

## FEATURE EXPLANATION



Condenser Protection Grill Protects the condenser from damage



Wireless Remote Controller For ease of operation.



360° Turbo Flow All round airflow in 360° direction.



Enables faster and efficient cooling.

6 Row Coil

Filter Sign



Indicates the filter cleaning period by lamp.

Connectable Distributing Duct

Can make extension of supply air.



Weekly Timer
Different 0N-0FF times can be set for each day.



Self Diagnosis
Enables automatic detection of errors in the unit for easy trouble shooting.



Washable Panel
Since the front panel is easy to remove, maintenance is also easy.

Silicon Coated PCB



Silicon coating on PCB protects from dust, water and humidity.



Up / Down Swing Flaps
The up/down flaps automatically swing up and down.



Powder Coated Outdoor Unit Powder coated body ensures extra protection from corrosion.



Anti Corrosion IDU

Prevents refrigerant leak by coating the heat exchanger with an epoxy resin.



Group Controller

A number of indoor units can be operated at the same time using a wired remote controller.



Wired Remote Controller
Programmable wired remote, for ease of operation in busy commercial spaces.



Hyper Tropical Spec
Tropical design for high ambient operation upto 52°C.



Tropical Spec
Tropical design for high ambient operation upto 46°C/48°C.



Advanced Hyper tropical spec
Tropical design for high ambient operation upto 55°C.



Rear Cabinet Protection

To protect the coil from damages due to sun and sand.



Mildew Resistant Filter Prevents mold formation.



Connectable Fresh Air Duct



Left / Right Swing Flaps
The left / right flaps automatically swing left and right.



Fresh Air Intake
Fresh air can be taken in by a fan which can be connected using an external control unit.



Compressor Insulation Blanket Sound insulation blanket and rubber mounting on compressor, reduces the noise.



Fan speed Control Number of steps of airflow control.



Weekly + Setback timer
Weekly + Setback timer can set temperature for two time spans and for each day of the week.



Power Airflow Dual Flaps
Can flatten out during cooling operation to deliver cool air to the corners of the room.



Dry Function
Automatically reduces the level of humidity and

maintains the preset temperature.



BLDC Motor Indoor Unit Specially designed BLDC motor for smooth & energy efficient operation.



Inner Groove Copper Tube IGT copper tube heat exchanger ensures better performance.

Catechin Filter



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



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



Long Pipe
Easy and extended location of indoor unit to outdoor unit with full efficiency.



Coanda Airflow technology
Cold air is discharged along the ceiling and is
delivered far away for long reach and comfortable
cooling and to avoid direct air blast on body.



Energy Saving mode
This mode raises the set temperature slightly in





High Voltage Protection
Designed to withstand surge voltage and prevents the PCB from breakdown.



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



Wide Angle Louvers
The smoothly curved wide angle louvers provide wide airflow coverage for effective cooling independent of indoor unit placement in room.



Dual suction Intake Design
Warm air is sucked in through dual intakes
enabling larger volume of air to be cooled for fast



Economy Mode
Limits the maximum operation current,
and performs operations with the power
consumption suppressed.



Quiet Operation
High efficiency fan construction and large independently driven diffuser ensures quiet operation.



Corrosion Resistant ODU

The outdoor unit's heat exchanger fins are processed with special coating to avoid salt and acid corrosion.



WLAN

The exclusive Wireless LAN adaptor (optional accessory) enables to operate the air conditioner by smartphone or tablet PC.



Blue Fin Condenser Adoption of strong blue fin hydrophillic coated heat exchanger provides protection against rust and salt damage



AFM Technology

Advanced Frequency Modulation Technology increases the maximum speed and efficiency



PM 2.5 Filter

Cleans the air by catching particles as small as 0.3  $\sim$  2.5  $\mu m.$ 



Double Swing Automatic - 3D

Complex swing action of flaps enables automatic swing in both horizontal and vertical directions, which enables 30 unique configurations



Sensor Function
The remote controller automatically adjusts the indoor temperature according to the detected ambient 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



Automatic Airflow Adjustment
The micro-computer automatically adjusts the airflow effectively to follow the changes in room temperature.



