

# **Portable Air Conditioner**

# S01 S02 S03-Pro

# SAFETY GUIDELINES

Thank you for purchasing this portable air conditioner. Please read the entire manual carefully before use. This manual serves as a general guide for operation of your portable air conditioner. Please note that some details may differ slightly from your specific model. However, the basic functions and safety guidelines outlined here will apply to your unit. While your machine may vary in certain aspects such as available modes or control panel layout, the fundamental operation and use should be consistent with what is described. Please take a few minutes to read through the manual fully and familiarize yourself with the features of your portable air conditioner before use. Refer closely to your unit itself to identify any variations from what is shown. Enjoy your new portable air conditioner!

1.Do not use a broken or unsuitable outlet.

- 2.Do not use the machine in the following situations.
- A: Close to the source of the fire
- B: Sites at risk of oil splashing
- C: Avoid direct sunlight exposure
- D: Sites at risk of water splashing
- E: close to bathroom, shower room, pool.

3.Do not put fingers, or other slender objects, etc. into the air outlet, and be sure to tell children about these dangers.

4.In order to make the compressor place correctly, the machine should be placed in the direction indicated by the cartonduring transportation.

5. When cleaning the machine, be sure to cut off the power in advance.

6.Turn off the computer and disconnect the power supply before moving slowly when moving.

7.Do not cover the machine, otherwise there is a risk of fire.

8.Air conditioner installation should comply with national wiring codes and all power supplies should comply with US electrical safety standards.

9.Unplug the power plug when thunder rumbles.

10.Do not directly turn off the air conditioner with the power switch.

11.In case of abnormal phenomena such as burning smell, operation must be stopped and power cut off.

12. Children should be used under adult supervision and should not be used as toys.

13. This product is not suitable for the following groups: children, disabled people, mentally ill people, people with intellectual disabilities. Unless used under the supervision of a normal person.

14. Fuse type and parameters: T/F, 120V AC, 7A.

### Precautions for fluorinated gases

1. This product is a sealed unit filled with fluorinated gas. For information on specific gas types and quantities, refer to the relevant label on the equipment;

2. This equipment does not support users to add refrigerant by themselves;

3. The maintenance or repair of this device must be operated by certified technicians;

Please put this product apart from domestic garbage after it is scrapped. The scrap must comply with the local garbage disposal regulations. Before scrapping, the power cord must be cut off to prevent the device from being used again.

# WHAT'S IN THE BOX

### **1 Product Introduction**

#### 1.1 Product Overview

This product operates on 100V~120V alternating current (AC) power.

This air conditioning unit features the following operating modes:

- Cooling mode: To lower the ambient air temperature.

- Sleep mode: Automatically adjusts the temperature setting slightly higher for energy savings overnight.

- Dehumidification mode: Removes excess moisture from the air.

- Air supply mode: Circulates air without cooling or heating.

It consists of key components including a control board, remote control, digital display, sensors, compressor, and indoor/outdoor fan motors.

Safety and convenience features include antifreeze protection to prevent freezing, compressor cutoff after 3 minutes of continuous operation for protection, fault detection sensors, and memory to recall the last temperature setting after power interruption.

NO.	PICTURE	NAME	QTY
1		S01 S02 S03-Pro	1
2		Adapters	1
3		Drainpipe	1
4		Exhaust ducts	1
5	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Remote control	1
6	Pertable all conditioners Une the installation Installation	Instructions	1
7		screwdriver	1
8	1	screw	1

