

MSmartHome Air Conditioner and Dehumidifier Instructions



IMPORTANT NOTE:

Read the manual carefully before installing or connecting your air conditioner.

Make sure to save this manual for future reference.

USER MANUAL



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CREATE YOUR ACCOUNT

Open the MSmartHome app and follow the on-screen instructions to create a new account, or login with your existing account.

4:02 🕈	ull 🗢 🗊
(
Create new accour	nt
Email	Phone
Email	
License and User Service Ag	vacy Policy and Software preement
Already have an a	ccount?Login

2:52 🕇	.ul 🗟 🗩
×	United States ()
Login	
Email	Phone
Email	
Password	۶ ۰ ۰
Forgot password ?>	Sign up ≻
I had read and agreed on License and User Service	Privacy Policy and Software Agreement
f y	Or

After logging in, you can add devices from the home screen. Use the "+" to add appliances.



- 1. Follow the onscreen instructions to add your appliance.
- 2. Select your device type from the list.



- 3. Select your model from the list.
- 4. Choose your desired wireless network and enter the password. Ensure your mobile device is connected to the wireless network you will use for the appliance.

3:06	1	🗢 🗩	
<	Select model		
Q Enter y	vour appliance model		
- 211 - Gan 8	Window AC	>	
		•	

3:06 🕇	
<	
	ter, the easier for it to
Please select the wirele for Window AC to o	ess network connect
This device does not support 5GHz connection, please use 2.4GHz wireless netw	: wireless network vork.Read more
🤝 Midea America Wireles	ss ⇒
WiFi WiFi Switch WiFi" and connect WiFi in the System Settings. Th App to add the dev	x to your home en return to the ice.
Switch WiFi	
	_

- 5. Follow the in-app instructions for how to set your device to "AP" or connection mode.
- 6. Wait for the connection steps to finish and your device is ready to use. If you experience any issues, consult the "Help and Feedback" section under the account tab within the app.



BLUETOOTH LOCAL CONTROL SETUP

Some devices also allow local control via Bluetooth. If available for your appliance, it will appear at the bottom of your screen when plugged in and powered on, or at the top of the add device screen under "scanning nearby Bluetooth devices waiting for networking". Select your device and wait for the connection process to finish.

8:25 🕇		all 🕈 🚍	9:59	,ıl 🗢 🗩	9:59	
Scanning near networking	Add device by Bluetooth devices w pliance model	vaiting for			Cancel	• • •
Air Conditioner	Split-type AC	Window AC	MSmartHome	0	Connecting Air Conditio Connecting	to the bluetooth network of ner the Air Conditioner to the
Portable AC	Dehumidifier	Washing Machine	Dehumidifier (32)		MSmartHon	ne account
Dryer	Central Heating Water Heater	Fresh Air	Smart device: Tap the	s discovered nearby		
Air Source Heat Pump Water Heater	Commercial Air Conditioner	Dishwasher	Air	Conditioner		
	÷				_	

BLUETOOTH LOCAL CONTROL SETUP

After the connection is complete, you will see the device control screen. Click on the "Connect WLAN and get more features" bubble to add wifi connected controls for your device. This will allow you to control the device while you are not within Bluetooth control range.

To complete Wireless network setup, ensure your mobile device is on the desired network. Enter the credentials and wait for the connection. Once complete, you can control your device wirelessly even if you are not near the device.





BLUETOOTH LOCAL CONTROL SETUP

Another feature of Bluetooth local control is the ability to add a password for others to locally control the device. This can be enabled within the device's function menu. Just toggle the password login switch and enter your desired password. Now the device can be securely shared with others using the password.

10:14 🕇	
< Sa	afety
Require a password to gair via Bluetooth.	n local control of the device
Password login	•
Password	679684 >

HOW TO USE THE APP

Log in and select your unit to control it from wherever you are, using your smart phone.



Using the App

Air Conditioner Display

NOTICE

- Every function may not be supported by your model. Please refer to your product's user manual for more details.
- Additional functions can be accessed if you swipe up on the bottom menu.

BACK ARROW:

Use this arrow to take you back to the main screen.

