

Midea[®]

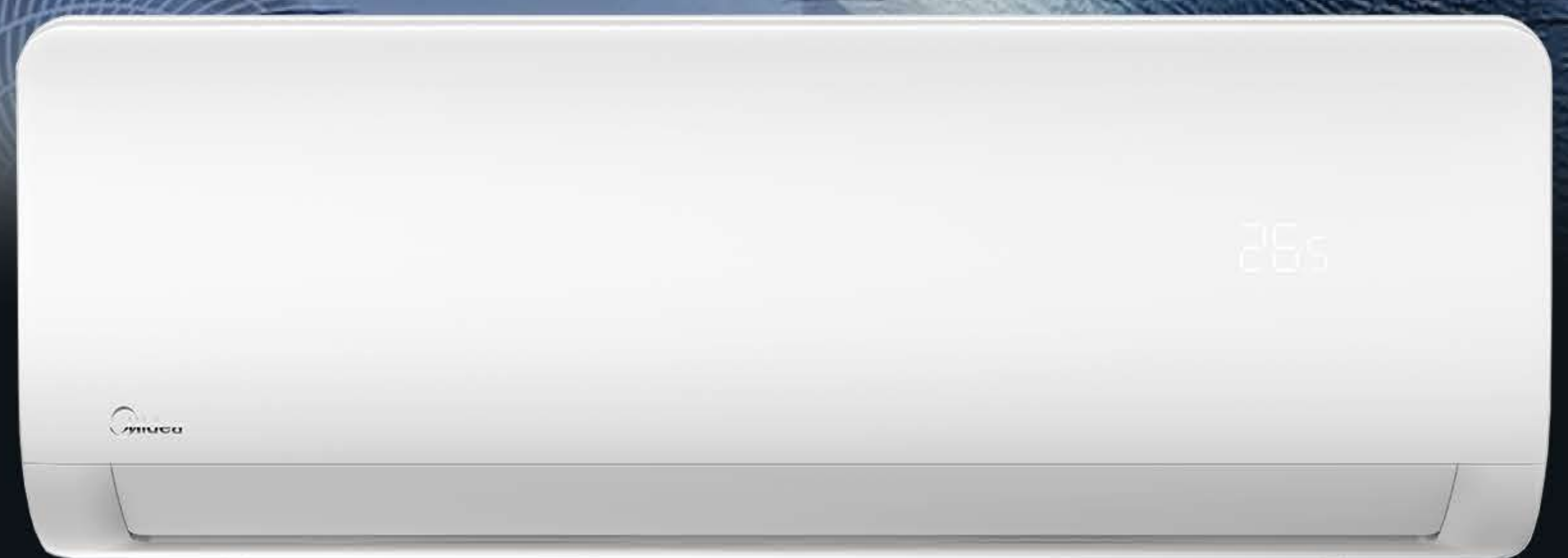
As little as
1.5kWh
per night



X **TREME**
COOL

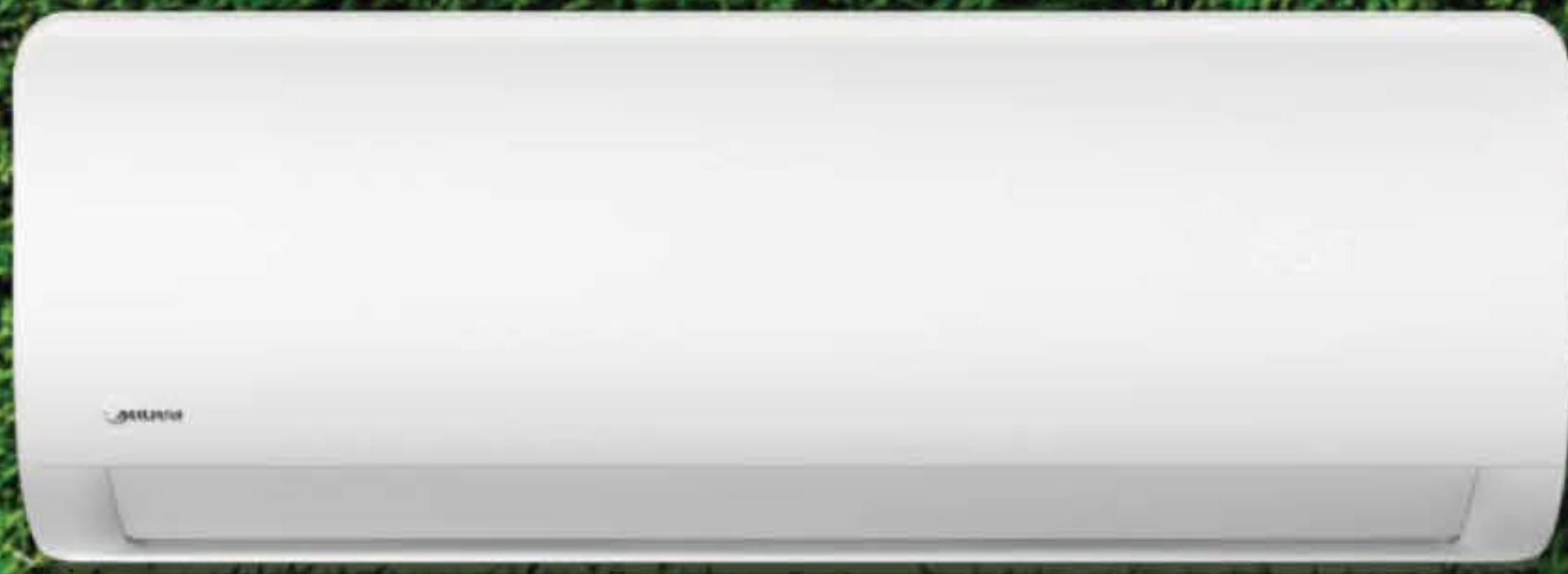


EXTREME
Energy Saving



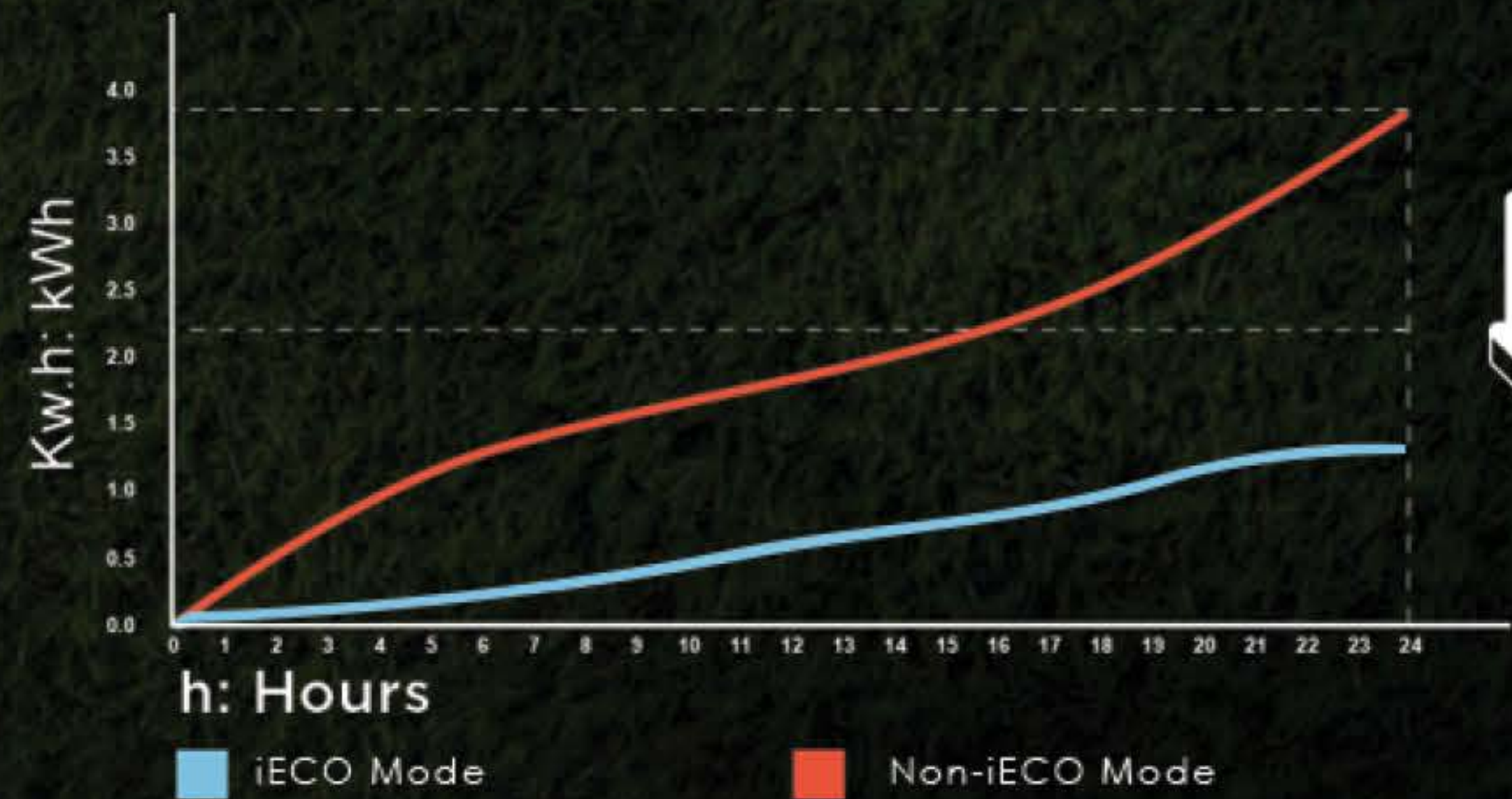
Extreme Inverter

MSAGB-C-D



Energy Saving i-ECO mode

Just touch the ECO button to activate the mode. Your AC can keep you cool