

PRODUCT CATALOGUE 2022



LIGHT COMMERCIAL

AIR CONDITIONER

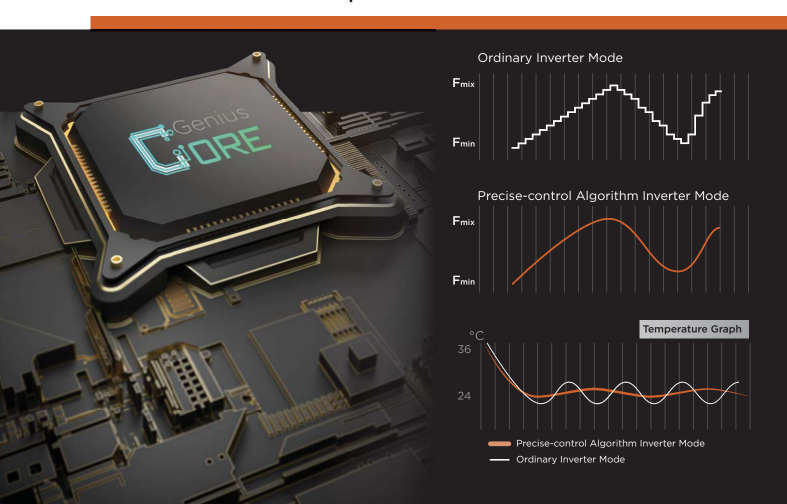
INVERTER TECHNOLOGY



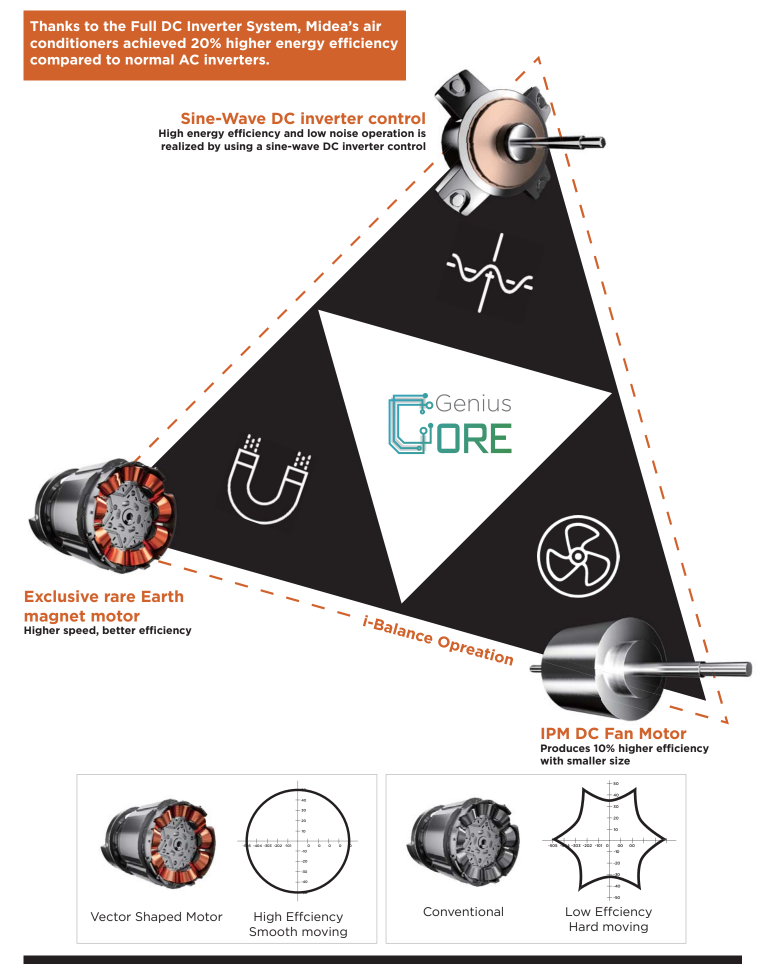
THE EXCLUSIVE INVERTER QUATTRO™ TECHNOLOGY

A brain that calculates your needs in any conditions

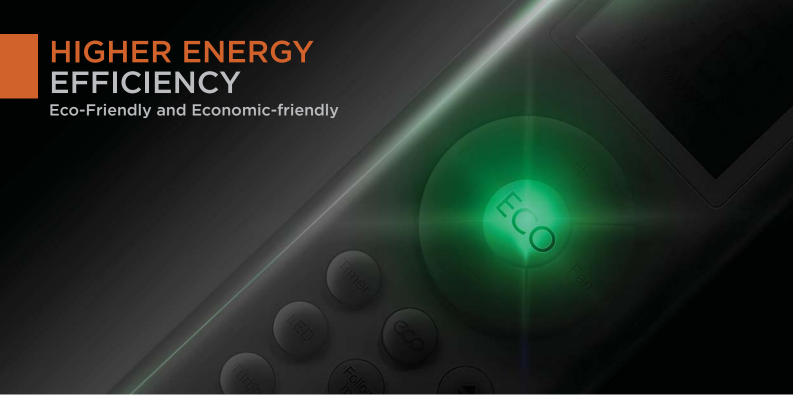
- Up to 71% Ultra Energy Saving 65Hz in 6 seconds Flash Cooling
- within ±1°C Comfort With Stable Temperature



FULL DC INVERTER SYSTEM



Make the best use of the technology



LOWER POWER CONSUMPTION

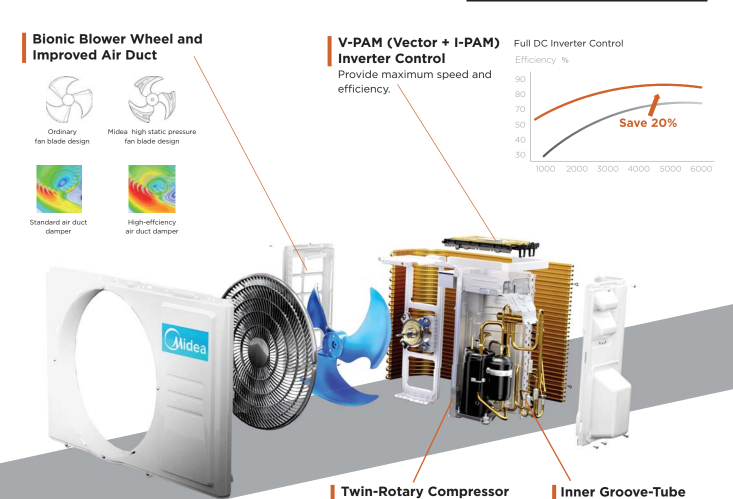
Midea's air conditioner achieves EERs of 3.72 for cooling operation and COPs of 4.6 for heating operation thanks to Midea's DC Inverter control and the high efficiency tube of the heat exchanger.

Midea former model EER 2.6

increase 500

Better efficiency of heat

transfer.



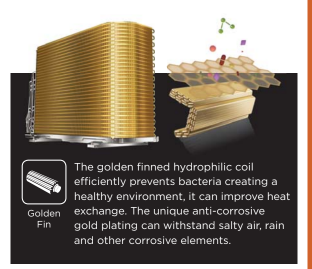
Low vibration & noise due to

small torque.





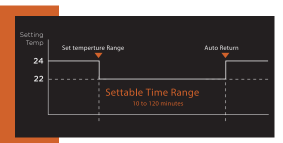
One click to limit the maximum frequency current while still maintain the room temperature within the optimal temperature, guarantee a cool night sleep with maximum energy saving.





Automatic Temperature Return

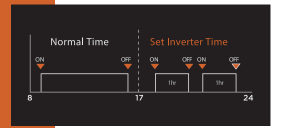
The temperature can automatically return to the previous setting point. This function is especially useful for shops or restaurants that return to a higher temperature after the busy hours.





