



High Efficiency &

Comfort Design

All inverter control and our original airflow control realize economical and pleasant air conditioning throughout the year. Simple and compact design matches any room.

High Energy Saving in all season



 All models are achieved "Class A++" (new energy efficiency standard)

More Comfort

- High Comfort airflow by power diffuser
- Various comfort control



Energy Saving Control

• Detailed energy saving control by one-touch simple operation remote controller

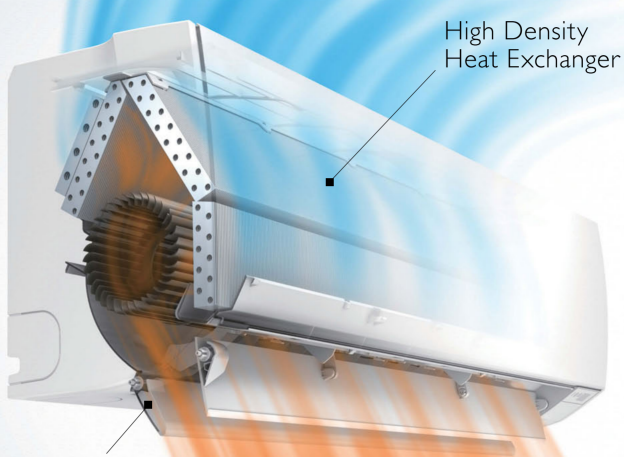






High Efficiency &

Comfort Technology



Power Diffuser

Fujitsu General original power diffuser is mounted. Diffuser operates automatically matched to the operation mode to control the optimal airflow. Comfortable space is quickly realized.

Heating



During heating operation, vertical airflow provides comfortable floor level heating.

Cooling



During cooling operation, long-reach airflow is

During cooling operation, long-reach airflow is delivered by horizontal airflow, and quickly creates comfortable space up to every corner of the room.

High Energy Saving in all season

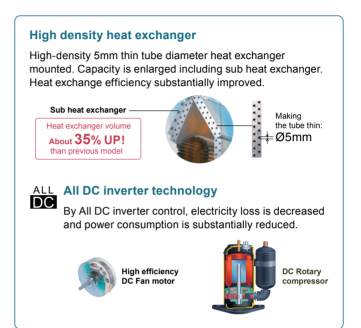
High seasonal efficiency

High seasonal efficiency is realized by adopting DC rotary compressor, All DC seer inverter control, efficient and high-density heat exchanger technology. New models are achieved "Class A++" in new energy efficiency standard.



The heat load varies greatly depending on the time and season. SEER and SCOP* have been made the standard in tems of actual operating hours throughout the year.

*: SEER=Seasonal Energy Efficiency Ratio SCOP=Seasonal Coefficient Of Performance

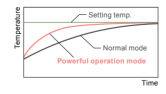


More Comfort

POWERFUL

Powerful operation

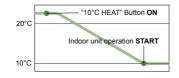
20 minutes continuous operation by maximum airflow and maximum compressor speed is possible. Rapid cooling and heating makes the room comfortable quickly.



10°C HEAT

10°C HEAT operation

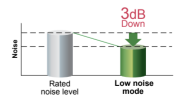
The room temperature can be set to go no lower than 10°C, thus ensuring that the room does not get too cold when not occupied



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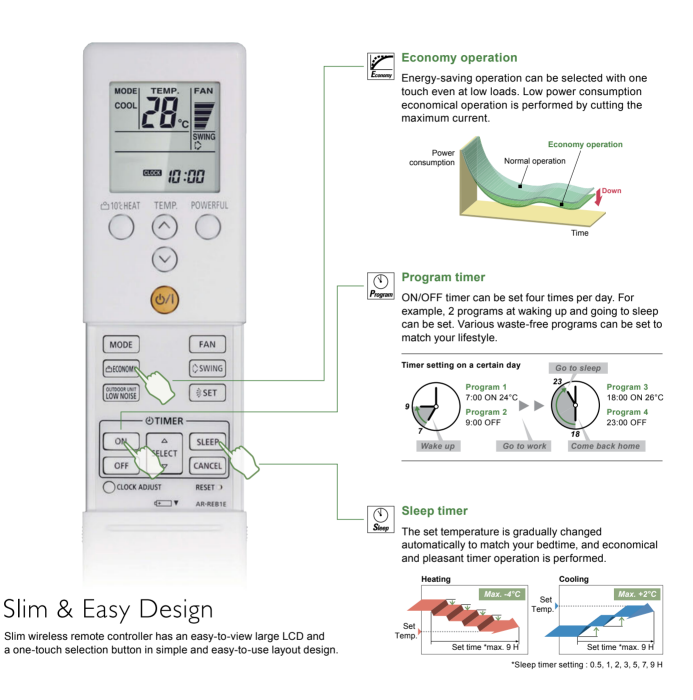
Low noise mode for outdoor unit

Low noise mode of outdoor unit can be selected by wireless remote controller.





Energy Saving Control



Optional parts



Weekly timer function :

- Can be set up to 8 times per day (On / Off, mode,Temp)
- 2 pattern settings (i.e. Summer / Winter setting) are available.

