**Hardware description**

1. **Statement**
   - NVR is for network video recording.
   - This manual may contain incorrect information due to technology, product function, or operation changes. Please refer to the manual provided with the product.

2. **Safety precautions**
   - Do not use the product if it is damaged.
   - Do not use the product in locations with low temperatures.
   - Do not expose the product to direct sunlight.

3. **Package inspection**
   - Check the product for damage upon receipt.
   - Store the product in a dry place.

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**NVR IPC parameter list**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NVR</strong></td>
<td>Operating System: Embedded Linux OS</td>
</tr>
<tr>
<td></td>
<td>Embedded video: Network Video</td>
</tr>
<tr>
<td></td>
<td>IP address: 192.168.1.100</td>
</tr>
<tr>
<td></td>
<td>NTSC/PAL: NTSC</td>
</tr>
<tr>
<td></td>
<td>Image Size: 1280x1024(16:9)</td>
</tr>
<tr>
<td></td>
<td>Video Interface: Ethernet</td>
</tr>
<tr>
<td></td>
<td>USB 2.0</td>
</tr>
<tr>
<td></td>
<td>Hard Disk: 500GB</td>
</tr>
<tr>
<td></td>
<td>Power: 12V DC</td>
</tr>
</tbody>
</table>

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**IPC Specification**

- **Upgrade Status**: Updated to the latest.
- **Image Size**: 1280x1024 (16:9).
- **Video Interface**: Ethernet.
- **USB**: 2.0.
- **Power**: 12V DC.
- **Hard Disk**: 500GB.

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**Installation diagram**

- **IP Camera**: Display device
- **Antenna location**: Correct method
- **5 Antennas**: Fault method

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**Software operation**

1. **Add camera by matching code**
   - **Steps**:
     - Click the Add button in the main interface.
     - Select the camera to add.

2. **Video playback**
   - **Steps**:
     - Click the Video Playback button in the main interface.

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**Video backup**

- **Steps**:
  - Click the Video Backup button in the main interface.

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**Video detection**

- **Steps**:
  - Click the Video Detection button in the main interface.

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5 Generate Esee ID

Precisely in generate Esee ID is that make sure video recorder is connected with network, and IP address is available. Right click mouse in main menu — System setup — Network setup.

If user is familiar with LAN, then need to choose DHCP which help to get IP address automatically. Usually, input IP address and DNS address, video recorder will generate ID by network, once generate, it will appear in menu.

6 Access in LAN

Step 1. Right click mouse in main menu — System setup — Network setup — check video recorder IP address
Step 2. Access by computer in LAN (input www.o-seeet.com to IE browser or any other browser; Then it will access LAN log in webpage, input user name and password, click log in.
Step 3. Open across successfully, go to video

Tips: Please make sure video recorder and computer is on the same network segment.

8 Android mobile application download and installation

11 Esee mobile application (Eseenet) — Function introduction