.
- High efficiency, Energy Star rated systems with state of the art coil design and increased fan performance.
- Washable filter factory provided with IDU
- Large cross-flow fan –New and improved fan design that delivers high performance with lower energy consumption and whisper-quiet operation with sound pressure levels as low as 19dB(A).





SMART DEVICE CONTROL (Optional)

UTY-TFSXF1

Wi-Fi compatible systems such as the LMAS series can be controlled from anywhere using the FGLair app on a mobile device, or smart home devices such as Amazon Echo or Google Home.



(FGlair app is available for download on the Apple App store and Google Play Store.)



OPTIONAL ACCESSORIES

OT TIOTH IE / ICCESSOTILES	
Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wireless LAN Module	UTY-TFSXF1
24V Thermostat Interface	UTY-TTRXZ1
External Input and Output PCB	UTY-XCSXZ1
Dry Contact Wire Kit	UTY-XWZXZ5
Communication Kit	UTY-TWRXZ2
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
Wire Kit	IITY-XW7X

GEN H SYSTEMS 09LMAS1, 12LMAS1, 18LMAS1, 24LMAS1

		COM Q3 2	ING 022	COMI Q3 20	NG D22				
		09LN		12LN		18LN	MAS1	24LN	MAS1
		O S E I				1021		2 121	
UP TO 26.5 SEER		energ	验	energ	验	Lnerg	验	Lnerg	验
		ENERG'	Y STAR	ENERG		ENERG		ENERGY	
Performance									
Rated Cooling	BTU/h	9,0	00	12,0		18,0	000	22,0	000
MinMax. Cooling	BTU/h	3,400-	10,900	3,400-	13,300	7,000-	20,000	9,100-2	27,300
Rated Heating	BTU/h	12,0	000	14,		21,0		25,2	
MinMax. Heating	BTU/h	2,800-	15,000	2,800-	19,100	8,000–	29,000	8,200–3	37,000
SEER		26	.5	23	.0	21	.1	22	.5
HSPF		13	.0	12	.1	12	.5	12	.0
EER		14		12		13		12	
Cooling Operating Range	°F (°C)	14~115 (14~115		14 to 115		14 to 115 (
Heating Operating Range	°F (°C)	5~75 (-		5~75 (-		5 to 75 (-		5 to 75 (-	
Moisture Removal	Pt./h (l/h)	2.7 (1.3)	3.8 (1.8)	4.0 (1.9)	6.3 (3.0)
Fan (Cooling Mode)	CE11 (24)	452.4	770\	7.53.7	770\		000)	C / 7 / 1	100\
Air Circulation: Hi	CFM (m3/h)	453 (453 (577 (647 (1	
Medium	CFM (m3/h)	353 (353 (•	489 (530 (
Low	CFM (m3/h)	265 (265 (377 (436 (
Quiet	CFM (m3/h)	147 (147 (• •	300 (· · ·	371 (
Fan Speed Stages		4+A	uto	4+A	ULO	4+A	uto	4+A	Uto
Sound Indoor Sound Level (Clg/Htg): Hi	dB(A)	43/	1/. 2	43/	1/.3	46/	7/6	46/	7/18
Medium	dB(A)	36/		36/		41/		42/	_
Low	dB(A)	30/		30/		35/		37/	
Quiet	dB(A)	19/		19/		30/		33/	
Outdoor Sound Level Clg/Htg	dB(A)	46/		49/		49/		52/	
Electrical	db(A)	40/	40	757	<u> </u>	757		321	J-1
Voltage/Frequency/Phase		208-23	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1
Circuit Breaker	Amps	1.		1	5	2	0	20	0
Current Rated/Max: Cooling	Amps	3.1/		4.7/	6.9	6.2/	13.4	7.8/1	15.4
Current Rated/Max: Heating	Amps	4.0/	7.9	4.9/	9.4	7.0/	13.9	8.3/1	15.9
Power Use Rated/Max: Cooling	kW	0.63/	0.92	0.96/	1.27	1.38/	1.86	1.76/	2.63
Power Use Rated/Max: Heating	kW	0.84/	1.61	1.03/	1.67	1.58/	2.82	1.87/	3.53
Size & Weight									
Net Weight	lbs. (kg)	22 (10)	68 (31)	/1		20 /12 01	117 (53)	26 /16 E\	117 (53)
	1001 (119)	22 (.0)	00 (31)	22 (10)	71 (32)	29 (13.0)	117 (55)	36 (16.5)	
Dimensions: Height	Inch	10-5/8	21-5/16	22 (10) 10-5/8	71 (32) 21-5/16	11	31	13-6/16	31
Dimensions: Height		10-5/8 270	21-5/16 542	10-5/8 270	21-5/16 542	11 280	31 788	13-6/16 340	788
	Inch	10-5/8 270 32-13/16	21-5/16 542 31-7/16	10-5/8 270 32-13/16	21-5/16 542 31-7/16	11 280 38-9/16	31 788 37	13-6/16 340 45-1/4	788 37
Dimensions: Height Width	Inch mm	10-5/8 270 32-13/16 834	21-5/16 542 31-7/16 799	10-5/8 270 32-13/16 834	21-5/16 542 31-7/16 799	11 280 38-9/16 980	31 788 37 940	13-6/16 340	788 37 940
Width	Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4	21-5/16 542 31-7/16 799 11-7/16	10-5/8 270 32-13/16 834 8-3/4	21-5/16 542 31-7/16 799 11-7/16	11 280 38-9/16 980 9-7/16	31 788 37 940 12-5/8	13-6/16 340 45-1/4 1,150 11	788 37 940 12-5/8
Width Depth	Inch mm Inch mm	10-5/8 270 32-13/16 834 8-3/4 222	21-5/16 542 31-7/16 799 11-7/16 290	10-5/8 270 32-13/16 834 8-3/4 222	21-5/16 542 31-7/16 799 11-7/16 290	11 280 38-9/16 980 9-7/16 240	31 788 37 940 12-5/8 320	13-6/16 340 45-1/4 1,150 11 280	788 37 940 12-5/8 320
Width Depth Refrigerant	Inch mm Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4	21-5/16 542 31-7/16 799 11-7/16 290	10-5/8 270 32-13/16 834 8-3/4	21-5/16 542 31-7/16 799 11-7/16 290	11 280 38-9/16 980 9-7/16	31 788 37 940 12-5/8 320	13-6/16 340 45-1/4 1,150 11	788 37 940 12-5/8 320
Width Depth Refrigerant Additional Data	Inch mm Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4 222 R41	21-5/16 542 31-7/16 799 11-7/16 290 0A	10-5/8 270 32-13/16 834 8-3/4 222 R41	21-5/16 542 31-7/16 799 11-7/16 290 0A	11 280 38-9/16 980 9-7/16 240 R41	31 788 37 940 12-5/8 320 0A	13-6/16 340 45-1/4 1,150 11 280 R41	788 37 940 12-5/8 320 0A
Width Depth Refrigerant Additional Data Air Direction: Horizontal	Inch mm Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4 222 R41	21-5/16 542 31-7/16 799 11-7/16 290 0A	10-5/8 270 32-13/16 834 8-3/4 222 R41	21-5/16 542 31-7/16 799 11-7/16 290 0A	11 280 38-9/16 980 9-7/16 240 R41	31 788 37 940 12-5/8 320 0A	13-6/16 340 45-1/4 1,150 11 280 R41	788 37 940 12-5/8 320 0A
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical	Inch mm Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4 222 R41 Man Autor	21-5/16 542 31-7/16 799 11-7/16 290 0A	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor	21-5/16 542 31-7/16 799 11-7/16 290 0A	11 280 38-9/16 980 9-7/16 240 R41	31 788 37 940 12-5/8 320 0A	13-6/16 340 45-1/4 1,150 11 280 R41	788 37 940 12-5/8 320 0A
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type	Inch mm Inch mm Inch mm	10-5/8 270 32-13/16 834 8-3/4 222 R41 Man Autor Wash	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic nable	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic nable	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash	31 788 37 940 12-5/8 320 0A mual matic	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash	788 37 940 12-5/8 320 0A uual matic
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical	Inch mm Inch mm Inch	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic nable (5)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic table (5)	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash	31 788 37 940 12-5/8 320 0A mual matic iable (5)	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash	788 37 940 12-5/8 320 0A uual matic iable (5)
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type	Inch mm Inch mm Inch mm Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Man Autor Wash	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic nable (5) 20) rge: 49')	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic mable (5) (50) rge: 49')	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic iable (5) (50) rge: 66')
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff.	Inch mm Inch mm Inch mm Ft (m) Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49') 15)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49')	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49')	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic aable (5) (50) rge: 66')
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length	Inch mm Inch mm Inch mm Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49') 30) Liq. 3/8	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic able (5) (50) rge: 66') 30) Liq. 3/8
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff.	Inch mm Inch mm Inch mm Ft (m) Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49') 30) Liq. 3/8	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic able (5) (50) rge: 66') 30) Liq. 3/8
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff.	Inch mm Inch mm Inch mm Ft (m) Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49') 30) Liq. 3/8	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic able (5) (50) rge: 66') 30) Liq. 3/8
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff.	Inch mm Inch mm Inch mm Ft (m) Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49') 30) Liq. 3/8	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic able (5) (50) rge: 66') 30) Liq. 3/8
Width Depth Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Type Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff.	Inch mm Inch mm Inch mm Ft (m) Ft (m)	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha	21-5/16 542 31-7/16 799 11-7/16 290 OA mual matic hable (5) 20) rge: 49') 15) Liq. 1/4	10-5/8 270 32-13/16 834 8-3/4 222 R41 Mar Autor Wash 16 66 ((pre-cha 49 (Gas 3/8	21-5/16 542 31-7/16 799 11-7/16 290 0A mual matic hable (5) 20) rge: 49')	11 280 38-9/16 980 9-7/16 240 R41 Mar Autor Wash 16 (pre-cha	31 788 37 940 12-5/8 320 0A mual matic nable (5) (50) rge: 49') 30) Liq. 3/8	13-6/16 340 45-1/4 1,150 11 280 R41 Man Autor Wash 16 (pre-chal	788 37 940 12-5/8 320 0A aual matic able (5) (50) rge: 66') 30) Liq. 3/8

Note: Figures are based on 230 Volts.

9, 12, 18, 24,000 BTU/h WALL MOUNT HEAT PUMPS

















































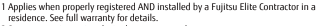










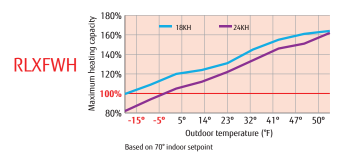


² Systems require optional wired remote control.

- 3 Available only with optional wired remote control and optional communication kit (9&12k IDUs).
- 4 See page 13 for details.

HIGH PERFORMANCE HEATING CAPACITY

Stay comfortable at low ambient temperatures! The LMAH1 and RLXFWH models can operate down to -15°F. See the full story on page 14.



OPTIONAL ACCESSORIES (RLXFWH)

Wired Remote Control	UTY-RVNUM
Wired Remote Control	UTY-RNNUM
Simple Remote Control	UTY-RSNUM
24V Thermostat Interface	UTY-TTRXZ1
Modbus Gateway	FJ-RC-MBS-1
Dry Contact Wire Kit	UTY-XWZX
Wi-Fi Interface Module	UTY-TFNXZ2

OPTIONAL ACCESSORIES (LMAH1)

•	'
Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wireless LAN Interface	UTY-TFSXF1
24V Thermostat Interface	UTY-TTRXZ1
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Input and Output PCB	UTY-XCSXZ2
External Connect Kit	UTY-XWZXZ5
Communication Kit	UTY-TWRXZ2



HIGH HEAT SYSTEMS 09LMAH1, 12LMAH1 HIGH HEAT SYSTEMS 18RLXFWH, 24RLXFWH

UP TO 26.5 SEER			Y STAR	12LMAH1 Lenergy STAR		18RLXFWH		24RLXFWH Lengy STAR	
Performance		XLi		XI.TH		XLTH		XIII	
Rated Cooling	BTU/h	90		120		18,000		22,0	
MinMax. Cooling	BTU/h	3,400-		3,400–13,300		7,000~23,000		9,900~27,300	
Rated Heating	BTU/h	120		160		21,		25,2	
MinMax. Heating	BTU/h	2,800–		2,800–		7,000~		7,500~	
SEER		26		2		20		19	
HSPF		1		12		10.4		10	
EER		15		12		13		12	
Cooling Operating Range	°F (°C)	14 to 115		14 to 115		-5~115 (-20~46)		-5~115 (
Heating Operating Range	°F (°C)	-15 to 75 (-15 to 75 (-15~75	· · · · · · · · · · · · · · · · · · ·	-15~75 (
Moisture Removal	Pt./h (l/h)	2.7 (3.8		5.9 (6.3 (
Max Htg % of Nominal Capacity at +		10		89		12		10	
Max Htg % of Nominal Capacity at -5		85		72		10		94	
Max Htg % of Nominal Capacity at -1	5°F (-26°C)*	61	%	52	2%	10	0%	82	%
Fan (Cooling Mode)	CEM (2/h)	453 (770)	453 (770)	F/1	(020)	CEO /1	120\
Air Circulation: Hi	CFM (m3/h)	353 (541 (659 (1	
Medium	CFM (m3/h) CFM (m3/h)	265 (353 (435 (530 (
Low	` ,	147 (265 (365 (435 (
Quiet	CFM (m3/h)	4+4		147 (4+A		306 (365 (
Fan Speed Stages Sound		4+4	uto	4+ <i>P</i>	uto	4+4	uto	4+A	UCO
Indoor Level (Clg/Htg): Hi	dB(A)	43,	/43	43/	143	//3	1/1/1	/,9/	/ ₁ 9
Medium	dB(A)	36		36		43/44 37/37		49/49 42/42	
Low	dB(A)	30/		30		33/33		37/37	
Quiet	dB(A)	19/		19/		28/28		33/33	
Outdoor Level Clg/Htg	dB(A)	46/		49,		47/50		54/55	
Electrical	GD(/1)	10.			<u> </u>	777	30	347	33
Voltage/Frequency/Phase		208-23	0/60/1	208-230/60/1		208-230/60/1		208-230/60/1	
Circuit Breaker	Amps	1	5	1	5	20		2	
Current Rated/Max: Cooling	Amps	3/6	5.9	4.7	6.9	6.2/13.5		7.9	
Current Rated/Max: Heating	Amps	3.9	9.4	6/9	9.4	7.8/14.5		8.6/	15.5
Power Use Rated/Max: Cooling	kW	0.585	/1.27	0.96	1.27	1.35/3.01		1.76/	
Power Use Rated/Max: Heating	kW	0.79	1.67	1.28	1.67	1.75/3.23		1.94/3.53	
Size & Weight		I.							
Net Weight	lbs. (kg)	22 (10)	73 (33)	22 (10)	73 (33)	31 (14)	135 (61)	31 (14)	135 (61)
Discouries at Height	Inch	10-5/8	21- 5/16	10-5/8	21- 5/16	12-5/8	32-3/4	12-5/8	32-3/4
Dimensions: Height	mm	270	542	270	542	320	830	320	830
Width	Inch	32-13/16	31- 7/16	32-13/16	31- 7/16	39-1/4	35-3/8	39-1/4	35-3/8
WIGHT	mm	834	799	834	799	998	900	998	900
Depth	Inch	8-3/4	11- 7/16	8-3/4	11- 7/16	9	13	9	13
	mm	222	290	222	290	228	330	228	330
Refrigerant		R41	0A	R41	0A	R41	0A	R41	0A
Additional Data						l .			
Air Direction: Horizontal		Mar		Mar		Automatic		Autor	
Vertical		Autor		Automatic		Automatic		Autor	
Air Filter Type		Wash		Washabale		Washable		Wash	
Minimum Lineset Length	Ft (m)	16		16 (5)		16		16	
Maximum Lineset Length	Ft (m)	66 (pre-cha)				164 (50) (pre-charge: 65')		164 (pre-cha	
Max. Vertical Diff.	Ft (m)	49 (49 (15)		()		98 (30)
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas5/8	Liq.3/8	Gas5/8	Liq.3/8
* Based on model # capacity class (e. based on 9,000 BTU/h) @ 70°F indo Refer to the Design & Technical Ma heating capacity data.	or setpoint.	Indoor ASUH09LMAS	Outdoor- AOUH09LMAH1	Indoor ASUH12LMAS	Outdoor- AOUH12LMAH1	Indoor ASU18RLF	Outdoor - AOU18RLXFWH	Indoor ASU24RLF	Outdoor . AOU24RLXFWH

30,000 BTU/h WALL MOUNT HEAT PUMP



























































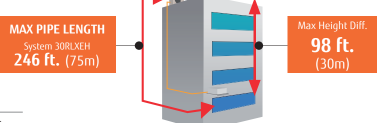






1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details. 2 Available only with optional wired remote control.

The 30RLXEH is specially engineered for applications that require cooling year round, and/or rooms with large heat loads such as classrooms and conference rooms.



EXTENDED LINESET

Long allowed piping lengths between indoor and outdoor units provide flexibility and increased applications.

LEAD-LAG FUNCTION

Lead-lag function provides a redundant cooling system by pairing two 30RLXEH systems together delivering a unique solution for many applications.^

Lead-lag function provides the following operation modes:

- Alternative Operation units alternate operation, so neither unit is running at the same time.
- Emergency Operation if an error occurs on one unit, the second unit will turn on.*
- Supporting Operation if the setpoint cannot be reached with one unit alone, the second unit will come on to satisfy the demand for cooling.

LOCK OUT FUNCTION

This feature can be set by the contractor on behalf of the Commercial Property Owner to prevent either Cooling or Heating operation from occurring.

HIGH PERFORMANCE HEATING CAPACITY

The RLXEH model can operate efficiently down to -15°F. See the full story on page 14.

ADDITIONAL APPLICATIONS THAT MAY REQUIRE LOW AMBIENT COOLING:

- Conference/Meeting/Training Rooms
- Social Gathering spots
- Places of Worship

OPTIONAL ACCESSORIES

Wired Touch Panel Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wired Remote Control	UTY-RVNUM
Wired Remote Control	UTY-RNNUM
Simple Remote Control	UTY-RSNUM
Wi-Fi Interface Module	UTY-TFSXZ2
Wi-Fi Interface Module	UTY-TFNXZ2^
Interface Kit	UTY-XCSXZ1
Interface Kit Box	UTZ-GXXB
Outdoor Unit Input/Output Connector	UTY-XWZXZ3

³⁴ See page 13 for details.

[^] Wired remotes cannot be used when using this feature. This includes UTY-RNRUZ Series, UTY-RVNUM, UTY-RNNUM, UTY-RSNUM.

^{*} Power loss to one of the two units will disengage the lead lag function.



HIGH-HEAT SYSTEM 30RLXEH

UP TO 18.7 SEER		energ	XEH			
Performance		XLT	H			
Rated Cooling	BTU/h	30,000				
MinMax. Cooling	BTU/h	9,900~32,400				
Rated Heating	BTU/h	32,				
MinMax. Heating	BTU/h		37,500			
SEER			3.7			
HSPF EER			.7 2.5			
Cooling Operating Range	°F (°C)	-5~115 (
Heating Operating Range	°F (°C)	-15~75 (
Moisture Removal	Pt./h (l/h)	9.7 (
Max Htg % of Nominal Capacity at +5°F (-15°C)*	1 (3/11 (1/11)		7%			
Max Htg % of Nominal Capacity at -5°F (-21°C)*			%			
Max Htg % of Nominal Capacity at -15°F (-26°C)*		76	5%			
Fan (Cooling Mode)						
Air Circulation: Hi	CFM (m3/h)	812 (1				
Medium	CFM (m3/h)	665 (1	I,130)			
Low	CFM (m3/h)	536 ((910)			
Quiet	CFM (m3/h)	418 ((710)			
Fan Speed Stages		4+4	uto			
Sound	1=1.1					
Indoor Sound Level (Clg/Htg): Hi	dB(A)	50/49 45/44				
Medium	dB(A)					
Low	dB(A)		/38			
Quiet Outdoor Sound Level Clg/Htg	dB(A) dB(A)	32/32 53/54				
Electrical	UD(A)	ادر	7.74			
Voltage/Frequency/Phase		208-23	80/60/1			
Circuit Breaker	Amps		0			
Current Rated: Cooling	Amps		0.6			
Current Rated: Heating	Amps	12	2.0			
Power Use Rated/Max: Cooling	kW	2.40	/3.83			
Power Use Rated/Max: Heating	kW	2.74	/4.28			
Size & Weight						
Net Weight	lbs. (kg)	40 (18)	205 (93)			
Dimensions: Height	Inch	13-3/8	50-13/16			
	mm	340	1,290			
Width	Inch	45-1/4	35-3/8			
	mm	1,150	900			
Depth	Inch mm	11 280	13 330			
Refrigerant	111111		10A			
Additional Data		IX4	10/1			
Air Direction: Horizontal		Auto	matic			
Vertical			matic			
Air Filter Type		nable				
Minimum Lineset Length	Ft (m)	16	(5)			
Maximum Lineset Length						
Max. Vertical Diff.	(pre-cha 98 ((30)				
Lineset Size	Ft (m) Inch	Gas 5/8	Liq. 3/8			
*Based on model # capacity class (e.g. 09LZAS1 based on model # capacity class (e.g. 09LZAS1 based by 70°F indoor setpoint. Refer to the Design Manual for more heating capacity data. Note: Figures are based on model # capacity data.	Indoor ASU30RLE	Outdoor - AOU30RLXEH				

SPLIT TERMINAL HEAT PUMP 9, 12,000 BTU/h WALL MOUNT HEAT PUMPS

















control included

































- 1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- 2 Available only with optional wired remote control.
- 3 Available only with optional wired remote control and optional Communication Kit.
- 4 See page 13 for details.

IDEAL REPLACEMENT FOR PTAC SYSTEMS



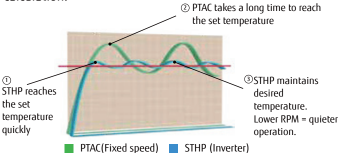




STOP PAYING EXPENSIVE ENERGY BILLS

Significant energy savings. Up to 58% reduction in electricity

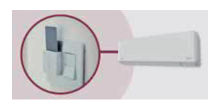
PTAC with electric heat used for energy consumption calculation.