Automatic

The outdoor unit can automatically turn off when it reaches to the preset operating time frame to prevent energy wasting even when you leave with the AC on

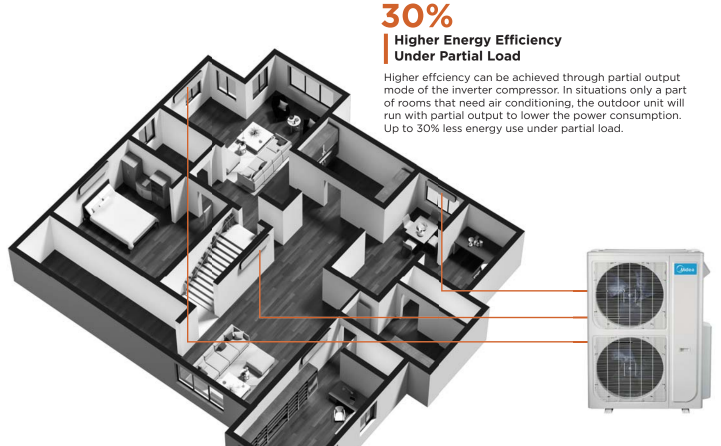




Temperature Limitation

The minimum and maximum temperature range can be set giving further energy saving while considering the comfort of the occupants.







LOW NOISE TECHNOLOGY

Midea's air conditioner operates at minimum 19dB(A) low noise level.

Indoor fan design







Traditional centrifugal wind turbines

Owl airfoil centrifugal wind turbines

*Specifications may vary for each model



Twin-Rotary Compressor

The Twin-Rolling compressor system rotating with 180° symmetrical balance which ensure low viration and noise due to the small torque.

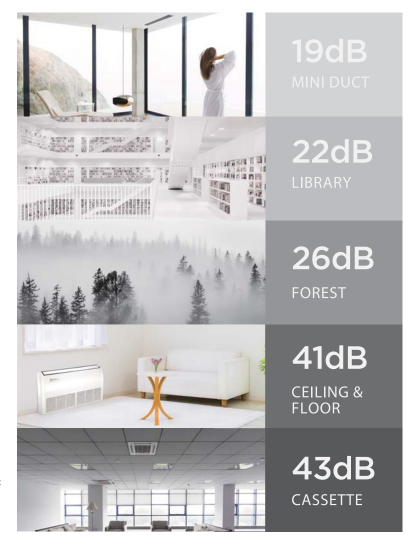
Air Stabilizer in Duct

Low noise duct structure with a built-in air stabilizer.

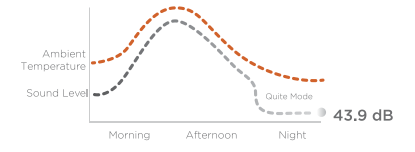


IPM DC Fan Motor

Midea's exclusive IPM DC Fan Motor feature 35% smaller in size while 10% higher in efficiency, providing substantial air volume and highstatic pressure, while keeping electrical and mechanical noise lower (1-3dB (A) quieter).



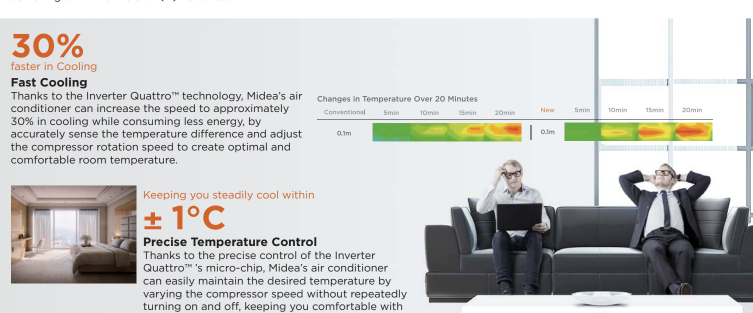




Low-noise outdoor unit operation

Quiet mode activates when the ambient temperature falls. At the right moment, the outdoor unit will automatically lower the operating frequency of the inverter compressor as well as the speed of the DC fan motor, achieving a minimal 43.9 dB(A) noise level.

steady temperature within 1 °C.









Sleep Mode

Follow Me







High-Efficiency Tube

The increased heat exchange area improves the efficiency of heat transfer, allowing faster heating.



Compressor High Racer Frequency Technology

Like a runner sprinting to the line, this tech enables the compressor to achieve maximum frequency in split of the moment upon start up, providing powerful cooling once the air conditioner is on.

A HIGH STANDARD **SUMMONSA GREATER CHALLENGER**

Damp And Salty Areas



High Stress-corrosion Resistance

Midea conducts 72-hour anti-stress-corrosion testing for core copper components, exceeding normal 4-hour testing standards by a factor of 18. Results demonstrate that Midea's copper core components perform 15 times better on average than competitors in stress-corrosion resistance.



Golden Fin Coating

68% stronger hydrophilicity and 3 times higher corrosion resistance compare to the conventional heat exchanger. The patented PrimeGuard™ Coating protects the surface of the heat exchanger from unnecessary wear and corrosion while ensure high efficiency.



and

3000-times Wetting-drying Tests





PCB Protection Design

For better protection of the PCB, using the military grade rubber resin material as coating, further enhance the PCB's resistance to acid and alkali elements (rain and humidity).



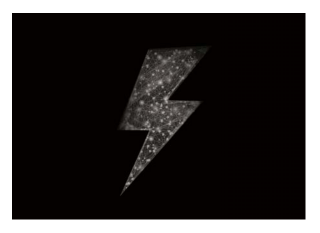
Full Surrounding Design E-box

The indoor unit E-box is fully surrounded by the flame retarding plastic & metal plate material as protection against fire, humidity or small animals.



Continuous Operation of IDU (Multi split type)

Each indoor unit is controlled individually on the system network. This allows all indoor unit will continue to work even if an error might occur at any indoor unit's on the AC system.



Wide Voltage Operation Range

The Midea PCB was enhanced to increase its ability to withstand the widest voltage fluctuations from down 150v to 260v, thus ensuring your air conditioner stably running under wide voltage operations without a separate voltage stabilizer.



MIDEA SPACE **SOLUTIONS**



SMALL OFFICES

Midea offers total air conditioning systems for small-sized offices buildings, taking into account energy saving, low noise, comfortable airflow, small room application and centralized control, ensure optimal experience in every corner at work.

HARNESSING THE AIRFLOW







A FULL PORTFOLIO TO MEET

Super Slim Cassette

MIDEA PROVIDES MULTIPLE **CONTROL OPTIONS** TO SUPPORT FLEXIBLE **MANAGEMENT AND** IMPROVED OPERABILITY.

- Individual Control
- Zoon Control
- BMS Support





Ceiling Concealed

SCHOOLS

Flexible to install and convenient to maintain, total air conditioning solutions for schools are designed for both small spaces like dormitories and large spaces like libraries.



CANTEEN. AUDITORIUM AND SHARED PLACE

for Every ZoneEnough and Even Airflow Volume



Ceiling Concealed

LIBRARY

Absolute Quiet for Even the Most Demanding Condition



Super Slim Cassette

A RANGE OF INDOOR UNITS

Various Indoor Units Options with Convenient Control Systems



HOTELS

Total air conditioning solutions for for hotels of all types and sizes. Fresh air, a quiet environment, comfortable airflow, and a range of climate control solutions give your guests the perfect stay. Cost saving is easy with our market-leading energy saving and easy maintenance features.



FOR PUBLIC SPACES





Super Slim Cassette

An efficient solution in a range of capacities



12K - 60K

Small Yet Versatile

8% smaller size





Conventional product

FOR GUEST ROOMS



All Easy Split AC



Ceiling Concealed

RESTAURANTS & SHOPS

Midea's total air conditioning options create the perfect ambience for restaurants and shops by combining functional and stylistic features. The minimal design of the DUs' appearance allows them to blend naturally into any modern environment, while different systems provide ideal experience for high density of customers.



SINGLE SPLIT

The Beauty of Invisible Comfort





Cassette

SIMULTANEOUS MULTI

Twin Systems with Sync Control



Ceiling & Floor



Super Slim

SIMPLE INSTALLATION **OPTIONS**



Floor Standing

RESIDENCES

Midea provides products that match your spaces and the rhythms of your life, from living rooms where the whole family relaxes to small rooms such as bedrooms and children's rooms.