Product name		Portable air conditioner	Portable air conditioner	Portable air conditioner	
Product model		S01	S02	S03-pro	
	Rated voltage/frequency		110V~60Hz	110V~60Hz	12V/24V/110V~ 60Hz
	Cooling capacity		1300W	1400W	1500W
	Heat generation				
Capa	Rated current	Rated	3.9A	5.5A	5.5A
ability ar	Rated power	operating conditions	420W	600W	600W
nd perfo	Maximum input current		5A	6.5A	6.5A
rmance	Maximum input power		550W	700W	700W
Capability and performance parameters	Maximum working pressure on the suction/exhaust side		0.6/2.6 MPa	0.6/2.6 MPa	0.6/2.6 MPa
	Maximum permissible pressure on the suction/exhaust side		0.6/2.6 MPa	0.6/2.6 MPa	0.6/2.6 MPa
	Maximum working pressure of the heat exchanger		2.6 MPa	2.6 MPa	2.6 MPa
	Circulating air volume		150m3/h	280m3/h	280m3/h
	Refrigerants		R290/80g	R290/100g	R290/100g
Protection against Class I electric shock category		Class I electric		Class I	Class I
Noise		<45dB(A)	<42dB(A)	<45dB(A)	
Body dimensions		500x275x305mm	500x275x305mm	500x275x305mm	
	Unit net weight		13kg	14kg	15kg

# **CONTROL PANEL**



1 COOL	6 MED	11 MODE
2 SLEEP	7 LOW	12 ON/OFF
3 DRY	8 TEMPERATURE"-"	13 DRAIN
4 FAN	9 DISPLAY TEMPERATURE	14 TIMER
5 HIGH	10 TEMPERATURE"+"	15 FanSpeed

# Voice control commands

#### Power on/off:

hello air conditione/hello xiao Y turn on turn on the air conditioner open air conditioner turn offlturn off the air conditioningclose air conditioner

#### Set Temperature:

turn up the temperature lower the temperature sixteen degrees seventeen degrees eighteen degrees nineteen degrees twenty degrees twenty one degrees twenty two degrees twenty three degrees twenty four degrees twenty five degrees twenty six degrees twenty seven degrees twenty eight degrees twenty nine degrees thirty degrees thirty one degrees thirty two degrees

### Setup Mode:

cooling mode|cold mode supply air mode dehumidification mode sleep mode low speed|low wind|low speed wind medium range wind|medium speed wind |medium range wind speed high grade wind|high speed wind|high wind|high grade wind speed stop free drainage wind increase wind speed reduction

### Function:

set mute cancel mute voice navigation enable voice control reduce the volume increase volume turn off voice control

#### To cancel a schedule:

timing one hour timing two hours timing tree hours timing four hours timing five hours timing six hours timing seven hours timing eight hours timing nine hours timing ten hours timing ten hours

#### cancel an appointment

book an hour two hour appointment three hour appointment four hour appointment six hour appointment eight hour appointment nine hour appointment ten hour appointment eleven hour appointment

### voice navigation:

voice navigation timing thirteen hours timing fourteen hours timing fifteen hours timing sixteen hours timing seventeen hours timing eighteen hours timing nineteen hours timing twenty hours timing twenty one hours timing twenty two hours timing twenty three hours timing twenty four hours thirteen hour appointment fourteen hour appointment fifteen hour appointment sixteen hour appointment seventeen hour appointment eighteen hour appointmentnineteen hour appointment twenty hour appointmenttwenty one hour appointmenttwenty two hour appointmenttwenty three hour appointmenttwenty four hour appointment

### 2 Key instructions

#### 1. "on/off" Key

Press the "on/off" key to turn on the air conditioner from standby mode. Press it again to enter standby mode when it is running.

#### 2. "Mode" Key

Press the "Mode" key to switch between "Cooling", "Sleep", "Dehumidification", and "Air Supply" modes.

#### 3. "Wind Speed" Key

In cooling and air supply modes, press the "Wind Speed" key to change the fan speed between high, medium, and low. This key is invalid in sleep and dehumidification modes.

#### 4. "+/-" Keys

In cooling and sleep modes, press the "+/-" keys to adjust the set temperature. Press and hold both keys for 3 seconds to switch the temperature unit between Celsius and Fahrenheit.

#### 5. "Drain" Button

When the water pump is running, press the "Drain" button to turn off the water pump. Press it again to restart the water pump and resume operation. Note: When turning off the water pump, connect the drain pipe to drain water to avoid overflow.