INTERLOCKING WITH EXTERNAL DEVICES

(OPTION)

Capable of being controlled through a field supplied key card switch or other sensors. This makes the STHP ideal for hospitality applications.



Tire(tixed speed) 3111 (liveree)

LOWER SOUND LEVELS
Up to 87% quieter than a PTAC



CONTROL YOUR HOME'S CLIMATE ANYTIME, ANYWHERE!

The optional Wireless LAN adapter (UTY-TFSXF1) enables remote operation via smartphone or tablet with the free FGLair app.

SYSTEMS 09LEAS1, 12LEAS1

09LEAS1

12LEAS1

EXPERIENCE CONSTANT COMFORT

7 louver settings with auto-swing.





OPTIONAL ACCESSORIES

Sleeve			
Model		UTZ-WUZA-C	UTZ-WUZB-C
Dimensions (H × W × D)	in (mm)	16-1/16 × 42 × 27-7/16 (408 × 1,067 × 697)	16-1/16 × 42 × 22-11/16 (408 × 1067 × 577)
Weight	lb (kg)	84 (38)	73 (33)
Drain pipe material		Copper	Copper
Tip diameter	in (mm)	Ø 1/2 (Ø 12.7) (O.D.)	Ø 1/2 (Ø 12.7) (O.D.)

UP TO 21.3 SEER	-Ener	GY STAR				
Performance						
Rated Cooling	BTU/h	9,	000	12,	000	
MinMax. Cooling	BTU/h	3,070	⊢ 9,900	3,070-12,300		
Rated Heating	BTU/h	10	,900	12,000		
MinMax. Heating	BTU/h	3,070-	-13,000	3,070-	-14,700	
SEER		2	1.3	18	8.0	
HSPF		1	1.1	1	1.0	
EER		1	2.5	8	3.5	
Cooling Operating Range	°F (°C)	14 to 115	(-10 to 46)	14 to 115	(-10 to 46)	
Heating Operating Range	°F (°C)	5 to 75 (-15 to 24)	5 to 75 (-15 to 24)	
Moisture Removal	Pt./h (l/h)	2.7	(1.3)	3.8	(1.8)	
Fan (Cooling Mode)						
Air Circulation: Hi	CFM (m3/h)	453	(770)	453	(770)	
Medium	CFM (m3/h)	353	(600)	353	(600)	
Low	CFM (m3/h)	265	(450)	265	(450)	
Quiet	CFM (m3/h)	147	(250)	147	(250)	
Fan Speed Stages		4 +	Auto	4 +	Auto	
Sound						
Indoor Sound Level (Clg/Htg): Hi	dB(A)	43	3/43	43	/43	
Medium	dB(A)	36	5/38	36/38		
Low	dB(A)	30)/33	30/33		
Quiet	dB(A)	19	9/21	19/21		
Outdoor Sound Level Clg/Htg	dB(A)	54	i/55	54	/58	
Electrical						
Voltage/Frequency/Phase		208/230	V ~ 60 Hz	208/230 V ~ 60 Hz		
Circuit Breaker	Amps		15	15		
Current Rated/Max: Cooling	Amps	3.4	1/8.4	6.4/8.4		
Current Rated/Max: Heating	Amps	3.7	7/9.4	4.3/9.4		
Power Use Rated/Max: Cooling	kW	0.72	/ 1.58	1.41/ 1.58		
Power Use Rated/Max: Heating	kW	0.79	/ 1.63	0.92/ 1.63		
Size & Weight						
Net Weight	lbs. (kg)	22 (10)	62 (28)	22 (10)	62 (28)	
Dimensions: Height	Inch	10-5/8	14-5/16	10-5/8	14-5/16	
Dimensions: Height	mm	270	363	270	363	
NA/: 4sh	Inch	32-13/16	19-11/16	32-13/16	19-11/16	
Width	mm	834	500	834	500	
Dooth	Inch	8-3/4	19-5/16	8-3/4	19-5/16	
Depth	mm	222	490	222	490	
Refrigerant		R4	10A	R4	10A	
Additional Data						
Air Direction: Horizontal		Ma	nual	Ma	nual	
Air Direction: Vertical		Automatic		Auto	matic	
Air Filter Type		Washable		Was	hable	
Minimum Lineset Length	Ft (m)	6.5 (2.0)		6.5	(2.0)	
Maximum Lineset Length	Ft (m)	25 (7.5) (pre-charge 25')		25 (7.5) (pre-charge 25')		
Max. Vertical Diff.	Ft (m)	10 (3.0)		10 (3.0)		
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	
Note: Figures are based on 230 \	I.	Indoor 109LMAS	Outdoor _	Indoor 412LMAS	Outdoor _	

9 AND 12,000 BTU/h, 115V, WALL MOUNT HEAT PUMPS







































FUNCTION

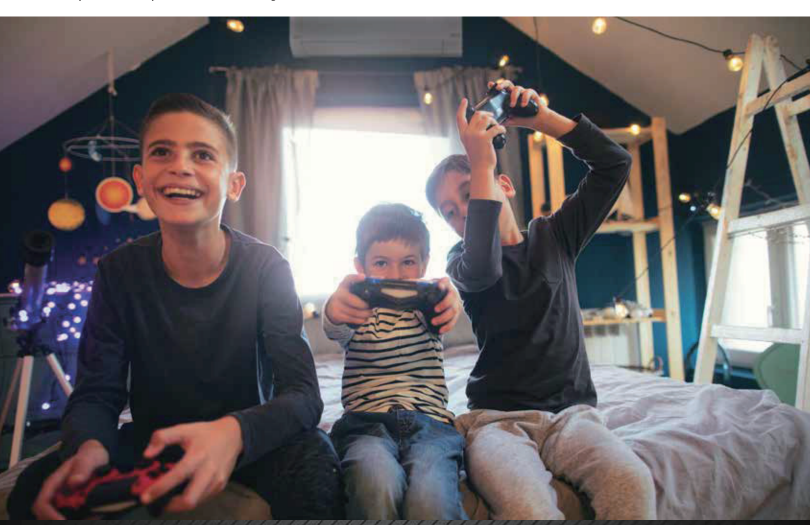
Stylish, slim and elegant, these popular wall mounted units are designed for single rooms. Indoor units have a clean, aesthetic design and are small but mighty and shorter in length than competing units, helping them blend into any room.

EASY MAINTENANCE

Front panel is easily removed for cleaning.

APPLICATIONS

This category of equipment is ideal when the installation calls for 115 V service or the demand for ultra high efficiency is not present. Do you have a warm or cool spot in your home? Fujitsu mini-splits can provide extra cooling or heating capacity for those hard to cool areas. Commercially, their small size makes them ideal for small offices, providing individual temperature control.



SYSTEMS 9RL2, 12RL2

16.0 SEER		0.0	11.2	120	N 2	
	9RL2				RL2	
Performance						
Rated Cooling	BTU/h	9,0	000	12,000		
MinMax. Cooling	BTU/h	1,700~	10,700	3,100~12,500		
Rated Heating	BTU/h	10,	000	14,000		
MinMax. Heating	BTU/h	1,700~	12,000	3,100~	16,000	
SEER		16	5.0	16	.0	
HSPF		9.	.0	9.	0	
EER		10	0.8	10	.0	
Cooling Operating Range	°F (°C)	15~115	(-10~46)	15~115	(-10~46)	
Heating Operating Range	°F (°C)	15~75 (-10~24)	15~75 (-10~24)	
Moisture Removal	Pt./h (l/h)	2.7 ((1.3)	3.8 (1.8)	
Fan (Cooling Mode)						
Air Circulation: Hi	CFM (m3/h)	436 ((740)	436 (740)	
Medium	CFM (m3/h)	353 ((600)	353 (600)	
Low	CFM (m3/h)	265 ((450)	265 (450)	
Quiet	CFM (m3/h)	191 ((325)	191 (325)	
Fan Speed Stages		4 + /	Auto	4+	Auto	
Sound						
Indoor Sound Level (Clg/Htg): Hi	dB(A)	43.	/43	43/	43	
Medium	dB(A)	38	/38	38/38		
Low	dB(A)	33,	/33	33/33		
Quiet	dB(A)	23/	/23	23/23		
Outdoor Sound Level Clg/Htg	dB(A)	47/48		51/51		
Electrical						
Voltage/Frequency/Phase		115/60/1		115/60/1		
Circuit Breaker	Amps	1	5	20		
Current Rated: Cooling	Amps	7.	.5	10.9		
Current Rated: Heating	Amps	7.	.0	11.0		
Power Use Rated: Cooling	kW	0.8	83	1.20		
Power Use Rated: Heating	kW	0.	77	1	21	
Size & Weight						
Net Weight	lbs. (kg)	16 (7)	64 (29)	16 (7)	69 (31)	
D'anada a Halahi	Inch	10-5/16	21-1/4	10-5/16	21-1/4	
Dimensions: Height	mm	262	540	262	540	
rate let	Inch	32-9/32	26	32-9/32	26	
Width	mm	820	660	820	660	
D!	Inch	8-1/8	11-11/32	8-1/8	11-11/32	
Depth	mm	206	290	206	290	
Refrigerant		R41	10A	R41	0A	
Additional Data						
Air Direction: Horizontal		Manual		Mar	nual	
Vertical		Automatic		Automatic		
Air Filter Type		Washable		Washable		
Minimum Lineset Length	Ft (m)	10 (3)		10		
Maximum Lineset Length	Ft (m)	66 (20) (pre-charge: 49')		66 (20) 66 (20		
Max. Vertical Diff.	Ft (m)	49 (15)		49 (
Lineset Diameter	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	
	,	Indoor B	Outdoor A	Indoor B	Outdoor A	

Note: Figures are based on 115 Volts.

09, 12, 18, 24, 30, 36,000 BTU/h WALL MOUNT HEAT PUMPS







ASUH12LPAS



ASUH18LPAS ASUH24LPAS



ASUH30LPAS ASUH36LPAS



AOUH09LPAS1







AOUH30LPAS1 AOUH36LPAS1









































1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.

PRODUCT FEATURES

- Energy efficient Up to 20.0 SEER and up to 11.0 HSPF, these systems save money on utility bills and can qualify for rebates!
- Revamped controls platform, featuring 2 communication (UART) ports allowing simultaneous connection of wired controller, WIFI adapter, and 3rd party devices (such as field supplied auxiliary heater, humidifier...etc.)
- Service monitoring menu through UTY-RNRUZ5 simplifies system and sensor monitoring and troubleshooting
- Indoor unit with HCRC (High Corrosion Resistant Copper) coils. HCRC coils have higher resistance to corrosion compared with standard or oxygen free copper coils









Compact outdoor unit and extended line set lengths add flexibility and simplifies the installation process



- Washable filter factory provided with IDU
- Unique fan design provides whisper-quiet operation with sound pressure levels as low as 19dB(A)
- Compatible with 2-wire wired remote controllers
- Lower power consumption enables installers to use smaller circuit size.

SMART DEVICE CONTROL (Optional)



Manage your comfort anytime and from anywhere using FGLAir.*

Works with Amazon Alexa and Google Home.*

* Wi-Fi module required.









OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Communication Kit	UTY-TWRXZ2
Wireless LAN Module	UTY-TFSXF1
External Input and Output PCB	UTY-XCSXZ2
Wire Kit (for product)	UTY-XWZX
Dry Contact Wire Kit (for PCB)	UTY-XWZXZ5
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
24V Thermostat Interface	UTY-TTRXZ1

² Available only with optional wired remote control.

³ See page 13 for details.

SYSTEMS 09LPAS1, 12LPAS1, 18LPAS1, 24LPAS1, 30LPAS1, 36LPAS1

UP TO 20.0 SEER		ene	PAS1	12LPAS1		18L	18LPAS1 24LPAS		PAS1	1 30LPAS1		36L	PAS1	
Performance														
Rated Cooling	BTU/h	9,	000	12,	.000	18,	000	24,	.000	30,	000	33,	.000	
MinMax. Cooling	BTU/h		-10,800		-12,700		-19,000		-24,400		-32,400		-34,100	
Rated Heating	BTU/h		,000	-	.000		000		.000		000		,000	
MinMax. Heating	BTU/h		-12,500		-17,000		-24,000		-29,000		-33,000		-35,000	
SEER			0.0	-	0.0		0.0		9.0		3.0		8.0	
HSPF			1.0		1.0		1.0		1.0		1.0		1.0	
EER			2.5		1.0		2.0		1.2		.8		3.1	
Cooling Operating Range	°F (°C)		(-10 to 46)											
Heating Operating Range	°F (°C)		-15 to 24)		-15 to 24)	-	-15 to 24)		-15 to 24)		-15 to 24)		-15 to 24)	
Moisture Removal	Pt./h (l/h)		(1.3)		(1.8)		(1.9)		(3.0)		(4.6)		(4.8)	
Fan (Cooling Mode)	1 (3/11 (1/11)	2.7	(1.5)	5.0	(1.0)	4.0	(1.5)	0.5	(3.0)	3.7	(4.0)	10.1	(4.0)	
Air Circulation: Hi	CFM (m3/h)	412	(700)	453	(770)	530	(900)	642 (1,090)	812 (1,380)	812 (1,380)	
Medium	CFM (m3/h)		(560)		(600)		(800)		(800)		1,130)		1,130)	
Low	CFM (m3/h)		(430)		(450)		(640)		(640)		(910)		(910)	
Quiet	CFM (m3/h)		(270)		(250)		(410)		(520)		(710)		(710)	
Fan Speed Stages	CIWI (III3/II)		Auto		Auto	-	Auto		Auto		Auto		Auto	
Sound		41.	Auto	4.7	1010	417	1010	4.7	1010	4.7	nuto	4.7	1010	
Indoor Sound Level (Clg/Htg): Hi	dB(A)	4.0)/42	//3	/43	///	/43	/,0	/47	50	// _. Q	50	1// ₁ Q	
Medium	dB(A)		4/36		/38	-	/39			50/49 45/44		50/49 45/44		
Low	dB(A)		9/31		/33		/34	42/43			/38	38/38		
Quiet	dB(A)		9/21				/34 /28	37/37 31/32				32/32		
Outdoor Sound Level Clg/Htg			7/48	19/21 47/48		-	/50	53/54		32/32 52/54		53/54		
Electrical	dB(A)	47	7/40	47	740	30	730	33	734	32	734)))	734	
Voltage/Frequency/Phase		200/220	V 60 Hz	200/220	V ~ 60 Hz	200/220	V 60 Hz	200/220	V - 60 Hz	200/220	V 60 Hz	200/220	V 60 Hz	
Circuit Breaker	Amas		V ~ 60 Hz 15		V ~ 60 HZ	208/230 V ~ 60 Hz 208/23			208/230 V ~ 60 Hz 20		208/230 V ~ 60 Hz 30		208/230 V ~ 60 Hz 30	
	Amps					6.7/9.9 11.4/14.4			13.4/18.9					
Current Rated/Max: Cooling	Amps		7/6.4		/6.9								/18.9	
Current Rated/Max: Heating	Amps		7/7.9		/7.9	-	5.9/11.9 9.1/13.9 1.50/1.90 2.60/3.20			10.9/18.9 3.07/4.03			/18.9	
Power Use Rated/Max: Cooling	kW		2/1.18		/1.33	_				_			1/4.29	
Power Use Rated/Max: Heating	kW	0.74	1 /1.23	1.10	/1.61	1.33	/2.10	2.07/3.10		2.46	/3.15	3.1/	3.32	
Size & Weight	Ш (1)	21 (0.5)	F1 (22)	22 (10 0)	60 (21)	20 (12)	06 (20)	20 (12)	06 (20)	20 (17 5)	117 (52)	20 (17 5)	117 (52)	
Net Weight	lbs. (kg)	21 (9.5)	51 (23)	22 (10.0)	68 (31)	29 (13)	86 (39)	29 (13)	86 (39)	39 (17.5)		39 (17.5)		
Dimensions: Height	Inch	10-5/8	21-5/16	10-5/8	21-5/16	11	24-7/8	11	24-7/8	13-3/8	31	13-3/8	31	
	mm	270	541	270	542	280	632	280	632	340	788	340	788	
Width	Inch	32-13/16	26-1/8	32-13/16	31-7/16	38-9/16	31-7/16	38-9/16	31-7/16	45-1/4	37	45-1/4	37	
	mm	834	663	834	799	980	799	980	799	1,150	940	1,150	940	
Depth	Inch	8-3/4	11-7/16	8-3/4	11-7/16	9-7/16	11-7/16	9-7/16	11-7/16	11	12-5/8	11	12-5/8	
	mm	222	290	222	290	240	290	240	290	280	320	280	320	
Refrigerant		R4	10A	R4	10A	R4	10A	R4	10A	R4	10A	R4	10A	
Additional Data	I												<u> </u>	
Air Direction: Horizontal			nual		nual		nual		nual		nual		nual	
Air Direction: Vertical			matic	Automatic			matic		matic		matic	Automatic		
Air Filter Type			hable	Washable			hable		hable	Washable			hable	
Minimum Lineset Length	Ft (m)	16	5 (5)	16	(5)	16	(5)	16	(5)	16	(5)	16	(5)	
Maximum Lineset Length	Ft (m)		(20) arge 49')	66 (20) (pre-charge 49')		66 (20) (pre-charge 49')		66 (20) (pre-charge 49')		164 (50) (pre-charge 66')		164 (50) (pre-charge 66')		
Max. Vertical Diff.	Ft (m)	49	(15)	49	(15)	49	(15)	49	(15)	98	(30)	98	(30)	
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4	Gas 1/2	Liq. 1/4	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	
		Indoor ASUH09LPAS	Outdoor - AOUH09LPAS1	Indoor ASUH12LPAS	Outdoor - AOUH12LPAS1	Indoor ASUH18LPAS	Outdoor AOUH18LPAS1	Indoor ASUH24LPAS	Outdoor AOUH24LPAS1	Indoor ASUH30LPAS	Outdoor - AOUH30LPAS1	Indoor ASUH36LPAS	Outdoor AOUH36LPAS1	

Note: Figures are based on 230 Volts.

9, 12, 15,000 BTU/h FLOOR MOUNT HEAT PUMPS

























































- Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- 2 Available with optional wired remote control. 3 RLFFH models only.
- 4 See page 13 for details.

IDFAL RADIATOR REPLACEMENT



At less than 24" high and 30" wide, floor mount models fit easily under a standard window and can replace a radiator twice its size while producing more capacity.

BASE PAN HEATER (RLFFH MODELS)

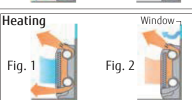
RLFF models can operate down to -5°F. RLFFH models can operate down to $-\dot{1}5^{\circ}F$. See the full **21** story on page 14.

OPTIONAL ACCESSORIES

Wired Remote Control	UTY-RVNUM
Wired Remote Controller	UTY-RNNUM
Simple Remote Control	UTY-RSNUM
24V Thermostat Interface	UTY-TTRXZ1
Modbus Gateway	FJ-RC-MBS-1
Dry Contact Wire Kit	UTY-XWZXZ5
Wi-Fi Interface Module	UTY-TFNXZ2

Cooling Fig. 1 Fig. 2





- 1. Upon startup, both top and bottom louvers open. 2. Closer to setpoint, only the top
- louver stays open to help prevent cold drafts from windows.

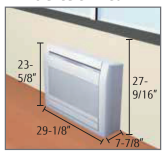
TWO FANS AND WIDE AIRFLOW

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.