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



Super Wave Technology

The unique design of the vertical louvers in front will enable the air sweep at wider angle for better distribution.



Backlit Remote

Backlit display on wireless remote controller enables easy operation in a darked room.



Temperature Display

Displays indoor set temperature and indoor ambient temperature on the indoor unit.



Auto Clean Function Indoor fan will operate at low speed for a while after turning off the unit by remote controller to prevent mold formation.



Auto Moisture Prevent

During Cooling and Dry modes if the vertical air direction louvers are operated outside their proper operating range of (1) - (3) for more than 20 minutes, they will automatically return to the (3) level in order to prevent moisture condensation and water dropping from the air outlet. This can be disabled by following simple steps as mentioned in the operation manual.

4 /5

			INVERTER SPLIT - COOLING									
		FEATURES	ASGG 18CETA-B	ASGG 24CETA-B	ASGG 30CETA-B	ASGG 36CETA-B	ASGG 12CGTB-B	ASGG 18CGTB-B	ASGG 24CGTB-B	ASGG 12CPTB-B	ASGG 18CPTB-B	ASGG 24CPTB-B
	U <sub>je</sub> ©zwe	UP / DOWN LOUVERS	o	o	o	0	o	0	o	o	o	o
	L/R	LEFT / RIGHT SWING LOUVERS	0	0	0	0	-	0	0	-	-	О
	Dankir	DOUBLE SWING AUTOMATIC -3D	0	0	0	0	-	0	0	-	-	0
	360°	360 TURBO FLOW	-	-	-	-	-	-	-	-	-	-
	POWER	POWER AIRFLOW DUAL LOUVERS	o	o	o	0	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
	WIDE	WIDE ANGLE LOUVERS	0	0	0	0	o	0	o	o	0	О
	Adjust	AUTOMATIC AIRFLOW ADJUSTMENT	0	o	o	0	o	0	o	o	0	О
	<b>1</b>	COMPRESSOR INSULATION BLANKET	0	0	0	0	o	0	o	o	0	О
	(1)	QUIET OPERATION	0	0	0	0	0	0	o	o	0	О
	<b>W</b>	DRY FUNCTION	0	0	0	0	o	0	o	o	0	О
	4	AUTO - MOISTURE PREVENTION	o	0	0	0	o	0	0	0	0	О
	<b>∑</b>	CONNECTABLE DISTRIBUTING DUCT	-	-	-	-	-	-	-	-	-	-
	<b>P</b>	CONNECTABLE FRESH AIR DUCT	-	-	-	-	-	-	-	-	-	-
	Saving	ENERGY SAVING MODE	-	-	-	-	0	0	0	0	0	0
	$\overline{\vee}$	ADVANCED FREQUENCY MODULATION	o	o	0	0	o	0	0	o	0	o
		COANDA AIRFLOW	o 18m	o 20m	o 25m	o 25m	o 10m	o 15m	o 15m	o 10m	o 15m	o 15m
	POWERFUL	POWERFUL MODE	0	0	0	0	0	0	0	0	0	0
H.		MILDEW RESISTANT FILTER	0	o	o	0	o	0	o	o	0	o
COMFORT		PM 2.5 FILTER	o	o	o	0	o	o	o	o (Optional)	o (Optional)	o (Optional)
0	Œ	CATECHIN FILTER	-	-	-	-	-	-	-	-	-	-
	<b>B</b>	COMPRESSOR INSULATION JACKET	o	o	0	0	0	0	o	0	o	o
	<b></b>	FAN SPEED CONTROL LEVELS	6	6	6	6	5	5	5	5	5	5
	₩ <sub>ash</sub>	WASHABLE PANEL	o	o	0	0	o	0	o	o	0	o
	Sleep	SLEEPTIMER	o	0	0	0	0	0	0	0	0	o
	<b>-</b>	HUMAN SENSOR	-	-	-	-	o	0	0	-	-	-
	Some	SENSOR FUNCTION	-	-	-	-	-	-	-	-	-	-
	(3)	AUTO CLEAN FUNCTION	-	-	-	-	-	-	-	-	-	-
	Ecanopy	ECONOMY MODE	-	-	-	-	o	0	o	o	0	О
	Filter	FILTER SIGN	-	-	-		-		-	-	-	-
	**************************************	WIRELESS REMOTE CONTROLLER	o	0	o	0	0	0	o	0	0	o
		WIRED REMOTE CONTROLLER	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	-	-	-
	((I)C+	WLAN	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	o (Optional)	-	-	-
		GROUP CONTROL SYSTEM	Ontional)	O (Ontional)	-	-	-					
CE	117, B.B	BACKLIT REMOTE	(Optional)	(Optional)	(Optional)	(Optional)	(Optional)	(Optional)	(Optional)	_	_	_
NEN		TEMPERATURE DISPLAY	-	-	-	-	-	-	-	-	-	
CONVENIENCE	Roster	AUTO RESTART	0	0	o	0	0	0	0	0	0	0
8	Restart	LONG PIPE	0	0	0	0	0	0	0	0	0	0
	Program	PROGRAM TIMER	0	0	0	0	0	0	0	0	0	0
	Weekly	WEEKLYTIMER	-	-	-	-	-	-	-	-	-	-
	W <sub>4.S</sub>	WEEKLY + SETBACK TIMER	-	-	-	-	-	-	-	-	-	-
		CORROSION RESISTANT ODU	o	o	0	0	o	0	0	o	0	o
ш	<b>◇</b>	ANTI-CORROSION IDU	0	o	o	0	o	o	o	o	o	o
LONG LIFE	ONG IFE	POWDER COATED OUTDOOR UNIT	o	o	o	0	o	o	o	o	o	0
ONO	*	SILICON COATED PCB	0	o	0	0	0	0	0	0	0	0
	700x	HIGH VOLTAGE PROTECTION	o	0	0	0	0	0	0	0	0	o
		BLUE FIN CONDENSOR	0	o	0	0	0	0	0	0	0	0
		CONDENSOR PROTECTION GRILL	0	o	0	0	0	0	0	o	o	o
NCE	0	BLDC MOTOR INDOOR UNIT	0	0	0	0	0	0	0	o	0	o
RMA		INNER GROOVE COPPER TUBE	0	0	0	0	0	0	0	0	0	o
PERFORMANCE		DUAL SUCTION INTAKE DESIGN	0	0	0	0	-	-	-	-	-	-
Ξ.	444	SELF DIAGNOSIS	0	0	0	0	0	0	0	0	0	0

