Thank you for purchasing our product. This user manual is a reference for using our radar product. Please read the following safeguards and warnings carefully before using this series product and keep this user manual well for future reference.

**Electrical Safety**

- All installation and operation should conform to local electrical safety standard.
- The power supply shall conform to the Safety Extra Low Voltage (SELV) standard, and DC 12 V power supply shall meet requirements of IEC60950-1. Please note that power supply shall subject to the requirement specified on radar label.
- Make sure the power electrical safety before operating the device.
- A readily accessible dissembling disconnect device shall be incorporated in the wiring of the building.
- Prevent the power cable from being trampled or pressed, especially the plug, power socket and the device adaptor.
- We assume no liability or responsibility for all the fires or electrical shock caused by improper handling or installation.

**Environment**

- Hard ground is the best choice for detection area, such as cement ground. As for the ground covered with vegetation, make sure the height of vegetation is less than 20cm.
- Make sure the detection area is not blocked by any vegetation, trees, buildings or vehicles etc.
- Make sure there is no electromagnetic interference around the installation area and in the radar detection area, such as air conditioner external unit, high-tension transformer and so on.
- Please transport, use and store the device within the range of allowed humidity and temperature.
- Do not place the device in a damp or dusty environment, extremely hot or cold temperatures, or the locations with strong electromagnetic rad-
Millimeter Wave Radar

Content

1. Open-Package Inspection .................................................. 1
2. Device Structure .............................................................. 1
   2.1 Port Definition .......................................................... 1
   2.2 Dimension ............................................................... 4
   2.3 Radar Installation Direction ......................................... 4
   2.4 Installation Guide ...................................................... 4
   2.5 Bootup Description .................................................... 6
3. Device Wiring and Connection .............................................. 6
   3.1 Device Wiring .......................................................... 6
   3.2 Device Connection .................................................... 7
   3.3 Strobe Siren Connection .............................................. 9
   3.4 Alarm Setting .......................................................... 10
   3.5 Strobe Siren ........................................................... 12
4. FAQ&S Solution ............................................................... 12
5. Maintenance Service ......................................................... 13

Safeguards

- Make sure the antenna surface of radar is clean without any dirt.
- Do not dismantle the device because there is no component that can be fixed by users themselves. Otherwise, it might cause water leakage or bad performance due to unprofessional dismantling.
- Use the dry soft cloth to clean the device. If the dust is difficult to be removed, please wipe it away with a clean cloth wetted slightly by the mild detergent, and then use dry cloth to clean the device. Do not use volatile solvents like alcohol, benzene, thinner, or abrasive detergent, which will damage the surface coating or reduce the working performance of the device.

Warnings

- Use the standard provided by manufacturer and make sure the device is installed and fixed by professional engineers.
- Do not provide two or more components (differ from the which provided by manufacturer) for the device, otherwise it might damage the device.

Disclaimer

- This manual is for reference only. Please refer to the specified product user manual for more details.
- All the software and user manual will be regularly updated according to the product upgrade without prior announcement on the official website.
- The company is not liable for any loss caused by the operation that does not comply with the manual.
- If there is any uncertainty or controversy, please refer to our final explanation.
1. **Open - Package Inspection**

Please check if there is any obvious damage to the device appearance and confirm if the accessories are in accordance with those on the packing list when opening the outer packing container. Please refer to packing list for details with exact model for actual configuration.

2. **Device Structure**

2.1 **Port Definition**

Note:
- The following structure fig. is for reference only. It shows the functions of device external ports
- There might be minor differences between different devices, please refer to the actual product you purchased.

![Diagram of device structure](image)