FOR LARGE LIVING **ROOM OR DINING ROOMS**

Ceiling Concealed



FOR MASTER BEDROOM, LIVING **ROOM OR KIDS ROOMS**

Breezeless Split AC



FOR SMALL ROOMS OR HOME OFFICES

AF Inverter Split AC

OUTDOOR UNITS SUITABLE FOR RESIDENTIAL **ENVIRONMENTS**

Ceiling Concealed







Super Slim Design (2.0 & 2.5HP only)



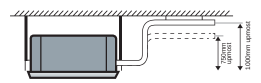
Cool Surround 360°

Unique seamless airflow louver design equipped with DC fan motor allows cool air to diffuse and sink in 360° direction, offering uniform cooling experience throughout the space.



Independent Vane Control

(By wired controller)



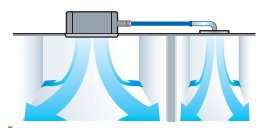
Built-in Drain Pump

The drain pump can pump the condensing water up to $1000 \mathrm{mm}$.



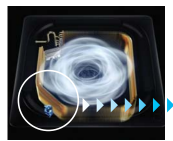
Fresh Air

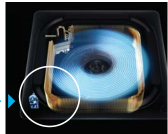
Fresh air makes air quality healthier and more comfortable.



Reserved Air Outlet

Reserves the space for air outlet from the indoor side; It's available to connect air duct from the four sides to the nearby small rooms.





Re-structure Water Pump

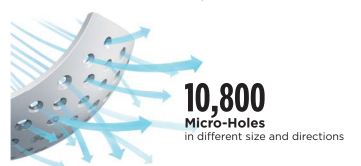
Water pump re-structure to external, more convenience for service. Over 20% increased airflow with hidden water pump structure, 5% larger heat exchanger, achieve higher energy efficiency, even more lower nosie level.





POWER BREEZELESS

Exclusive power breezelless wind deflector contain over 10,800 mini holes. Each mini hole is in hour-glass shape to boosts then disperse the air stream as it funneis through all the mini holes are distributed in different direction and size together turning the strong blast into cool, billowing mist. Provideing you uniquely immersive experience never before. (Breezeless Panel available for Inverter model 2.0HP and above only)









Hourglass-shaped cross-section

Air pressure and de-pressure

HOURGLASS-SHAPED

Hourglass-shaped micro holes compress then emitted the across air stream

SPECIFICATIONS (Ceiling Cassette Inverter)









Air flow















Function

Auto Restart Time



Wired Controller (Optional)







Golden Fin

	Indoor model		MCA3-12CRFNX	MCX-24CRFNX	MCX-24CRFNX	MCX-30CRFNX	MCX-36CRFNX	MCX-40CRFNX	MCX-42CRFNX	MCX-48CRFNX
Model name	Outdoor model		MOUX-12CFN8	MOUX-18CFN8	MOUX-24CFN8	MOUX-30CFN8	MOUX-36CFN8	MOUX-40CFN8	MOUX-42CFN8	MOUX-48CFN8
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	380-415~/3/50	220-240~/1/50	380-415~/3/50
Cooling capa	city	Btu/h	12,000 (2,897~14,020)	18,000 (9,900~19,064)	24,000 (11,263~27,000)	30,000 (7,600~32,000)	36,000 (9,200~39,000)	36,000 (9,200~39,000)	42,000 (10,000-44,000)	48,000 (12,000~54,000)
Power consul	mption - Rated (Min~Max)	W	1,010 (168~1,434)	1,633 (720~2,088)	2,320 (780-2,748)	2,750 (190~3,000)	3,950 (900~4,200)	4,000 (890~4,150)	4,200 (680-4,350)	4,650 (800~5,900)
Running curr	ent - Rated (Min~Max)	A	4.45(1.32~6.31)	7.2(3.2~9.2)	10.2(4.2~12)	12.0(2.0~13.0)	17.5(4.2~18.5)	6.5(1.4~6.5)	18.8(3.1~19.1)	8.1(1.8~10.2)
	Air flow (High)	m³/h (cfm)	569 (335)	1247 (734)	1247 (734)	1700 (1000)	1700 (1000)	1700 (1000)	1900 (1118)	1900 (1118)
	Sound pressure (Hi/Mi/Lo)	dB(A)	42/37.5/34.5	45.4/44/39	50/47.5/42	50.5/48/46	51/48/46	51.0/49.0/46.0	52.5/50/47.5	52.5/50.5/48
	Dimension (WxDxH)(body)	mm	570x570x260	830x830x205	830x830x205	830x830x245	830x830x245	830x830x245	830x830x287	830x830x287
Indoor	Dimension (WxDxH)(panel)	mm	647x647x50	950x950x55	950x950x55	950x950x55	950x950x55	950x950x55	950x950x55	950x950x55
IIIuuui	Machine Weight (Net/Gross)	Indoor (kg)	16.3/20.4	21.6/25.4	21.6/25.4	24.6/28.6	27.2/31.2	27.2/31.2	29.3/33.5	29.3/33.5
		Panel (kg)	2.5/4.5	6/9	6/9	6/9	6/9	6/9	6/9	6/9
	Design pressure	MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7
	Drainage water pipe diameter	mm	0DФ25	0DФ25	0DФ25	0DФ25	0DФ25	0DФ25	0DФ25	0DФ25
	Sound pressure	dB(A)	53.6	56	60	62	63	63	63	63.5
Outdoor	Dimension (WxDxH)	mm	765x303x555	805x330x554	890x342x673	946x410x810	946x410x810	946x410x810	946x410x810	952x415x1333
Outdoor	Machine weight (Net/Gross)	kg	26.6/29	32.5/35.2	43.9/46.9	52.8/57.3	66.9/71.5	80.5/85	71.0/75.0	103.7/118.3
	Refrigerant charged (5m piping)	kg	R32/ 0.72	R32/1.15	R32/1.5	R32/2.0	R32/2.4	R32/2.4	R32/2.8	R32/2.9
	Liquid side/ Gas side	mm (inch)	Ф6.35/Ф9.52 (1/4"/3/8")	Ф6.35/Ф12.7 (1/4"/1/2")			Ф9.52/Ф15.9	9(3/8"/5/8")		
Refrigerant	Max. pipe length	m	25	30	50	50	75	75	75	75
piping	Max. difference in level	m	10	20	25	25	30	30	30	30
	Control type (Outdoor)		E)	(V			EXV+Thro	ttle valve		
	Heat insulation					Both liquid a	and gas pipe			



SPECIFICATIONS (Ceiling Cassette Non Inverter)





























Sleep Mode

LED Display

Wide-angle Air flow

Slim Design

Fresh Air

Quiet Design

Built-in Drain Pump

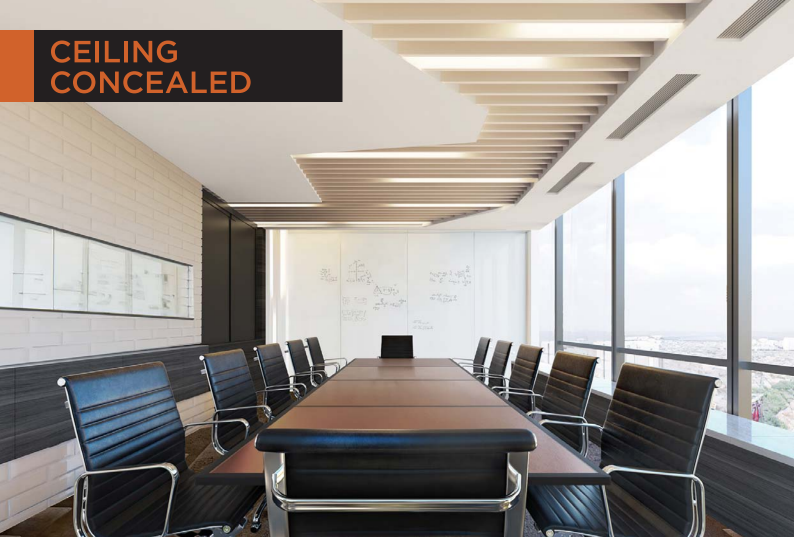
Auto Restart Function

Wired Controller (Optional)

