

AIR CONDITIONING

# Split Air Conditioner Model: ASYG09LTCA / ASYG12LTCA For ASYG09LTCA For ASYG12LTCA Wireless R.C. Owerful HEAT LowNoise (hangeover Up/Down Adj reddot design award winner 2012

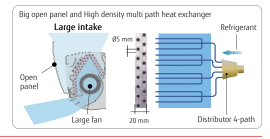
# **Wall Mounted LT Range**



# Thin & Slim Design

Thin and slim design is realized by high density multi-path heat exchanger and high efficiency wind blower.

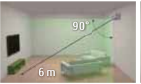






#### Human sensor

Human sensor catches movements of people in a room, and operates with lower capacity when people leave the room. When people come back to the room, it automatically returns to previous operating mode.





New model

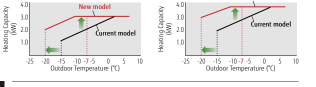


# Powerful heating

Rated heating capacity is maintained up to an outdoor temperature lower than -7 °C. This new model can operate even at -20 °C low outdoor temperature.

3 Mode timer







# (Weekly/Program/Sleep)

Weekly timer can be easily set by wireless remote controller. ON, OFF can be set up to 4 times in 1 day and up to 28 times in 1 week. For other modes, program timer and sleep timer can be also selected by one push.





-20°C



# **Optional** parts

Wired Remote Controller: UTYRVNYM Simple Remote Controller: UTYRSNYM External Connect Kit UTYXWZXZ5 Communication Kit: UTYTWBXF Modbus Interface FJRCMBS1 KNX Interface FJRCKNX1i WiFi Interface FIRCWIFI1

(Must use with Communication Kit below) (Must use with Communication Kit below) (Must use with Communication Kit below)

(Must use with Communication Kit above) (Must use with Communication Kit above) (Must use with Communication Kit above)

### Feature explanation



#### ave human sensor

Human sensor detects the movement of people in the room and judges whether the energy saving operation



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



# Powerful heating

Keeping the rated heating capacity even when the outdoor ambient temperature is -7°C.



#### Powerful mode

Operation at maximum air flow and compressor speed, and quickly makes the room comfortable.



#### 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.



#### ow noise mode

Sound noise level of outdoor unit can be selected.



#### Auto-changeover

The unit automatically switches between heating and cooling modes based on your temperature setting and the room temperature



### Up/down swing flaps

The up/down flaps automatically swing up and down.



#### Auto restart

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



#### Sleep timer

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



Program timer This digital timer allows selection of one of four options:



#### ON OFF ON » OFF or OFF « ON

Weekly timer Different ON-OFF times can be set for each day.



### Filter sign

Indicates the filter cleaning period by lamp.



## Ion deodorization filter

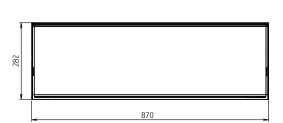
The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic.

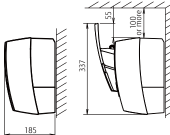


#### Apple-catechin filter

The Apple-catechin filter uses static electricity to clean fine particles and dust in the air







(Unit : mm)

## Specifications

	Indoor	ASYG09LTCA	ASYG12LTCA
	Outdoor	AOYG09LTC	AOYG12LTC
Nominal Capacity (kW)	Cooling	2.50 (0.90-3.50)	3.50 (1.10-4.00)
	Heating	3.20 (0.90-5.40)	4.00 (0.90-6.50)
K Total / Sensible Cooling *		2.42 / 1.59	3.40 / 2.24
Power Consumption (kW)	Cooling	0.55	0.85
	Heating	0.66	0.91
ER / COP (Nominal Conditions)		4.95 / 4.85	4.12 / 4.40
Pdesign (kW) @ -10℃	Cooling	2.50	3.50
	Heating	3.00	4.00
EER	Cooling	8.50	8.50
OP .	Heating (Average)	4.60	4.60
Energy Efficiency Class	Cooling	A+++	A+++
	Heating (Average)	A++	A++
Annual Energy Consumption (kWh/a)	Cooling	103	144
	Heating	912	1217
oisture Removal	l/h	1.30	1.80
Dimensions (HxWxD) mm	Inner	282x870x185	282x870x185
	Outer	540x790x290	620x790x290
Net Weight (kg)	Inner	10	10
	Outer	33	40
Room Air Circulation (high) m3/h	Inner	800	850
	Outer	1700	2050
ower Supply	V-PH-Hz	230 / 1 / 50	230 / 1 / 50
ower Supply To		Outdoor	Outdoor
Running Current (A)	Cooling	2.60	4.00
	Heating	3.30	4.30
arting Current	A	3.30	4.30
iggested MCB/Fuse	A	10	10
terconnecting Cable		3 + E	3 + E
emote Control Type		Wireless	Wireless
Sound Pressure (dB(A) Cooling)	Indoor Q/L/M/H	21 / 32 / 36 / 42	21 / 32 / 37 / 43
	Outdoor H	48	48
Sound Power (dB(A) Cooling)	Indoor H	59	60
	Outdoor H	63	64
ax Pipe Length	m	20	20
ax Height Difference	m	15	15
efrigerant Charge	m	15	15
dditional Refrigerant Charge	g/m	20	20
Pipe Size (inches)	Gas	3/8	3/8
	Liquid	1/4	1/4
Operating Range (OC)	Cooling	-10 ~ 43	-10 ~ 43
	Heating	-20 ~24	-20 ~24

Cooling/heating capacities are based on the following conditions.

Indoor temperature 23°CDB / 16°CWB Cooling Outdoor temperature 30°C

- Performance test is in accordance with FN14511
- Seasonal efficiency test is on accordance with EN14825
- Sound power test is in accordance with EN12102











•Specifications and design are subject to change without notice for further improvement.

•Actual products' colours may be different from the colours shown in this printed material.

Distributed by:

## FUJITSU GENERAL AIR CONDITIONING (UK) LTD

Unit 150 Centennial Park, Centennial Avenue, Elstree, Herts. WD6 3SG www.fujitsu-general.com/uk

> Tel: +44 (0)208 731 3450 Fax: +44 (0)208 731 3451