FLEXIBLE AND EASY INSTALLATION

Beneath standard window



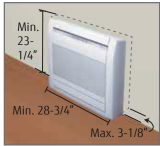
Standard concave installation



Low Wall Mount



Partially concealed*



*Field supplied insulation required

SYSTEMS 9RLFF, 12RLFF, 15RLFF HIGH HEAT SYSTEMS 9RLFFH, 12RLFFH, 15RLFFH

UP TO 26 SEER		9RLFF energy ENERGY STAR		12RLFF ENERGY STAR		15R	RLFF Y STAR	9RL Lener	郊公	12Ri	LFFH SY STAR	15R	
Performance								XLT		XLT	4/	XLT	//
Rated Cooling	BTU/h	9,0	000	12,	000	14,	200	I	000		000	1	200
MinMax. Cooling	BTU/h	3,100~	13,000	3,100~	14,300	3,100~	17,700	3,100~	13,000	3,100~	14,300	3,100~	17,700
Rated Heating	BTU/h		000		000	-	000		000		000		000
MinMax. Heating	BTU/h		18,800					3,100~18,800			19,500		20,800
SEER	5.0		5.0	3,100~22,100 22.7		3,100~23,900			5.0		2.7		0.3
HSPF			2.6		.6		.2		2.4		1.3		1.0
EER			5.0	13			2.5		5.0		3.1		2.5
Cooling Operating Range	°F (°C)	14~115		14~115		14~115			(-10~46)	14~115			(-10~46)
Heating Operating Range	°F (°C)	-5~75 (-5~75 (• •	-5~75 ((-26~24)	-15~75			(-26~24)
Moisture Removal	Pt./h (l/h)	2.75		3.8			(2.1)		(1.3)		(1.8)		(2.1)
Max Htq % of Nominal Capacity at +5°F			9%		5%	11	· · ·		9%		5%		8%
Max Htg % of Nominal Capacity at +5 °F													
	. ,		0%	11	1%	10	/ 7/0		0%		1%		7%
Max Htg % of Nominal Capacity at -15°F	(-20 L)"	-	-		-		-		5%	10	0%	96	5%
Fan (Cooling Mode)	CEM (2/1)	225	(570)	225	(570)	202	(CEO)	225	(F70)	225	(F70)	202	(650)
Air Circulation: Hi	CFM (m3/h)	335			(570)	383	· /		(570)		(570)		(650)
Medium	CFM (m3/h)	271		271		306			(460)		(460)		(520)
Low	CFM (m3/h)	212		212		235			(360)		(360)		(400)
Quiet	CFM (m3/h)	159		159		159			(270)		(270)		(270)
Fan Speed Stages		4+/	4+Auto		Auto	4+4	uto	4+/	Auto	4+/	Auto	4+/	Auto
Sound						I						I	
Indoor Level (Clg/Htg): Hi	dB(A)		40/40		/40	44/43		40/40		40/40		44/43	
Medium	dB(A)		35/35		35/35		38/37		35/35		35/35		/37
Low	dB(A)	29	29/29		29/29		31/29		29/29		/29	31	/29
Quiet	dB(A)	23.		23/23		23/23			/23	23	/23	23	/23
Outdoor Level Clg/Htg	dB(A)	50.	50/50		52/52		54/54		/50	52	/52	54	/54
Electrical													
Voltage/Frequency/Phase		208-23	80/60/1	208-230/60/1		208-23	80/60/1	208-23	30/60/1	208-23	30/60/1	208-23	30/60/1
Circuit Breaker	Amps	1	5	15		20		1	5	1	5	2	20
Current Rated: Cooling	Amps	2	.9	4.2		5.1		2	.9	4	.2	5	.1
Current Rated: Heating	Amps	4	.1	6	.7	7.	.0	4	.1	6.7		7	.0
Power Use Rated: Cooling	kW	0.	56	0.	97	1.13		0.	56	0.97		1.13	
Power Use Rated: Heating	kW	0	88	1	44	1.58		0.88		1	44	1	58
Size & Weight	KVV	0.	00	1.	**	1.	50	<u> </u>	00				50
Net Weight	lbs. (kg)	31 (14)	84 (38)	31 (14)	84 (38)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	88 (40)
Net Weight	Inch	23-5/8	24-7/16	23-5/8	24-7/16	23-5/8	24-7/16	23-5/8	24-7/16	23-5/8	24-7/16	23-5/8	24-7/16
Dimensions: Height	mm	600	620	600	620	600	620	600	620	600	620	600	620
	Inch	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8
Width		740	790	740	790	740	790	740	790	740	790	740	790
	mm	7-7/8	11-7/16	7-7/8	11-7/16	7-7/8	11-7/16	7-7/8	11-7/16	7-7/8	11-7/16	7-7/8	11-7/16
Depth	Inch	200	290	200	290	200	290	200	290	200	290	200	290
D. (:	mm												
Refrigerant		R4	10A	K4	10A	K4	10A	R4	10A	K4	10A	K4	10A
Additional Data						l							
Air Direction: Horizontal			nual		nual		nual		nual		nual		nual
Vertical		Αι	-	Αι			ito		ıto		ıto		ıto
Air Filter Type			nable		nable		nable		nable		nable		hable
Minimum Lineset Length	Ft (m)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)
Maximum Lineset Length	Ft (m)	66 (pre-cha	(20) irge: 49')	66 (pre-cha	(20) rge: 49')	66 (pre-cha	(20) rge: 49')		(20) irge: 49')		(20) irge: 49')		(20) irge: 49')
Max. Vertical Differential	Ft (m)	49	(15)	49	(15)	49	(15)	49	(15)	49	(15)	49	(15)
Lineset Size	Inch	Gas 3/8 AGU9RLF	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4
* Based on nominal capacity (e.g. C based on 9,000 BTU/h)	Lineset Size Inch * Based on nominal capacity (e.g. 09LZAS1		Outdoor AOU9RLFF	Indoor AGU12RLF	Outdoor AOU12RLFF	Indoor AGU15RLF	Outdoor AOU15RLFF	Indoor AGU9RLF	Outdoor AOU9RLFFH	Indoor AGU12RLF	Outdoor AOU12RLFFH	Indoor AGU15RLF	Outdoor AOU15RLFFH

Note: Figures are based on 230 Volts.

9, 12, 18,000 BTU/h COMPACT CASSETTE HEAT PUMPS









Compact Cassette Grille UTG-CCGFGA shown is sold separately and must be ordered with each compact cassette.









































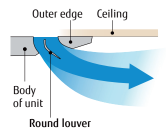
- 1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- 2 Available only with optional wireless remote control.
- 3 Requires Fujitsu's Optional Fresh Air Kit part #UTZ-VXAA. Allows for a 4-inch duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual. Add

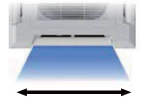
PRODUCT FEATURES:

- Manage your comfort anytime and from anywhere using FGLAir*
- Works with Amazon Alexa and Google Home*
- Compatible with 2-wire wired remote controllers
- Revamped controls platform, featuring 2 communication ports allows, simultaneous connection of wired controller, WIFI adapter, and 3rd party devices (such as field supplied auxiliary heater, humidifier...etc.)
- Service menu through UTY-RNRUZ5 simplifies system and sensor monitoring and troubleshooting
- Extended piping length for 18k systems
- Built-in condensate drain pump

CONSISTENT AIRFLOW DISTRIBUTION

- The louver design maintains uniform room temperature by evenly spreading air throughout the space.
- Compact and stylish design of the cassette grille fits perfectly into a standard 24" square ceiling grid, without overlapping of adjacent ceiling tiles (Grille sold separately).





The new design spreads airflow evenly and widely across a space, helping to maintain consistent temperatures.

hood, filter and duct losses for fan total static pressure requirements. Will add 4" to the height of the indoor unit.

- 4 Available only with optional wired remote control.
- 5 See page 13 for details.

FLEXIBLE INSTALLATION

Since this panel fits into a standard ceiling grid, it can be installed in various locations. For example, you can install it next to recessed ceiling light fixtures.

- Compact outdoor unit and extended line set lengths add flexibility and simplifies the installation process.
- Washable filter factory provided with grille (UTG-CCGFGA). Sold separately.
- Unique fan design (laminar wing design) provides whisper-quiet operation with sound pressure levels as low as 28dB(A).



OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wireless Remote Controller	UTY-LNTU
Wireless LAN Adapter	UTY-TFSXZ2
24V Thermostat Interface	UTY-TTRXZ1
External Input and Output PCB	UTY-XCSX + UTZ-GXEA
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Switch Controller	UTY-TERX
Fresh Air Intake Kit	UTZ-VXAA
Air Outlet Shutter Plate	UTR-YDZB
Insulation Kit	UTZ-KXGC
External Connect Kit	UTY-XWZXZG

^{*} Wi-Fi module required.

SYSTEMS 09LUAS1C, 12LUAS1C, 18LUAS1C

UP TO 22.5 SEER			09LUAS1C			12LUAS1C		18LUAS1C				
Performance												
Rated Cooling	BTU/h		9,000			12,000			17,100			
MinMax. Cooling	BTU/h	3	,100-11,00	00	3	,100-13,60	00	3,100-20,100				
Rated Heating	BTU/h		12,000			16,000		21,600				
MinMax. Heating	BTU/h	3	,100-16,00	00	3	,100-19,40	00	3,100-23,900				
SEER			22.5			22.1			20.8			
HSPF			12.5			12.2			11.6			
EER		13.6				12.8			12.5			
Cooling Operating Range	°F (°C)	14~115 (-10~46)				-115 (-10~	46)	14-	-115 (-10~	46)		
Heating Operating Range	°F (°C)	-5	~75 (-21~2	24)	-5 [,]	~75 (-21~2	24)	-5	~75 (-21~2	24)		
Moisture Removal	Pt./h (l/h)		1.3 (.06)			2.5 (1.2)			4.6 (2.2)			
Fan (Cooling Mode)												
Air Circulation: Hi	CFM (m3/h)	318 (540)				359 (610)			435 (740)			
Medium	CFM (m3/h)	288 (490)				312 (530)			341 (580)			
Low	CFM (m3/h)	259 (440)				276 (470)			288 (490)			
Quiet	CFM (m3/h)	230 (390)				241 (410)			241 (410)			
Fan Speed Stages		4+auto				4+auto			4+auto			
Sound	15(1)	I			I							
Indoor Sound Level (Clg/Htg): Hi	dB(A)		33/34			37/37			42/44			
Medium	dB(A)		32/32			33/33			36/40			
Low	dB(A)		29/29			31/31			32/36			
Quiet	dB(A)		28/27			28/28			28/30			
Outdoor Sound Level Clg/Htg	dB(A)		44/48			48/49			52/55			
Electrical Voltage/Frequency/Phase		2	08-230/60	/1	21	00 220/60	/1	2	00 220/60	/1		
Circuit Breaker	Amps		15	/ 1	Z	08-230/60 15	/ 1	208-230/60/1				
Current Rated: Cooling	Amps		3.3/6.8			4.2/9.8		-				
Current Rated: Heating	Amps		4.6/9.3			6.4/11.3		6.1/11.8 8.1/14.8				
Power Use Rated/Max: Cooling	kW		0.66/1.05			0.94/2.06		1.37/2.35				
Power Use Rated/Max: Heating	kW		0.93/1.72			1.44/1.79		1.81/2.57				
Size & Weight			010011112						110 112131			
Net Weight	lbs. (kg)	33 (15)		70 (32)	33 (15)		84 (38)	33 (15)		86 (39)		
	Inch		1-15/16		9-5/8	1-15/16			1-15/16			
Dimensions: Height	mm	245	49	542	245	49	632	245	49	632		
\\\\: 45b	Inch	22-7/16	24-7/16	31-7/16	22-7/16	24-7/16	31-7/16	22-7/16	24-7/16	31-7/16		
Width	mm	570	620	799	570	620	799	570	620	799		
Depth	Inch	22-7/16	24-7/16	11-7/16	22-7/16	24-7/16	11-7/16	22-7/16	24-7/16	11-7/16		
	mm	570	620	290	570	620	290	570	620	290		
Refrigerant			R410A			R410A			R410A			
Additional Data												
Air Direction: Vertical			Automatic			Automatic			Automatic			
Air Filter Type			Washable			Washable			Washable			
Minimum Lineset Length	Ft (m)	16 (5)				16 (5)			16 (5)			
Maximum Lineset Length	Ft (m)	66 (20) (pre-charg	je: 49')	66 (20) (pre-charg	je: 49')	98 (30) (pre-charg	je: 66')		
Max. Vertical Diff.	Ft (m)		49 (15)			49 (15)			49 (15)			
Lineset Size	Inch	Gas 3/8		Liq. 1/4	Gas 3/8		Liq. 1/4	Gas 1/2		Liq. 1/4		
		Indoor ACUH09LUAS1	Grille UTG-CCGFGA	Outdoor AOUH09LUAS1	Indoor ACUH12LUAS1	Grille UTG-CCGFGA	Outdoor AOUH12LUAS1	Indoor ACUH18LUAS1	Grille UTG-CCGFGA	Outdoor AOUH18LUAS1		

Note: Figures are based on 230 Volts.

9, 12, 18,000 BTU/h SLIM DUCT HEAT PUMPS















lalcyon°,





























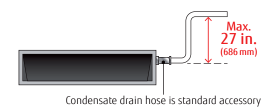




3 See page 13 for details.

PRODUCT FEATURES:

- Manage your comfort anytime and from anywhere using
- Works with Amazon Alexa and Google Home.*
- Compatible with 2-wire wired remote controllers.
- Revamped controls platform, featuring 2 communication ports allowing simultaneous connection of wired controller, Wi-Fi adapter, and 3rd party devices (such as field supplied auxiliary heater, humidifier...etc.).
- Service menu through UTY-RNRUZ5 simplifies system and sensor monitoring and troubleshooting.
- Extended piping length for 18k systems.
- Built-in condensate drain pump.
- * Wi-Fi module required.



AUTO LOUVER GRILLE KIT (OPTION)

Optional Auto Louver grille provides optimum airflow and a clean look that blends with any interior.

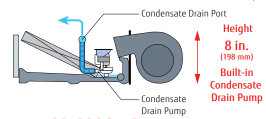


FLEXIBLE INSTALLATION

- Compact outdoor unit and extended line set lengths add flexibility and simplifies the installation process.
- Low profile indoor unit measures under 8in in height. Designed to be installed in tight spaces with a clearance as low as 10in.
- Modular indoor unit design allows installation in both horizontal or vertical configurations.
- Field configurable for rear or bottom return. No need for additional accessories.
- Washable filter factory provided with unit.
- High static pressure capability up to 0.36inWC allows this unit to cover many ducted applications.

SLIM DESIGN

The slim design allows installations where ceilings are narrow. Condensate drain hose is a standard accessory.



OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wireless LAN Adapter	UTY-TFSXZ2
24V Thermostat Interface	
IR Receiver Kit & Remote	UTY-LBTUM
External Input and Output PCB	UTY-XCSX + UTZ-GXEA
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Switch Controller	UTY-TERX
Remote Sensor Kit	UTY-XSZX
Auto Louver Grille Kit (09-12k)	
Auto Louver Grille Kit (18k)	UTD-GXTB-W
External Connect Kit	

SYSTEMS 09LUAS1D, 12LUAS1D, 18LUAS1D

UP TO 20.2 SEER			09LU	验			12LU.	验			18LUAS1D				
Performance															
Rated Cooling	BTU/h		9,0	00			12,0	000			17,	100			
MinMax. Cooling	BTU/h		3,100-	11,000			3,100-	13,600			3,100-	20,100			
Rated Heating	BTU/h		12,0	000			16,0	000		21,600					
MinMax. Heating	BTU/h		3,100-	16,000			3,100-	19,400			3,100-	25,600			
SEER			20	.0			20	1.2			20	.2			
HSPF			11	.7			11	.5			11				
EER			13	.6			12	.8			12	.5			
Cooling Operating Range	°F (°C)		14~115				14~115				14~115				
Heating Operating Range	°F (°C)		-5~75 (-	21~24)			-5~75 (-				-5~75 (-				
Moisture Removal	Pt./h (l/h)		1.5 (.07)			2.7 (1.3)			4.2 (2.0)			
Fan (Cooling Mode)															
Air Circulation: Hi	CFM (m3/h)		353 (600)			383 ((650)			553 (940)			
Medium	CFM (m3/h)		324 (353 (· · · · · · · · · · · · · · · · · · ·			518 (880)			
Low	CFM (m3/h)		294 (324 (482 (820)			
Quiet	CFM (m3/h)		265 (450)			283 (480)			441 (750)			
Fan Speed Stages			4+a	uto			4+a	uto			4+a	uto			
Sound						l				l.					
Indoor Sound Level (Clg/Htg): Hi	dB(A)		28/	28			29/	/29			32	'32			
Medium	dB(A)		27/	26			28	128			30.	/30			
Low	dB(A)		26/				27			30/30 29/29					
Quiet	dB(A)		25/				26			27/27					
Outdoor Sound Level Clg/Htg	dB(A)		44/				48/				52				
Electrical	32(1.)							.,,			<u> </u>				
Voltage/Frequency/Phase			208-23	0/60/1			208-23	0/60/1			208-23	0/60/1			
Circuit Breaker	Amps		1	5			1	5			2	0			
Current Rated: Cooling	Amps		3.3/	6.8		4.2/9.8				6.1/11.8					
Current Rated: Heating	Amps		4.5/	9.3			5.8/	11.3		7.6/14.8					
Power Use Rated/Max: Cooling	kW		0.66/	1.05		0.94/2.06				1.37/2.05					
Power Use Rated/Max: Heating	kW		0.89/	1.89		1.30/1.79				1.71/2.57					
Size & Weight						1.50/1.75									
Net Weight	lbs. (kg)	37 (17)			70 (32)	37 (17)			84 (38)	44 (20)			86 (39)		
Dimensional Height	Inch	7-13/16	5-15/16	6-7/8	21-5/16	7-13/16	5-15/16	6-7/8	24-7/8	7-13/16	5-15/16	6-7/8	24-7/8		
Dimensions: Height	mm	198	151	175	542	198 151 175 632			632	198	151	175	632		
Width	Inch	27-9/16	25-9/16	22-5/8	31-7/16	27-9/16	25-9/16	22-5/8	31- 7/16	35-7/16	33-7/16	30-1/2	31- 7/16		
	mm	700	650	575	799	700	650	575	799	900	850	775	799		
Death	Inch	24-7/16	3/4	3/4 Flat			3/4		11-7/16	24-7/16	3/4	3/4 Flat	11-7/16		
Depth	mm	620	19	19 Flat	290	620	19	19 Flat	290	620	19	19 Flat	290		
Refrigerant			R41	0A			R41	I0A			R41	0A			
Additional Data															
Static Pressure in. W. C.			0 ~ 0	0.36			0 ~ (0.36			0 ~ (0.36			
Air Filter Type			Wash				Wash	nable			Wash	able			
Minimum Lineset Length	Ft (m)		16				16				16				
Maximum Lineset Length	Ft (m)		66 (pre-cha)				66 (pre-cha)				98 (pre-cha)	30) rge: 66')			
Max. Vertical Diff.	Ft (m)		49 (15)			49 ((15)			49 (15)			
Lineset Size	Inch	Gas Liq. 1/4				Gas Liq. 1/4			1/4	Gas 1/2			Liq. 1/4		
		Indoor ADUH09LUAS1	SUPPLY DUCT FLANGE	RETURN DUCT	Outdoor AOUH09LUAS1	Indoor ADUH12LUAS1	SUPPLY DUCT FLANGE	RETURN DUCT	Outdoor AOUH12LUAS1	Indoor ADUH18LUAS1	SUPPLY DUCT FLANGE	RETURN DUCT	Outdoor AOUH18LUAS1		

Note: Figures are based on 230 Volts.

INFINITE COMFORT SERIES 12, 18, 24, 30, 36, 42, 48,000 BTU/h MEDIUM STATIC DUCTED HEAT PUMPS













ARUH12LUAS

ARU18/24/30RGLX

ARU36/42/48RGLX

AOUH12LUAS1

A0U18/24/30/36RGLX A0U42/48RGLX































residence. See full warranty for details.

3 Available only with optional wireless remote control.

42, 48,000 BTU/h systems only

















- 4 Available only with optional wired remote control.
- 5 12,000 BTHu system only
- 6 18, 24, 30, 36, 42, 48,000 BTU/h systems only.
- 7 See page 13 for details.

FUNCTION

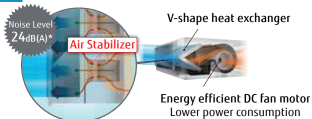
Fujitsu's Medium Static Pressure Duct indoor units use the same energy efficient inverter technology you expect from Fujitsu mini-split products, and they have enough static pressure to heat or cool a whole house! SEER ratings up to 21.3 and a compact size mean these indoor units can find a place in many applications.

ENERGY EFFICIENT & QUIET OPERATION

The combination of the V-shaped heat exchanger, air stabilizer, and the energy efficient DC fan motor results in high efficiency and quiet operation.



The 12, 18 and 24,000 BTU/h models are Energy Star qualified.



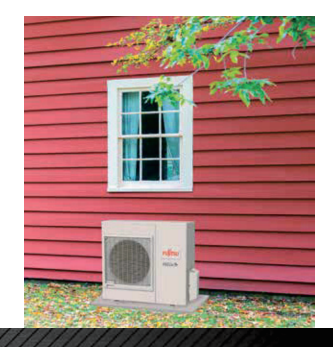
* 12,18, 24,000 BTUh models fan speed: Quiet

OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	. UTY-RSRY, UTY-RHRY
Wi-Fi Interface Module	UTY-TFSXZ2
24V Thermostat Interface	UTY-TTRXZ1
IR Receiver Kit & Remote	UTY-LBTUM
External Input and Output PCB	UTY-XCSX
Remote Sensor Unit	UTY-XSZX
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Switch Controller	UTY-TERX

FEATURE HIGHLIGHTS

- Static pressure up to 0.80" W.G. (12/18/24/30/36k models)
- Max piping lengths of up to 246 feet (42/48RGLXD systems)
- Medium Static Ducted units must be installed horizontally
- Heating and cooling operation rated down to -5°F outdoor temperature (18/24/30/36/42/48k)
- Multiple control options available
- Built-in condensate drain pump
- Automatic static pressure detection for install conditions
- Anti-corrosive coil coating on outdoor unit
- (Optional) fully communicating zoning kit (Airzone)