360° Air Flow Panel

Golden Fin

	All flow			Didiliruli	ip runction	(0	puonai) riow rane	1
Model name	Indoor model		MCA3-12CRN8	MCDX-18CRN8	MCDX-25CRN8	MCDX-30CRN8	MCDX-36CRN8	MCDX-48CRN8
Model Hallie	Outdoor model		MOUX-12CN8	MOUX-18CN8	MOUX-25CN8	MOUX-30CN8	MOUX-36CN8	MOUX-48CN8
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	380-415~/3/50	380-415~/3/50
Cooling capacity	Cooling capacity Btu/h		12,000	18,500	25,000	31,000	36,500	48,000
Power consumpt	tion - Rated	W	1,150	1,600	2,400	3,080	3,500	4,600
Running current	- Rated	A	4.5	7	10.5	14	6.5	8.8
	Air flow (High)	m³/h (cfm)	810 (476)	1200 (706)	1320 (776)	1935 (1138)	1950 (1148)	1950 (1148)
	Sound pressure (Hi/Mi/Lo)		41/37/34	44/37.5/34.5	46/40/37	53/49.5/46	53/49.5/45.5	54/52/49
	Dimension (WxDxH)(body)	mm	570x570x260	830x830x205	830x830x205	830x830x245	830x830x245	830x830x245
Indoor	Dimension (WxDxH)(panel)	mm	647x647x50	950x950x55	950x950x55	950x950x55	950x950x55	950x950x55
IIIuuui	Machine weight (Net/Gross)	Indoor (kg)	16.2/19.4	22.2/26	22.2/25.9	25.7/29.8	25.8/29.9	28.0/32.1
		Panel (kg)	2.5/4.5	6/9	6/9	6/9	6/9	6/9
	Design pressure	MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7
	Drainage water pipe diameter	mm	ОДФ25	ODΦ25	ODΦ25	0DФ25	ОДФ25	ODΦ25
	Sound pressure	dB(A)	50.5	57	59	59.5	63	62
Outdoor	Dimension(WxDxH)	mm	765x303x555	805x330x554	890x342x673	946x410x810	946x410x810	946x410x810
Outdoor	Machine weight (Net/Gross)	kg	27.3/29.7	38.9/41.5	51.8/55	63.2/68.0	66.1/71	71.5/76.1
	Refrigerant charged (5m piping)	kg	R32/ 0.43	R32/0.72	R32/1.3	R32/1.7	R32/1.6	R32/1.9
	Liquid side/ Gas side	mm (inch)	Ф6.35/Ф9.52 (1/4"/3/8")	Ф6.35/Ф12.7 (1/4"/1/2")		Ф9.52/Ф15.9	9(3/8"/5/8")	
D	Max. pipe length	m	25	25	25	30	30	50
Refrigerant piping	Max. difference in level	m	10	15	15	20	20	30
pipilig	Control type (Outdoor)		Capilla	ry Tube		Throttl	e valve	
	Heat insulation				Both liquid a	and gas pipe		





Up to 160Pa High Static Pressure

With new eccentric fan motor, the A6 Duct can be installed in various application that requires high static pressure up to 160Pa.



Built-in Drain Pump

The drain pump can lift the condensing water up to 750mm, which is convenient to install drainage pipes under most conditions. It also allows parts be replaced from the side where maintenance is easier.



1- 22% -1

PrimeGuard Coating for Long-lasting Performance

The unique anti-corrosive golden coating on the heat exchangers can withstand the salty air, rain and other corrosive elements. It also effectively prevents bacteria from breeding and improves heat efficiency.

Light Weight and Compact Design

With the weight decreases almost 20% and the size shrinks 12.5% in comparison with conventional one, the A6 duct save lots of installation efforts and time as well as creates bigger maintenance space.

SPECIFICATIONS (Ceiling Concealed Inverter)







Built-in Drain Pump



Auto Restart Function



Wired Controller (Optional)

Golden Fin

Model name	Indoor model		MTI-12CRFNX	MTI-18CRFNX	MTI-24CRFNX	MTI-30CRFNX	MTI-36CRFNX	MTI-40CRFNX	MTI-42CRFNX	MTI-48CRFNX	MTI-60CRFNX
Model Hallie	Outdoor model		MOUX-12CFN8	MOUX-18CFN8	MOUX-24CFN8	MOUX-30CFN8	MOUX-36CFN8	MOUX-40CFN8	MOUX-42CFN8	MOUX-48CFN8	MOUX-60CFN8
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	380-415~/3/50	220-240/1/50	380-415~/3/50	380-415~/3/50
Cooling capa	city	Btu/h	12,000 (1,800~13,607)	18,000 (8,700~20,000)	24,000 (11,180~27,830)	30,000 (7,600~33,600)	36,000 (9,400~38,000)	36,000 (9,300~40,200)	41,000 (10,000-42,000)	48,000 (12,000~53,000)	52,000 (14,000-59,000)
Power consu	Power consumption - Rated (Min~Max) W		1,053 (155~1,373)	1,530 (710~2,150)	2,190 (750~2,960)	2,500 (190~3,050)	3,950 (900~4,150)	4,000 (890~4,200)	4,200 (680~4,500)	4,800 (880~6,000)	5,250 (1,030-6,650)
Running curr	ent - Rated (Min~Max)	A	4.75 (1.3~6.09)	7.1 (3.2-9.56)	10.2 (4.2~13.2)	11.0 (2.0~13.5)	17.5 (4.2~18.5)	6.5 (1.4~6.7)	18.8 (3.1~19.8)	8.4 (1.9~10.4)	9.6 (3.1~11.5)
	Air flow (without duct) (High)	m³/h (cfm)	600 (353)	911 (536)	1229 (723)	2100 (1235)	2100 (1235)	2100 (1235)	2400 (1412)	2400 (1412)	2600 (1529)
	External static pressure - Rated	Pa	25	25	25	37	37	37	50	50	50
	External static pressure - Range	Pa	0-60	0-100	0-160	0-160	0-160	0-160	0-160	0-160	0-160
Indoor	Sound pressure(Hi/Mi/Lo)	dB(A)	34.5/32/30	42/39/35	49/46/41	50.5/48/46	50/48/46	50.5/49/47	51.5/49/48	51.5/49/47	52.5/49/47
	Dimension (WxDxH)	mm	700x506x200	880x674x210	1100x774x249	1360x774x249	1360x774x249	1360x774x249	1200x874x300	1200x874x300	1200x874x300
	Machine Weight (Net/Gross)	kg	17.8/21.5	24.4/29.6	32.3/39.1	40.5/48.3	40.5/48.2	40.5/48.2	47.6/55.8	47.6/55.8	47.4/56.1
	Drainage pipe diameter	mm	ОDФ25	0DФ25	0DФ25	0DФ25	ODΦ25	ОDФ25	ODΦ25	ОDФ25	0DФ25
	Sound pressure	dB(A)	53.6	56	60	62	63	63	63	63.5	64
Outdoor	Dimension (WxDxH)	mm	765x303x555	805x330x554	890x342x673	946x410x810	946x410x810	946x410x810	946x410x810	952x415x1333	952x415x1333
outuooi	Machine weight (Net/Gross)	kg	26.6/29	32.5/35.2	43.9/46.9	52.8/57.3	66.9/71.5	80.5/85	71.0/75.0	103.7/118.3	107.0/121.2
	Refrigerant charged (5m piping)	kg	R32/ 0.72	R32/1.15	R32/1.5	R32/2.0	R32/2.4	R32/2.4	R32/2.8	R32/2.9	R32/3.0
	Liquid side/ Gas side		Φ6.35/Φ9.52 (1/4"/3/8")	Ф6.35/Ф12.7 (1/4"/1/2")			Ф	9.52/Ф15.9(3/8"/5/8	")		
Refrigerant	Max. pipe length	m	25	30	50	50	75	75	75	75	75
piping	Max. difference in level	m	10	20	25	25	30	30	30	30	30
	Control type (Outdoor)		EXV EXV+Throttle valve								
	Heat insulation					Во	th liquid and gas pi	pe			·

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in anechoic chamber.

