

Split Air Conditioner

New Wall Mounted Model

ASYG30KMTA / AOYG30KMTA ASYG36KMTA / AOYG36KMTA





Smart Device Control (Option)

One mobile device can control up to 24 indoor units remotely. Multiple devices can also be used to control a single unit.





- 1. You will require an internet connection on your mobile device to control your unit remotely via the FGLair app.
- 2. Installing the Fujitsu wireless LAN technology requires the presence of an existing wireless LAN internet connection and router within your home.







NEW Wireless LAN Interface





Compact and lightweight outdoor unit

A compact size and lightweight indoor unit & outdoor unit has been developed by reducing the basic chassis and the overall material weight.





Adopting new refrigerant R32

R32 refrigerant is highly environmentally friendly for the reduction of the global warming potential than other refrigerant.



Model: ASYG30KMTA / AOYG30KMTA ASYG36KMTA / AOYG36KMTA







ASYG30 / 36KMTA

A0YG30 / 36KMTA

Optional parts

Wired Remote Controller : UTY-RNRYZ3

UTY-RLRY

Simple Remote Controller: UTY-RSRY

UTY-RHRY

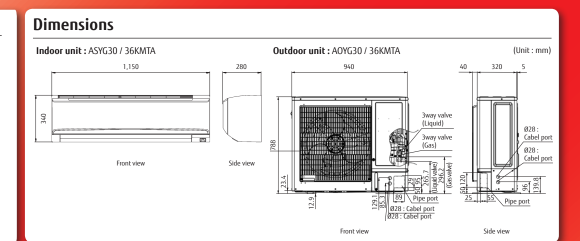
External Connect Kit : UTY-XWZXZ5

External Input

and Output PCB : UTY-XCSXZ2

Communication Kit : UTY-TWRXZ2

Wireless LAN Interface : UTY-TFSXF2



Specifications

Indoor unit ASYG30KMTA ASYG36KMTA	TENTAT		TENTATIVE	
Note Cooling Feating Cooling Feating Cooling Feating Feating	Indoor unit ASYG30KMTA		ASYG36KMTA	
Copacity Cooling Reating Rea	Outdoor unit AOYG30KMTA	Model name	AOYG36KMTA	
Heating RW 8.8 (2.2 - 11.0) 10.1 (2.7 - 11.2) Input Power Cooling / Heating RW 2.33 / 2.20 3.16 / 2.73 EER Cooling W/W 3.43 2.97 COP Heating Cooling / Heating (-10°C) RW -/- -/- SEER Cooling W/W 6.67 6.14 SCOP Heating (Average) Reating (Average) A++ A++ Heating (Average) A++ A++ Max. Operating Current Cooling / Heating A 21.0 / 21.0 Annual Energy Consumption Heating RWh/a - - Moisture Removal Indoor (Cooling) H / M / L / Q 50 / - / - / - Indoor (Cooling) H / M / L / Q 50 / - / - Indoor (Cooling) H / M / L / Q 50 / - / - Indoor (Cooling) H / M / L / Q 50 / - / - Indoor (Cooling) H / M / L / Q 50 / - / - Indoor (Cooling) H / M / L / Q 50 / - / - Indoor (Cooling) H / M / L / Q 50 / - / - In				
Heating Real Real		Capacity		
EER Cooling W/W 3.43 2.97	8.8 (2.2 - 11.0)	-араспу	10.1 (2.7 - 11.2)	
COP Heating WW 4.00 3.70 Pdesign Cooling / Heating (-10°C) kW -/- -/- SEER Cooling WW 6.67 6.14 SCOP Heating (Average) 4.54 4.52 Energy Efficiency Class Gooling A++ A++ Heating (Average) A+ 21.0/21.0 21.5/21.5 Annual Energy Consumption Cooling - - Moisture Removal I/h - - Indoor (Cooling) H/M/L/Q 50/-/-/- 50/-/-/-	kW 2.33 / 2.20	Input Power	3.16 / 2.73	