SYSTEMS 12LUAS1R, 18RGLXD, 24RGLXD, 30RGLXD, 36RGLXD, 42RGLXD, 48RGLXD

		-ener	AS1R	ener	GLXD Y STAR	ener	GLXD EV STAR	30R0	GLXD	36R0	GLXD	42R0	GLXD	48R0	GLXD
Performance				1						1		1		ı	
Rated Cooling	BTU/h		000		000	- '	000		000	36,			000		000
MinMax. Cooling	BTU/h	-	13,600	_	21,500		29,000		35,000	9,600-		17,100		_	-50,000
Rated Heating	BTU/h		000		000		000		000	36,			000		000
MinMax. Heating	BTU/h	-	19,400		25,600		32,400		39,000	9,200-			-51,000		-55,000
SEER			.3		9.0		7.5		5.5	16			7.8		5.6
HSPF			.7).9		0.8).4	11		10).3
EER	°F (°C)		115		115		2.6 ~ 15).6 · 115	-5 ~			.5 115	-5 ~	
Cooling Operating Range	F (C)		~ 46)		~ 46)		~ 46)		~ 115 ~ 46)		~ 46)		~ 46)		~ 46)
Heating Operating Range	°F (°C)		- 75		~ 75		~ 75		~ 75	-5 ^		-5 ~		_	~ 75
			~ 24)		~ 24)		~ 24)		~ 24)	(-20		(-20			~ 24)
Moisture Removal	Pt./h (l/h)	1.5	(0.7)	3.8	(1.8)	4.0	(1.9)	5.1	(2.4)	5.3	(2.5)	5.5	(2.6)	8.2	(3.9)
Fan (Cooling Mode)								1							
Air Circulation: Hi	CFM (m3/h)	500	(850)	618 (1050)	800 (1360)	1001	(1700)	1207 (i 1089 (1501(2550)	1501	(2550)
Medium	CFM (m3/h)	400		494	(840)	636 (800 (1360)	965 (1201		1201	
Low	CFM (m3/h)	347	(590)	430	(730)	518	(880)	700 (1190)	783 (1330)	971 (1650)	971 (1650)
Quiet	CFM (m3/h)		(510)		(630)		(680)	,	1070)	630 (842 (842 (
Fan Speed Stages		4+/	luto	4 +	Auto	4+,	Auto	4 +	Auto	4+,	Auto	4+,	Auto	4+,	Auto
Sound				ı				1		I		1			
Indoor Level (Clg/Htg): Hi	dB(A)		/35		/31		/35		/38	37.			/40	40/40	
Medium	dB(A)		/30		/28	30/30 34/34			33/33		35/35		35/35 33/33		
Low	dB(A)		127		/25		28/28 30/30 24/24 29/29		30		33				
Quiet	dB(A)		/24		/24	24/24				26		29			/29
Outdoor Level Clg/Htg	dB(A)	48	/49	4/	/50	53/55		53	/55	54.	/56	55.	/5/	5/	/59
Electrical	T	200.25	0.0001	200.2	00/00/1	208-230/60/1		200.2	20/00/1	200.27	0/0/1	200.27	00/00/1	200.27	20/00/1
Voltage/Frequency/Phase Circuit Breaker	Amps	208-23	5		30/60/1 0	30			30/60/1 30	208-23	0	208-23			30/60/1 0
Current Rated: Cooling	Amps		.0		.1		.3		2.4	15			5.0).9
Current Rated: Heating	Amps		.3		.6		.0).9	12		16			9.5
Power Use Rated/Max:	kW	-	1.45		/2.08		/2.82		/3.43		4.00	3.65		4.75	
Cooling	l KVV	0.03/	1.45	1.50	72.00	1.50	72.02	2.03	73.43	3.00	4.00	3.03	7,77	4.75	75.01
Power Use Rated/Max:	kW	1.20	1.84	1.50	/2.19	2.06	/2.96	2.48	/3.27	2.88	4.38	3.67	/4.57	4.45	/4.77
Heating															
Size & Weight															
Net Weight	lbs.	66	84	93	134	93	134	93	134	121	134	121	209	121	209
	(kg)	(30)	(38)	(42)	(61)	(42)	(61)	(42)	(61)	(55)	(61)	(55)	(95)	(55)	(95)
Dimensions: Height	Inch	11-13/16					1		32-11/16						
Width	mm	300	632	300	830	300	830 35-7/16	300	830	300	830	300	1290	300	1290
Width	Inch	27-9/16 700	31-7/16 799	39-3/8 1000	35-7/16 900	39-3/8 1000	900	39-3/8 1000	35-7/16 900	55-1/8 1400	35-7/16 900	55-1/8	35-7/16 900	55-1/8 1400	35-7/16
Depth	mm Inch	27-9/16	11-7/16	27-9/16	13	27-9/16	13	27-9/16	13	27-9/16	13	1400 27-9/16	13	27-9/16	900
рериі	mm	700	290	700	330	700	330	700	330	700	330	700	330	700	330
Refrigerant	111111		10A		10A		10A		10A		10A	700 R4			10A
Additional Data		11.4	10/1	11.4	10/1	114	10/1	IN-F	10/1	114	10/1	11.4	10/1	11.4	10/1
Static Pressure in. W. C.		0.12 t	o 0.80	0.12	- 0.80	0.12	- 0.80	0.12	- 0.80	0.12	- 0.80	0.12	- 0 72	0.12	- 0.72
Min Lineset Length	Ft (m)		(5)		(5)		(5)		(5)	16		16		16	
Max Lineset Length	Ft (m)	66	(20)	164	(50)	164	(50)	164	(50)	164	(50)	246	(75)	246	(75)
May Vortical Diff	Et (m)		arge 49')		arge 66')		arge 66')		arge 66')	(pre-cha		(pre-cha			arge 98')
Max Vertical Diff.	Ft (m)	49 Cac 3/9			(30)		(30)		(30)	98 (98 (98 (· /
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8
		Indoor ARUH12LUAS	Outdoor AOUH12LUAS1	Indoor ARU18RGLX	Outdoor AOU18RGLX	Indoor ARU24RGLX	Outdoor AOU24RGLX	Indoor ARU30RGLX	Outdoor AOU30RGLX	Indoor ARU36RGLX	Outdoor AOU36RGLX	Indoor ARU42RGLX	Outdoor AOU42RGLX	Indoor ARU48RGLX	Outdoor AOU48RGLX
		In 12L	Out 2LL	18	Out 18F	In 24F	Out 24F	305	Out 30k	1n 36F	Out 36F	In 42F	Out 42F	- Lu	Out.
		₩	H.	ARU	100	4RU	100	ARU	100	4RU	100	4RU	100	4RU	100
		Aľ	AOL		4		4		4	1	4		4		1
											NI	her Figur	oc are ha	sod on 2	20 Volto

Note: Figures are based on 230 Volts.

INFINITE COMFORT SERIES 24, 30, 36, 48,000 BTU/h MULTI-POSITION AIR HANDLER UNITS

Leveraging our cutting edge inverter technology, Fujitsu's Infinite Comfort series combines our revolutionary side discharge outdoor units with a modular design indoor unit. The result: high efficiency, space saving, and quiet singlezone systems with no compromise.









AOUH30LUAH1

AOUH36-48LMAH1















AMUG24-30-36-48LMAS







AOUG36-48LMAS1



























- 4 Available only with optional wired remote control.
- 5 Does not apply to systems 36LMAS1 & 48LMAS1.
- 6 See page 13 for details.

residence. See full warranty for details. Does not apply to 24LMAS1 & 30LMAS1. 3 Available only with optional wireless remote control.

System features AIRFLOW

horizontal









High Energy Saving - Inverter driven heat pump, high efficiency ECM motor, and all-aluminum indoor unit coil.

INDOOR UNIT FEATURES

- All-aluminum indoor unit coil
- High static pressure, up to 1.0 inWG
- Indoor sound levels as low as 24 dBA
- Adaptive fan motor control Optimum indoor comfort
- Minimal clearance on three sides. Only 24in. clearance on the front for service.
- Downflow and Horizontal Right kits provided with each AHU at no additional cost
- Factory provided and field installed electric heat kit Up to 15.5kW (Optional)
- External Input/Output Interface Interlock with 3rd party systems. (Optional)
- (Optional) fully communicating zoning kit (Airzone)

THE INFINITE COMFORT SERIES IS **4X QUIETER!**

You'd need FOUR Infinite Comfort Series units to equal the sound level of **ONE** unitary air conditioner.











OUTDOOR UNIT FEATURES

- Fully communicating heat pump with conventional multi-position air handler. Ideal solution for installations with limited space
- Variable speed inverter-driven compressor for optimum system operation and comfort
- Outdoor sound levels as low as 52 dBA
- High efficiency DC motor

OPTIONAL ACCESSORIES

Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY / UTY-RHRY
Wi-Fi Interface Module	UTY-TFSXZ2
24V Thermostat Interface	UTY-TTRXZ1
IR Receiver Kit & Remote	UTY-LBTUM
External Input and Output PCB	UTY-XCSX
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Switch Controller	UTY-TERX
External Connect Kit	UTY-XWZXZG
Wire Kit	UTY-XWZXZJ
Combustible Floor Base	RXHB-21
External Filter Base	RXHF-21

SYSTEMS 24RGLXM, 30RGLXM, 36LMAS1, 48LMAS1 HIGH HEAT SYSTEMS 30LUAH1M, 36LMAH1M, 48LMAH1M

		24R0	iLXM	30RC	iLXM	36LN	лAS1	48LN	MAS1	30LU/	AH1M	36LM	AH1M	48LM	AH1M
Performance										XLT	H	XILT	H	XILT	H
Rated Cooling	BTU/h	24,	000	30,	000	36,	000	45,	500	28,		33,0		45,	500
MinMax. Cooling	BTU/h	5,400 -	29,000	9,600 -	35,000	13,000	- 38,000	13,000 -	48,000	9,600-	35,000	13,000-	-39,000	13,000-	50,000
Rated Heating	BTU/h	270	000	320	000	420	000	530	000	32,	000	38,0	000	51,0	000
MinMax. Heating	BTU/h	5,400 -	32,400	9,200 -	39,000	11,000	- 52,000	11,000 -	54,000	9,200-39,000		15,000-	-52,000	2,000 15,000-55,	
SEER		1	9	18	3.5	1	8	1		19	.1	17	'.3	16	.3
HSPF		10		10		10).2	10.2		10		1		10	
EER		1	2	10).1	11.3		8.2		12	.0	11	.5	9.	10
Cooling Operating Range	°F (°C)	-5 ~ 115 (-20 ~ 46)	-5 ~ 115 ((-20 ~ 46)	14~ 115	(-10 ~ 46)	14~ 115 (-10 ~ 46)	-5 ~ 115	-21 ~ 46)	-5 ~ 115 (-21 ~ 46)	-5 ~ 115 (-21 ~ 46)
Heating Operating Range	°F (°C)	-5 ~ 75 (·	-20 ~ 24)	-5 ~ 75 (·	-20 ~ 24)	-5 ~ 75 (-20 ~ 24)	-5 ~ 75 (·	20 ~ 24)	-15 ~ 75	-26 ~ 24)	-15 ~ 75 (-26 ~ 24)	-15 ~ 75 (-26 ~ 24)
Moisture Removal	Pt./h (l/h)	4.6	2.2)	7.2	(3.4)	7.2	(3.4)	9.3 (4.4)	6.8	3.2)	6.6 (3.1)	9.3 (4.4)
Fan (Cooling Mode)															
Air Circulation: Hi	CFM (m3/h)	800 (1,359)	800 (1	1,359)	1,200	(2,039)	1,640 (2,786)	870 (1,478)	1,200 (2,039)	1,640 (2,786)
Medium	CFM (m3/h)	670 (*	1,138)	670 (1	1,138)	740 (1,257)	1,020 (1,733)	730 (*	1,240)	740 (1	,257)	1,020 (1,733)
Low	CFM (m3/h)	590 (*	1,002)	590 (1	1,002)	590 (1,002)	820 (1	,393)	590 (*	1,002)	590 (1	1,002)	820 (1	,393)
Quiet	CFM (m3/h)	310	(527)	310 ((527)	490	(833)	590 (1	,002)	310	(527)	490 ((833)	590 (1	,002)
Fan Speed Stages		4+/	uto	4+4	uto	4+/	Auto	4+A	uto	4+/	uto	4+A	uto	4+A	uto
Sound															
Indoor Level (Clg/Htg): Hi	dB(A)	40.	37	42	/39	41.	/40	48	47	42.	/39	41/	40	48/	47
Medium	dB(A)	34.	/33	37.	/36	30.	/35	36	'37	37.	/36	30/	30/35		37
Low	dB(A)	32		33			/28	31/32		33/32		27/28		31/32	
Quiet	dB(A)	26		28			/26	25/29		28/25		24		25/	
Outdoor Level Clg/Htg	dB(A)	53.	/55	53	/55	53.	/54	54/55		52/53		52/	/53	54/	/54
Electrical		ı										ı			
Voltage/Frequency/Phase		208-230	V/60Hz/1	208-230	V/60Hz/1	208-230V/60Hz/1		208-230	V/60Hz/1	208-230	V/60Hz/1	208-230	V/60Hz/1	208-230	V/60Hz/1
Circuit Breaker	Amps	3			0	40		4		3	5	4	0	4	5
Current Rated: Cooling	Amps	8		1		14		24		10		12		22	2
Current Rated: Heating	Amps	10		13	.26		5.8	23	.5	11	.4	12	1.7	18	3.4
Power Use Rated/Max: Cooling	kW	2/3		2.97			/3.52	5.56		2.39/		2.87/		5.00/	
Power Use Rated/Max: Heating	kW	2.48	3.47	3.02	/4.16	3.82	/5.39	5.35	5.42	2.58/	4.17	2.85/	4.96	4.13/	5.41
Size & Weight		1					I								
Net Weight	lbs. (kg)	104 (47)	134 (61)	104 (47)	134 (61)	132 (60)	198 (90)	132 (60)	198 (90)	104 (47.0)	187 (85)	132 (60.0)	236 (107)	132 (60.0)	236 (107)
Dimensions: Height	Inch	42-8/16	32-11/16	42-8/16	32-11/16	57	39-5/16	57	39-5/16	42-1/2	39-5/16	57	52-1/2	57	52-1/2
	mm	1080	830	1080	830	1448	998	1448	998	1,080	998	1,448	1,334	1,448	1,334
Width	Inch	21	35-7/16	21	35-7/16	21	38-3/16	21	38-3/16	21	38-3/16	21	38-3/16	21	38-3/16
	mm	533	900	533	900	533	970	533	970	533	970	533	970	533	970
Depth	Inch mm	21-11/16 551	13 330	21-11/16 551	13 330	21-11/16 551	14-9/16 370	21-11/16 551	14-9/16 370	21-11/16 551	14-9/16 370	21-11/16 551	14-9/16 370	21-11/16 551	14-9/16 370
Refrigerant		41	0A	41	0A	41	0A	41	0A	41	0A	41	0A	41	0A
Additional Data		ı										1			
Static Pressure in. W. C.		0-1.0 (2		0-1.0 (2		0-1.0 (2		0-1.0 (2				0.08 ~ 1 (
Min Lineset Length	Ft (m)	16			(5)		(5)	16		16		16		16	
Max Lineset Length	Ft (m)	164	(/	164			(70)	230	(70)	246	(75)	246		246	
H V :: 15:"	F: ()	(pre-cha		(pre-cha		(pre-cha		(pre-cha		(pre-cha		(pre-cha		(pre-cha	
Max Vertical Diff.	Ft (m)	98 (98 (98		98 (98 (98 (98 (
Lineset Size	Inch	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8
		AMUG24LMAS	AOU24RGLX	AMUG30LMAS	AOU30RGLX	AMUG36LMAS	AOUG36LMAS1	AMUG48LMAS	AOUG48LMAS1	AMUG30LMAS	АООНЗОГОАН1	AMUG36LMAS	АОИНЗ6LМАН1	AMUG48LMAS	AOUH48LMAH1
												Notes Fi			120 1/-

Note: Figures are based on 230 Volts.

18, 24, 36,000 BTU/h CEILING & UNIVERSAL HEAT PUMPS





















control included with indoor unit



























- 1 Available only with optional wired remote control.
- 2 Outside air knockout available. Outside air fan and ductwork field supplied. See Design and Technical Manual for details.
- 3 See page 13 for details.

APPLICATIONS

The universal floor/ceiling mount 18RULX and 24RULX are ideal for a house of worship to mount beneath stained glass windows. Lower in height than the pews, they do not disturb the aesthetics of the space. With long piping lengths of 165' the outdoor units can also be placed remotely out of sight. Another popular application for this model is in hallways where wall space is limited. The 36RSLX is popular where outside air intake and high capacity is required like a restaurant or bar. They are also often suspended from threaded rods and used in multiples to condition large warehouse spaces.

FUNCTION

The 18RULX and the 24RULX are universal mount. They can mount low on the wall or transverse mount them on the ceiling. The 36RSLX can only be mounted on the ceiling, can take in outside air and can throw air farther.

OPTIONAL ACCESSORIES



SYSTEMS 18RULX, 24RULX, 36RSLX

UP TO 16 SEER		18R	ULX	24R	ULX	36RSLX			
Performance									
Rated Cooling	BTU/h	17,8	300	22,	200	34,	100		
MinMax. Cooling	BTU/h	5,000~	21,600	5,000~	27,300	8,500~	36,000		
Rated Heating	BTU/h	21,	500	24,	000	36,	500		
MinMax. Heating	BTU/h	5,000~	25,600	5,000~	29,000	9,200~42,700			
SEER		16		15	5.0	14.0			
HSPF		8.		8		8.5			
EER		10			.9	8	· ·		
Cooling Operating Range	°F (°C)	0~115 (· · · · · · · · · · · · · · · · · · ·	0~115 (0~115 (
Heating Operating Range	°F (°C)	14~75 (· · · · · · · · · · · · · · · · · · ·	14~75 (· · · · · · · · · · · · · · · · · · ·	14~75 (
Moisture Removal	Pt./h (l/h)	5.3 (2.5)	7.4	(3.5)	7.4 ((3.5)		
Fan (Cooling Mode)				I					
Air Circulation: Hi	CFM (m3/h)	459 (780)	518	(880)	1089	(1850)		
Medium	CFM (m3/h)	383 (650)	436	(740)	977 (1660)		
Low	CFM (m3/h)	324 (550)	371	(630)	842 (1430)		
Fan Speed Stages		3 + /	Auto	3 + 2	Auto	3 + /	Auto		
Sound	1			ı					
Indoor Sound Level (Clg/Htg): Hi	dB(A)	43/	43	47	/47	48.	/48		
Medium	dB(A)	39/	'39	43.	/43	45.	/43		
Low	dB(A)	35/	'35	38	/38	41.	/39		
Outdoor Sound Level Clg/Htg	dB(A)	51/	′53	53.	/55	54/55			
Electrical	· · · · · · · · · · · · · · · · · · ·								
Voltage/Frequency/Phase		208-23	0/60/1	208-23	30/60/1	208-23	30/60/1		
Circuit Breaker	Amps	2	0	2	0	3	0		
Current Rated/Max: Cooling	Amps	7.1/	12 5	9.8/	12.5	18.3	/18 8		
Current Rated/Max: Heating		9.8/			/12.5	15.3			
	Amps								
Power Use Rated/Max: Cooling	kW	1.63/			/2.88	4.22			
Power Use Rated/Max: Heating	kW	2.25/	2.88	2.35	/2.88	3.50	/4.35		
Size & Weight				I	I	ı			
Net Weight	lbs. (kg)	62 (28)	141 (64)	62 (28)	141 (64)	106 (48)	141 (64)		
Dimensions: Height	Inch	7-7/8	32-3/4	7-7/8	32-3/4	9-1/2	32-3/4		
Dimensions: Height	mm	199	830	199	830	240	830		
	Inch	39-1/8	35-1/2	39-1/8	35-1/2	65-1/2	35-1/2		
Width	mm	990	900	990	900	1660	900		
	Inch	25-7/8	13	25-7/8	13	27-5/8	13		
Depth		655	330	655	330	700	330		
Refrigerant	mm	033 R41			10A	700 R4			
Additional Data		IV4 I	IUA	IX4	IUA	IN4	IUA		
Air Direction: Horizontal		Autor	matic	Auto	matic	Auto	matic		
Vertical		Autor			matic	Auto			
Air Filter Type		Wash			nable	Wash			
Front Grille		Perma			anent	Perm			
Minimum Lineset Length	Ft (m)	16			(5)	16			
Maximum Lineset Length	Ft (m)	164 (pre-cha	(50)	164	(50) arge: 49')	164			
Max. Vertical Diff.			20)		(20)	98 (
Lineset Size	Inch	Gas 1/2	Liq. 1/4	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8		
		Indoor ABU18RULX	Outdoor - AOU18RLX	Indoor ABU24RULX	Outdoor AOU24RLX	Indoor ABU36RSLX	Outdoor AOU36RLX		

Note: Figures are based on 230 Volts.

18, 24, 30, 36, 42, 48,000 BTU/h LARGE CASSETTE

CIRCULAR FLOW HEAT PUMPS







AUU18/24RGLX with UTG-LCGVCB



AUU30/36/42/48RGLX with UTG-GCGF



AOU18/24/30/36RGLX



AOU42/48RGLX















































6 See page 13 for details.



Available only with optional wired remote control.











- 1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- Available only with optional part UTY-SHZXC.
- 3 42, 48,000 BTU/h systems only.

BETTER AIR DISTRIBUTION USING

360-DEGREE LOUVERS

Circular flow design allows conditioned air to reach every corner of a room.



INDIVIDUAL LOUVER CONTROL

Each louver can be positioned individually to deliver comfortable air exactly where you want it in any room configuration. To take advantage of this feature use Wired Remote Control (Touch Panel) UTY-RNRUZ Series.



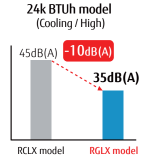
Indivual louvers can be programmed seperately. Adjust vertical airflow and louver position with UTY-RNRUZ Series Wired Remote Control.

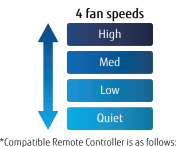


Airflow fan speed can be customized depending on room layout.

QUIET OPERATION AND 4 FAN SPEED CONTROL

With the new airflow structure, sound levels are drastically reduced. Circular flow cassette models operate at whisper quiet sound levels. Choose from 4 different fan speeds.

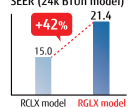


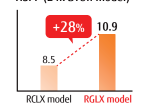


UTY-RNRUZ2 / UTY-RSRY / UTY-RHRY / UTY-LBTUC

HIGH ENERGY EFFICIENCY

Energy saving performance is achieved through use of a DC twin rotary compressor, DC fan motor and optimized refrigerant cycle SEER (24k BTUh model) HSPF (24k BTUh model)





GRILLES

NOTE: RGLX Large Cassette grilles are sold seperately.

Circular flow cassette grilles come in your choice of either black or white and must be ordered with each cassette.



