



EDC212S-A



EDC212S-B



EDC212S-C



product description

- The shell is made of flame-retardant materials, with a fire rating of V-0;
- Patented antenna design, super anti-interference; digital radar chip, good consistency;
- Not affected by temperature, humidity, air flow, dust, noise, brightness, etc.;
- Meet the requirements of environmental protection.

Electrical properties

Transmit frequency	5.8GHz±75MHz
Load power	< 600W @100V-240V
Operating Voltage	AC 100-240V
3db beam angle	93°(XZ plane) 99°(YZ plane)
Transmission power consumption	1mW
Standby power consumption	< 0.5W
Sensing distance	5-6m
Power supply frequency	50Hz & 60Hz
Delay time	EDC212S-A/EDC212S-B(5s , 1min , 3min , 5min) EDC212S-C (10s , 30s , 1min)
Photosensitive threshold	EDC212S-A/EDC212S-B (25Lux , Disable) EDC212S-C (15Lux , 30Lux , Disable)
Antenna gain	3.6dB
life	50000h
Operating temperature	-20... + 70°C
storage temperature	-20... + 105°C

Remarks: 1. The test distance range is based on the module hanging height 3m, indoor environment test, the tester's height is 170cm, the weight is 65-75kg, and the walking speed is 1m/s (2 steps per second). Different installation scenarios may cause range changes. Subject to actual test;

2. Due to the spectral characteristics of the photosensitive device, the threshold is uniformly tested under natural light conditions;

3. The delay time can be customized according to customer needs, with a delay tolerance of ±10%;

4. The switching speed interval cannot be less than 2s each time.

■ Typical application products



Ceiling light



Three anti-light



Moisture-proof lamp

*The above are typical application products, which can be expanded to more products

■ Product information

Model	Function description
EDC212S-A	4-digit dialing code for forward installation (same side as antenna)
EDC212S-B	4 digit dialing code installed backwards (on the opposite side of the antenna)
EDC212S-C	No dial code, infrared remote control adjustment (same side as antenna)

■ DIP switch settings

First place: Sensing distance setting	
	1
100%	ON
50%	-

According to different applications, the sensing distance can be adjusted by the code switch to set 100%, 50%

The second and third digits: delay time setting		
	2	3
5s	ON	ON
1min	ON	-
3min	-	ON
5min	-	-

Delay time refers to the time that the light is on after the moving object leaves the sensing area. The gears can be set: 5s, 1min, 3min, 5min

Fourth place: photosensitive threshold setting

	4
25Lux	ON
Disable	-

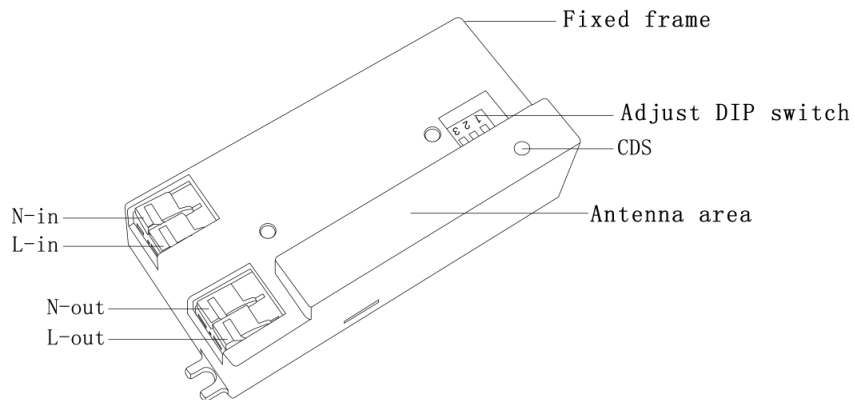
When the ambient illuminance value is lower than the set valve, an object moves in the sensing area. The stalls are:

25Lux / all day

Pin description

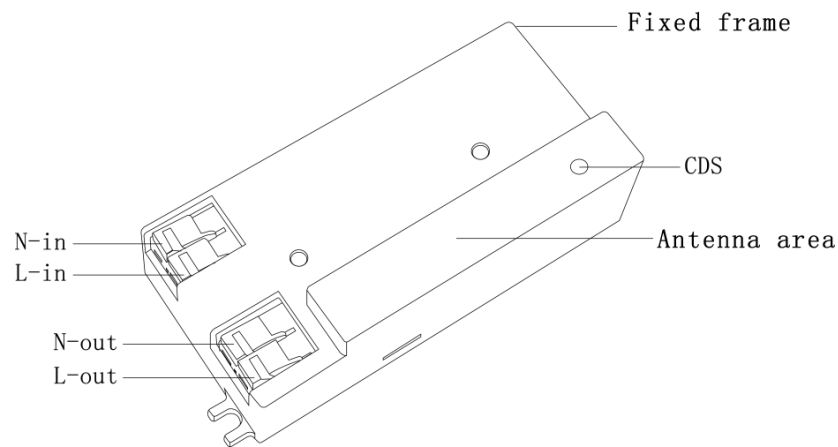
EDC212S-A pin

Pin	Description
L-out	Fire wire out
N-out	Zero line out
L-in	Fire wire in
N-in	Zero line in



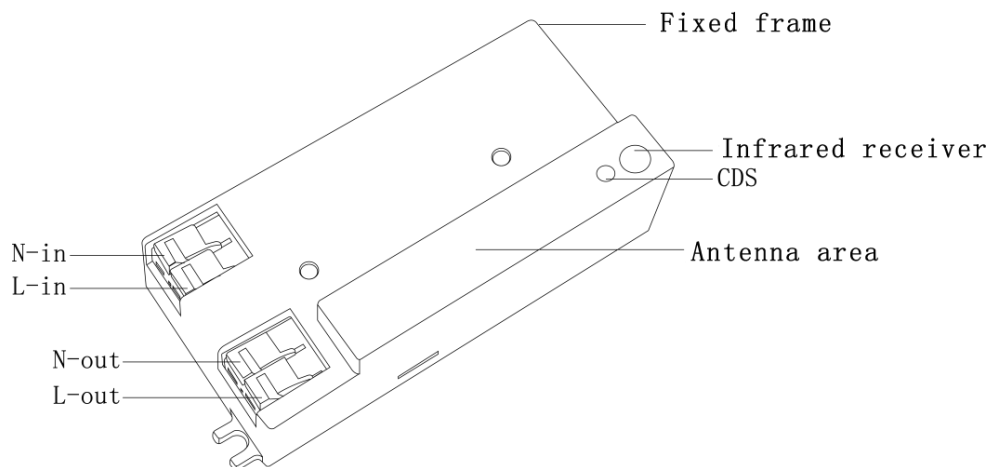
EDC212S-B pin

Pin	Description
L-out	Fire wire out
N-out	Zero line out
L-in	Fire wire in
N-in	Zero line in



EDC212S-C Pin

Pin	Description
L-out	Fire wire out
N-out	Zero line out
L-in	Fire wire in
N-in	Zero line in