COP Heating 4.00 3.70 Pdesign Cooling / Heating (-10°C) kW -/- -/- SEER Cooling WW 6.67 6.14 SCOP Heating (Average) 4.54 4.52 Energy Efficiency Class Cooling A++ A+ Heating (Average) A+ A+ A+ Max. Operating Current Cooling / Heating A 21.0/21.0 21.5/21.5 Annual Energy Consumption KWh/a - - Moisture Removal I/h - - Indoor (Cooling) H/M/L/Q 50/-/-/- 50/-/-/-	W/W 3.43		2.97	
SEER Cooling W/W 6.67 6.14	4.00		3.70	
SCOP Heating (Average) WW 4.54 4.52 Energy Efficiency Class Cooling Heating (Average) A++ A++ Max. Operating Current Cooling / Heating A 21.0 / 21.0 21.5 / 21.5 Annual Energy Consumption Cooling Heating - - - Moisture Removal I/h - - Indoor (Cooling) H / M / L / Q 50 / - / - / - 50 / - / - / -	kW -/-		- / -	
SCOP Heating (Average) 4.54 4.52	MAN 6.67		6.14	
Heating (Average)	VV/VV 4.54	SCOP	4.52	
Heating (Average)	A++	F F66:-i Cl	A++	
Annual Energy Consumption Cooling Heating - - - - - - - - -		Ellergy Elliciency class	A+	
Annual Energy Consumption Heating	A 21.0 / 21.0	Max. Operating Current	21.5 / 21.5	
Heating	LWb/2	Assural Energy Consumption		
Indoor (Cooling) H / M / L / Q 50 / - / - / - 50 / - / -	KWII/a -	Annual Energy Consumption	-	
		Moisture Removal		
	H/M/L/Q 50/-/-/-		50 / - / - / -	
	H/M/L/Q 49/-/-/-	Sound Pressure Level	49 / - / - / -	
Outdoor (Cooling / Heating) High dB(A) 53 / 55 55 / 55				
Sound Power Level Indoor (Cooling / Heating) High 65 / 65 65 / 65	High 65 / 65	Sauad Dawar Laval	65 / 65	
Outdoor (Cooling / Heating) High 68 / 69 70 / 70	High 68 / 69	Sourid Power Level	70 / 70	
Airflow Rate Indoor / Outdoor (Cooling) High -//-		Airflow Rate		
Alridow Kate Indoor / Outdoor (Heating) High III/II -//-	High -/-		-/-	
"Dimensions Indoor 340×1,150×280 340×1,150×280	340×1,150×280	'Dimensions	340×1,150×280	
H × W × D" Outdoor 788×940×320 788×940×320	788×940×320	H × W × D"	788×940×320	
Indoor 18.5 18.5	18.5	N . W . L.	18.5	
Net Weight kg(lbs) 52.0 52.0	kg(lDs) 52.0	Net Weight	52.0	
Connection Pipe Diameter (Liquid / Gas) 9.52 / 15.88 9.52 / 15.88	9.52 / 15.88	Connection Pipe Diameter (Liquid / Gas)		
Drain hose Diameter (I.D. / O.D.) mm 13.8 / 15.8 to 16.7 13.8 / 15.8 to 16.7	mm 13.8 / 15.8 to 16.7	Drain hose Diameter (I.D. / O.D.)		
Max Pipe Length (Pre-Charge) 50 (20) 50 (20)	50 (20)	Max Pipe Length (Pre-Charge)		
Max Height Difference 30 30	m 30	Max Height Difference		
County Purs Cooling 97D -15 to 46 -15 to 46	-15 to 46	Operation Range	-15 to 46	
Operation Range *CDB *15 to 24 -15 to 24	-15 to 24		-15 to 24	
Type (Global Warming Potential) R32 (675) R32 (675)	R32 (675)	Refrigerant	R32 (675)	
Retrigerant (charge kg(CO2eq-T) 1.90 1.90	kg(CO2eq-T) 1.90		1.90	

Note: Specifications are based on the following conditions.

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



ISO 9001 ISO 14001 Certified number: 01 100 075229 Certified number: 01 104 9245 Fujitsu General (Thailand) Co., Ltd.

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

 $[\]bullet \textbf{Actual products' colors may be different from the colors shown in this printed material. } \\$