OPTIONAL ACCESSORIES

OF HONAL ACCESSORIES	
Wired Remote Controller	UTY-RNRUZ Series
Simple Remote Controller	UTY-RSRY, UTY-RHRY
Wireless LAN Adapter	UTY-TFSXZ2
Wi-Fi Module	
24V Thermostat Interface	UTY-TTRXZ1
External Input and Output PCB	UTY-XCSX
IR Wireless Module	
BACnet Gateway	FJ-AC-BAC-1L
Modbus Converter	UTY-VMSX
External Switch Controller	UTY-TERX
Fresh Air Intake Kit	KHRS940-25
Fresh Air Kit	UTZ-VXRA
Air Outlet Shutter Plate	UTR-YDZK
Communication Kit Bracket	UTZ-GXRA
IR Receiver Unit & Remote	UTY-LBTUC
Human Sensor Kit	UTY-SHZXC
External Connect Kit	. UTY-XWZXZG, UTY-XWZXZ3
Wide Panel	
Panel Spacer	

SYSTEMS 18RGLXC, 24RGLXC, 30RGLXC, 36RGLXC, 42RGLXC, 48RGLXC

		ener	GLXC PYSTAR	24RI ENERG		30R0	GLXC	36R0	GLXC	42R0	GLXC	48R0	GLXC
Performance													
Rated Cooling	BTU/h	18,	000	24,	000	30,	000	36,	000	42,	000	48,	000
MinMax. Cooling	BTU/h	5,400-	21,500	5,400-	29,000	9,600-	35,000	9,600-39,000		17,100-45,000		17,100-50,000	
	BTU/h	21,	000	27,	000	32,000		36,	000	47,000		53,	000
MinMax. Heating	BTU/h	5.400-	25,600	5.400-	32,400	9,200-		9,200-	48.000	18,000-		18.000	-55,000
SEER			.4		0		3.6	-	'.5	18		17	
HSPF		10).9	10	0.8		.5	11	.2	9		10	
EER	Btu/hW		3.4	12		11		1		11	,	10	
Cooling Operating Range	°F (°C)											-5 - 115 (
Heating Operating Range	°F (°C)	-5 - 75 (-5 - 75 (-5 - 75 (-		-5 - 75 (-		-5 - 75 (-			-20 - 24)
Moisture Removal	Pt./h (l/h)	3.9		5.1		5.3 (6.5 (7.7		9.3 (
Fan (Cooling Mode)	1	3.3	(2.2)	311	2.57	3.3 (3.07	0.5	3	7.7	(/	3.3 ((3.3)
Air Circulation: Hi	CFM (m3/h)	618 (1 050)	677 (1 150)	942 (1	1 600)	1,118 ((1 900)	1,177	(2,000)	1,236	(2 100)
Medium	CFM (m3/h)	565			1,050)	824 (1		936 (1		971 (1,048	
Low	CFM (m3/h)		(900)	577		748 (1		836 (859 (942 (1	
Quiet	CFM (m3/h)	459		512		677 (1		695 (1	<u> </u>	765 (777 (1	
Fan Speed Stages	CIWI (III3/II)		Auto		Auto	4+/		4+)		· ·	Auto		Auto
Sound		7.7	1010	7.7	1010	7 . 7	1010	7.7	1010	7.7	1010	7.7	ridito
Indoor Sound Level (Clg/Htg): Hi	dB(A)	33	/33	35	/35	40/	//،0	44,	1/./.	46.	1/16	/.7	/47
Medium	dB(A)		/32		/34	38/		41					
Low	dB(A)	31	,		/32	36		38		42/42 39/39		43/43 40/40	
Quiet	dB(A)				/29	33/33			/34	35			/36
Outdoor Sound Level Clg/Htg	dB(A)		28/28 47/50		/55	53/55		54		55			/50 /59
Electrical	(D)	47	4//50		, , ,)))	7.7	J4/	30)))	137))))	133
Voltage/Frequency/Phase		208-23	20/60/1	208-23	IN/60/1	208-23	0/60/1	208-23	IN/60/1	208-23	20/60/1	208-23	20/60/1
Circuit Breaker	Amps		0	208-230/60/1 30		3		3		3			0
Current Rated: Cooling	Amps		.1	8.4		11.5		16		16).9
Current Rated: Heating	Amps		.6	9.6		10			1.2	16		19	
Power Use Rated/Max: Cooling	kW		/2.05	_	.0 /2.77	2.57/		3.60		3.72		4.75	
Power Use Rated/Max: Heating	kW		12.27		/2.88	2.38/		2.73		3.74		4.49	
Size & Weight	KVV	1.47	2.27	2.13	2.00	2.30/	3.21	2.7 31	4.13	3.74	4.55	7.73	74.07
Net Weight		53	134	53	134	57	134	57	134	64	209	64	209
Net Weight	lbs. (kg)	(24)	(61)	(24)	(61)	(26)	(61)	(26)	(61)	(29)	(95)	(29)	(95)
Dimensions: Height			32		32		32	, ,	32	\ /	50	. ,	50
5e.isionsi neigne	Inch	9 11/16	11/16	9 11/16	11/16	11 5/16	11/16	11 5/16	11/16	11 5/16	13/16	11 5/16	13/16
	mm	246	830	246	830	288	830	288	830	288	1290	288	1290
Width	Inch			33 1/16				33 1/16	35 7/16		35 7/16		
Widdi	mm	840	900	840	900	840	900	840	900	840	900	840	900
Depth	Inch	33 1/16	13	33 1/16	13	33 1/16	13	33 1/16	13	33 1/16	13	33 1/16	13
Берин	mm	840	330	840	330	840	330	840	330	840	330	840	330
Refrigerant			10A		10A	R41			10A	R4		R41	
Additional Data		11.7	10/1	IV-T	IUA		10/1	IX-T	IUA	11.4	10/1	10-4	10/1
Additional Data				Whit	o Grillo (11	TG-GCGF)	or Black G	rilla (LITG	T CC//CB) (Sold Sonar	atoly		
Minimum Lineset Length	Ft (m)	16	(5)		(5)	16		16		16		16	(5)
Maximum Lineset Length			(50)		(50)	164		164		246			(75)
Maximum Lineset Length	Ft (m)		rge 66'		rge 66'	Precha	rge 66'		rge 66'	Precha	rae 98'		rge 98'
Max. Vertical Diff.	Ft (m)	98		98		98 (98 (98 (98 (
Lineset Size	Inch	Gas 1/2	Liq. 1/4	Gas 5/8		Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	Liq. 3/8	Gas 5/8	
			<u> </u>				•						
		Indoor AUU18RGLX	Outdoor AOU18RGLX	Indoor AUU24RGLX	I.X	I.X	Outdoor AOU30RGLX	I.X	Outdoor AOU36RGLX	I X	Outdoor AOU42RGLX	Indoor AUU48RGLX	Outdoor AOU48RGLX
		or 8RC	30r 8RC	or 4RC	Outdoor AOU24RGLX	Indoor AUU30RGLX	ORC	Indoor AUU36RGLX	oor 6RC	Indoor AUU42RGLX	2RC	er 8RC	DOF BRC
		doo TU()UT	doo	utdc)U2	Indoor AUU301	JEdc)U3	Indoor AUU36I	utdc)U3	Indoor AUU421	utdc)U4	Indoor AUU48F	ordc)U4
		A F	P O	A F	P O	A F	A O	A F	P O	A F	A O	A F	P O

MULTI-ZONE MINI-SPLIT SYSTEMS

- Operate as few as one indoor unit or all indoor units
- Choose from 4 indoor unit styles wall mount, slim duct, compact cassette, and floor mount
- Many combinations are ENERGY STAR® qualified
- Create hundreds of combinations based on indoor type and BTU/h

MULTI-ZONE



- Connect 2 to 5 indoor units, depending on model
- Connect 14,000 to 54,000 BTU/h

MULTI-ZONE EXTRA LOW TEMPERATURE HEATING





18, 24, 36,000 BTU/h

- Connect 2 to 4 indoor units, depending on model
- Connect 14,000 to 39,000 BTU
- eXtra Low Temp Heating down to -15°F outdoor temps



YEAR-ROUND, WHOLE HOME OR BUSINESS COMFORT

Halcyon Systems are some of today's most advanced forms of heating and air conditioning. Multi-zone outdoor units can operate from 2 to 5 indoor units simultaneously. Fujitsu's systems are whisper quiet as well as highly energy efficient.



MULTI-ZONE AND XLTH SERIES SYSTEMS

18, 24, 36, AND 45,000 BTU/h

AOU18RLXFZ AOU24RLXFZ AOU36RLXFZ1 AOU45RLXFZ

AOU18RLXFZH AOU24RLXFZH AOU36RLXFZH

CONNECTABLE CAPACITY

This allows connectable indoor units' total capacity to exceed outdoor unit capacity. See Allowable Combination Table on page 68.

If all indoor units are cooling or heating at the same time, the system will limit their capacity so that their total matches the outdoor unit capacity. When a zone meets a desired set temperature it requires less capacity. The unused capacity is then distributed to the remaining indoor units, increasing their capacity.

FOR EXAMPLE

The load on a 3-bedroom home with a living room and kitchen downstairs and 3 bedrooms upstairs is 39,000 BTU/h (21,000 BTU downstairs and 18,000 BTU upstairs). However typically a family isn't upstairs and downstairs at the same time, therefore not all units will be running simultaneously allowing 100% heating or cooling to occupied spaces. This can be achieved by our AOU36RLXFZ1 outdoor unit.













MIX AND MATCH FLEXIBILITY

The ability to create the **right** combinations, the **right** quantity (up to 5-zones), the **right** style indoor units, and the **right** capacity. It's the **RIGHT** choice for your home or business.

MULTI-ZOME INDOOR UNITS

MULTI-ZONE OUTDOOR UNITS AOU36RLXFZ1 AOU18RLXFZ AOU24RLXFZ AOU45RLXFZ AOU18RLXFZH AOU24RLXFZH AOU36RLXFZH XLTH XLTH XLTH **WALL MOUNTS** ASUH07, 09, 12LPAS **√ √ √ √** ASUH15LPAS ASUH18LPAS **√** ASUH24LPAS **FLOOR MOUNTS** AGU9, 12RLF AGU15RLF **SLIM DUCTS** ADUH07, 09, 12LUAS1 ADUH18LUAS1 **√** ADUH24LUAS1 **COMPACT CASSETTES** ACUH07, 09, 12LUAS1 **√** ACUH18LUAS1 \checkmark

INDIVIDUAL ZONING: PERSONALIZED WHOLE HOME COMFORT

WALL MOUNTED

High wall location for minimized presence. The elimination of ducting increases delivered efficiency.

- Quiet operation
- · Easy maintenance
- High delivered efficiency means lower utility bills





SLIM DUCT

Mounted in a ceiling or in a framed enclosure below a ceiling. They use minimal ductwork and remain very energy efficient.

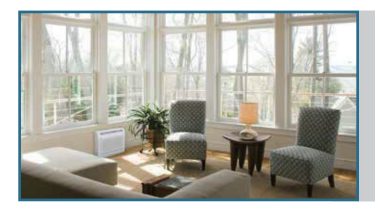
- Concealed and out of sight
- Look of central air with the efficiency of a mini-split
- Less ducts = higher efficiency

COMPACT CASSETTE

Cassettes are extremely discreet, with only the grille showing in the ceiling. They use the latest fan technology to distribute the conditioned air evenly.

- Wired remote control (wireless is optional)
- Powerful and efficient fan operation
- Fits into a standard 2' x 2' ceiling grid





FLOOR MOUNTED

Floor mount systems are ideal for residential radiator replacements or any room with limited upper wall space, like a kitchen or sunroom.

- Compact size fits easily under a standard window
- Features twin airflow for improved heat delivery
- · Designer wireless remote control

7, 9, 12, 15, 18, 24,000 BTU/h WALL MOUNT

MULTI-ZONE INDOOR







ASUH07LPAS ASUH09LPAS ASUH12LPAS ASUH15LPAS



ASUH18LPAS ASUH24LPAS































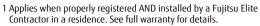












2 Available only with optional wired remote control.

3 See page 13 for details.



BUILT IN FILTRATION

LONG-LIFE ION DEODORIZATION FILTER





The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic. The filter can be used for approximately 3 years if it is washed with water when dirty to restore its surface action.

APPLE-CATECHIN FILTER





Dust, mold spores and micro-organisms are absorbed onto the filter by static electricity so growth is inhibited and deactivated.

ASUH07LPAS, ASUH09LPAS, ASUH12LPAS, ASUH15LPAS, ASUH18LPAS, ASUH24LPAS

		ASUH07LPAS	ASUH09LPAS	ASUH12LPAS	ASUH15LPAS	ASUH18LPAS	ASUH24LPAS
Performance							
Rated Cooling	BTU/h	7,000	9,000	12,000	14,000	18,000	24,000
Rated Heating	BTU/h	7,500	9,600	12,800	16,000	19,200	25,600
Fan (Cooling Mode)							
Air Circulation: Hi	CFM (m3/h)	383 (650)	412 (700)	412 (700)	453 (770)	530 (900)	642 (1,090)
Medium	CFM (m3/h)	318 (540)	330 (560)	330 (560)	353 (600)	471 (800)	530 (900)
Low	CFM (m3/h)	253 (430)	253 (430)	253 (430)	265 (450)	377 (640)	471 (800)
Quiet	CFM (m3/h)	188 (320)	188 (320)	182 (310)	182 (310)	241 (410)	306 (520)
Fan Speed Stages		4+Auto	4+Auto	4+Auto	4+Auto	4+Auto	4+Auto
Sound							
Indoor Sound Level (Clg/ Htg): Hi	dB(A)	38/41	40/42	40/42	43/44	44/43	49/47
Medium	dB(A)	33/35	34/36	35/38	36/39	42/39	44/43
Low	dB(A)	29/31	29/31	30/33	30/33	37/34	42/37
Quiet	dB(A)	21/22	21/22	21/22	21/24	26/28	31/32
Electrical							
Voltage/Frequency/Phase		208/230 V ~ 60 Hz	208/230 V ~ 60 Hz	208/230 V ~ 60 Hz	208/230 V ~ 60 Hz	208/230 V ~ 60 Hz	208/230 V ~ 60 Hz
Current Rated/Max: Cooling	Amps	0.18/ 0.23	0.20/ 0.25	0.24/ 0.3	0.35/ 0.44	0.32/ 0.40	0.46/ 0.58
Current Rated/Max: Heating	Amps	0.18/ 0.23	0.20/ 0.25	0.24/ 0.3	0.35/ 0.44	0.32/ 0.40	0.46/ 0.58
Input Power	W	18	22	26	42	34	55
Size & Weight							
Net Weight	lbs. (kg)	21 (9.5)	21 (9.5)	22 (10.0)	22 (10.0)	29 (13)	29 (13)
Dimensions: Height	Inch	10-5/8	10-5/8	10-5/8	10-5/8	11	11
	mm	270	270	270	270	280	280
Width	Inch	32-13/16	32-13/16	32-13/16	32-13/16	38-9/16	38-9/16
	mm	834	834	834	834	980	980
Depth	Inch	8-3/4	8-3/4	8-3/4	8-3/4	9-7/16	9-7/16
	mm	222	222	222	222	240	240
Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
Additional Data							
Air Direction: Horizontal		Manual	Manual	Manual	Manual	Manual	Manual
Air Direction: Vertical		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Air Filter Type		Washable	Washable	Washable	Washable	Washable	Washable
Ion Deodorizing Filter		Disposable	Disposable	Disposable	Disposable	Disposable	Disposable
Apple-Catechin Filter		Disposable	Disposable	Disposable	Disposable	Disposable	Disposable
Lineset Size	Inch	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 1/2 Liq. 1/4	Gas 1/2 Liq. 1/4	Gas 5/8 Liq. 1/4

7, 9, 12, 18, 24,000 BTU/h SLIM DUCT

MULTI-ZONE INDOOR











































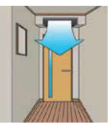


3 See page 13 for details.

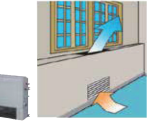
FLEXIBLE INSTALLATION

Horizontal or vertical installation. When installed vertically, condensate drain is by gravity only.





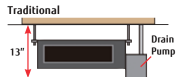






SLIM DUCT

Excellent to use when ceiling cavity is small and there is no slope for drain.







FIELD SUPPLIED FILTERS

Filters are sized to keep velocities and static pressure loss low. This will ensure sufficient static pressure is available for ductwork, fittings and supply and return grilles. Alternative filter sizes with equivalent face areas can be used.

*Typical filter pressure drop.

^Available Static Pressure factors in filter pressure loss only.

CFM
Typical Filter Size
Velocity, FPM
Unit External SP, in. W.C.

*SP Loss, in. W.C. ^Available Static Pressure

*SP Loss, in. W.C. ^Available Static Pressure

*SP Loss, in. W.C. ^Available Static Pressure

	ADUH07LUAS1	ADUH09LUAS1	ADUH12LUAS1	ADUH18LUAS1	ADUH24LUAS1
1	323	353	383	554	785
9	12 x 20	12 x 20	12 x 20	14 x 25	18 x 30
1	194	212	230	228	209
•	0.36	0.36	0.36	0.36	0.20
		1"	Fiberglass Filt	ег	
•	0.04	0.04	0.05	0.04	0.04
9	0.32	0.32	0.31	0.32	0.16
		1" M	ERV 8 Pleated I	Filter	
	0.10	0.12	0.14	0.14	0.12
9	0.26	0.24	0.22	0.22	0.08
		2" M	ERV 8 Pleated I	Filter	
	0.06	0.07	0.08	0.08	0.07
2	0.30	0.29	0.28	0.28	0.13

ADUH07LUAS1, ADUH09LUAS1, ADUH12LUAS1, ADUH18LUAS1, ADUH24LUAS1

		ADUH07LUAS1	09LUAS1D	12LUAS1D	18LUAS1D	ADUH24LUAS1
Performance						
Rated Cooling	BTU/h	7,000	9,000	12,000	18,000	24,000
Rated Heating	BTU/h	7,500	9,600	12,800	19,200	25,600
Fan (Cooling Mode)						
Air Circulation: Hi	CFM (m3/h)	324 (550)	353 (600)	382 (650)	553 (940)	783 (1330)
Medium	CFM (m3/h)	288 (490)	324 (550)	353 (600)	518 (880)	730 (1240)
Low	CFM (m3/h)	277 (470)	294 (500)	324 (550)	483 (820)	647 (1100)
Quiet	CFM (m3/h)	259 (440)	265 (450)	283 (480)	441 (750)	606 (1030)
Fan Speed Stages		4 + Auto	4+auto	4+auto	4+auto	4 + Auto
Sound						
Indoor Sound Level (Clg/Htg): Hi	dB(A)	28/28	28/28	29/29	32/33	33/35
Medium	dB(A)	26/26	27/26	28/28	31/32	32/34
Low	dB(A)	25/25	26/25	27/27	30/31	30/32
Quiet	dB(A)	24/24	25/24	26/24	29/29	29/29
Electrical						
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Static Pressure	W. C.	0 to 0.36				
Current Rated: Cooling	Amps	0.30	0.30	0.35	0.44	0.66
Current Rated: Heating	Amps	0.30	0.30	0.35	0.44	0.66
Input Power	W	33	49	58	73	111
Size & Weight						
Net Weight	lbs. (kg)	35 (16)	37 (17)	37 (17)	44 (20)	53 (24)
Dimensions: Height	Inch	7-13/16	7-13/16	7-13/16	7-13/16	7-13/16
	mm	198	198	198	198	198
Width	Inch	27-9/16	27-9/16	27-9/16	35-7/16	43-5/16
Width	mm	700	700	700	900	1,100
Depth	Inch	24-7/16	24-7/16	24-7/16	24-7/16	24-7/16
<u> </u>	mm	620	620	620	620	620
Supply Duct Flange	Inch	5-15/16	5-15/16	5-15/16	5-15/16	5-15/16
Dimensions: Height	mm	151	151	151	151	151
Width	Inch	25-9/16	25-9/16	25-9/16	33-7/16	41-11/32
	mm	650	650	650	850	1,050
Depth	Inch	3/4 19	3/4 19	3/4 19	3/4 19	3/4 19
Datum Dunk	lnch					
Return Duct Dimensions: Height		6-7/8 175	6-7/8 175	6-7/8 175	6-7/8 175	6-7/8 175
-	mm Inch	22-5/8	22-5/8	22-5/8	30-1/2	37-3/4
Width	mm	575	575	575	775	959
	Inch	3/4 Flat				
Depth	mm	19 Flat				
Refrigerant	111111	R410A	R410A	R410A	R410A	R410A
Additional Data		10110/1	1071	KITOK	1.110/1	1110/1
Air Filter Type		Washable	Washable	Washable	Washable	Washable
Lineset Size	Inch	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 1/2 Liq. 1/4	Gas 5/8 Liq. 1/4

Note: Figures are based on 230 Volts.

7, 9, 12, 18,000 BTU/h COMPACT CASSETTES

MULTI-ZONE INDOOR













































- 1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- 2 Available only with optional wireless remote control.
- Requires Fujitsu's Optional Fresh Air Kit part #UTZ-VXAA. Allows for a 4-inch duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual. Add
- hood, filter and duct losses for fan total static pressure requirements. Will add 4" to the height of the indoor unit.
- 4 Available only with optional wired remote control.
- 5 See page 13 for details.

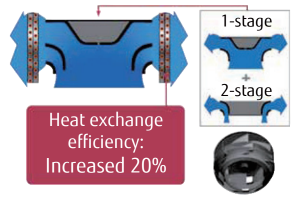
EASY MAINTENANCE

Maintenance is made simple by removing the ceiling panel next to the grille. Working on the cassette unit from an adjoining ceiling tile keeps disruption and construction costs down.



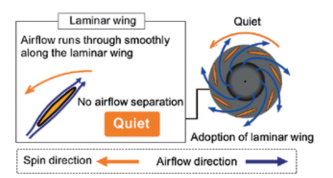
2-STAGE EFFICIENT FAN

Air distribution is evenly spread across the heat exchanger by the 2 stage fan which produces two separate airflow streams.



QUIET OPERATION

Optimization of wing form (laminar wing design) and number of wings (7 blades) enables as low as 27 dB.