over an 8-hour night period with as low as 1.5 kWh energy consumption, saving 71%.



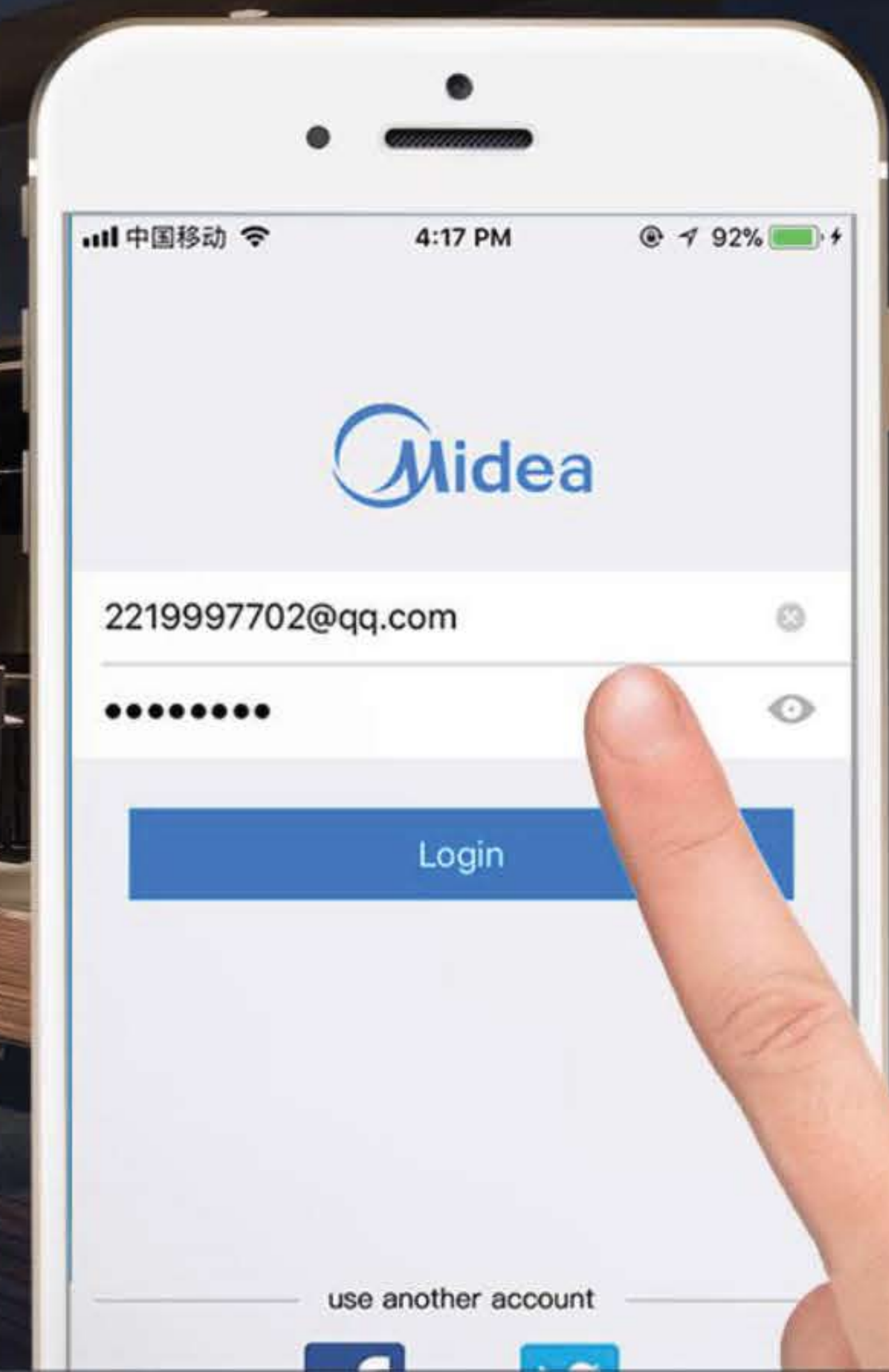
*(1) Applies to selected models only 12000 Btu/h, in selective experimental conditions (indoor ambient: DB 30°C, outdoor ambient: DB 30°C, R.H. 50%, supply voltage: 230V, 50 Hz, environmental test room size: 16.415 m²). (2) The comparison rate applies between the 24°C E-Max mode running for 8 hours and the 24°C normal mode without locking the operating frequency of motor compressor and with the fan at the highest speed running for 8 hours. At lower fan speeds, the rates are slightly lower. (3) May vary according to different experimental conditions.