Infrared remote control settings



100%: 4-6m

75%: 3-4.5m

50%: 2.5-4m

25%: 1.5-2m

10s: select time 10s

30s: select time 30s

1min: select time 1min



Turn on the photosensitive function



Turn off the photosensitive function

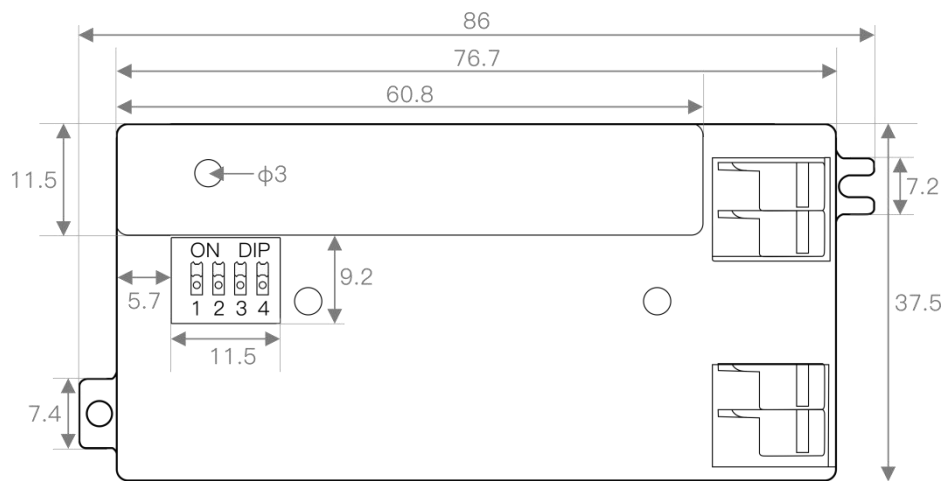


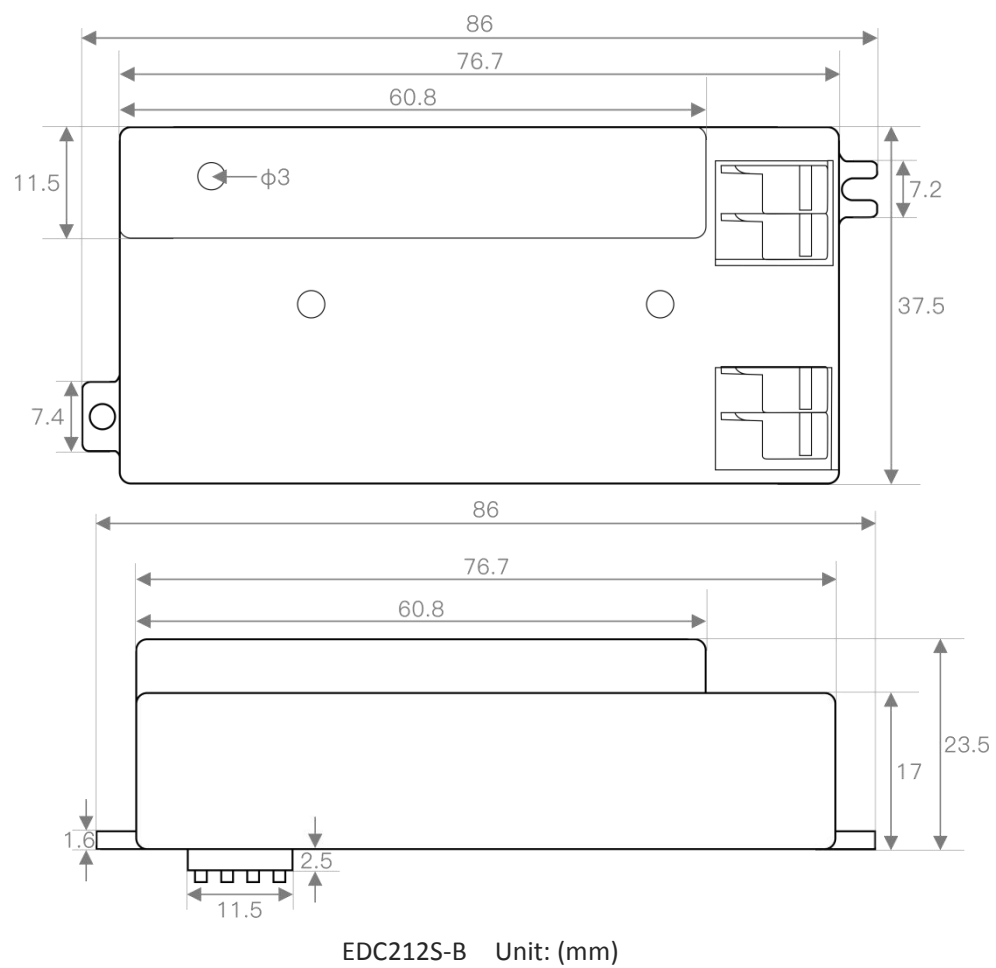
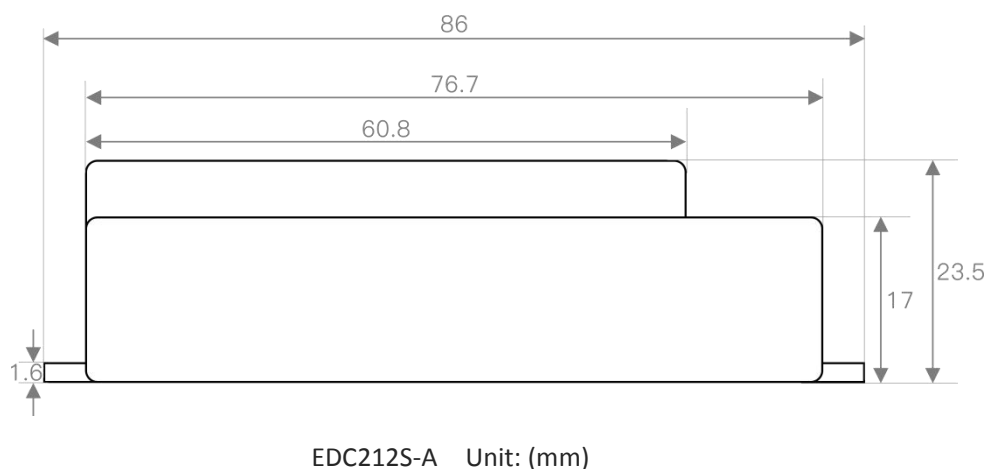
30Lux