OPTIONAL ACCESSORY



Fresh Air Kit UTZ-VXAA Permits limited introduction of outdoor air into the cassette unit for ventilation purposes. Additional items required. (see footnote #4, above)

ACUH07LUAS1, ACUH09LUAS1, ACUH12LUAS1, ACUH18LUAS1

Performance Rated Cooling BTU/h 7,500 9,000 12,000 18,000 18,000 19,200			ACUH07LUAS1	ACUH09LUAS1	ACUH12LUAS1	ACUH18LUAS1
Rated Heating BTU/h 7,500 9,600 12,800 19,200 Fan (Cooling Mode) Art (Gruclation: Hi CFM (m3/h) 318 (540) 359 (610) 441 (750) Medium CFM (m3/h) 288 (490) 288 (490) 312 (530) 359 (610) Low CFM (m3/h) 259 (440) 259 (440) 277 (470) 306 (520) Ouiet CFM (m3/h) 230 (390) 230 (390) 241 (410) 241 (410) Fan Speed Stages 4+auto 4+auto 4+auto 4+auto 4+auto Indoor Sound Level (Idg/Htg): Hi dB(A) 33/34 33/34 37/37 42/44 Medium dB(A) 31/32 31/32 33/33 37/40 Low dB(A) 29/29 29/29 31/31 33/37	Performance					
Fan (Cooling Mode	Rated Cooling	BTU/h	7,000	9,000	12,000	18,000
Air Circulation: Hi	Rated Heating	BTU/h	7,500	9,600	12,800	19,200
Medium CFM (m3/h) 288 (490) 288 (490) 312 (530) 359 (610) Low CFM (m3/h) 259 (440) 259 (440) 277 (470) 306 (520) Quiet CFM (m3/h) 230 (390) 230 (390) 241 (410) 241 (410) Fan Speed Stages 4+auto 4+auto 4+auto 4+auto 4+auto Sound Indoor Sound Level (Clg/Htg): Hi dB(A) 33/34 33/37 42/44 Medium dB(A) 31/32 31/32 33/33 37/40 Low dB(A) 29/29 29/29 31/31 33/37 Low dB(A) 27/27 27/27 28/28 29/30 Electrical Voltage/Frequency/Phase 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1 208-230/60/1	Fan (Cooling Mode)					
Low CFM (m3/h) 259 (440) 259 (440) 277 (470) 306 (520) Quiet CFM (m3/h) 230 (390) 230 (390) 241 (410) 241 (410) Fan Speed Stages 4+auto 4+auto 4+auto 4+auto 4+auto Sound Indoor Sound Level (Clg/Htg): Hi dB(A) 33/34 33/34 37/37 42/44 Medium dB(A) 31/32 31/32 33/33 37/40 Low dB(A) 29/29 29/29 31/31 33/37 Quiet dB(A) 27/27 27/27 28/28 29/30 Electrical Voltage/Frequency/Phase 208-230/60/1 208-	Air Circulation: Hi	CFM (m3/h)	318 (540)	318 (540)	359 (610)	441 (750)
Quiet CFM (m3/h) 230 (390) 241 (410) 241 (410) Fan Speed Stages 4+auto 4+auto 4+auto 4+auto Sound Uspeed Stages Weak auto 4+auto 4-auto 4-auto 64/44 Medium dB(A) 33/34 33/34 37/37 42/44 Medium dB(A) 29/29 29/29 29/29 33/33 33/34 33/33 33/37 42/42 48/28 29/30 Electrical 50 50 50 50	Medium	CFM (m3/h)	288 (490)	288 (490)	312 (530)	359 (610)
Fan Speed Stages	Low	CFM (m3/h)	259 (440)	259 (440)	277 (470)	306 (520)
Sound Indoor Sound Level (Clg/Htg): Hi	Quiet	CFM (m3/h)	230 (390)	230 (390)	241 (410)	241 (410)
Indoor Sound Level (Clg/Htg): Hi	Fan Speed Stages		4+auto	4+auto	4+auto	4+auto
Medium dB(A) 31/32 31/32 33/33 37/40 Low dB(A) 29/29 29/29 31/31 33/37 Ouiet dB(A) 27/27 27/27 28/28 29/30 Electrical Voltage/Frequency/Phase 208-230/60/1 2	Sound					
Low dB(A) 29/29 29/29 31/31 33/37 Quiet dB(A) 27/27 27/27 28/28 29/30 Electrical Voltage/Frequency/Phase 208-230/60/1 208-230/60	Indoor Sound Level (Clg/Htg): Hi	dB(A)	33/34	33/34	37/37	42/44
Quiet dB(A) 27/27 27/27 28/28 29/30 Electrical Voltage/Frequency/Phase 208-230/60/1 208-230/	Medium	dB(A)	31/32	31/32	33/33	37/40
Selectrical Voltage/Frequency/Phase 208-230/60/1 208-230/6	Low	dB(A)	29/29	29/29	31/31	33/37
Voltage/Frequency/Phase 208-230/60/1 208-230/1 208-230/1 208-230/1 208-230/1 </td <td>Quiet</td> <td>dB(A)</td> <td>27/27</td> <td>27/27</td> <td>28/28</td> <td>29/30</td>	Quiet	dB(A)	27/27	27/27	28/28	29/30
Current Rated: Cooling Amps 0.15 0.15 0.20 0.35 Current Rated: Heating Amps 0.15 0.15 0.20 0.35 Input Power W 18 18 23 39 Size & Weight Net Weight Ibs. (kg) 33 (15) 35 (15) 35 (15) 35 (15) 33 (15) 33 (15) 33 (15) 35 (15) 35 (15) 24 5 245 245 245 245 245	Electrical					
Current Rated: Heating Amps 0.15 0.15 0.20 0.35 Input Power W 18 18 23 39 Size & Weight Net Weight Ibs. (kg) 33 (15) 35 (15) 35 (15) 24 5 245 245 245 245 245 24 (15) 22 -7/16 22 -7/16 <td>Voltage/Frequency/Phase</td> <td></td> <td>208-230/60/1</td> <td>208-230/60/1</td> <td>208-230/60/1</td> <td>208-230/60/1</td>	Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Input Power W 18 18 23 39	Current Rated: Cooling	Amps	0.15	0.15	0.20	0.35
Size & Weight Net Weight Ibs. (kg) 33 (15) 35 (15) 35 (15) 35 (15) 35 (15) 33 (15) 33 (15) 33 (15) 33 (15) 33 (15) 33 (15) 33 (15) 35 (15) 33 (15) 35 (15) 35 (15) 35 (15) 35 (15) 35 (15) 35 (15) 35 (15) 35 (15) 35 (15) 45 (25) 45 45 (25) 45 45 (25) 45 (25) 45 (25) 45 (25) 45 (25) 45 (25) 45 (25) 45 (25) 47 (16) 47 (16) 47 (16) 47 (16) 47 (16) 47 (16) 47 (16) 47 (16) <	Current Rated: Heating	Amps	0.15	0.15	0.20	0.35
Net Weight Ibs. (kg) 33 (15) 34 (15) 33 (15) 33 (15) 33 (15) 33 (15) 33 (15) 34 (15)	Input Power	W	18	18	23	39
Dimensions: Height	Size & Weight					
Dimensions: Height mm 245 245 245 245 Width Inch 22-7/16 22-7/16 22-7/16 22-7/16 22-7/16 22-7/16 22-7/16 570 <td>Net Weight</td> <td>lbs. (kg)</td> <td>33 (15)</td> <td>33 (15)</td> <td>33 (15)</td> <td>33 (15)</td>	Net Weight	lbs. (kg)	33 (15)	33 (15)	33 (15)	33 (15)
Width Inch 2245 245 245 Width 1nch 22-7/16 22-7/16 22-7/16 22-7/16 Depth Inch 22-7/16 22-7/16 22-7/16 22-7/16 Refrigerant R410A R410A R410A R410A Refrigerant Air Direction: Vertical Automatic Automatic Automatic Automatic Air Filter Type Washable Washable Washable Washable Front Grille: UTG-CCGFGA Washable Washable Washable Washable Grille Dim: Height Inch (mm) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) Width Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620)	Dimensions: Height	Inch	9-5/8	9-5/8	9-5/8	9-5/8
Width mm 570 570 570 570 Depth Inch 22-7/16 22-7/16 22-7/16 22-7/16 Refrigerant R410A R410A R410A R410A R410A Additional Data Air Direction: Vertical Automatic Automatic Automatic Automatic Air Filter Type Washable Washable Washable Front Grille: UTG-CCGFGA Grille Dim: Height Inch (mm) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) 1-15/16 (620) 24-7/16 (620)	Difficustions: Height	mm	245	245	245	245
Depth Dept	Width	Inch	22-7/16	22-7/16	22-7/16	22-7/16
Depth mm 570 570 570 570 Refrigerant R410A R410A R410A R410A R410A Additional Data Air Direction: Vertical Automatic Automatic Automatic Automatic Automatic Automatic Automatic Front Grille: UTG-CCGFGA Usashable Washable Washable Washable Washable Washable Washable Washable Usashable Usashable Washable Usashable Washable Washable Usashable Washable Usashable Washable Washable Washable Usashable Usashable Usashable Washable Usashable	Width	mm	570	570	570	570
Refrigerant R410A R410A R410A R410A R410A Additional Data Air Direction: Vertical Automatic Automatic Automatic Washable Washable Front Grille: UTG-CCGFGA Grille Dim: Height Inch (mm) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) Width Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620)	Dooth	Inch	22-7/16	22-7/16	22-7/16	22-7/16
Additional Data Air Direction: Vertical Automatic Au	Бериі	mm	570	570	570	570
Air Direction: Vertical Automatic Automatic </td <td>Refrigerant</td> <td></td> <td>R410A</td> <td>R410A</td> <td>R410A</td> <td>R410A</td>	Refrigerant		R410A	R410A	R410A	R410A
Air Filter Type Washable Washable Washable Front Grille: UTG-CCGFGA	Additional Data		<u>'</u>			
Front Grille: UTG-CCGFGA Inch (mm) 1-15/16 (49) 1-15	Air Direction: Vertical		Automatic	Automatic	Automatic	Automatic
Front Grille: UTG-CCGFGA Inch (mm) 1-15/16 (49) 1-15	Air Filter Type		Washable	Washable	Washable	Washable
Grille Dim: Height Inch (mm) 1-15/16 (49) 1-15/16 (49) 1-15/16 (49) Width Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) Depth Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620)						
Width Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) Depth Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620)		Inch (mm)	1-15/16 (49)	1-15/16 (49)	1-15/16 (49)	1-15/16 (49)
Depth Inch (mm) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620) 24-7/16 (620)	·		' '			
	Lineset Size	Inch	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 3/8 Liq. 1/4	Gas 1/2 Liq. 1/4

^{*} Compact Cassette Grille UTG-CCGFGA sold separately. Must order one with each compact cassette.

9, 12, 15,000 BTU/h FLOOR MOUNT

MULTI-ZONE INDOOR



Handheld remote control included with indoor unit















































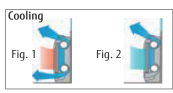


- 1 Applies when properly registered AND installed by a Fujitsu Elite Contractor in a residence. See full warranty for details.
- 2 Available with optional wired remote control.
- 3 RLFFH models only.
- 4 See page 13 for details.

2-FAN AND WIDE AIRFLOW

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.

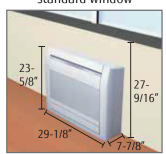




- Upon startup, both top and bottom louvers open.
 As the room temperature nears the setpoint, only the top louver stays open to help prevent
- Fig. 1 Fig. 2
- Upon startup, both top and bottom louvers open.
 Closer to setpoint, only the top louver stays open to help prevent cold drafts from windows.

FLEXIBLE AND EASY INSTALLATION

Beneath standard window



Wall



Standard concave installation



Half concealed*

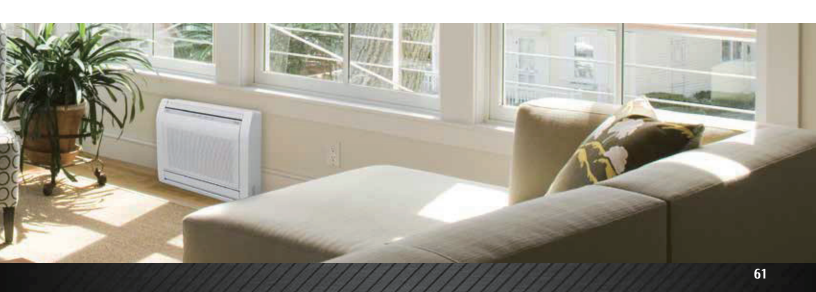


*Field supplied insulation required



AGU9RLF, AGU12RLF, AGU15RLF

		AGU	9RLF	AGU1	2RLF	AGU	15RLF
Performance							
Rated Cooling	BTU/h	9,0	000	12,	000	14	,200
Rated Heating	BTU/h	12,	,000	16,	000	18	3,000
Fan (Cooling Mode)							
Air Circulation: Hi	CFM (m3/h)	312	(530)	353	600)	383	(650)
Medium	CFM (m3/h)	259	(440)	288	490)	306	(520)
Low	CFM (m3/h)	212	(360)	224	380)	235	(400)
Quiet	CFM (m3/h)	159	(270)	159	270)	159	(270)
an Speed Stages		4+/	Auto	4+/	uto	4+	Auto
Sound				1			
ndoor Sound Level (Clg/Htg): Hi	dB(A)	39	/39	42.	42	4/	4/44
Medium	dB(A)	34	./34	36	'38	38	8/39
_OW	dB(A)	28	/28	30.	'32	3	1/33
Quiet	dB(A)	22	/22	22.	'22	22	2/22
Electrical							
/oltage/Frequency/Phase		208-2	30/60/1	208-23	0/60/1	208-2	230/60/1
Current Rated: Cooling	Amps	0.	.15	0.	18	0).20
Current Rated: Heating	Amps	0.	.15	0.	18	0).20
nput Power	W	1	16	1	8		23
Size & Weight							
Net Weight	lbs. (kg)	31	(14)	31	14)	31	(14)
Discontinuo Ilaiah	Inch	23	-5/8	23-	5/8	23	3-5/8
Dimensions: Height	mm	6	00	60	00	(600
Width	Inch	29	-1/8	29-	1/8	29	9-1/8
Width	mm	7	40	74	+0	7	740
Dooth	Inch	7-	7/8	7-	7/8	7	-7/8
Depth	mm	200 200		00	2	200	
Refrigerant		R410A		R4	0A	R/	410A
Additional Data							
Air Direction: Horizontal		Ma	nual	Mai	nual	Mā	anual
Air Direction: Vertical		Auto		Auto		А	Nuto
pple Catechin Filter		Was	hable	Wash	nable	Was	shable
on Deoderizing Filter		Υ	es	Ye	es .	,	Yes
onnection Method		Υ	es	Y	es	,	Yes
Lineset Size	Inch	Gas 3/8	Liq. 1/4	Gas 3/8	Liq. 1/4	Gas 1/2	Liq. 1/4



18, 24, 36, 45,000 BTU/h MULTI-ZONE OUTDOOR UNITS





Contractors can select either an 18, 24, 36 or 45,000 BTU outdoor unit combined with wall mounted, slim duct, compact cassette or floor mount type indoor units. Mixand-match flexibility of evaporator type and capacity allows you to choose the indoor unit that best fits the application, whether it be hidden or showcased. These systems are ideal for nursing homes, doctor's offices, condominiums, apartments and residences - any place where individual cooling or heating is needed.



A high performance, low noise, large capacity DC twin rotary compressor is used.





MULTI-ZONE EFFICIENCY

Model	Туре	SEER	HSPF	EER	СОР
	Non Ducted	18	9.3	12.5	3.44
AOU18RLXFZ	Ducted	16	9	12.1	3.52
	Mixed	17	9.2	12.3	3.48
	Non Ducted	18	9.5	12.5	4.04
AOU24RLXFZ	Ducted	15.5	9	10.6	3.42
	Mixed	16.8	9.3	11.6	3.74
	Non Ducted	18	9.4	10	3.56
AOU36RLXFZ1	Ducted	16	8.7	9	3.32
	Mixed	17	9.1	9.5	3.44
	Non Ducted	19.7	10.3	10.5	3.6
AOU45RLXFZ	Ducted	17.7	9.3	9.8	3.46
	Mixed	18.7	9.8	10.2	3.53







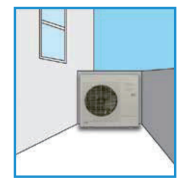
AOU18, 24RLXFZ

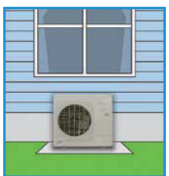
AOU36RLXFZ1

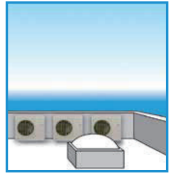
AOU45RLXFZ

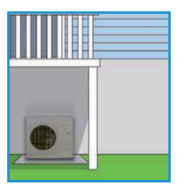
COMPACT SIZE

The compact size of the outdoor units allows for many installation opportunities.









SERVICE VALVES

AOU18RLXFZ / AOU24RLXFZ / AOU36RLXFZ1

The above units have (2) service valves for each zone.

BENEFITS:

- Installation Allows for reduced installation time.
- **Service** Allows for refrigerant isolation of each zone, if necessary.
- Add Ons Ease of additional add-ons.

The AOU45RLXFZ does not have this feature.

AOU18RLXFZ, AOU24RLXFZ, AOU36RLXFZ1, AOU45RLXFZ

		AOU18RLXFZ ASU9+ASU9	AOU24RLXFZ ASU9+ASU7+ASU7	AOU36RLXFZ1 ASU9 x 4	AOU45RLXFZ ASU9 x 5
Performance					
Connectable Indoor Units		2	2 to 3	2* to 4	2 to 5
Connectable Unit Capacity Class	BTU/h	14 to 21,000 ¹	14 to 27,000 ¹	27 to 39,000 ¹	34 to 54,000
Rated Capacity Cooling / Heating	BTU/h	18,000 / 22,000	22,000 / 24,000	35,200 / 36,400	45,000 / 48,000
Cooling Operating Range	°F (°C)	14~115 (-10~46)	14~115 (-10~46)	14~115 (-10~46)	14~115 (-10~46)
Heating Operating Range	°F (°C)	5~75 (-15~24)	5~75 (-15~24)	5~75 (-15~24)	5~75 (-15~24)
Electrical		(13 21)	\ 13 2 1/	(13 21)	(13 2 1)
Rated Input Power Clg/Htg	kW	1.44/1.87	1.76/1.73	3.52/3.00	4.28/3.88
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Maximum Total Current	Amps	10.0	13.7	20.3	23.8
Minimum Circuit Ampacity	Amps	12.1	16.7	24.6	28.9
Maximum Circuit Breaker	Amps	15	20	30	30
Fan: Type x Quantity		Propeller x 1	Propeller x 1	Propeller x 1	Propeller x 1
Sound Pressure Level Cooling	dB(A)	49	51	53	53
Sound Pressure Level Heating	dB(A)	49	52	55	55
Lineset Requirements					
Minimum Lineset Length Each	ft(m)	16 (5)	16 (5)	16 (5)	16 (5)
Maximum Lineset Length Each	ft(m)	82 (25)	82 (25)	82 (25)	82 (25)
Minimum Lineset Length Total	ft(m)	49 (15)	49 (15)	66 (20)	49 (15)
Maximum Lineset Length Total	ft(m)	164 (50)	164 (50)	230 (70)	262 (80)
Pre-Charge Length Total	ft(m)	98 (30)	98 (30)	164 (50)	164 (50)
Maximum Lineset Height Difference Btwn Outdoor Unit & Furthest Indoor Unit	ft(m)	49 (15)	49 (15)	49 (15)	49 (15)
Maximum Lineset Height Difference Btwn Indoor Units	ft(m)	33 (10)	33 (10)	33 (10)	33 (10)
Lineset Diameter	Inch	Liq. 1/4 x 2 Gas 3/8 x 2	Liq. 1/4 x 3 Gas 1/2 x 1, 3/8 x 2	Liq. 1/4 x 4 Gas 1/2 x 1, 3/8 x 3	Liq. 1/4 x 5 Gas 1/2 x 2, 3/8 x 3
Size & Weight					
Net Weight	lbs. (kg)	119 (54)	124 (56)	149 (68)	205 (93)
Dimensions: Height	Inch	27-9/16	27-9/16	32-11/16	39-5/16
	mm	700	700	830	998
Width	Inch	35-7/16	35-7/16	35-7/16	38-3/16
	mm	900	900	900	970
Depth	Inch	13	13	13	14-9/16
<u>'</u>	mm	330	330	330	370
Refrigerant		R410A	R410A	R410A	R410A

 $^{$^*18+18}$ is the only 2 indoor unit combination and requires K9FZ1818 $^1\!$ See table for allowed combinations within this connectable capacity range.

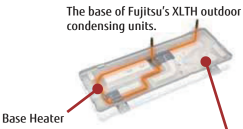
18, 24, 36,000 BTU/h XLTH MULTI-ZONE OUTDOOR

UNITS



AMBIENT HEATING TEMPERATURE DOWN TO -15°F

Other models may go as low as -5°F, however they do not include a base heater and other advancements found in XLTH models. See the full story on page 14.



When temperatures reach 36°F, a built-in heater turns on so that any condensation doesn't freeze. Without a heater, freezing condensate can cause noise, damage to the outdoor unit and decrease system performance.

Base Drainage Holes

The contoured base design discharges melted water through many holes located at the bottom of the unit.

MULTI-ZONE EFFICIENCY

Model	Туре	SEER	HSPF	EER	СОР
	Non Ducted	21.5	10.3	13.5	3.79
AOU18RLXFZH	Ducted	19	9	12.4	3.6
	Mixed	20.3	9.7	13	3.7
	Non Ducted	20	10.3	13.3	4.04
AOU24RLXFZH	Ducted	18	9	12.1	3.87
	Mixed	19	9.7	12.7	3.96
	Non Ducted	20	10.3	13	4
AOU36RLXFZH	Ducted	18	9.3	12	3.88
	Mixed	19	9.8	12.5	3.93

Energy Star® Rated Combination







36,000 BTU/h

IMPROVED HEATING CAPACITY

Heating capacity at low outdoor temperatures improved by adopting a large heat exchanger and a high capacity compressor.



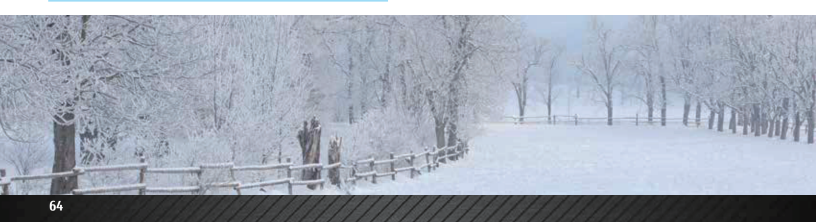
SERVICE VALVES

AOU18RLXFZH / AOU24RLXFZH

The above units have (2) service valves for each zone. BENEFITS:

- Installation Allows for reduced installation time.
- Service Allows for refrigerant isolation of each zone, if necessary.
- Add Ons Ease of additional add-ons.

The AOU36RLXFZH does not have this feature.