2

UNIT NAME:

This is the name of the unit you are currently controlling.

3 FUNCTION:

Use this button to access functions such as express run, sleep curve, and schedule.

4

TEMPERATURE AND MODE DISPLAY:

This display shows what temperature and mode the air conditioner is set to.

5

TEMPERATURES:

This display shows the current temperature readings at the unit.

6 POWER:

Use this button to turn the unit on and off.



7

MODE: Use these buttons to switch between modes. Modes may include: Auto, Cool, Dry, Fan, and Heat. The background color will also change based on the current mode.

8 FAN SPEED:

Use this button to switch between fan speeds. Fan speeds include: AUTO, LOW, MEDIUM, and HIGH.

9

MY FAVORITE:

Use this button to set your favorite mode with one touch.

10

ECO:

Use this button to turn Eco Mode on and off.

11

SLEEP CURVE:

Use this button to turn the SLEEP CURVE mode on and off.

(12) LED:

Use this button to turn the display on or off.

(13)

SOUND: Use this button to

turn the UI beep on or off.

14)

HORIZONTAL SWING:

Use this button to start and stop the horizontal louver movement.

Using the App

Cube Dehumidifier Display

BACK ARROW: Use this arrow to

take you back to the main screen.

2

UNIT NAME:

This is the name of the unit you are currently controlling.

3

FUNCTION:

Use this to access the schedule and device sharing options.

4

CURRENT HUMIDITY DISPLAY:

This display shows the current humidity in the area.

5

HUMIDITY SETPOINT CONTROL AND DISPLAY:

This allows the user to control the humidity setpoint and see what the unit is currently set to.

6

FAN SPEED CONTROL AND DISPLAY:

This allows you to see the current fan speed setting and adjust if desired.



12

PUMP (some models):

Use this button to turn the pump on or off.

7

CURRENT WATER DISPLAY AND FILL LEVEL SELECTION:

This allows the user to see the estimated current water level in the bucket and adjust the fill level to the desired setting by tapping the arrows in the box and moving the slider that appears.

8 USAGE SCENARIOS:

These options allow you to set the dehumidifier to common settings with the push of one button.

9 MAX MODE:

Use this button to toggle max mode on your unit.

10

CONTINUOUS MODE:

Use this button to toggle continuous mode on your unit.

11

POWER:

Use this button to turn the unit on and off.



Using the App

Standard Dehumidifier Display

1

BACK ARROW:

Use this arrow to take you back to the main screen.

2 UNIT NAME:

This is the name of the unit you are currently controlling.

3 FUNCTION:

Use this to access the schedule and device sharing options.

4

CURRENT HUMIDITY DISPLAY:

This display shows the current humidity in the area.

5

HUMIDITY SETPOINT CONTROL AND DISPLAY:

This allows the user to control the humidity setpoint and see what the unit is currently set to.



POWER:

Use this button to turn the unit on and off.

6 FAN SPEED CONTROL AND

DISPLAY:

This allows you to see the current fan speed setting and adjust if desired.

7

PUMP (some models):

Use this button to turn the pump on or off.

8 USAGE SCENARIOS:

These options allow you to set the dehumidifier to common settings with the push of one button.

9 SMART:

Use this button to toggle the Smart dehumidification mode.

10 CONTINUOUS MODE:

Use this button to toggle continuous mode on your unit.

NOTICE

Depending on your device type, you may see different functions within the device screen. Below are descriptions of all the functions. Be advised, not all functions are available on all devices. Only the functions displayed on the device's in app screen are available for that device.

Air Conditioner Functions

Power: Toggles the unit On/Off.

Fan Speed: Changes the Fan speed between the supported speeds.

My Favorite: Changes the unit's settings to a user pre-set point.

ECO: Toggles the ECO function On/Off. For details on the Eco function, see the full user manual.

Sleep Curve: Toggles the Sleep Curve mode On/Off. Tapping the arrow allows you to adjust the sleep mode setting at each hour. For detailed information about setting the sleep curve, see the special functions section below.