SPECIFICATIONS (Ceiling Concealed Non Inverter)









Drain Pump

Auto Restart



Wired Controller

Golden Fin

	Indoor model		MTI-18HRN1	MTI-24HRN1	MTI-36HRN1	MTI-48HRN1	MTI-60HRN1		
Model name	Outdoor model		MOU-18HN1	MOU-24HN1	MOU-36HN1	MOU-48HN1	MOU-60HN1		
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	380-415~/3/50	380-415-/3/50	380-415~/3/50		
Cooling capa	city	Btu/h	18,000	24,000	36,000	48,000	60,000		
Power consur	Power consumption - Rated W		2,200	2,870	3,650	5,350	6,360		
Running curr	ent - Rated (Min~Max)	A	9.7	13.5	6.1	9.2	11		
	Air flow (without duct)(High)	m³/h (cfm)	978 (575)	1359 (799)	1804 (1061)	2150 (1265)	2400 (1412)		
	External static pressure - Rated	Pa	25	25	37	50	50		
	External static pressure - Range	Pa	0-60	0-80	0-100	0-160	0-160		
Indoor	Sound pressure(Hi/Mi/Lo)	dB(A)	44.4/42.1/39.5	43.6/40.5/37.9	47/40.5/38	48.0/45.0/42.0	51.7/46.9/44.4		
	Dimension (WxDxH)	mm	880x674x210	1100x774x249	1100x774x249	1200x874x300	1200x874x300		
	Machine weight (Net/Gross)	kg	23.8/29.5	32.2/39	32.2/39.4	46/54.5	46/54.5		
	Drainage pipe diameter	mm	ODΦ25	0DФ25	0DФ25	ODФ25	0DФ25		
	Sound pressure	dB(A)	58	59.8	63	62	62.8		
Outdoor	Dimension (WxDxH)	mm	770x300x555	845x363x702	946x410x810	900x350x1170	900x350x1170		
Uuluuui	Machine weight (Net/Gross)	kg	36.5/39.7	52.7/56.1	74.4/78.9	98.6/109.3	99.7/111.2		
	Refrigerant charged (5m piping)	kg	R410A/1.5	R410A/1.8	R410A/2.85	R410A/3.3	R410A/3.3		
Liquid side/ Gas side		mm (inch)	Ф6.35/Ф12.7 (1/4"/1/2")	Ф9.52/Ф15.9 (3/8"/5/8")		Ф9.52/Ф19 (3/8"/3/4")			
D	Max. pipe length	m	25	25	25	50	50		
nining	Max. difference in level	m	15	15	15	30	30		
	Control type (Outdoor)		Capillary Tube	Capillary Tube Throttle valve					
	Heat insulation				Both liquid and gas pipe				



3D Airflow

The unit has horizontal swing and auto vertical swing function, which supplies more even and comfortable air flow.



Easy Maintenance

More than 60% parts and assemblies (such as fan wheels, plastic cases, metal parts etc.) are universal for 3 different bodies, which makes the production and maintenance much easier.



Fresh Air

Air outside can be led into the room via a connection pipe, which keeps the indoor air fresh and healthy.

SPECIFICATIONS (Ceiling & Floor Inverter)











2-way Draining









Auto Restart Function

Wired Controller (Optional)

3D Airflow

Golden Fin

Madalasasa	Indoor model		MUE-18CRFNX	MUE-24CRFNX	MUE-36CRFNX	MUE-36CRFNX	MUE-40CRFNX	MUE-48CRFNX	MUE-60CRFNX
Model name	Outdoor model		MOUX-18CFN8	MOUX-24CFN8	MOUX-30CFN8	MOUX-36CFN8	MOUX-40CFN8	MOUX-48CFN8	MOUX-60CFN8
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240-/1/50	220-240~/1/50	380-415~/3/50	380-415~/3/50	380-415~/3/50
Cooling capac	city	Btu/h	18,000 (9,250-20,000)	24,000 (10,990~26,500)	30,000 (7,600~32,000)	36,000 (9,300~39,000)	36,000 (9300-40,200)	48,000 (12,000~52,000)	5,4000 (14,000-57,000)
Power consur	Power consumption - Rated (Min~Max) W		1,450 (670~2,027)	2,300 (747~2,930)	2,750 (190~3,000)	3,900 (900~4,250)	4,000 (890~4,300)	5,000 (900~5,950)	5,650 (1,100-6,650)
Running current - Rated (Min~Max)		6.0 (3.2~9.0)	10.5 (3.9~13.1)	12.0(4.0~13.0)	17.0(4.2~19.0)	6.30 (1.4~6.80)	8.8 (1.9~10.3)	9.7 (3.2~11.5)	
	Air flow (High)	m³/h (cfm)	958 (563)	1192 (701)	1955 (1150)	1955 (1150)	1955 (1150)	2100 (1235)	2200 (1294)
	Sound pressure (Hi/Mi/Lo)	dB(A)	44/41/37	51/47/43	51.5/48/45	51.5/48/45	51/47.5/45	53/50/46	55/52/48
Indoor	Dimension (WxDxH)(body)	mm	1068x675x235	1068x675x235	1650x675x235	1650x675x235	1650x675x235	1650x675x235	1650x675x235
IIIuuui	Machine weight (Net/Gross)	kg	28/33.3	28/33.1	41.5/48	41.5/48	41.5/48	41.7/48.5	42.3/49.2
	Design pressure	MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7
	Drainage pipe diameter	mm	ОДФ25	0DФ25	ОДФ25	ОДФ25	ОДФ25	ОДФ25	0DФ25
	Sound pressure	dB(A)	56	60	62	63	63	63.5	64
Outdoor	Dimension (WxDxH)	mm	805x330x554	890x342x673	946x410x810	946x410x810	946x410x810	952x415x1333	952x415x1333
Outuooi	Machine weight (Net/Gross)	kg	32.5/35.2	43.9/46.9	52.8/57.3	66.9/71.5	80.5/85	103.7/118.3	107.0/121.2
	Refrigerant charged (5m piping)	kg	R32/1.15	R32/1.5	R32/2.0	R32/2.4	R32/2.4	R32/2.9	R32/3.0
	Liquid side/ Gas side	mm (inch)	Φ6.35/Φ12.7 (1/4"/1/2")			Ф9.52/Ф15.9	9(3/8"/5/8")		
D. 6.1	Max. pipe length	m	30	50	50	75	75	75	75
Refrigerant piping	Max. difference in level	m	20	25	25	30	30	30	30
pipilig	Control type (Outdoor)		EXV			EXV+Thro	ttle valve		
	Heat insulation					Both liquid and gas pipe			

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in anechoic chamber.

SPECIFICATIONS (Ceiling & Floor Non Inverter)





















Sleep Mode

Timer

Quiet Design

Fresh Air

2-way Draining

Auto Restart Function

Wired Controller (Optional)

3D Airflow

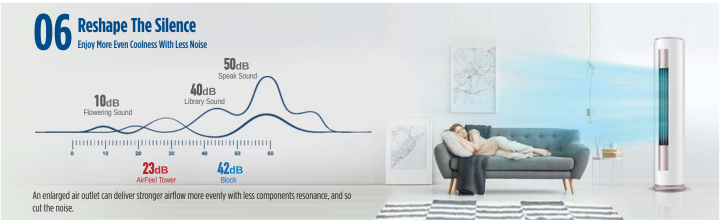
	Indoor model		MUE-25CRNX	MUE-36CRNX	MUE-36CRNX	MUE-48CRNX		
Model name	Outdoor model		MOUX-25CN8	MOUX-30CN8	MOUX-36CN8	MOUX-48CN8		
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	380-415~/3/50	380-415~/3/50		
Cooling capa	city	Btu/h	25,000	31,000	36,000	48,000		
Power consumption - Rated		W	2,400	3,100	3,650	4,700		
Running current - Rated A		10.5	15	6.6	8.5			
	Air flow (High)	m³/h (cfm)	1194 (702)	1750 (1029)	1750 (1029)	2220 (1306)		
	Sound pressure (Hi/Mi/Lo)	dB(A)	52/47/44	52.5/48.5/45	52.5/48.5/45	55/49/46		
Indoor	Dimension (WxDxH)(body)	mm	1068x675x235	1285x675x235	1285x675x235	1650x675x235		
IIIdoor	Machine weight (Net/Gross)	kg	24.4/29.3	29.5/34.8	29.5/34.8	39.5/45.9		
	Design pressure	MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7		
	Drainage pipe diameter	mm	ODΦ25	ODΦ25	ODΦ25	ODΦ25		
	Sound pressure	dB(A)	59	59.5	63	62		
Outdoor	Dimension (WxDxH)	mm	890x342x673	946x410x810	946x410x810	946x410x810		
Outuooi	Machine weight (Net/Gross)	kg	51.8/55	63.2/68.0	66.1/71	71.5/76.1		
	Refrigerant charged (5m piping)	kg	R32/1.3	R32/1.7	R32/1.6	R32/1.9		
	Liquid side/ Gas side	mm (inch)		Ф9.52/Ф15.9	(3/8"/5/8")			
Defrimenant	Max. pipe length	m	25	30	30	50		
Refrigerant piping	Max. difference in level	m	15	20	20	30		
pipilig	Control type (Outdoor)			Throttle	Throttle valve			
	Heat insulation			Both liquid a	nd gas pipe			

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in anechoic chamber.