**Table 2-1 External port definition and description**

<table>
<thead>
<tr>
<th>No.</th>
<th>Cable Port</th>
<th>Port Name</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LAN</td>
<td>Network Port</td>
<td>Connect to standard Ethernet and power the PoE</td>
</tr>
<tr>
<td>2</td>
<td>Power</td>
<td>Power input port</td>
<td>Input voltage range: 12–16V DC</td>
</tr>
<tr>
<td>3</td>
<td>Signal line</td>
<td>Optocouple output: Switch output (dry contact): Normally on, able to withstand current &lt; 50mA</td>
<td>2 sets of switch quantities, line definition as below: Grey-black = Alarm out1_M; Orange-black = Alarm out1_N; Yellow-white = Alarm out2_M; Yellow-black = Alarm out2_N.</td>
</tr>
<tr>
<td>4</td>
<td>Signal line</td>
<td>Relay output: Switch output (dry contact): Able to withstand current (Resistive load): 2A@30V, 0.5A@125V AC (Full load electrical durability: 100000 times)</td>
<td>If the tolerance, sensitivity Load, please keep the current allowance in place.</td>
</tr>
<tr>
<td>5</td>
<td>Signal line</td>
<td>High and low level input: It’s the optocoupler drive end, which requires driving Current 20 mA. Related parameters description: light-emitting diodes (leds) pressure drop 1.2 V, radar board built-in 200 Ω current-limiting resistor.</td>
<td>The radar can receive an external input trigger signal, so that the radar performs a corresponding response action; For example, the input of rainfall signals, so that the radar into the heavy rain mode.</td>
</tr>
<tr>
<td>6</td>
<td>LED indicator light</td>
<td>Red-Yellow-Blue LED state Indicator light, show the working state of the equipment</td>
<td>Red always ON: Radar power supply normal. Yellow flashing: Radar detects moving object. Yellow always OFF: Radar works abnormal, radar no object output. Blue always ON: RVSM software success connects with radar via TCP.</td>
</tr>
<tr>
<td>7</td>
<td>Reset</td>
<td>Reset key</td>
<td>The device reset button enables the device to restore factory Settings. Open the valve on the device and press the reset button frequently with the stylus until the device restarts.</td>
</tr>
</tbody>
</table>
2.2 Dimension

Note:
- The following dimension figures are for reference only. Unit: mm. Fig2-2 is for SMWR01A

2.3 Radar Installation Direction

The installation direction of radar is crucial to measurement accuracy. Please make sure the installation direction is correct. The lateral view of the radar installation is shown in Figure 2-3.

2.4 Installation Guide

① Radar is installed in front of the detection area and aligns with the center of alert area, as shown in Fig. 2-4.

② Generally, the radar antenna plane shall be installed vertical to alert area in order to guarantee the precision of the radar; besides, it needs to be installed at a certain height, which normally is recommended to be 1~3m.
① If the radar installation environment is for fence perimeter protection, and to monitoring the fence outside targets against intrusion like figure 2-6.
- The radar is mounted on the outside of the fence, close to or directly above the fence (for best performance).
- The radar installation height is recommended to be 2 meters, which can be adjusted according to actual needs but not to exceed 6m.
Radar detection blind area is different for different installation heights, generally radar installation height no more than 3m or 4m is recommended; If the radar is installed directly above the fence, it is recommended that the radar installation height be between 0.5 and 1 meters directly above the fence.
The camera installation height be 3 to 6 meters.
- To Monitoring the outside area of the fence, the horizontal angle of the radar installation should inclines to the outside of the fence by 30°.
If the area inside the fence also needs to be monitored, the radar can be adjusted back to the inside of the fence at an appropriate horizontal angle as required.

② If the radar installation environment is for fence perimeter protection, and to monitoring the fence inside targets against intrusion like figure 2-7.
- The radar is mounted on the inside of the fence, close to or directly above the fence (for best performance).
- The radar installation height is recommended to be 2 meters, which can be adjusted according to actual needs but not to exceed 6m.
Radar detection blind area is different for different installation heights, generally radar installation height no more than 3m or 4m is recommended; If the radar is installed directly above the fence, it is recommended that the radar installation height be between 0.5 and 1 meters directly above the fence.
The camera installation height be 3 to 6 meters.
- To Monitoring the inside area of the fence, the horizontal angle of the radar installation should inclines to the inside of the fence by 30°.
If the area outside the fence also needs to be monitored, the radar can be adjusted back to the outside of the fence at an appropriate horizontal angle as required.

③ If the radar installation environment is for water object detection, radar install at bridge to monitoring ships on the surface of water, like figure 2-8.
- The radar is mounted horizontally on the bridge and is installed in a bridge/water center position.
- The radar normal are facing forward and the installation angle not to be tilted down.

④ If the radar installation environment is for water object detection, radar install at shore to monitoring ships on the surface of water, like figure 2-9.
- The radar is mounted horizontally on a pole, which is less than 6 meters height.
- The radar normal are water center and the installation angle not to be tilted down.

2.5 Bootup Description

Please refer to the Installation Guide to use the radar, connect the cable well according to port definition after completing installation. The radar will generate brief signal of the di sound fourth after powering on the system, which means the system is normally launched. Then you can read the protocol data from the Ethernet port.

3. Device Wiring and Connection

3.1 Device Wiring

Note:
- The following figure which shows the device installation is for reference only. Please refer to the actual device wiring instruction for more details.
- Please refer to below operation if network waterproof connector need to be installed(optional)
Waterproof network connector(optional) is shown as Fig. 3-1
③ Start Test
Please correctly connect SMWR01A network cable with PC, and connect 12V DC, then bootup CMS Management System User Manual for IP configuration details (Help).