LED: Toggles the LED display on the unit On/Off. Note that even when the LED display is turned off, changing the unit's settings will illuminate the display for a short period of time.

Sound: Toggles the beep the unit plays when it receives a command On/Off.

Schedules: Toggles the Schedule function On/Off. Tapping the arrow allows you to adjust the schedule settings. For detailed information about setting the schedule, see the special functions section below.

Horizontal Swing: Toggles the swing function On/Off. When swing is on, the outlet louvers will oscillate.

Direction: Allows the user to set the angle of the outlet louvers to one of five settings.

Dehumidifier Functions

Max: Sets your dehumidifier to run continuously on High Fan Speed.

Continuous: Sets your dehumidifier to run continuously while allowing the fan speed to be adjusted.

Usage Scenario: Features common operating conditions for one touch control on Dehumidifiers.

Pump (some models): Turns on the pump to continuously empty the bucket.

Current Water (Cube Dehumidifier only): Shows the current water level in the bucket, and allows you to set the maximum fill level of the bucket.

SPECIAL FUNCTIONS

Functions on this page may include: Schedules, Sleep Curve, Check, and My Favorite.

NOTICE

- Not all models display all functions. Please check your product's user manual for more details. If a function is not available, it will not be displayed on the function list in the app.
- Additional functions may also be added to this screen in the future by Midea's developers.

Schedules

With this function, you can manually set times for your device to change settings. Each setting can be programmed based on the time of day and day of the week. These settings are saved in the app and can be toggled on or off through the Schedules menu.

3:17	1			3:17 🕇			all 🕈 💽
<	Sche	dule	Confirm	<	Sch	edule	Confirm
	24H	12H				12H	
	05						
AM	06			AM			
PM	07	00	On	PM	07	00	On
	08	01	Off				
Repeat			Only once >	Repeat			
Setting		Sett	ing 50% Low >	Setting		Set	ting 50% Low >
Label			Unnamed >		Set	ting	
				Mode	Hun	nidity	Fan
					40)%	
					45	5%	
				Setting	50)%	Low
				Continuous	s 55	5%	High
				Smart			
					Car	dian	
					Cor	uum	

Customized Sleep Curve

With this function, you can customize your air conditioner's settings for each hour that you are asleep, up to 8 hours.



Self Diagnosis - "Check" Function

With this function, you can run a self-diagnosis. The app will show a report on key items and their status.



11:08		ul 🗢 🕞
<	Check	Detail
	Scanning	
	Normal 113 Abnormal C	
	Done	

My Favorite Setting

Run when powered on: Enable this option to turn this favorite setting on when the unit is turned on.

3:18 🕇		
<	My Favorite	Confirm
Mode	Temperature	Fan
	77°F	Medium
Auto	78°F	High
Cool	79°F	Auto
Dry	80°F	
ECO		
Run when Pov	vered On 💿	•
Label		Favorite 1 >

THIRD-PARTY SERVICES

To connect to Amazon Alexa or Google Home voice assistants, go the Third-party services section under the Account tab. Choose your desired voice assistant, and follow the in-app instructions to connect.



OTHER MSMARTHOME FEATURES



MSmartHome includes other features to help coordinate all of the Midea devices in your home. Visit the Scenes tab to group devices and enable smart controls with a single command.

SCENE CONTROL

Create scene controls with "triggers" and "actions".



Scene Control

Triggers and Actions can be customized based on several parameters of your products. Weather and Location data can also be used to trigger actions on your devices.

11:56 🗲		
<	Add Scene	
lf		
Add Trigger		Ð
Then		
Add Device & Act	ion	Ð
	Add Action	×
😳 Control d	levices	>
U Delay the	e action	>
		-

11:56	i 1	
<	Add Scene	
lf		
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Then		
	Add Trigger	×
Manual		
*	Run Manually Control multiple devices with a single tap	>
Automat	ion	
C	Schedule Example: 7:00 a.m. every morning.	>
•	When weather changes Example: When local temperature is greater than 28°C	>
0	When location changes Example: when you leave home.	>

Scene Control

Featured scenes include common routines being used by other users.





make yourself at home