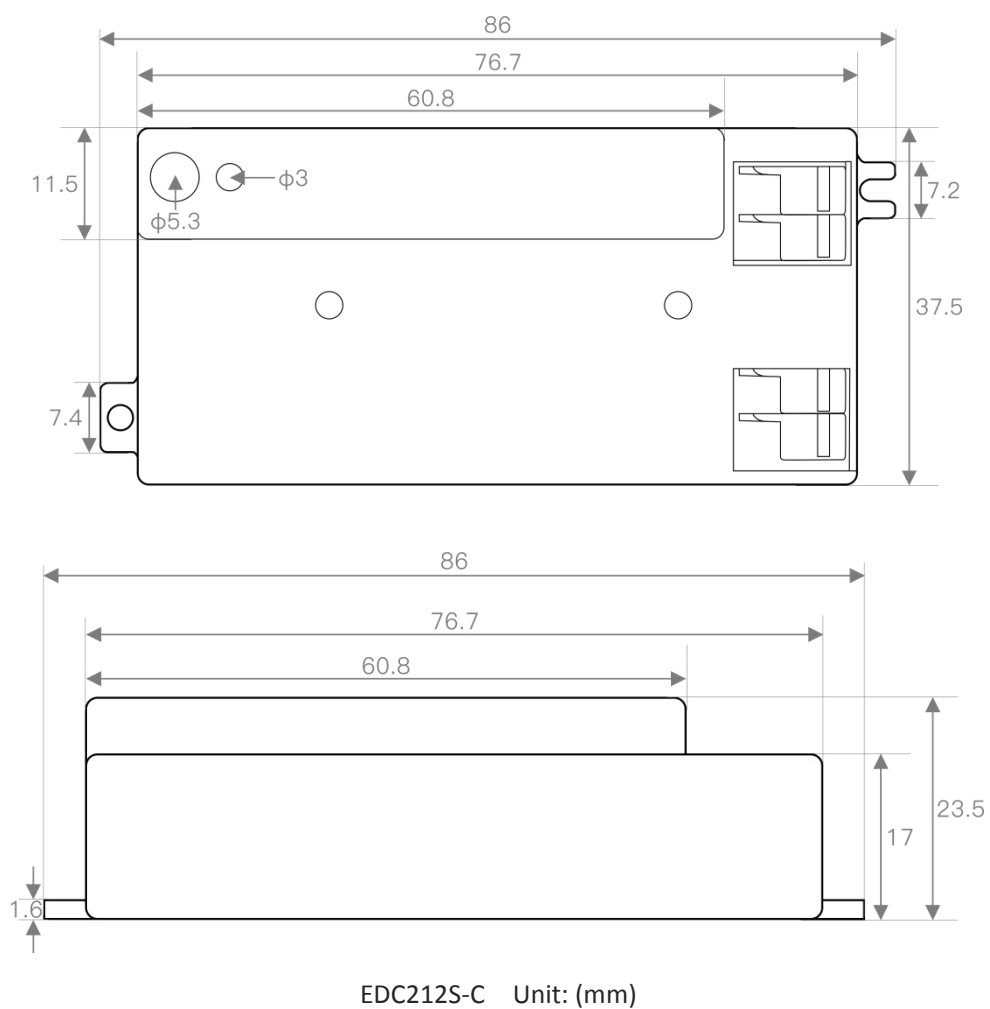


15Lux

Product size chart







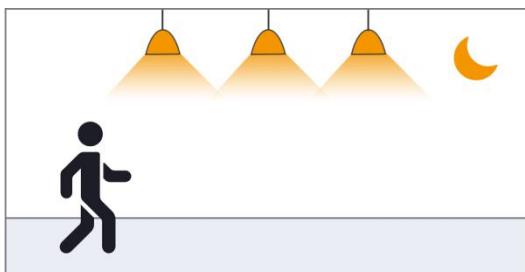
EDC212S-C Unit: (mm)

