

# **USER MANUAL OF SMART KIT**

## **IMPORTANT NOTE:**

Read the manual carefully before installing or connecting your Smart kit(Wireless module). Make sure to save this manual for future reference.



# **CONTENTS**

<b>❶ SPECIFICATION.....</b>	<b>1</b>
<b>❷ PRECAUTIONS .....</b>	<b>1</b>
<b>❸ DOWNLOAD AND INSTALL APP.....</b>	<b>2</b>
<b>❹ INSTALL THE SMART KIT.....</b>	<b>3</b>
<b>❺ USER REGISTRATION .....</b>	<b>4</b>
<b>❻ NETWORK CONFIGURATION.....</b>	<b>5</b>
<b>❼ HOW TO USE APP.....</b>	<b>20</b>
<b>❽ SPECIAL FUNCTIONS.....</b>	<b>22</b>

## **DECLARATION OF CONFORMITY**

Hereby, we declare that this Smart kit is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. A copy of the full DoC is attached.  
(European Union products only)

## **1** SPECIFICATION

Model: SK-Z102

Antenna Type: Copper tube antenna

Frequency Band: 2400-2483.5MHz

Operation Temperature: 0°C~45°C/32°F~113°F

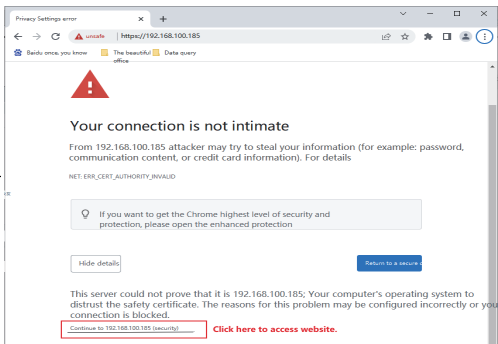
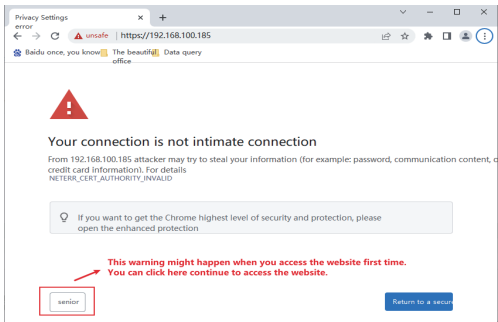
Operation Humidity: 10%~85%

Power Input: DC 5V/300mA

Maximum TX Power: <30dBm

## **2** USER REGISTRATION

- 1、 The gateway has completed configuration
- 2、 Visit <https://192.168.100.185>  
(Example: Gateway address setting URL)
- 3、 User login
- 4、 Control the AC



# 用户登录

[Account]



admin

[Password]



123AB@ab



[Language]

中文

中文

English

Click here to change language to English.

登录 (Login)

Web browser window showing the configuration page for a device (admin).

Navigation menu: Site Configuration, Switch Configuration, System Configuration, Programming Page, Dashboard, Debug (selected), Web Configuration, User.

Configuration tabs: Site Configuration, Switch Configuration, Debug (selected).

Engine Mac	Test Mac	Signal Level	Network Up	Port ID	To Power	Channel	设备连接测试	操作	连接设备
OC835F1F128AF	unknown	0	100	0x123A	40	16	<input type="checkbox"/>	配置设备	配置设备

Device Instance	Device Name	Name	Instance	Type	Percent value	Type to search	Status
2000001	mdm001.ac.001.001-1	OccupiedCodingSlotpoint-1	100	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	OccupiedCodingSlotpoint-1	101	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	UnoccupiedCodingSlotpoint-1	100	AV	未检测到	AV	Fail
2000001	mdm001.ac.001.001-1	UnoccupiedCodingSlotpoint-1	101	AV	未检测到	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	100	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	101	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	102	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	103	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	104	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	105	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	106	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	107	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	108	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	109	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	110	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	111	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	112	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	113	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	114	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	115	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	116	AV	0	AV	Fail
2000001	mdm001.ac.001.001-1	MacCodingSlotpoint-1	117	AV	0	AV	Fail
2000002	mdm001.ac.001.001-2	DeviceStatus-1	101	AV	0	AV	Fail
2000002	mdm001.ac.001.001-2	DeviceStatus-1	102	AV	0	AV	Fail
2000002	mdm001.ac.001.001-2	DeviceStatus-1	103	AV	0	AV	Fail

20page 1 2 3 4 5 6 7 8 9 10

## **CAUTIONS:**

**Wireless network module models: SK-Z102:**

FCC ID:2ADQOMDNA25

IC:12575A-MDNA25

This device complies with Part 15 of the FCC Rules and it contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Only operate the device in accordance with the instructions supplied.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC/IC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

## **In Canada:**

CAN ICES (B) / NMB (B)

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

(1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur.

Cet équipement devrait être installé et actionné avec une distance minimum de 20 millimètres entre le radiateur et votre corps.



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



**Manufacturer:**

GD Midea Air-Conditioning Equipment Co.,Ltd.  
Lingang Road Beijiao Shunde Foshan  
Guangdong People's Republic of China 528311

**Company will not be liable for any issues  
and problems caused by Internet, Wireless  
Router and Smart Devices. Please contact  
the original provider to get further help.**

CS374-APP(SK-Z102)  
XXXXXXXXX  
20230516