		FIXED SPEED SPLIT - COOLING							
	FEATURES	ASGA 18FUTD-B	ASGA 24FUTD-B	ASGA 30FUTD-B	ASGA 36FUTD-B	ASGA 12BMWB-B	ASGA 18BMWA-B	ASGA 24BMWA-B	
Untime	UP / DOWN FLAPS	o	o	o	o	o	o	o	
<b>←</b> L/R	LEFT / RIGHT SWING FLAPS	0	0	o	0	-	-	-	
Double	DOUBLE SWING AUTOMATIC -3D	О	o	o	o	-	-	-	
360°	360 TURBO FLOW	-	-	-	-	-	-	-	
POWER	POWER AIRFLOW DUAL FLAPS	0	0	0	О	SINGLE	SINGLE	SINGLE	
WIDE ANGLE	WIDE ANGLE LOUVERS	0	0	0	o	o	0	o	
Adjust	AUTOMATIC AIRFLOW ADJUSTMENT	0	0	0	О	О	o	0	
Muse	COMPRESSOR INSULATION BLANKET	0	0	0	o	o	o	0	
	QUIET OPERATION	0	0	0	0	0	0	0	
<u>4</u>	DRY FUNCTION	0	0	0	0	0	0	0	
<u>级</u>	AUTO - MOISTURE PREVENTION	0	0	0	0				
	CONNECTABLE DISTRIBUTING DUCT	-	-	-		-	-	_	
Durinda	CONNECTABLE FRESH AIR DUCT	<u> </u>	_	_				_	
	1								
Saving		-	-	-	-	-		-	
<b>→</b>	ADVANCED FREQUENCY MODULATION	-	-	-	-	0	0	0	
	COANDA AIRFLOW	0 18m	0 20m	o 25m	0 25m	0 10m	0 15m	0 15m	
POWERFUL	POWERFUL MODE	0	0	0	0	0	0	0	
	MILDEW RESISTANT FILTER	0	o	0	О	0	0	0	
	PM 2.5 FILTER	-	-	-	-	-	-	-	
<b>A</b>	CATECHIN FILTER	-	-	-	-	-	-	-	
Be	COMPRESSOR INSULATION JACKET	0	0	0	О	О	o	0	
<b></b>	FAN SPEED CONTROL	6	6	6	6	4	4	4	
Wash	WASHABLE PANEL	o	0	0	o	o	0	0	
Sivep	SLEEPTIMER	0	0	o	o	0	0	0	
	HUMAN SENSOR		-		-	-	-	-	
Save	SENSOR FUNCTION	-	-	-	-	О	o	o	
( <u>@</u> )	AUTO CLEAN FUNCTION	-		-	_	o	0	0	
Economy	ECONOMY MODE		-	-	_	-	_	-	
Fitter	FILTER SIGN	_	-		_	_	_	_	
Fitter		0	0	0	o	0	0	o	
	WIRED REMOTE CONTROLLER	o (Optional)	o (Optional)	o (Optional)	o (Optional)	-	-	-	
WLAN	WLAN	-	-	-	-	-	-	-	
(a)	GROUP CONTROL SYSTEM	_	-	-	_	_	_	-	
, 117, B-20	BACKLIT REMOTE	_	_		_	_	_	_	
	TEMPERATURE DISPLAY	_	-			0	0	0	
Restart	AUTO RESTART	0	0	0	0	0	0	0	
Restart	LONG PIPE	0	0	0	0	0	0	0	
Program	PROGRAMTIMER	0	0	0	0	0	0	0	
Program W	WEEKLYTIMER	-	-	_					
Weekly W+S	WEEKLY TIMER  WEEKLY + SETBACK TIMER	+					-	-	
W+S	CORROSION RESISTANT ODU	-	-	-	-	-		-	
	ANTI-CORROSION IDU	0	0	0	0	<u> </u>	<u> </u>	0	
_	1								
<u>P</u> ec	POWDER COATED DCP	0	0	0	0	0	0	0	
<u>*</u>	SILICON COATED PCB	-	-	-	-	-	-	-	
700,	HIGH VOLTAGE PROTECTION	-	-	-	-	-	-	-	
	BLUE FIN CONDENSOR	0	0	0	0	0	0	0	
	CONDENSOR PROTECTION GRILL	0	0	0	0	0	0	0	
0	BLDC MOTOR INDOOR UNIT	-	-	-	-	-	-	-	
	INNER GROOVE COPPER TUBE	0	0	0	0	0	0	0	
83	DUAL SUCTION INTAKE DESIGN	o	0	o	o	-	-	-	
₩	SELF DIAGNOSIS	o*	o*	o*	o*	-	-	-	