Function Description

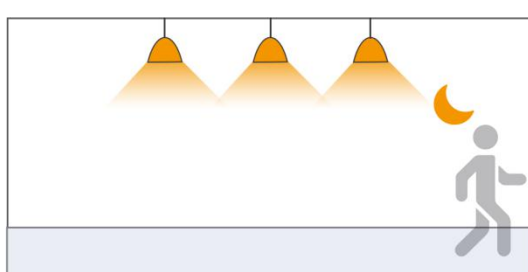
Photosensitive function is on



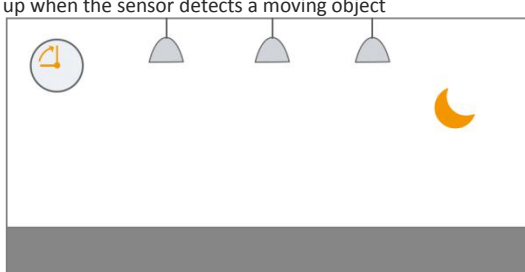
When the ambient light is bright enough, the light will not automatically light up even if a moving object is detected



When the ambient light is lower than the preset photosensitive threshold, the light will automatically light up when the sensor detects a moving object



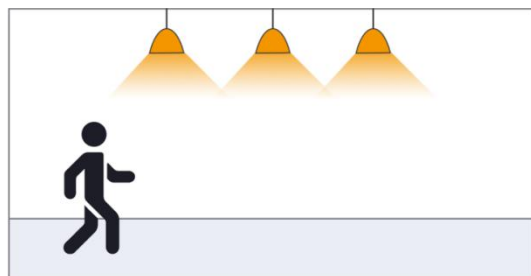
After the moving object leaves, the sensor will enter the delay time when it cannot detect the moving object and keep the light on



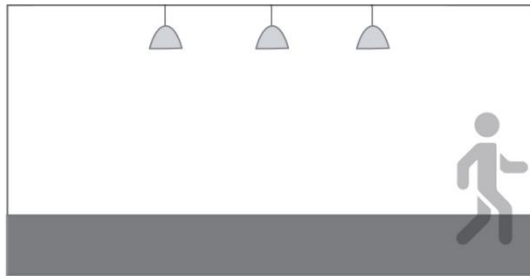
After the preset delay time, the light will automatically turn off

Photosensitive function is off

No moving objects can be detected, and the lamp goes out



When the sensor detects a moving object, the light automatically lights up at 100% brightness and enters the set delay time



After the delay time, when the sensor cannot detect any moving objects, the lamp will be off

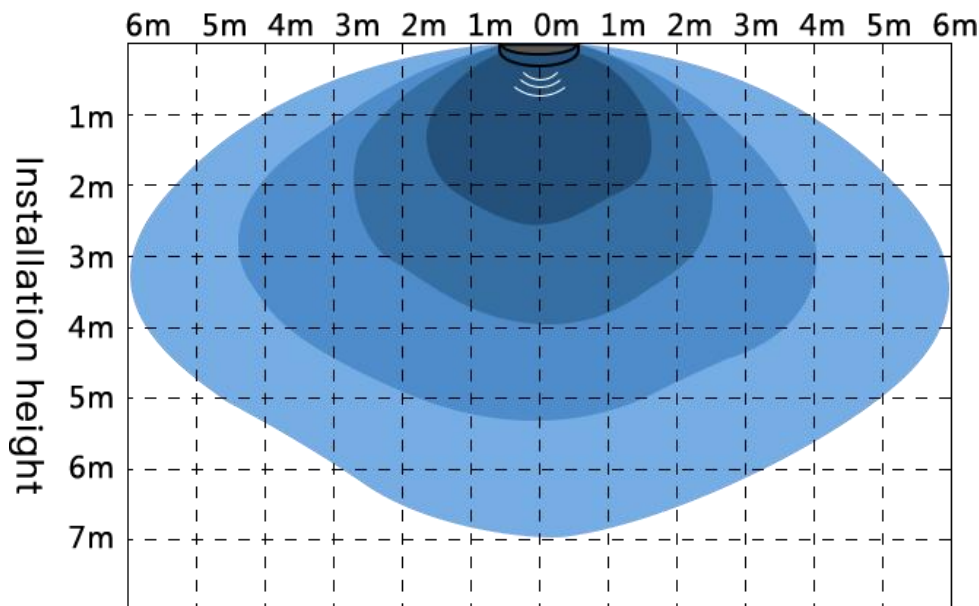
Packaging Information

Support packaging: Blister packaging Bubble bag packaging PE bag packaging

■ Detection diagram (distance can be adjusted according to actual application)