AirFeel Tower FLOOR STANDING

1 New Shape Brings 6 Reshape







Intuitive Slide Touch

Brings Function And Style To Your Home

• Slide Touch Control

Gives you higher comfort in both visual and interactive experience. It enables the quick and precise control you need over different temperature, programs and settings.

VLED Display

Not only to add a touch of style to the panel, but also make the digits clearer to read from every angle.

• **Dimmable Lights**Match to multiple lighting and design aesthetic of your home.

Dual-Health Guard

Take A Fresh Breath, Every Time









Dust Proof

High density filter together with intelligent dusting switch technology, getting you rid of the dust from the ouside in.

Mildew Proof

Activate the **Smart self-clean** program ot the heat exchanger with just one touch, you can enjoy the clean and fresh air every time you with your AC.

SPECIFICATIONS (AirFeel Tower Floor Standing)













Auto Restart Function

Golden Fin



GA FLOOR STANDING



Front Air Inlet

The air inlet is located at the front of the unit to ensure better air intake.



Auto Restart

In the event of a sudden power failure, air conditioner restarts automatically and will operate based on the previous setting.



Golden Fin

The innovative anti-corrosion coating on the fin helps to prevent bacteria and enhance the efficiency of heat transfer.



Self-Diagnosis & Auto-Protection

In the case of abnormal operation, the unit will protect the system by shutting down automatically. Meanwhile the error code enables engineers to identify the problem quickly.



SPECIFICATIONS (GA Floor Standing R32 Non Inverter)







Self-diagnosis & Auto-protection



LCD Display



Auto Restart Function



Panel



ing Silver Ion Filter



Golden Fin

Madalmama	Indoor model		MFGA-25CRNX	MFGA-48CRNX			
Model name	Outdoor model		MOUX-25CN8	MOUX-48CN8			
Power source		V/ph/Hz	220-240-/1/50	380-415-/3/50			
Cooling capacity Btu/h		Btu/h	25,000	48,000			
Power consump	Power consumption - Rated		2,460	5,250			
Running current	t - Rated	A	11	8.8			
	Air flow (High) m³/h (cfm)		1,130 (665)	1,800 (1,059)			
Indoor	Sound pressure (Hi/Mi/Lo)	dB(A)	52.2/47.5	55.6/52.2			
indoor	Dimension (WxDxH)(body)	mm	510x240x1695	550x350x1800			
	Machine weight (Net/Gross)	kg	31.4/44	48.8/64.4			
	Sound pressure	dB(A)	59.5	63			
Outdoor	Dimension (WxDxH)	mm	890x342x673	946x410x810			
Juliuooi	Machine weight	kg	51.8/55	71.5/76.1			
	Refrigerant charged (5m piping)	kg	R32/1.3	R32/1.9			
	Liquid side/ Gas side	mm (inch)	Ф9.52/Ф15.	9(3/8"/5/8")			
	Max. pipe length	m	25	50			
Refrigerant piping	Max. difference in level	m	15	30			
Piping	Control type (Outdoor)	·	Throttle valve				
	Heat insulation		Both liquid a	and gas pipe			

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in anechoic chamber.

MULTI SPLIT OVERVIEW

Simultaneous Multi-type is recommended for situations where multiple indoor units need to be operated simultaneously such as small buildings, small office building entrances, meeting rooms, education facility halls, and other large spaces. The same 2 indoor units can be operated simultaneously. This type is suitable for office spaces with large areas and properties with unusual floor layout.

COMPACT ODU DESIGN

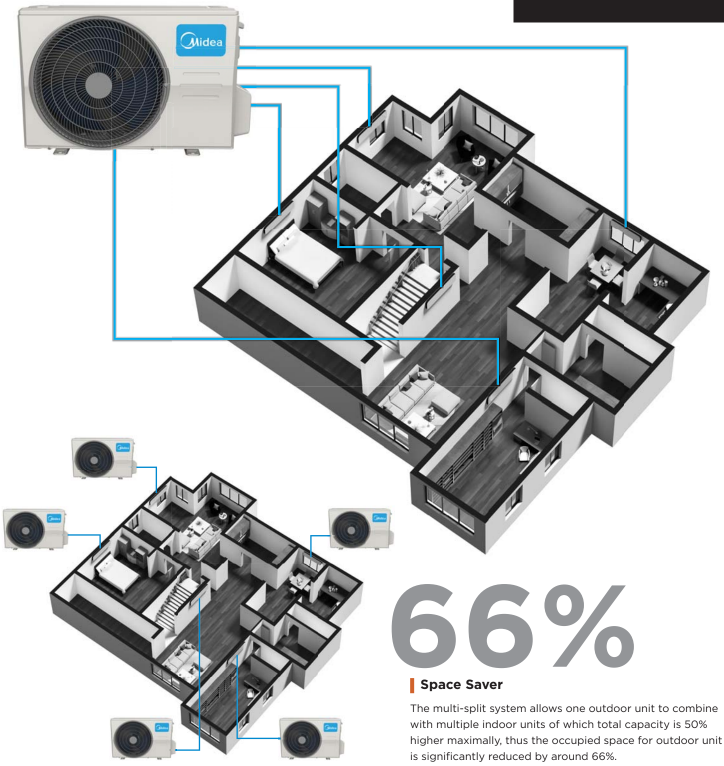
The Midea split system provides tailored solutions for spaces with multiple rooms of different shapes and sizes.



1-2 ROOMS NEOLIGHT



3, 4-5 ROOMS NEOFLEX



1-2 ROOMS **NEOLIGHT**



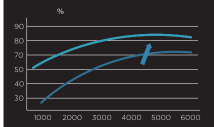


Compact Cassette

Ceiling Concealed

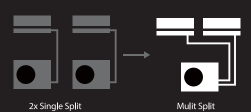
Wall Mounted Split AC

UNITS TO MEET YOUR NEEDSWIDE ARRAYS OF INDOOR



High Energy Efficiency

Full DC Inverter system is used for compressor, indoor / outdoor fan motor and inverter controlling.



Space-saving Installation

Multiple indoor units can be connected to 1 outdoor unit, and long piping connection is also possible, which is especial friendly to small condos that have limited installation space and location

	Max L	Height	
Outdoor Units	For all rooms	For one indoor unit	Difference
1 Drive 2	40m	25m	15m
1 Drive 3	60m	30m	15m
1 Drive 4&5	80m	35m	15m

Flexible Installation

Up to max. piping length of 80 m, max. height difference of 15 m can be supported. Midea allows you to choose the best place to install the outdoor unit flexibly.



A FULL PORTFOLIO TO MEET A WIDE RANGE OF NEEDS

For bedrooms that have higher demands in air quality and comfortable airflow, or living room that expect large-covered and even cooling, to home office that entails quiet environment and energy saving operation... all you can find solutions from the Midea product range.





Wall Mounted Split AC

Compact Cassette





2x Single Split

Mulit Split

Space-saving Installation

Multiple indoor units can be connected to 1 outdoor unit, and long piping connection is also possible, which is especial friendly to small condos that have limited installation space and location.