L/F	FEATURES  UP / DOWN LOUVERS	AUGA25FRTA-B		
L/F	UP / DOWN LOUVERS		AUG36FUAS	AUG54FUAS
		0	o	0
Danke	LEFT / RIGHT SWING LOUVERS	-	-	-
	DOUBLE SWING AUTOMATIC -3D	-	-	-
360°	360 TURBO FLOW	0	-	-
POWER	POWER AIRFLOW DUAL LOUVERS	-	-	-
WIDE	WIDE ANGLE LOUVERS	0	-	-
Adjust	AUTOMATIC AIRFLOW ADJUSTMENT	0	o	0
	COMPRESSOR INSULATION BLANKET	0	0	0
G.	QUIET OPERATION	0	o	0
Œ	DRY FUNCTION	0	o	0
学	AUTO - MOISTURE PREVENTION	-	-	-
	CONNECTABLE DISTRIBUTING DUCT	0	0	0
<b>P</b>	CONNECTABLE FRESH AIR DUCT	0	0	0
Saving	ENERGY SAVING MODE		0	0
	ADVANCED FREQUENCY MODULATION	•	-	-
	COANDA AIRFLOW	-	-	-
POMERFO	POWERFUL MODE	-	-	-
ORI	MILDEW RESISTANT FILTER	0	0	0
COMFORT	•	-	-	-
AF		-	-	-
B	COMPRESSOR INSULATION JACKET	0	0	0
1	FAN SPEED CONTROL LEVELS	4	4	4
Wash	WASHABLE PANEL	0	0	0
Stoop	1	0	0	0
<b>*</b>	HUMAN SENSOR	-	-	-
Some	SENSOR FUNCTION	-	-	-
( <u>*</u> )		-	•	-
Econom		0	•	-
Filter	1	0	•	•
		0	•	•
MILAN MILAN		-	0	0
		· .	-	-
	BACKLIT REMOTE	<u>.</u>	-	<u> </u>
ENCONVENIENCE RESERVED		_	· .	-
Z R	1	0	0	0
NOS Risstan		0	0	0
Program			0	0
Program		0		
Westly		-	0	0
Wis	CORROSION RESISTANT ODU	0	0	0
٥)	ANTI-CORROSION IDU		-	
ONG		0	0	0
LONG LIFE	SILICON COATED PCB	•	-	-
7 700v	HIGH VOLTAGE PROTECTION	-	-	-
	BLUE FIN CONDENSOR	-	-	-
	CONDENSOR PROTECTION GRILL	0	o	0
		-	-	-
PERFORMANCE		0	0	0
FOR W	DUAL SUCTION INTAKE DESIGN	-	-	-
# 🕀	SELF DIAGNOSIS	0	o	0