#### 6. "Timer" Key

This key is available on both the remote control and the display panel.Press the "Timer" key to set a timer to turn off when turning on. Use the "+/-" keys to adjust the timer-off duration. Press the "Timer" key to set a timer to turn on during standby. Use the "+/-" keys to adjust the tim er-on duration.

### **3 Protection instructions**

3.1 Compressor Protection

The minimum time before the compressor can restart after stopping is 3 minutes.

#### This 3 minute wait period is not required for:

- The first power on
- Within 3 minutes of powering off
- Within 3 minutes of powering back on after powering off

The only exception is within the 3 minutes before powering off.

After turning on, the compressor will run for at least 3 minutes. Even if conditions for shutoff are met, it will not shut off within the first 3 minutes unless the unit is powering off. This protection ensures the compressor operates for a minimum run time before each start/stop cycle.

### 3.2 Failsafe

Serial number	1	Failure code Static display	Fault description	Troubleshooting	Illustrate
	Indoorambi enttempera ture failure	E1	The sensor is open or shorted	Stoppage	The query displays

Note 1: To query faults, long press the wind speed key and - key for 2 seconds. To exit fault query and resume normal display, long press the wind speed and - keys again for 2 seconds. Fault information will be lost after a power failure and need to be regenerated. Long pressing the wind speed and - keys for 2 seconds will query and display any faults, showing multiple faults simultaneously in order of priority if present.

### 3.3 Memory Function

1. Enter standby mode before powering off, or set a timer-based shutdown when powering on , then enter standby after powering on.

2.If power is turned on before powering off, it will resume operating in the original mode, with the previously set temperature, wind speed, temperature unit, water motor switch status etc. After powering off.

ComponentIllustration	Partname	QTY
	Air conditioning host	1
	Adapters	1
	Drainpipe	1
	Exhaust ducts	1
	Remote control	1
	Instructions	1
	screwdriver	1
	screw	1

## 4Accessories

### 5 User Notice:

1. Upon purchasing the machine, please place it facing the direction indicated by the arrow on the packaging for 2 hours before powering on. Each time after powering off, you must wait at least 5 minutes before powering on again.

2. Before using the machine, please identify the cold air outlet and hot air outlet based on the mar kings on the unit. The upper outlets on both ends are air outlets, and the lower ones are air inlets. Strictly do not obstruct the air outlets. In front of the hot air outlet, leave an unobstructed space of a t least 60cm. Leave a clearance of at least 10cm or more on both sides of the machine. Applicable ambient temperature:1.3

- -The power supply meets standards.
- -The socket is available for AC power.
- It is forbidden to share the same socket with other electrical appliances at the same time.

#### 3. Placement Guide

After long-distance transportation, before use it for the first time, please place it flat for more than 30 minutes. Reserve enough heat dissipation space forth and back, as shown in the figure below.



# INSTALLATION

Installing the cold-end fan shroud and duct.



Installing ventilation ducts. Installing the hot-end fan shroud and duct.



# USE SCENARIOS

### Tent

1. Place outside the tent with the cold air vent directed into the tent.



2.Place inside the tent with the hot air vent and drain tube directed outside the tent.



### **Recommendations:**

Pay attention to the insulation of the tent. If the tent has poor insulation, please cover the tent with a heat-insulating mat.

Pay attention to sealing, tents with ventilation holes, so please close or cover the ventilation holes.

Pay attention to sunshade, you can use awnings to cover tents.

If the tent is large which exceeds the space cooling of air conditioner, please add another air conditioner, or create a small cooling space inside the tent with a cloth partition.



Indoors/kitchen



# POWER SUPPLY

S01/S02: output voltage AC 110V-60Hz



S03-pro: output voltage AC 110V-60Hz/DC12V/DC24V



# CARE INSTRUCTIONS

• Before cleaning or maintenance, turn the appliance off. Wait for a few minutes then unplug from the electrical outlet.