User-Friendly login with social media



Smart WiFi Control Wherever You Are

Simply download the MideaAIR app to control your air conditioner at anytime and from anywhere for ultimate convenience and peace of mind. Help your kids or grandparents operate the air conditioning, even when you're not home.



Acceleration: High-Frequency Racer Tech

Like a racing roadster, this tech enables the compressor to achieve maximum frequency in split of the moment (**65Hz within 6s**) upon start up, providing you powerful cooling once the air conditioner is on.



Cooling Comfort



MIDEA EXTREME UNIT (SPECIFICATIONS)



Indoor		MSAGB-12HRFN1-QC4G	MSAGC-18HRFN1-QC4G	MSAGD-24HRFN1-NRG5GW
Power Supply		Ph-V-Hz	220-240V, 1Ph, 50Hz	220-240V, 1Ph, 50Hz
Operational Voltage Range		V	99-270V	99-270V
Cooling	Capacity	Btu/h	12000 (4500~15600)	18000 (7000~23500)
	Input Power	W	1034 (400~1350)	1551 (620~2050)
	Operating Current	A	4.6 (1.6~6.0)	6.9 (2.5~9.0)
	EER	W/W	3.6	3.6
Heating	Capacity	Btu/h	12000 (4500 - 15600)	18000 (7000 - 23500)
	Input Power	W	1034 (400 - 1350)	1551 (620 - 2050)
	Operating Current	A	4.6 (1.6~6.0)	6.9 (2.5~9.0)
	COP	W/W	3.6	3.6
Max. Input Consumption		W	2050	2550
Max. Current		A	9.5	12.5
Indoor Unit	Fan Motor Output	W	13	30
	Speed (Hi/Mi/Lo)	r/min	1100/940/600	1200/980/870
	Indoor Air Flow (Hi/Mi/Lo)	m3/h	555/420/360	797.7/611/524
	Indoor Noise Level (Hi/Mi/Lo)	dB(A)	39.5/33/26.5	43.5/36.5/29.5
	Dimensions (W*D*H)	mm	805 X 208 X 295	969 X 241 X 319
	Packing (W*D*H)	mm	905 X 355 X 290	1045*315*410
	Net/Gross Weight	Kg	8.9/11.5	11.5/14.8
Outdoor Unit	Fan Motor Output	W	34	34
	Speed	r/min	900/600	810/550
	Compressor Type/Brand		Rotary/GMCC	Rotary/GMCC
	Dimensions (W*D*H)	mm	776 X 300 X 555	805*330*554
	Packing (W*D*H)	mm	885 X 335 X 610	915*370*615
	Net/Gross Weight	Kg	24.1/26.5	31.8/34.4
	Outdoor Noise Level	dB(A)	55	56.5
Refrigerant Type	Kg	R410A/0.75	R410A/1.40	
Design Pressure	mPa	4.2/1.5	4.2/1.5	
Refrigerant Piping	Liquid side/ Gas side	mm (inch)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)
	Max. Refrigerant Pipe Length	m	25	30

XTREME COOLING & HEATING IN XTREME CONDITIONS

Guaranteed outstanding cooling performance even at 60°C with Voltage from 99-270 volts.



Increase the energy efficiency by up to 60%



Get cool in a boost within 6 seconds*



Golden Fin. Anti-corrosive heat exchanger for long-lasting, reliable cooling



i-Clean Self Evaporator Cleaning



Gear Change (50% 75% 100% Cooling)



Control your AC with MideaAIR app**

*Compressor frequency reaches up to 65Hz in 6s **Smart WIFI is an optional feature