FEATURES		FIXED SPEED WINDOW - COOLING						
			AFGB12BAWA-B	AXGB18BAWA-B	AXGB24BAWA-B	AXGT18FHTC-B	AXGT24FHTC-B	
L/R	LEFT / RIGHT SWING LOUVERS	o	0	o	o	0	o	
<b>(7)</b>	SUPER WAVE TECHNOLOGY	О	0	o	o	0	o	
Adjust	AUTOMATIC AIRFLOW ADJUSTMENT	o	0	0	0	0	0	
MINERFUL	POWERFUL MODE	o	0	0	0	0	0	
Fresh	FRESH AIR INTAKE	o	0	0	0	0	0	
	WIRELESS REMOTE CONTROLLER	o	0	0	0	0	o	
Restort	AUTO RESTART	o	0	0	0	0	o	
	QUIET OPERATION	o	0	0	o	0	o	
Wash	WASHABLE PANEL	o	0	o	o	0	o	
<b>1</b>	COMPRESSOR INSULATION BLANKET	-		-	-	0	o	
111	REAR CABINET PROTECTION	-		1	-	0	o	
	MILDEW RESISTANT FILTER	o	0	0	0	0	o	
o o	CATECHIN FILTER	О	0	0	0		-	
Sicop	SLEEPTIMER	o	0	0	0	0	0	
	6 ROW COIL	-	-		-	-	0	
	CORROSION RESISTANT BODY	o	0	0	0	0	0	
	BLUE FIN CONDENSER	0	0	0	0	-	-	

NOTES:			

8 79