Individual Control

Individual freedom to operate the air conditioners with remote control, or at your fingertips with the MideaHOME smart control options. You can make your home environment ready to welcome you before you get home.



App-based Remote Control

Based on the cloud service under M-Smart Security Protocol, the MideaAIR app makes your home life easier, smarter and more comfortable with versatile functions just in hand. Discover the MideaAIR to get your home life connected.



Central Control

Batched control of up to 8 indoor units. The temperature, airflow volume, and the remote control prohibition settings of all indoor units can be batched.

CENTRALIZED CONTROLLER



20 mm 1 112 mm 1 112

CCM30

Control up to 64 IDUs Control 1 IDU independently Control all IDUs synchronously

CCM-180A/WS

Control up to 64 IDUs Control 1 IDU independently Control all IDUs synchronously Control by group

WIRED CONTROLLER



KJRC-12B

Communication protocol: One-way communication (infrared)

Function: Standard functions, Follow me, Eco, LCD display, Timer On/Off



120G

Communication Protocol: Two-way communication (based on RS485/ non-polar dual cores)

Functions: Standard functions, Follow me, Constant AFV test (for duct), Weekly timer, Independent vane control (for cassette)



120X

Communication Protocol: Two-way communication (based on RS485/ non-polar dual cores)

Functions: Standard functions, Follow me, Constant AFV test (for duct), Weekly timer, Independent vane control (for cassette), Infrared receiving, Dual/centralized control, Rotation function, Touch button.

OTHER KITS



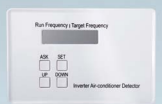
Smart Port

- Wi-Fi control with smartphone or pad
- APP suitable for both Android and iOS system (NetHome Plus)
- All basic functions
- Senior functions such as weekly timer, customized sleep curve and self-check



24V Controller M24VIA

- Specially designed for US Market
- 24V Thermostat support
- Support old DX indoor units match Midea inverter outdoor units
- Support current loop and 485 communicationck



Portable Debugger for Inverter Only

- For LCAC malfunction debugging and diagnosis
- Portable, compact and easy connecting to the unit

SPECIFICATIONS MULTI SPLIT INDOOR



Fairy Series Wall Mounted

Indoor model			MSAFBU-07HRFNX	MSAFBU-09HRFNX	MSAFBU-12HRFNX	MSAFBU-18HRFNX	MSAFBU-24HRFNX		
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50		
Cooling capacity		Btu/h	7,000 (3,150~8,750)	9,000 (4,050-11,250)	12,000 (5,400-14,250)	18,000 (11,700-20,700)	24,000 (15,600-27,600)		
Power consumption - Rated W		W	20	20	20	34	62		
Running current - Rated A		A	0.09	0.09	0.09	0.15	0.28		
Indoor air flow (High) m³/t		m³/h (cfm)	520 (306)	520 (306)	600 (353)	840 (495)	980 (576)		
Indoor sound	pressure level (Hi/Mi/Lo)	dB(A)	40/30/26	40/30/26	40/34/26	44/37/30	44.5/42/34.5		
	Dimension (WxDxH)	mm	805x194x285	805x194x285	805x194x285	957x213x302	1040x220x327		
Indoor unit	Packing (WxDxH)	mm	870x270x360	870x270x360	870x270x360	1035x295x380	1120x405x310		
Net/Gross weight		Kg	7.5/9.7	7.5/9.7	7.5/9.7	10/13	12.3/15.8		
	Liquid side/ Gas side	mm (inch)	Ф6.35(1/4")/Ф9.52/(3/8")	Ф6.35(1/4")/Ф9.52/(3/8")	Ф6.35(1/4")/Ф9.52/(3/8")	Ф6.35(1/4")/Ф12.7(1/2")	Ф9.52(3/8'')/Ф15.9(5/8'')		
Thermostat type			Remote Control						

SPECIFICATIONS MULTI SPLIT INDOOR





Indoor model			MSEPBU-09HRFN8	MSEPBU-12HRFN8	MSEPCU-18HRFN8	MSEPDU-24HRFN8			
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50			
Cooling capacity		Btu/h	9,000 (4,050-11,250)	12,000 (5,400-14,250)	18,000 (11,700-20,700)	24,000 (15,600-27,600)			
Power consur	nption - Rated	W	20	20	30	58			
Running current - Rated A		A	0.09	0.09	0.13	0.25			
Indoor air flow (High) m ³ /h (m³/h (cfm)	530 (312)	560 (329)	810 (476)	1092 (642)			
Indoor sound	pressure level (Hi/Mi/Lo)	dB(A)	37/32/21.5	40/33/22	41/35/23	44.5/40/33			
	Dimension (WxDxH)	mm	795x225x295	795x225x295	965x239x319	1140x370x275			
Indoorunit	Packing (WxDxH)	mm	870x370x305	870x370x305	1045x400x325	1230x455x355			
Indoor unit	Net/Gross weight	Kg	10.2/13	10.2/13	12.3/16.4	20/25.3			
	Liquid side/ Gas side	mm (inch)	Ф6.35(1/4")/Ф9.52/(3/8")	Ф6.35(1/4")/Ф9.52/(3/8")	Φ6.35(1/4")/Φ12.7(1/2")	Ф9.52(3/8'')/Ф15.9(5/8'')			
Thermostat type			Remote Control						

SPECIFICATIONS MULTI SPLIT INDOOR



Compact Ceiling Cassette

Indoor model			MCA3U-07HRFNX	MCA3U-09HRFN8	MCA3U-12HRFNX	MCA3U-18HRFNX		
Power source	Power source V		220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50		
Cooling capacity		Btu/h	7,000 (4,150~8,350)	9,000 (4,650-11,250)	12000 (5,500-14,250)	18,000 (12,100-21,000)		
Power consumption	- Rated	W	40	40	40	102		
Running current - Ra	Running current - Rated A		0.18	0.18	0.18	0.44		
Indoor air flow (High	1)	m³/h (cfm)	580 (341)	580 (341)	617 (363)	680 (400)		
Indoor sound pressu	re level (Hi/Mi/Lo)	dB(A)	38/33/29	38/33/29	41/37/34	44/42/41		
	Dimension (WxDxH)(body)	mm	570x570x260	570x570x260	570x570x260	570x570x260		
	Packing (WxDxH)(body)	mm	662x662x317	662x662x317	662x662x317	662x662x317		
Indoor unit	Dimension (WxDxH)(panel)	mm	647x647x50	647x647x50	647x647x50	647x647x50		
illuoor ullit	Packing (WxDxH)(panel)	mm	715x715x123	715x715x123	715x715x123	715x715x123		
	Net/Gross weight (body)	Kg	14.5/17.3	14.5/17.3	16.2/21.4	16.2/21.4		
	Net/Gross weight	mm (inch)	2.5/4.5	2.5/4.5	2.5/4.5	2.5/4.5		
Design pressure		MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7		
Drainage water pipe dia. mm		ODΦ25	ΟDΦ25	ODΦ25	ODΦ25			
Refrigerant piping	Liquid side/ Gas side	mm	Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф12.7(1/4"/1/2")		
Controller			Remote control					

SPECIFICATIONS MULTI SPLIT INDOOR



Ceiling Concealed

Indoor model			MTIU-07HWFNX	MTIU-09HWFNX	MTIU-12HWFNX	MTIU-18HWFNX		
Power source		V/ph/Hz	220-240~/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50		
Cooling capacity	Cooling capacity Btu/h		7,000 (3,550~8,950)	9,000 (4,250-11,350)	12000 (5,800-14,550)	18000 (12,700-20,800)		
Power consumption-	Power consumption-Rated W		170	180	185	200		
Running current - Rated A		1.0	1.1	1.1	1.3			
Indoor air flow (High) m³/h (cfm)		500 (294)	500 (294)	600 (353)	880 (518)			
ESP	Rated	Pa	25	25	25	25		
ESP	Range	Pa	0-40	0-40	0-60	0-100		
Indoor sound pressu	re level (Hi/Mi/Lo)	dB(A)	40/34.5/27.5	40/34.5/27.5	40/34.5/27.5	41.5/38/33		
	Dimension (WxDxH)	mm	700x450x200	700x450x200	700x450x200	880x674x210		
Indoor unit	Packing (WxDxH)	mm	860x540x275	860x540x275	860x540x275	1070x725x280		
	Net/Gross weight	kg	18/22	18/22	18/22	24.3/29.6		
Design pressure		MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7		
Drainage water pipe dia. mm		0DФ25	0DФ25	0DФ25	0DФ25			
Refrigerant piping Liquid side/ Gas side mm (inch)		Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф9.52(1/4"/3/8")	Ф6.35/Ф12.7(1/4"/1/2")			
Controller			Wired Control					

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in hemi-anechoic rooms.