HIGH-HEAT AOU18RLXFZH, AOU24RLXFZH, AOU36RLXFZH

		AOU18RLXFZH ASU9+ASU9	AOU24RLXFZH ASU9+ASU7+ASU7	AOU36RLXFZH ASU9 x 4
Performance		XLTH	XLT !	XLT F
Connectable Indoor Units		2	2 to 3	2 to 4
Connectable Unit Capacity Class	BTU/h	14,000 to 21,000	14,000 to 27,000	27,000 to 39,000
Rated Capacity Cooling/Heating	BTU/h	18,000/22,000	22,000/25,000	35,200/36,400
Cooling Operating Range	°F (°C)	14 to 115 (-10 to 46)	14~115 (-10~46)	14~ 115 (-10~46)
Heating Operating Range	°F (°C)	-15 to 75 (-26 to 24)	-15~75 (-26~24)	-15~75 (-26~24)
Electrical				
Rated Input Power Clg/Htg	kW	1.33/1.70	1.65/1.81	2.70/2.67
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1
Maximum Total Current	Amps	16.4	20.8	26.0
Minimum Circuit Ampacity	Amps	19.7	25.1	31.5
Maximum Circuit Breaker	Amps	20	30	40
Fan: Type x Quantity		Propeller x 1	Propeller x 1	Propeller x 1
Sound Pressure Level Cooling	dB(A)	48	50	53
Sound Pressure Level Heating	dB(A)	50	52	55
Lineset Requirements				
Minimum Lineset Length Each	ft(m)	16 (5)	16 (5)	16 (5)
Maximum Lineset Length Each	ft(m)	82 (25)	82 (25)	82 (25)
Minimum Lineset Length Total	ft(m)	49 (15)	49 (15)	49 (15)
Maximum Lineset Length Total	ft(m)	164 (50)	230 (70)	230 (70)
Pre-Charge Length Total	ft(m)	98 (30)	98 (30)	164 (50)
Maximum Lineset Height Difference Btwn Outdoor Unit & Furthest Indoor Unit	ft(m)	49 (15)	49 (15)	49 (15)
Maximum Lineset Height Difference Btwn Indoor Units	ft(m)	33 (10)	33 (10)	33 (10)
Lineset Diameter	Inch	Liq. 1/4 x 2 Gas 3/8 x 2	Liq. 1/4 x 3 Gas 1/2 x 1, 3/8 x 2	Liq. 1/4 x 4 Gas 1/2 x 1, 3/8 x 3
Size & Weight				
Net Weight	lbs. (kg)	134 (61)	146 (66)	205 (93)
Dimensions: Height	Inch	32-11/16	32-11/16	39-5/16
Differisions. Height	mm	830	830	998
Width	Inch	35-7/16	35-7/16	38-3/16
widti	mm	900	900	970
Donth	Inch	13	13	14-9/16
Depth	mm	330	330	370
Refrigerant		R410A	R410A	R410A



ALLOWABLE COMBINATIONS



AOU18RLXFZ

AOU18RLXFZH

Connect 2 indoor units

AOU18RLXFZ / AOU18RLXFZH						
ZONE 1	ZONE 2	TOTAL				
7	7	14				
7	9	16				
7	12	19				
9	9	18				
9	12	21				

CHOOSE AN OUTDOOR UNIT:

Select either an 18, 24, 36 or 45,000 BTU/h outdoor unit combined with wall mounted, slim duct, compact cassette or floor mount type indoor units. Mix-and-match flexibility of evaporator type and capacity allows you to choose the indoor unit that best fits the application, whether it be hidden or showcased.

nām.

AOU24RLXFZ

AOU24RLXFZH

Connect 2-3 indoor units

AOU24RLXFZ / AOU24RLXFZH											
ZONE 1	ZONE 2	ZONE 3	TOTAL								
7	7	+	14								
7	9	+	16								
7	12	+	19								
7	15		22								
7	18		25								
9	9	+	18								
9	12		21								
9	15		24								
9	18		27								
12	12		24								
12	15		27								
7	7	7	21								
7	7	9	23								
7	7	12	26								
7	9	9	25								
9	9	9	27								

= Allowed "Connectable Capacity" combinations over 100% **



AOU36RLXFZ1

AOU36RLXFZH

Connect 2-4 indoor units

AOU36RLXFZH												
ZONE 1	ZONE 2	TOTAL										
7	24 [∞]	31										
9	24 [∞]	33										
12	24 [∞]	36										
15	24 [∞]	39										

AOU36RLXFZ1 / AOU36RLXFZH										
ZONE 1	ZONE 2	ZONE 3	ZONE 4	TOTAL						
18*	18*			36						
7	7	15	+	29						
7	7	18	+	32						
7	7	24		38						
7	9	12	+	28						
7	9	15	+	31						
7	9	18		34						
7	12	12	+	31						
7	12	15		34						
7	12	18		37						
9	9	9	+	27						
9	9	12	+	30						
9	9	15		33						
9	9	18		36						
9	12	12		33						
9	12	15		36						
9	12	18	1111	39						
12	12	12		36						
12	12	15		39						
7	7	7	7	28						
7	7	7	9	30						
7	7	7	12	33						
7	7	7	15	36						
7	7	7	18^	39						
7	7	9	9	32						
7	7	9	12	35						
7	7	9	15	38						
7	7	12	12	38						
7	9	9	9	34						
7	9	9	12	37						
9	9	9	9	36						
9	9	9	12	39						

CHOOSE INDOOR UNITS:



ASUH07LPAS
ASUH09LPAS
ASUH12LPAS
ASUH15LPAS
ASUH18LPAS
ASUH24LPAS



ACUH07LUAS1
ACUH09LUAS1
ACUH12LUAS1
ACUH18LUAS1



ADUH07LUAS1 ADUH09LUAS1 ADUH12LUAS1 ADUH18LUAS1 ADUH24LUAS1



AGU9RLF AGU12RLF AGU15RLF NOTE: These tables are not for system capacity selection. Fujitsu 'Design Simulator' software should be used for Halcyon equipment selection

- "+" represents available circuit for future expansion when connecting this combination.
- ∞ Optional kit UTP-MU45A2 is required to connect ASUH24LPAS.
- * The optional kit "K9FZ1818 (UTP-MU36A2)" is necessary for dual zone system "18+18" with AOU36RLXFZ1 only.
- ^ Wall mounted type ASUH18LPAS cannot be connected in this combination using AOU36RLXFZ1. Combination allowed with AOU36RLXFZH.
- Actual rated cooling capacity of ASUH15LPAS is 14,000 BTU/h. Do not use combination table for system capacity calculations.

= Allowed "Connectable Capacity" combinations over 100% **



AOU45RLXFZ Connect 2-5 indoor units

AOU45RLXFZ											
ZONE 1	ZONE 2	TOTAL									
12	24∞	36									
15	24∞	39									
18	18	36									
18	24	42									
24	24	48									

AOU45RLXFZ											
ZONE 1	ZONE 2	ZONE 3	TOTAL								
7	7	24	38								
7	9	18	34								
7	9	24	40								
7	12	18	37								
7	12	24	43								
7	15	15	37								
7	15	18	40								
7	15	24	46								
7	18	18	43								
7	18	24	49								
9	9	18	36								
9	9	24	42								
9	12	15	36								
9	12	18	39								
9	12	24	45								
9	15	15	39								
9	15	18	42								
9	15	24	48								
9	18	18	45								
9	18	24	51								
12	12	12	36								
12	12	15	39								
12	12	18	42								
12	12	24	48								
12	15	15	42								
12	15	18	45								
12	15	24	51								
12	18	18	48								
12	18	24	54								
15	15	15	45								
15	15	18	48								
15	15	24	54								
15	18	18	51								
18	18	18	54								

AOU45RLXFZ, con't												
ZONE 1	ZONE 2	ZONE 3	ZONE 4	TOTAL								
7	7	7	15	36								
7	7	7	18	39								
7	7	7	24	45								
7	7	9	12	35								
7	7	9	15	38								
7	7	9	18	41								
7	7	9	24	47								
7	7	12	12	38								
7	7	12	15	41								
7	7	12	18	44								
7	7	12	24	50								
7	7	15	15	44								
7	7	15	18	47								
7	7	15	24	53								
7	7	18	18	50								
7	9	9	9	34								
7	9	9	12	37								
7	9	9	15	40								
7	9	9	18	43								
7	9	9	24	49								
7	9	12	12	40								
7	9	12	15	43								
7	9	12	18	46								
7	9	12	24	52								
7	9	15	15	46								
7	9	15	18	49								
7	9	18	18	52								
7	12	12	12	43								
7	12	12	15	46								
7	12	12	18	49								
7	12	15	15	49								
7	12	15	18	52								
7	15	15	15	52								
9	9	9	9	36								
9	9	9	12	39								
9	9	9	15	42								
9	9	9	18	45 E1								
9	9	12	24 12	51 42								
9	9	12	15	42								
9	9	12	18	48								
9	9	12	24	54								
9	9	15		48								
9	9	15	15 18	51								
9	9	18	18	54								
9	12	12	12	45								
9	12	12	15	48								
9	12	12	18	51								
9	12	15	15	51								
9	12	15	18	54								
12	12	12	12	48								
12	12	12	15	51								
12	12	12	18	54								
12	12	15	15	54								

AOU45RLXFZ, con't													
ZONE 1	ZONE 2		ZONE 4	ZONE 5	TOTAL								
7	7	7	7	7	35								
7	7	7	7	9	37								
7	7	7	7	12	40								
7	7	7	7	15	43								
7	7	7	7	18	46								
7	7	7	7	24	52								
7	7	7	9	9	39								
7	7	7	9	12	42								
7	7	7	9	15	45								
7	7	7	9	18	48								
7	7	7	9	24	54								
7	7	7	12	12	45								
7	7	7	12	15	48								
7	7	7	12	18	51								
7	7	7	15	15	51								
7	7	7	15	18	54								
7	7	9	9	9	41								
7	7	9	9	12	44								
7	7	9	9	15	47								
7	7	9	9	18	50								
7	7	9	12	12	47								
7	7	9	12	15	50								
7	7	9	12	18	53								
7	7	9	15	15	53								
7	7	12	12	12	50								
7	7	12	12	15	53								
7	9	9	9	9	43								
7	9	9	9	12	46								
7	9	9	9	15	49								
7	9	9	9	18	52								
7	9	9	12	12	49								
7	9	9	12	15	52								
7	9	12	12	12	52								
9	9	9	9	9	45								
9	9	9	9	12	48								
9	9	9	9	15	51								
9	9	9	9	18	54								
9	9	9	12	12	51								
9	9	9	12	15	54								
9	9	12	12	12	54								

NOTE: These tables are not for system capacity selection. Fujitsu 'Design Simulator' software should be used for Halcyon equipment selection

^{**}Exceeding 100% capacity match will not increase system output capacity

ACCESSORY SINGLE-ZONE SYSTEMS WALL MOUNTED **FLOOR MOUNT** COMPATIBILITY LZAH1 LZAS1 **LZAS1** 4RLXFWH **8RLXFW** 5LZAH1/I I SRLFFH 30RLXEH **J9LZAH1/ 2RLFFH** J9LMAH 12LZAS1/ 2LZAH1/ 8LMAS 39LMAS1)9LZAS1/ 12LPAS1 **5LZAS1**/ 4LMAS 30LPAS1 **09LEAS1** 2LMAH1 4LPAS1 I SRLFF 39LPAS1 36LPAS1 8LPAS 12RLFF REMOTE CONTROLS UTY-RNBYU Wired Remote Control Wired Remote Control UTY-RNNUM • • • • • • • • Wired Remote Control UTY-RVNUM • • • • • • • • • (Backlit) Simple Remote Control • • • • UTY-RSNUM • • • 3-Wire Simple Remote Control UTY-RSRY **•**2 **•**2 •2 •2 • 2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 • •2 2-Wire Simple Remote Control 2-Wire UTY-RHRY •2 •2 •2 •2 •2 •2 •2 • •2 Wireless Remote Control UTY-LNTU **UTY-RNRUZ Series** Wired Remote Control **•**2 **•**2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 • 2 •2 •2 •2 • •2 UTY-XSZX Remote Sensor IR receiver kit w/ wireless UTY-LBTUM remote controller IR receiver kit w/ wireless UTY-LBTUC remote controller WI-FI DEVICES Wi-Fi Device: IR Wireless FJ-IR-WIFI-1NA • • • • • • • • • • • • • • • • Module •5 •5 •5 •5 •5 •5 •5 FJ-RC-WIFI-1NA/1BT Wi-Fi Device: Wired Module • 5 • • • • • • • • • • • • • FJ-AC-WIFI-1 Wi-Fi Device: Wired Module • • • UTY-TFNXZ2 Wi-Fi Interface Module • • • • • • • UTY-TFSXZ2 Wi-Fi Interface Module UTY-TFSXF1 Wi-Fi Interface Module • • •3 •3 • • • • •3 •3 •3 •3 • • • • • • • • BP101WA Cielo Breez Plus • INTERFACE KITS UTY-XWZX Dry Contact Wire Kit • • • • • • • • • • • LITY-XW7X75 Dry Contact Wire Kit • UTY-XWZXZG External Connect Kit UTY-XWZXZJ External Connect Kit UTY-TWRXZ2 Communication Kit • Outdoor Unit Input/Output UTY-XWZXZ3 Connector External input and output PCB External input and output UTY-XCSXZ1 • UTY-XCSXZ2 • • • • •4 •4 • • • • •4 •4 •4 •4 • • • • • • PCB UTZ-GXXB Interface Kit Box • External input and output UTY-XCSX PCB External input and output UTZ-GXRA PCB box External input and output UTZ-GXEA PCB box External input and output UTZ-GXNA PCB bracket UTY-SHZXC Human Sensor Kit FRESH AIR INTAKE KITS High Humidity Insulation Ki UTZ-KXGC UTR-YDZB Air Outlet Shutter Plate UTZ-VXAA Fresh Air Intake Kit UTZ-VXRA Fresh Air Kit KHRS940-25 Fresh Air Intake UTR-YDZK Air Outlet Shutter Plate MISCELLANEOUS **BACnet Gateway** •4 •4 • •4 •4 •4 FJ-AC-BAC-1L • • • • • •4 • • • FJ-RC-MBS-1 Modbus Module •5 •5 • •5 •5 •5 •5 **•**5 **•**5 UTY-VMSX Modbus Gateway • • • •4 •4 • • • •4 •4 •4 • • • • • • • • UTY-TERX External Switch Controller •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •5 •2 •2 •5 •2 •2 •5 •5 •5 •5 **●**5 • • UTY-TTRXZ1 24V Thermostat Interface •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •5 •2 •2 •5 •2 •2 •5 •5 •5 •5 •5 •5 •2 •2 •2 •5 •5 •5 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •2 •5 •2 • •2 •5 •5 •5 ●5 UTY-VTGX Network Converter •2 • 2 UTD-GXS(A/B/C)-W Auto Louver Grille Kit UTD-GXT(A/B/C)-W Auto Louver Grille Kit

Long-life Filter

UTD-LFN (A/B/C)

¹ If using UTY-RNBYU with these models you need to change the dip switch SW-1 to "ON". Refer to Tech Tip #028.

³ LZBS indoor units only. LZAS indoor units include WIFI module. 4 LZAS indoor units require the removal of built-in WIFI module.

² Requires accessory communication kit #UTY-TWRXZ2.

⁵ Requires UTY-WIFI.

CO	MPA SSET	CT TE	SLI	M DL	JCT		MEDI	UM S	ТАТІ	C DU			LE-Z	ONE	SYST M	EMS P AH	U			UN F	IVERS LOOR EILIN	AL /		CIRC	CULA GE C	R FLO	OW TTF		N H	MULTI IEAT F	-ZONE PUMPS	
09LUAS1C	12LUAS1C	18LUAS1C	09LUAS1D	12LUAS1D	18LUAS1D	12LUAS1R	18RGLXD	24RGLXD	30RGLXD	36RGLXD	42RGLXD	48RGLXD	24LRGLXM	30LRGLXM	30LUAH1M	36LMAS1	36LMAH1M	48LMAS1	48LMAH1M	18RULX	24RULX	36RSLX	18RGLXC	24RGLXC	30RGLXC	36RGLXC	42RGLXC	48RGLXC	Wall Mount ASU07-24LPAS	Slim Duct ADUH07-24LUAS1D	Cassette ACUH07-18LUAS1C	Floor Mount AGU9-15RLF
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•1	•1	•1	•	•	•	•	•	•	•2 •2 •2	•	•	•
•	•	•	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•	•	•	•6 •	•6 •	•6 •	•6 •	•6 •	•6 •	•	•6 •	•	• • • • • • • • • • • • • • • • • • •
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	
•	•	•																		•	•	•	•	•	•	•	•	•			•	
•	•	•	• • • • • • • • • • • • • • • • • • •	•	•	• • •	• • • • • • • B	• • • • • • B	• • • • • • B	• • • • • • A	• • • • • • A	• • • •	•	•	•	•	•	•	•				•	•	•	•	•	•	• • • • • • • • • • • • • • • • • • •	•	•	•5 •5 •5 •5



Compatible with most Halcyon and Airstage, 2-wire and 3-wire single zone systems.

WHAT IS AIRZONE?

Airzone is an intelligent, communicating zoning system for Halcyon and Airstage ducted indoor units, featuring proportional, modulating dampers. Additional ductless and ducted single zone systems may be integrated for total HVAC control.

HOW DOES IT WORK?

All Airzone dampers and optional Zone Modules are connected by a 4-wire cable, for power and communication. Dampers are positioned to provide optimum airflow into a zone based upon demand. The indoor unit fan is adjusted to meet the instantaneous sum of all calling zones.



Airzone VAF Wired Blueface Principal Controller White (AZVAFBLUEFACECB)



Airzone VAF Control Board with Fujitsu UART Communication Region 2 (AZVAFR2FU2)



Airzone VAF 8" Wired Intelligent Round Damper (AZVAFDAMPER08C)



Airzone VAF 8" Wireless Intelligent Round Damper (AZVAFDAMPER08R)

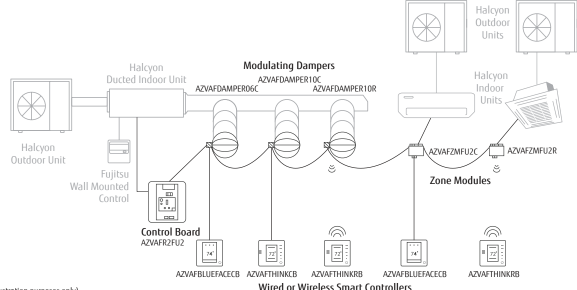
BENEFITS

- An Airzone system can provide precisely delivered airflow into each zone, thus reducing excess equipment capacity.
- Provides ideal temperature control of each zone in your home or office.
- Built in communication gateways maximize Fujitsu Heat Pump inverter efficiency.
- Integrate single zone systems with the ducted, modulating damper system.
- Modulating dampers and proportional fan control eliminates the need for a bypass duct!

FEATURES

- Control and monitor up to 10 individual zones.
- Adjustable minimum and maximum damper positions.
- Control of optional auxiliary heat of the ducted, zoned unit.
- Blueface Principal controller provides simple, single point temperature management of ALL zones!
- Wired and wireless dampers available. Size ranges from 6" to 14" in diameter.
- Flexible control up to 10 hyrdonic zones, as either primary or auxiliary heat.
- Flexible integration of modulating dampers and single zone units, with optional hydronic heating zones.

CONNECTION DIAGRAM



(diagram for illustration purposes only)

CONTROLS

Wired Remote Control

UTY-RNNUM* UTY-RNBYU^ 3-Wire

Group Control



Control

The wired remote control with its unique lock function and sleek design provides full feature access to property managers, building owners, and facility maintenance, as well as providing basic comfort features to tenants, employees, and teachers.

Simple Remote Control

2-Wire UTY-RSRY

Backlit 2-wire remote with built in temperature sensor. Offers set point adjustment in 1°F increments. Concentrates on basic functions such as start/stop, fan control, temperature setting and operation mode.

Wireless Remote Control UTY-LNTU For Compact Cassettes.



IR Receiver Kit **UTY-LBTUM** For Medium Static Duct, Slim duct, and Multi Position AHU units. Includes a wireless remote control and receiver.



Wired Remote Control

UTY-RVNUM 3-Wire

Group Control

Group

Control

Features a large backlit LCD display and displays the room temperature. Provides full feature access to property managers, building owners, and facility maintenance, as well as providing basic comfort features to tenants, employees, and teachers.

Simple Remote Control

2-Wire UTY-RHRY

Backlit 2-wire remote with built in temperature sensor. Offers set point adjustment in 1°F increments. Concentrates on basic functions such as Start/Stop, fan control, and temperature setting.

Central Controller

UTY-DMMUM 3-Wire

This remote controls up to 5 individual indoor units. Set temperatures on timers to best meet individuals needs. Includes a large backlit LCD and 4-way navigation pad. Remote connects in daisy chain to branch boxes.

IR Receiver Kit

UTY-LBTUC For Large Circular Flow Ccassettes. Includes a wireless remote control and receiver.



Simple Remote Control

UTY-RSNUM

3-Wire

Control Suitable when only basic operations are required for hotels, offices and other places where there is frequent arrival and departure of occupants. Remote does not allow any timer settings.

Group

76-

Wired Remote (Touch Panel)

ÚTY-RNRUZ Series

2-Wire

Features a large backlit LCD display and displays the room temperature. Provides full feature access to property managers, building owners, and facility maintenance, as well as providing basic comfort features to tenants, employees, and teachers.

Group

Control

Remote Sensor

UTY-XSZX

Wall mounted room temperature sensor for Slim Dduct, Medium Static duct, and Multi Position AHU models. Replaces room temperature sensor in the return when installed while still allowing for temperature correction.

Plug Model UTY-WIFI

In order to connect certain models to Wired Wi-Fi Module, FJ-RC-WIFI-1NA/1BT, this plug must be used.

Group Control: With this feature, multiple evaporators can be 'daisy-chained' together on one single remote control. With multiple, single zone systems, Group Control provides the ability of all indoor units to be operated from a single remote control. Group Control may be used on a single, multizone system, however multiple, multizone system indoor units cannot be grouped together. Single and multizone systems cannot be combined for a single Group Control. For additional information, see Engineering Bulletin # 036 and/or 037.





[^] Minimum Heat, Sleep Timer functions will be lost when the wired remote control is installed.

^{*} Wall mounted ASU7, 9, and 12RLF1 require accessory interface kit (Part UTY-XCBXZ2) in order to connect this device to them.