Set temperature auto return :

- The setting temperature automatically returns to the previously set temperature.
- The time range in which the set temperature can be changed is 30 to 120 minutes.

Set temperature upper and lower limit setting :

 The set temperature range can be set for each operation mode (Cooling / Heating / Auto)

- Wired Remote Controller : UTY-RNNYM
- Simple Remote Controller : UTY-RSNYM
- Communication Kit : UTY-XCBXZ2
- External Connect Kit : UTY-XWZXZ5





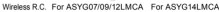








ASYG07LMCA ASYG09LMCA ASYG12LMCA ASYG14LMCA





















Other futures



i-PAM control models: i-PAM inverter control is a technology which reduces loss by adjusting the current waveform to a better sine waveform.



Up / down swing flaps :

The up/down flaps automatically swing up and down.



Automatic air flow adjustment : The micro-computer automatically adjusts the air flow effectively to follow the changes of room temperature.



Auto restart: In the event of a temporary power failure, the air conditioner will automatically restart in the same operating mode as before, once the power supply is restored.



Auto-changeover : The unit automatically switches between heating and cooling modes based on your temperature setting and the room temperature.



Filter sign:

Indicates the filter cleaning period by lamp.



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.



Apple-catechin filter: Fine dust, invisible mold spores, and harmful microorganisms are absorbed onto the filter by static electricity, and further growth is inhibited and deactivated by the polyphenol extracted from apples.



Washable panel

Specifications

	Indoor unit Outdoor unit			ASYG07LMCA*1	ASYG09LMCA	ASYG12LMCA	ASYG14LMCA*1
Model No.				AOYG07LMCA ^{*1}	AOYG09LMCA	AOYG12LMCA	AOYG14LMCA ^{*1}
Power Source			V/Ø/Hz	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50
Capacity	Cod	Cooling		2.0 (0.5 - 3.0)	2.5 (0.5 - 3.2)	3.4 (0.9 - 3.9)	4.0 (0.9 - 4.3)
	Heating		kW	3.0 (0.5 - 3.4)	3.2 (0.5 - 4.0)	4.0 (0.9 - 5.3)	5.0 (0.9 - 6.0)
Input Power	Cooling/Heating		kW	0.470 / 0.685	0.65 / 0.73	0.97 / 1.02	1.17 / 1.355
ER	Cooling		w/w	4.26	3.85	3.50	3.41
COP	Heating			4.38	4.38	3.92	3.69
design	Cooling / Heating (@-10°C)		kW	2.0 / 2.3	2.5 / 2.4	3.4 / 3.5	4.0 / 3.7
SEER	Cooling		ww	7.10	7.00	7.00	6.70
COP	Heating (Average)		1 **/** [4.10	4.10	4.00	3.80
Energy Efficiency Class		Cooling		A++	A++	A++	A++
	Heat	ting (Average	e)	A+	A+	A+	A
Running Current	Cooling / Heating		Α	2.3 / 3.3	3.2 / 3.5	4.6 / 4.8	5.6 / 6.3
Annual Energy	Cooling		kWh/a	99	125	170	209
Consumption	Heating			786	820	1225	1364
Moisture Removal			I/h	1.0	1.3	1.8	2.1
Sound Pressure	Indoor	H/M/L/Q	dB(A)	43 / 40 / 32 / 21	43 / 40 / 32 / 21	43 / 40 / 32 / 21	44 / 40 / 33 / 25
Cooling)	Outdoor	High		45	45	50	49
ound Power	Indoor	High		60	59	59	60
Cooling)	Outdoor	High		58	58	61	63
Airflow Rate (High)	Indoor /	Outdoor	m³/h	750 / 1670	750 / 1670	750 / 1830	750 / 1800
Net Dimension H x W x D	Indoor		mm	268 x 840 x 203	268 x 840 x 203	268 x 840 x 203	268 x 840 x 203
			kg(lbs)	8.5 (19)	8.5 (19)	8.5 (19)	8.5 (19)
	Outdoor		mm	535 x 663 x 293	535 x 663 x 293	535 x 663 x 293	540 x 790 x 290
			kg(lbs)	21 (46)	21 (46)	26 (57)	34 (75)
Piping Connections (Small / Large)			mm	6.35 / 9.52	6.35 / 9.52	6.35 / 9.52	6.35 / 12.7
Drain Hose Diameter (I.D. / O.D.)				13.8 / 15.8 to 16.7	13.8 / 15.8 to 16.7	13.8 / 15.8 to 16.7	13.8 / 15.8 to 16.7
Max Pipe Length (Pre-Charge)			m	20 (15)	20 (15)	20 (15)	20 (15)
Max Height Difference				15	15	15	15
Operation Range	Cooling		°CDB	-10~43	-10~43	-10~43	-10~43
peradon Range	Heating			-15~24	-15~24	-15~24	-15~24
Refrigerant (Global Warming Potential)				R410A (1,975)	R410A (1,975)	R410A (1,975)	R410A (1,975)

^{*1:} Specifications of ASYG07/14LMCA are provisional for your reference. The contents of formal specifications might be different from these.







- Actual products' colors may be different from the colors shown in this printed material.
 Specifications and design subject to change without notice for future improvement. Please check with your dealer.

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