SPECIFICATIONS MULTI SPLIT OUTDOOR



Outdoor model			M2OH-14HFN8-Q	M20E-18HFN8-Q	M30G-21HFN8-Q	M30A-27HFN8-Q	M40E-28HFN8-Q	M40B-36HFN8-Q	M50E-42HFN8-Q
Power supply V/ph/Hz		220-240~/1/50	220-240-/1/50	220-240~/1/50	220-240-/1/50	220-240~/1/50	220-240~/1/50	220-240~/1/50	
Cooling capacity		Btu/h	14,000 (5,000~17,000)	18,000 (7,800~19,500)	21,000 (6,800~22,500)	27,000 (10,850~28,000)	28,000 (7,000~33,600)	36,000 (7,000~43,200)	42,000 (7,000~48,300)
Power consumption	on - Rated (Min.~Max.)	W	1,270 (115~1,672)	1,635 (690~2,000)	1,905 (180~2,200)	2,450 (290~3,100)	2,540 (890~3,180)	3,500 (1,290~4,240)	3,810 (280~4,650)
Running current -	Rated (Min.~Max.)	A	5.8 (1.12~7.35)	7.3 (3.2~9.0)	8.3 (1.8~10)	11.2 (2.0-13.5)	11.3 (3.9~14.1)	16.8 (5.9-18.9)	16 (1.4~20.7)
Max. power consu	mption	W	2,750	3,050	3,910	4,100	4,150	4,600	4,700
Max. running curr	ent	Α	12	12	17	18	19	21.5	22
Outdoor air flow		m³/h (cfm)	2100 (1235)	2100 (1235)	3000 (1765)	3000 (1765)	3800 (2235)	4000 (2352)	3850 (2265)
Outdoor sound p	ressure level	dB(A)	56	54	58	58	61.5	63	64
Throttle type			EEV	EXV+Capillary	EXV+Capillary	EXV+Capillary	EXV+Capillary	EXV+Capillary	EXV+Capillary
Outdoor unit	Dimension (WxDxH)	mm	805x330x554	805x330x554	890x342x673	890x342x673	946x410x810	946x410x810	946x410x810
	Packing (WxDxH)	mm	915x370x615	915x370x615	1030x438x750	1030x438x750	1090x500x875	1090x500x875	1090x500x875
	Net/Gross weight	kg	31.6/34.7	35/38	43.3/47.1	48/51.8	62.1/67.7	68.8/75.6	74.1/79.5
Refrigerant	Туре		R32	R32	R32	R32	R32	R32	R32
	Charged quantity	kg	1.1	1.25	1.5	1.85	2.1	2.1	2.9
Design pressure		MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7
	Liquid side/ Gas side	mm (inch)	2x6.35mm(2x1/4")/ 2x9.52mm(2x3/8")	2x6.35mm(2x1/4")/ 2x9.52mm(2x3/8")	3x6.35mm(3x1/4")/ 3x9.52mm(3x3/8")	3x6.35mm(3x1/4")/ 3x9.52mm(3x3/8")	4 x 6.35mm/3x 9.52mm +1x12.7mm (4x1/4"/3x3/8"+1x1/2")	4 x 6.35mm/3x9.52mm +1x12.7mm (4x1/4"/3x3/8"+1x1/2")	5 x 6.35mm/4x 9.52mm + 1x12.7mm (5x1/4"/4x3/8"+1x1/2")
	Max. length for all rooms	m	40	40	60	60	80	80	80
Refrigerant piping	Max. length for one indoor unit	m	25	25	30	30	35	35	35
	Max. height difference between indoor and outdoor unit	m	15	15	15	15	15	15	15
	Max. height difference between indoor units	m	10	10	10	10	10	10	10

Remarks: 1.The above design and specifications are subject to change without prior notice for product improvement. 2.The values given in the table for the noise level reflect the levels in hemi-anechoic rooms.

COMBINATION

MULTI-SPLIT R32 MODEL

M2OC-18HFN8-Q

One Unit	Two Unit
9	9+9
12	9+12
18	

M3OE-21HFN1- Q

One Unit		Two Unit	Three Un it		
7	7+7	9+9	12+12	7+7+7	7+9+9
9	7+9	9+12		7+7+9	9+9+9
12	7+12	9+18		7+7+12	
18	7+18				

M3OE-27HFN8- Q

One Unit	Two Unit		Three Uni t
9	9+9	12+12	9+9+9
12	9+12	12+18	9+9+12
18	9+18		9+12+12

M40B-36HFN8- Q

One Unit	Two Unit			Three Unit	Four Unit		
9	9+9	12+12	9+9+9	9+12+12	12+12+12	9+9+9+9	9+9+12+12
12	9+12	12+18	9+9+12	9+12+18	12+12+18	9+9+9+12	9+12+12+12
18	9+18		9+9+18	9+12+24		9+9+9+18	
24			9+9+24	19+18+18			

M5OB-42HFN8-Q

One Unit	Two Unit		Unit Two Unit Three Unit		Four Unit			
9	9+9	12+12	9+9+9	9+12+12	12+12+12	9+9+9+9	9+9+12+12	9+12+12+18
12	9+12	12+18	9+9+12	9+12+18	12+12+18	9+9+9+12	9+9+12+18	12+12+12+12
18	9+18	12+24	9+9+18	9+12+24	12+12+24	9+9+9+18	9+9+12+24	12+12+12+18
24	9+24	18+18	9+9+24	19+18+18	12+18+18	9+9+9+24	9+12+12+12	

Five Unit							
9+9+9+9	9+9+9+12+12						
9+9+9+12	9+9+12+12+12						
9+9+9+18							



Midea Scott & English Electronics Sdn Bhd (194517-X)

No. 16, Jalan Chan Sow Lin, 55200 Kuala Lumpur Tel: 03-9221 1033 Fax: 03-9221 7204 / 03-9221 1434 / 03-9221 3509

PENANG

No. 35, Jalan Perniagaan Gemilang 1, Pusat Perniagaan Gemilang, 14000 Bukit Mertajam, Pulau Pinang. Tel: 04-548 3938 Fax: 04-548 9698

JOHOR

No. 25, Jalan Seri Impian 1, Taman Impian Emas, 81300 Skudai, Johor. Tel: 07-562 4898 Fax: 07-557 7898

PERAK

No. 38, Persiaran Perindustrian Pengkalan 10, Kawasan Perindustrian Pengkalan, 31500 Lahat, Perak.

Tel: 05-323 2529 Fax: 05-323 2529

PAHANG

No. 258, Ground Floor, Jalan Air Putih, Taman Air Putih Mewah, 25350 Kuantan, Pahang Darul Makmur. Tel: 09-560 6668 Fax: 09-09-560 5050

MALACCA

No. 385-L, Taman Peringgit Jaya, 75400 Peringgit, Melaka. Tel: 06-292 1940 Fax: 06-286 7107

KOTA BHARU

PT 1436, Ground Floor, Taman Koperatif, Tanjung Chat, 15300 Kota Bharu, Kelantan. Tel/Fax: 09-743 1202

SABAH

Inanam Suria Commercial Centre, Lot B, Unit 0-9, Unit 1-9, Ground Floor and First Floor, 88450, Kota Kinabalu, Sabah. Tel: 088-421 428 Fax: 088-431 427

SARAWAK

1st Floor , Lot 8517, Stutong Commercial Centre, Jalan Stutong, 93350 Kuching, Sarawak.

Tel: 082-363 167 Fax: 082-366 167

Dealer's Stamp:





midea_malaysia



Midea Malaysia



my.midea.com