WI-FI DEVICES

See compatability table, page 13.

IR Wireless Module

Model: FJ-IR-WIFI-1NA Works with Intesis AC Cloud Control® app

Wired Module

Model: FJ-AC-WIFI-1 Works with Intesis AC Cloud Control® app

Wired Module

Model: FJ-RC-WIFI-1NA/1BT Works with Intesis AC Cloud Control® app



SAMPLE WI-FI APP SCREEN DISPLAYS







FGLAir®

Wi-Fi Module

Model: UTY-TFNXZ2 Works with FGLair® app (Room temp DOES NOT display in FGLair app)



Wi-Fi Module Model: UTY-TFSXZ2 UTY-TFSXF1

Works with FGLair® app (Room temp DOES display in FGLair app)



ADDITIONAL CONTROLS

Network Converter

UTY-VTGX The Network Converter is used to control and monitor one or more single-zone Halcyon indoor units (max of 16 IDU's per converter) through Airstage VRF Central Controllers.

24V Thermostat Interface

UTY-TTRXZ1 Control Halcyon products1 using a third party thermostat. Up to 16 indoor units can be connected as a group to one thermostat convertor.

Modbus Converter

UTY-VMSX Control and monitor systems over Modbus RTU.

BACnet Module

FJ-AC-BAC-1L Control and monitor systems over **BACnet MSTP**



Modbus Gateway

FJ-RC-MBS-1 Control and monitor systems over Modbus RTU.



1: NOT compatible with models ABU18/24RULX, ABU36RSLX, AUU18/24/36/42RCLX.

INTERFACE KITS

Human Sensor Kit

UTY-SHZXC For large circular cassette.



Communication Kit

UTY-TWRXZ2 Required to connect ASU09, 12LMAS, and ASU09, 12, 15LZAS to Wired

Remotes UTY-RNRUZ Series, UTY-RSRY, UTY-RHRY, UTY-TTRXZ1 24V Thermostat Interface, and Dry Contact Wire Kit UTY-XWZXZ5.



FRESH AIR INTAKE KITS

High Humidity Insulation Kit

UTZ-KXGC Compatible with Compact Cassette. Additional insulation which may be needed when cassettes are installed in high humidity areas.



Fresh Air Intake Kit

UTZ-VXAA Fresh air kit for Compact Cassette units.

Mixes room air then passes it through a heat exchanger. Allows for a 4-inch flex duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual.



Air Outlet Shutter Plate

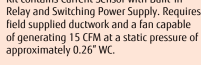
UTR-YDZB Compatible with Compact Cassette. In a 3-way air flow configuration an Air Outlet Shutter Plate kit is required to block air flow of 1 louver.



Fresh Air Intake Kit

KHRS940-25 Fresh air kit for RULX/RSLX systems.

Kit contains Current Sensor with Built-in Relay and Switching Power Supply. Requires field supplied ductwork and a fan capable



Air Outlet Shutter Plate

UTR-YDZK Compatible with Large Cassette. Install in a single outlet, to provide a 3-way airflow pattern. Only one supply air outlet can be blocked at a time.

Fresh Air Kit UTZ-VXRA

For Large Cassette units. Mixes room air then passes it through a heat exchanger. Allows for a 4-inch flex duct connection. Allows up to 10% if high airflow volume.

MISCELLANEOUS

3-Pole Single Throw Safety Switch

For use where code requires a disconnect at the indoor unit.



Condensate Pump UTR-DPB24T

OEM design plugs into

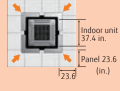


factory harness for ease of installation. Rated for 11.8" of vertical lift. Only used with System 36RSLX.

Indoor unit

UTG-AKXA-W Compatible with Large Cassette. Hides the gap between the ceiling hole and the cassette grille.

Wide Panel



Wind Baffles

Ensure continued operation during high wind conditions, especially with roof-mounted units. Wind Baffles prevent nuisance stoppage of outdoor unit, if wind gusts reverse fan rotation while the fan motor is off. Reference Wind Baffle chart below.

R410A Swivel Adapter K9R410A55

In order to minimize incorrect charging of systems with R410A Fujitsu uses a different access port. Contractors will need this 55-degree swivel access fitting. not compatible with AOU45RLXFZ.

18+18 Combo Fittings Kit K9FZ1818 (UTP-MU36A2)



Allows two 18k indoor units to be used on an outdoor AOU36RLXFZ1. Requires special piping; limited to only 18,000 BTU models. Total BTU capacity is limited to 31,600 BTU in cooling. The kit upsizes linesets to 3/8" and

Panel Spacer UTG-BKXA-W Compatible with Panel spacer Large Cassette. If there is

not enough height in the ceiling space, by inserting this spacer between the cassette grille and the ceiling surface, the height of the body goes into the ceiling space becomes 2 in. (50mm) lower.

Electric Heater Kit

RXBH-1724***-A Series Compatible with AMUG24, 30, 36, 48LMAS Reference multiposition AHU documentation for compatibility.



Adapter Kit UTP-MU45A2

For 2 unit combination system Changes liquid pipe size from 1/4' to 3/8". Used for specific ASUH24LPAS mutlizone combinations. Reference combination tables for details.

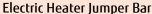
Auto Louver Grille Kit

UTD-GX(S/T)A-W (for ADUH7/9/12) UTD-GX(S/T)B-W (for ADUH18) UTD-GX(S/T)C-W (for ADUH24)

Auto Louver provides comfortable airflow and blends in with various interiors. Grille can be connected either directly to indoor unit or through the rectangular duct. Only compatible with ARU models with serial numbers greater than 2000.

High Humidity Insulation Kit UTZ-KXRA

Compatible with Large Cassette. Install when the under-roof humidity is over 80% and the temperature is over 86°F (30°C)



RXBJ-A21 Required for electric heater kit 13kW and above.



WIND BAFFLE COMPATIBLE UNITS

HALCYON MODEL	WIND BAFFLE MODEL						
AOU9RL2							
AOU12RL2	UTZ-DUWBCA						
AOUH09LMAS1							
AOUH12LMAS1							
AOUH09LMAH1							
AOUH12LMAH1	UTZ-DUWBG2A						
AOUH09LUAS1							
AOUH12LPAS1							
AOUG09LZAS1							
AOUG12LZAS1							
AOUG15LZAS1							
AOUG09LZAH1							
AOUG12LZAH1	UTZ-DUWBG3A						
AOUG15LZAH1	UIZ-DUWBG3A						
AOUH12LUAS1							
AOUH18LUAS1							
AOUH18LPAS1							
AOUH24LPAS1							
AOU45RLXFZ							
AOU36RLXFZH	UTZ-DUWBUA						
AOUG36LMAS1	UIZ-DUWBUA						
AOUG48LMAS1							
AOU30RLXEH							
AOU42RGLX	UTZ-DUWBYA*						
AOU48RGLX							

HALCYON MODEL	WIND BAFFLE MODEL
AOU18RLXFWH	
AOU24RLXFWH	
AOU18RLX	
AOU24RLX	
AOU36RLX	
AOU18RLXFZH	
AOU24RLXFZH	UTZ-DUWBVWA
AOU36RLXFZ1	UIZ-DUWBWWA
AOU18RGLX	
AOU24RGLX	
AOU30RGLX	
AOU36RGLX	
AOU18RLXFZ	
AOU24RLXFZ	

*Please note that these ship with 2 wind baffle units.

NOTE: Wind baffles do not extend low ambient cooling capacities. Please refer to Application Buletin AH20201101A for best practices regarding wind baffle usage.

SNOW HOOD COMPATIBLE UNITS

HALCYON MODEL	SNOW HOOD MODEL						
AOU9RL2	UTZ-DUSHCA						
AOU12RL2	UIZ-DUSTICA						
AOUH09LMAS1							
AOUH12LMAS1	UTZ-DUSHG2A						
AOUH09LUAS1	U1Z-DU3HUZA						
AOUH12LPAS1							
AOUG09LZAS1							
AOUG12LZAS1							
AOUG15LZAS1							
AOUG09LZAH1							
AOUG12LZAH1	UTZ-DUSHG3A						
AOUG15LZAH1	UIZ-DUSHUSA						
AOUH12LUAS1							
AOUH18LUAS1							
AOUH18LPAS1							
AOUH24LPAS1							
AOU18RLXFZ	LITZ DUCUM						
AOU24RLXFZ	UTZ-DUSHVA						

HALCYON MODEL	SNOW HOOD MODEL
AOU18RLXFWH	
AOU24RLXFWH	
AOU18RLX	
AOU24RLX	
AOU36RLX	
AOU18RLXFZH	UTZ-DUSHWA
AOU24RLXFZH	UIZ-DUSHWA
AOU36RLXFZ1	
AOU18RGLX	
AOU24RGLX	
AOU30RGLX	
AOU36RGLX	
AOU45RLXFZ	
AOU36RLXFZH	UTZ-DUSHUA
AOUG36LMAS1	U1Z-DUSITUA
AOUG48LMAS1	
AOU30RLXEH	
AOU42RGLX	UTZ-DUSHYA
AOU48RGLX	

Prevent snow from accumulating inside the outdoor unit and causing performance issues.

LINESET SIZES AND LENGTHS - SINGLE ZONE

	SINGLE-ZONE SYSTEMS																														
	WALL MOUNTED												FLOOR MOUNT																		
	9RL2	09LPAS1	09LMAS1	09LMAH1	09LEAS1	09LZAS1/LZAS1B	09LZAH1/LZAH1B	12RL2	12LPAS1	12LMAS1	12LMAH1	12LEAS1	12LZAS1/LZAS1B	12LZAH1/LZAH1B	15LZAS1/LZAS1B	15LZAH1/LZAH1B	18LPAS1	18LMAS1	18RLXFWH	24LPAS1	24LMAS1	24RLXFWH	30LPAS1	30RLХЕН	36LPAS1	9RLFF	9RLFFН	12RLFF	12RLFFH	15RLFF	15RLFFH
3/8" x 1/4"	•	•	•	•	•	•	•	•	•	•	•	•	•	•												•	•	•	•		
1/2" x 1/4"															•	•	•			•										•	•
5/8" x 3/8"																		•	•		•	•	•	•							
Total System																															
Max. Combined Pipe Length ft (m)	66 (20)	66 (20)	66 (20)	66 (20)	25 (7.5)	66 (20)		66 (20)	66 (20)	66 (20)	66 (20)	25 (7.5)	66 (20)	66 (20)	66 (20)	66 (20)	66 (20)		164 (50)		165 (50)						66 (20)	66 (20)	66 (20)		
Max. Pre-charge Lineset length ft (m)	49 (15)	49 (15)	49 (15)	49 (15)	25 (7.5)	49 (15)	49 (15)	49 (15)	49 (15)	49 (15)	49 (15)	25 (7.5)	49 (15)	49 (15)	49 (15)	49 (15)	49 (15)	66 (20)	66 (20)	49 (15)	66 (20)	66 (20)	66 (20)	66 (20)	66 (20)	49 (15)	49 (15)	49 (15)	49 (15)	49 (15)	49 (15)
Min. Lineset Length ft (m)	10 (3)	16 (5)	16 (5)	16 (5)	6.5 (2)	16 (5)	16 (5)	10 (3)	16 (5)	16 (5)	16 (5)	6.5 (2)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	10 (3)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	10 (3)	10 (3)	10 (3)	10 (3)	10 (3)	10 (3)

. ,	(-/	(- /	(-)	, , , ,	(-/	(-)	1 (- /	(-)	(-/	(-)	. ,	(-/	(-/	(-/	(-/	(-/	(-/		- / (, (,	, ,	/ (-	, , , ,	, (-,	(-/	1-7	1 (- /	(-)
	SINGLE-ZONE SYSTEMS																												
		OMPA(ASSETT		SLIM DUCT			MEDIUM STATIC DUCTED						MULTI-POSITION AIR HANDLER						F	IVERS LOOR EILIN		CIRCULAR FLOW LARGE CASSETTE							
	09LUAS1C	12LUAS1C	18LUAS1C	09LUAS1D	12LUAS1D	18LUAS1D	12LUAS1R	18RGLXD	24RGLXD	30RGLXD	36RGLXD	42RGLXD	48RGLXD	24RGLXM	30RGLXM	30LUAH1M	36LMAS1	36LMAH1M	48LMAS1	48LMAH1M	18RULX	24RULX	36RSLX	18RGLXC	24RGLXC	30RGLXC	36RGLXC	42RGLXC	48RGLXC
1/4" x 3/8"	•	•		•	•		•																						
1/4" x 1/2"			•			•		•													•			•					
3/8" x 5/8"									•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	•	•
Total System																													
Max. Combined Pipe Length ft (m)	66 (20)	66 (20)	98 (30)	66 (20)	66 (20)	98 (30)	66 (20)	164 (50)		164 (50)	164 (50)	246 (75)	246 (75)	164 (50)	164 (50)	246 (75)	230 (70)	246 (75)	230 (70)	246 (75)	164 (50)	164 (50)	164 (50)	164 (50)	164 (50)	164 (50)		246 (75)	
Max. Pre-charge Lineset length ft (m)	49 (15)	49 (15)	66 (20)	49 (15)	49 (15)	66 (20)	49 (15)	66 (20)	66 (20)	66 (20)	66 (20)	98 (30)	98 (30)	66 (20)	66 (20)	98 (30)	98 (30)	98 (30)	98 (30)	98 (30)	49 (15)	49 (15)	49 (15)	66 (20)	66 (20)	66 (20)	66 (20)	98 (30)	98 (30)
Min. Lineset Length ft (m)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)	16 (5)



LINE SET SIZES AND LENGTHS - MULTI-ZONE

	MULTI / FLEX ZONE MODELS - INDOOR UNITS																	
	WALL MOUNTED							OR MO	UNT		SL	IM DU	СТ	COMPACT CASSETTE				
	ASUH07LPAS	ASUH09LPAS	ASUH12LPAS	ASUH15LPAS	ASUH18LPAS	ASUH24LPAS	AGU9RLF	AGU12RLF	AGU15RLF	ADUH07LUAS1	ADUH09LUAS1	ADUH12LUAS1	ADUH18LUAS1	ADUH24LUAS1	ACUH07LUAS1	ACUH09LUAS1	ACUH12LUAS1	ACUH18LUAS1
1/4" x 3/8"	•	•	•				•	•		•	•	•			•	•	•	
1/4" x 1/2"				•	•				•				•					•
1/4" x 5/8"						•								•				
Each Indoor Unit	Mini	mum a	and m	aximu	m pip	e leng	ths for	multi	-zone	units a	are fou	ınd on	page	63 an	d page	e 65.		_

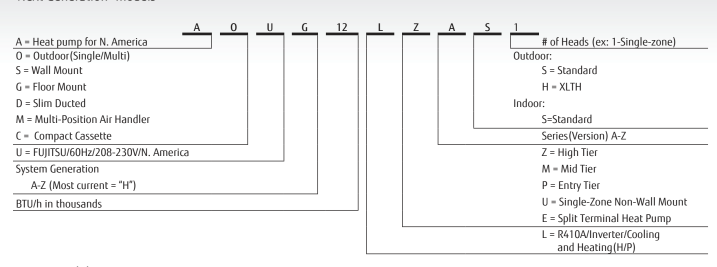
	MULTI / FLEX ZONE MODELS - OUTDOOR UNITS												
	A0U18RLXFZ	A0U18RLXFZH	A0U24RLXFZ	A0U24RLXFZH	A0U36RLXFZ1*	A0U36RLXFZH^	AOU45RLXFZ^						
Total System													
Max. Lineset Length ft	164	164	164	230	230	230	262						
(m) (Total)	(50)	(50)	(50)	(70)	(70)	(70)	(80)						
Max. lineset length	98	98	98	98	164	164	164						
(Pre-charge) ft (m)	(30)	(30	(30)	(30)	(50)	(50)	(50)						
Min. Lineset Length	49	49	49	49	66	49	49						
ft (m) (Total)	(15)	(15)	(15)	(15)	(20)	(15)	(15)						

- * 18 + 18 indoor unit combination allowed with AOU36RLXFZ1 requires kit K9FZ1818 (UTP-MU36A2). Use lineset size $3/8" \times 1/2"$.
- ^ In some cases, UTP-MU45A2 is required to connect ASUH24LPAS to outdoor unit. Reference UTP-MU45A2 Installation Manual, Application Bulletin AB20220805B, and combination tables for specific instances. Use lineset size 3/8" x 5/8".

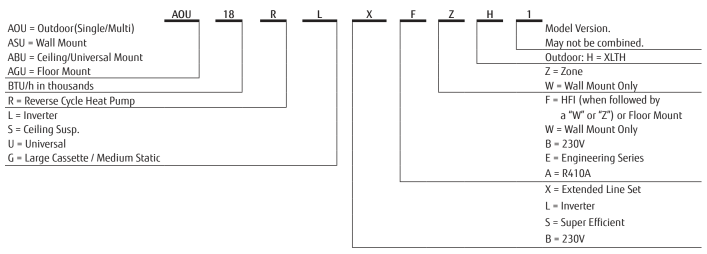


FUJITSU MODEL NOMENCLATURE

"Next Generation" models



Legacy models





THINGS TO KNOW BEFORE YOU BUY A FUJITSU SYSTEM

COMPLETE SYSTEM WARRANTY

Standard warranties vary depending on model:



6 Year Compressor / 2 Year Parts warranty OR



7 Year Compressor / 5 Year Parts warranty.

Extended warranties include:



10 Year Compressor/Parts warranty for Halcvon systems that have been installed by a licensed contractor and the online Product Registration* has been submitted.



12 Year Compressor/Parts warranty for Halcyon systems that have been installed by an Elite Contractor and the online Product Registration? has been submitted.

Systems must be registered within 60 days of installation for extended warranty.

10-Year and 12-Year warranties exclude: R22 models, IAQ models, ASU30RLX, ABU18RULX, ABU24RULX, ABU36RSLX, AUU18RCLX, AUU24RCLX, AUU36RCLX, AUU42RCLX, AOU18RLX, AOU24RLX, AOU30RLX, AOU36RLX, AOU42RLX

Residents of California and Quebec are not required to register the System in order to obtain all of the rights and remedies applicable to this Warranty.

For full details, see Halcyon Warranty Statement.

TRADEMARKS

The Fujitsu logo is a registered trademark of Fujitsu Limited.



lis a worldwide trademark of FUJITSU GENERAL LIMITED and is a registered trademark of Japan, the USA, and other countries or areas.

FGLair is a worldwide trademark of FUJITSU GENERAL LIMITED.

ENERGY STAR® is a registered trademark of the EPA and DOE.

Copyright © 2021 Fujitsu General America, Inc.

NON-INTERNET RETAIL POLICY

Internet sales are strictly prohibited and unauthorized. Any HVAC systems purchased on the Internet, from an online retailer or any similar e-tailing website, OR where the original factory serial numbers have been removed, defaced, or replaced in any way WILL NOT BE COVERED BY WARRANTY.

NOTE

- Condensing units come pre-charged from factory. Additional refrigerant may be required, be sure to check installation manual for more details.
- Cooling capacity is based on the following conditions: Indoor temperature: 80°F DB/67°F WB (26.7°C DB/19.4°C WB) Outdoor temperature: 95°F DB/75°F WB (35°C DB/23.9°C WB)
- Heating capacity is based on the following conditions: Indoor temperature: 70°F DB (21.1°C DB) Outdoor temperature: 47°F DB/43°F WB (8.3°C DB/6.1°C WB)

THINGS TO KNOW BEFORE YOU INSTALL A FUJITSU SYSTEM

WARNING

Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion. Use only parts and accessories supplied or specified by Fujitsu. Ask a licensed contractor to install parts and accessories. Use of unauthorized or improper installation of parts and accessories can result in injury or property damage. Read the owner's operation manual carefully before using this product. The owners operation manual provides important safety instructions and warnings which should be followed closely. For any questions or concerns, please contact Fujitsu General America, Inc. Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.

HEAT PUMP DISCLAIMER

In most climates a heat pump will handle all of your heating needs. However, this system sometimes requires some other additional source of heat to satisfy heating requirements in the coldest environments. Almost all of Fujitsu's heat pumps use inverter technology and as such offer a wider operating range and more heat capacity than a standard heat pump but will not provide adequate heating if improperly sized or operated outside of its operating range. Specifications vary by model; please consult your contractor before choosing a heat pump as your only source of heat.

Systems will maintain temperature up to +/-4 degrees relative to set temperature. To increase energy efficiency on multi-type systems, you should turn off the evaporators when heating or cooling is not needed.

DISCLAIMER

Fujitsu's products are subject to continuous improvements. Fujitsu reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.

Our outdoor units shall withstand 1,000 hours of salt spray tested per procedure ASTM

Fujitsu participates in the RoHS Directive, which is the Restriction of Hazardous

Substances in electrical and electronic equipment. It is an

EU directive intended protect the environment by forcing

manufacturers to eliminate or severely curtail the use of

cadmium, hexavalent chromium, and lead in all products

CERTIFICATIONS

IS₀

ISO14001 is the standard defined by the International Organization for Standardization (ISO) related to environmental management systems. Fujitsu General America, Inc. has been acknowledged by an internationally accredited compliance organization as having an appropriate program of environmental protection procedures and activities to meet the requirements of ISO14001. The air conditioners manufactured by Fujitsu have received ISO9001 series certification for quality assurance.



- ISO9001
- ISO14001

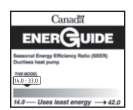
from automobiles to consumer electronics HRAI ENERGUIDE® PROGRAM (CANADA)

Samples:

ASTM

B117.

Rohs Compliant



AHRI ENERGY GUIDE® PROGRAM (U.S.)

To view AHRI numbers or Energy Guide labels, please go to www.ahridirectory.org.









The Fujitsu logo is a registered trademark of Fujitsu Limited. The 🖅 Dogo and name is a trademark of Fujitsu General America, Inc. Copyright 2022 Fujitsu General America, Inc.

Distributed by:



FUJITSU GENERAL AMERICA, INC.

340 Changebridge Rd Pine Brook, NJ 07058 Toll Free: (888) 888-3424

Local: (973) 575-0380

Email: hvac@fujitsugeneral.com www.fujitsugeneral.com