• Clean the appliance with a slightly damp cloth then dry with a dry cloth.

Plastic parts maintenance:

• To protect the air conditioner, it must be kept clean, and try to avoid oil stain and deformation. If the oil is attached to the plastic parts for a long time, the plastic parts will be aging, cracking and smell. Therefore, we should clean it regularly.

• Never wash the air conditioner with water to prevent the electrical insulation from reducing and rusting.

- Never use petrol, alcohol or solvents to clean the appliance.
- Never spray insecticide liquids or similar.

# TROUBLESHOOTING

• The unit does not cool, please check whether the air inlet and outlet are blocked. When using the air duct, check whether the duct is excessively bent or blocked, which will cause the compressor overheat and stop for protection. We recommend turn off the air conditioner and switch on the device after 15 minutes.

- The remote control does not work:
- 1. Do not exceed the remote control distance (32Feet/10m).
- 2. Check whether the remote control is damaged.
- 3. Replace the battery of the remote control.
- 4. Pairing the remote control.

After the air conditioner is switch on, long press the button B+☉2s to enter the pair of the remote control, and the LCD screen is bright and flashing. Press any button on the remote control after it is turned on, and after the button board receives it successfully, the display board will save the address of the remote control and exit the pairing mode.

### 6 Maintenance service:

**Cleaning Instructions** 

- 1. Ensure the machine is unplugged before cleaning.
- 2. Do not use chemical solvents like gasoline for cleaning.
- 3. Do not rinse directly with water.

• Surface Cleaning

Wipe with a neutral detergent or alcohol on a damp cloth, then dry with a dry cloth. Storage:

Off-Season Storage

- 1. Power off the machine and unplug the power cord.
- 2. Wipe down the machine surface with a damp cloth and dry with a dry cloth.
- 3. Coil the power cord tightly.

4. Tilt the machine gently with the drain outlet facing down for 30 minutes to drain any remaining condensed water inside.

5. Seal the machine in a plastic bag and store in a dry place.

Reminder: Do not turn on the air conditioning when the machine is tilted.

Customer Service Department Important Notice:

- 1. The warranty period is 1 year (12 months) from the date of purchase.
- 2. Product specifications are subject to change without notice.
- 3. The product may be discontinued due to electronic component unavailability.

#### 8.2.EdenDirect ONE-YEAR LIMITED WARRANTY POLICY SUMMARY

Each EdenDirect product is covered with a 1 -year warranty starting from the date of delivery. Under this limited warranty, EdenDirect warrants that each EdenDirect pr oduct you purchase will be free from any material and workmanship defects under n ormal use, and products experiencing this type of defects are guaranteed free r epairment during the warranty period. such warranty provision is in addition to rights provided under local consumer laws. Products malfunctioning due to non-manuf acturing damage or improper usage are not covered under this warranty, and will f ace service fee for repairment.

Repairment service options are dependent on the country from which the service is requested , and may be restricted to the original country of purchase. International shipping fee might apply, depending on the location.

To obtain the warranted repairment, please fillout this warranty card and contact service@edendirect-brand.com with a photo/scanned version of the card. You might

be required to provide more purchase details, depending on the case. If you wish to e xtend the warranty or express any questions or concerns, please also email service@edendirect-brand.com.

Product Name	Edendirect	Model No.	
Purchase Site		Date of Purchase	
Customer Name		Address	
Tel. No.		Email	
invoice No.		Warranty Period	1 year

#### 8.3.WARRANTY CARD

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#### Thanks for choose the Edendirect brand and purchase our quality products!

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# 5 star rating



Edendirect will continue to improve the quality of its products and efficient services to provide an easy shopping experience for every customer!

We provide one-year warranty, if you have any problem when you receive the product or during use, please feel free contact email: service@edendirect-brand.com We hope you will give us the opportuni tyto help you, and we sincerely thank all of our customers for taking time to research this product and give us valuable suggestions and feedbacks!

Jhank you so much for your support!!!