After power on, SMWR01A will generate sounds like “di” for two times and “didi” after 30s, which means the radar sensors are ready to work. The radars also supports PoE power supply.

3.2 Device Connection

Before your radar connection:
① Make sure your radar and computer are connected to the same LAN.
② Make sure your computer and device are on the same subnet (192.168.10.xx).
③ Radar factory default IP: 192.168.10.123, web client radar login user name: Admin; password: admin

CMS Management software provided is able to acquire and parse the SMWR01A sensor data with intuitive parameters and tracking path, which is great help for the sensor operation.

Please contact supplier customer service for CMS SETUP (PC test software) and its user manual. Installation and configuration of the software shall subject to the user manual.

Test steps as follows:
① Test equipment required is shown as table 3-1:

<table>
<thead>
<tr>
<th>No.</th>
<th>Device Name</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SMWR01A radar sensor</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>PC</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>12V DC</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>CMS</td>
<td>1</td>
</tr>
</tbody>
</table>

Fig.3-3
3.3 Strobe Siren Connection

Strobe siren signal wires are to connect to radar alarm signal output, as the diagram 3-4:

Note:
- Radar alarm output is I/O relay type, please choose the right model & type strobe siren.
- When radar alarm output is set and saved, power on the radar, and connect the siren to radar, even if there is no PC server connection, the radar still works to trigger the siren for intrusion protection.

3.5 Strobe Siren

Please refer to siren operation manual.

4. FAQ & Solutions

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No any response after power on</td>
<td>Refer to the above radar LED indicator light status to check the radar working status. If it is abnormal, please report the problem description and LED status to the engineer of the manufacturer;</td>
</tr>
<tr>
<td>Radar can’t connect when power on</td>
<td>Make sure the radar is normally powered on and the radar is normally activated, see above “No any response after power on”;</td>
</tr>
<tr>
<td>Normal power supply but fail to detect target.</td>
<td>Use THE NSM Tool tool to search the radar to find out if the device IP has been modified;</td>
</tr>
<tr>
<td>No target in the detection area but there is target signal output</td>
<td>Check if the PC local add radar IP segment;</td>
</tr>
<tr>
<td>No alarm output to strobe siren</td>
<td>PC terminal ping radar IP, check whether can ping radar.</td>
</tr>
</tbody>
</table>

Note:
- Only output channel 1 can be used in his version.
- Only in rusion inside the drawn alarm zone can trigger the strobe siren.
- Only when alarm zone is set up, the strobe siren will work, if no alarm zone is set up, then it will not work.

Table 4-1

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal power supply but fail to detect target.</td>
<td>Please refer to chapter 2.3 and check if radar installation direction is correct.</td>
</tr>
<tr>
<td>No target in the detection area but there is target signal output</td>
<td>Use designated FMCW simulator to check if radar output is normal.</td>
</tr>
<tr>
<td>No alarm output to strobe siren</td>
<td>Check if the alarm zone is drawn. (When intrusion into the zone can trigger alarming, target outside the zone can not trigger siren alarming.)</td>
</tr>
<tr>
<td></td>
<td>Check if the radar can cover the alarm zone in distance range.</td>
</tr>
<tr>
<td></td>
<td>If two points above are correct, then use multi-functional meter to gauge the two I/O signal output wires, by checking if it will sound alarming on the buzzer mode.</td>
</tr>
<tr>
<td></td>
<td>When there is intrusion target in pre-set alarm zone, the radar is in well condition if the meter sounds alarming. Then check the siren if it works or its type not matching. When there is intrusion target in pre-set alarm zone, the radar could has issue if the meter does not sound any alarming.</td>
</tr>
</tbody>
</table>

Note:
- Please make sure the installer conform to the radar installation instruction.
Dear Customer:

Thank you for using this product. To guarantee you perfect enjoying after-sales service support, please read the warranty certificate carefully after purchase.

1. Users enjoy free maintenance within the warranty time and maintenance services with discount out of warranty period under proof of this warranty certificate.
2. Replacement due to quality problems within 7 days since the purchase date is available. The warranty period is 1 years.
3. Priority to access for new product information or promotions opportunities.
4. Product failure resulted from following conditions is not covered by the warranty:
   - Can not show valid warranty certificate and purchasing invoice or payment receipt
   - Product failure resulted from application environment or conditions, such as power failure, improper ambient temperature, humidity, lightning, etc.
   - Product failure due to accident, negligence, disaster, improper operation, cyber attack, etc.
   - Failure or damage caused by the installation, repair, alteration or disassembling of maintenance - personnel not authorized by the supplier.
   - Product out of warranty period.
5. If any objection to the technical service provided by the distributor, user can complaint to the manufacturer’s customer service center.
6. Warranty card is valid with stamp of maintenance agent.