Detection sensitivity gear: 25% 50% 75% 100%

Ceiling installation diagram



■ Precautions

1. When installing the product, the antenna board is required to maintain a certain height from the metal plane. It is recommended that the antenna board be kept at a distance of 5-12mm from the metal plane. It should not be close to or touch the metal plane, otherwise the product may not work properly!
2. The product has a better penetration effect on plastic and wood. At the same time, avoid metal shielding in front of the antenna, which will reflect microwaves and affect the actual sensing effect;
3. Installing glass in front of the antenna will cause electromagnetic wave reflection and penetration attenuation, which will reduce the sensing distance of the sensor; installing ceramics in front of the antenna will also produce penetration attenuation, the greater the thickness, the more serious the attenuation;
4. Please use a power supply with a small ripple for power supply, especially low-frequency ripples are likely to interfere with the operation of the sensor and cause false alarms. The recommended power supply capacitor is 470 uF; it is recommended that the power supply ripple be guaranteed within 100mV, and the ripple of 50mV is better;
5. The signal output of the sensor, the load current capacity is weak, it may not be able to directly drive the back-end equipment.
6. When multiple sensors are used in the same site, the spacing should be greater than 0.5m. It is recommended that the product installation spacing be greater than 1.5m. Too close installation distance may cause false alarms in individual cycles;
7. Avoid high current circuit coverage on the antenna surface. The electromagnetic field generated by the circuit loop will

interfere with the normal radiation of the antenna, causing false alarms or changing the sensing range;

8. If the microwave sensor and wireless communication module (NB, Bluetooth, WIFI, 2.4G module) coexist in application, the distance between the antenna of the Internet of Things module and the antenna of the microwave module should be increased in space. At the same time, try to shield or not receive the trigger signal of the microwave module when the Internet of Things module is communicating; microwave sensors or products with built-in microwave sensors will be interfered by wireless routers. It is recommended to keep 1m away from high-power wireless communication equipment such as routers and wireless hotspots during installation. Above spacing

9. The light sensor threshold is the test value in a sunny environment, no shadows, and ambient light diffuse reflection conditions. The wavelength of light sensing detection light covers 400nm~1100nm (including visible light, LED tube, infrared light band), the illuminance value detected by light sensing may be different at different time periods and under different weather conditions;

10. The antenna surface of the microwave sensor should be avoided facing the AC drive power supply, and at the same time as far away as possible from the rectifier bridge, transformer, switch tube and other high-power devices of the drive power supply, so as to prevent the power frequency signal from interfering with the microwave module and causing false alarms;

11. In the actual application environment of the electromagnetic wave emitted by the microwave sensor, the different reflectivity of the obstacle will bring about the different sensing range, which is a normal phenomenon;

12. Product specifications and parameters may be upgraded without prior notice.

Product naming rules

ED	Frequency band	Product Category	Product number	Antenna type	Characteristic	Delay time	Customer Number	Configuration
ED	C	2	12	S	-	5Y	-	1
	<input type="checkbox"/> S 3GHz <input type="checkbox"/> F 6GHz <input checked="" type="checkbox"/> C 5.8GHz <input type="checkbox"/> Q 24GHz <input type="checkbox"/> V 60GHz <input type="checkbox"/> W 77GHz	<input type="checkbox"/> 1 Microwave sensor <input checked="" type="checkbox"/> 2 Microwave sensor switch <input type="checkbox"/> 3 radar antenna <input type="checkbox"/> 4 MCU <input type="checkbox"/> 5 Microwave power supply <input type="checkbox"/> 6 IC <input type="checkbox"/> 7 other <input type="checkbox"/> 8 networking		<input checked="" type="checkbox"/> S Onboard antenna <input type="checkbox"/> D Stacked antenna <input type="checkbox"/> H high precision antenna <input type="checkbox"/> C Ceramic antenna <input type="checkbox"/> M Needle antenna	<input checked="" type="checkbox"/> Y has photosensitive <input type="checkbox"/> No photosensitive <input type="checkbox"/> P programmable			

Configuration version description

【hardware】:

【software】:

History revision record

version	time	description	Remarks
V1.0	2021-04-08	first edition	-

Federal Communications Commission (FCC) Compliance Statement for USA

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

could void the user's authority to operate this equipment.

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.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This product may not be collocated or operated in conjunction with any other antenna or transmitter.