7 INCH REARVIEW MIRROR LCD MONITOR

1. Item picture

2. SPECIFICATIONS:

- Display size: 7 inch
- Aspect ratio: 16:9
- Resolution: 800*RGB*480 Pixels
- Power supply: DC 12V
- Power consumption: ≤7W

3. DESCRIPTION:

- Operation mode: Touch key and remote control operation
- Card-shaped full-function remote control
- OSD languages: Chinese/English/Japanese
- Special anti-glaring blue glasses for eye sight protection
- Dual video input: one for DVD/VCD/GPS/TV, the other for rearview camera and parking sensor, automatically switch when reversing
- Power on: switches to rearview function when parking. Switch back to original display after parking
- Power off: when car engine started, the display auto-switches to rearview imaging, power off after parking
- Same size with original car rearview mirror. Directly clipped

4. Connection

5. Cautions

1) When connecting, pay attention to + and -, or the fuse will burn.
2) Keep it in dry and cool place.
3) Do not open the cabinet, high voltage component inside.

6. Remote Control

1. Power switching
2. V1/V2 switching
3. Analog decrease
4. Analog increase
5. Menu
6. U/D/L/R switching
NOTICE TO CUSTOMERS

Please operate as per instruction manual before use.
The unit is manufactured with precision elements. Pay attention to protection against dampness.
Prevent the hard object from scratching LCD surface;
High voltage inside! Non-technical authorized person is not allow to dismantle the unit.

Caution:
For your safety, please rotate the angle of the display or turn off the display while driving.

Special statement:
LCD may have a few color dots, which is common for the matrix display technology, and doesn’t indicate defects faults.

In-car TFT LCD Monitor
User’s Manual

Please read this manual completely before operating the monitor.
Many thanks for selecting and using our high quality parking sensor. Please read this user manual before using.

### 1. Parking Sensor Parameter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>9DCV–15DCV</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>12DCV</td>
</tr>
<tr>
<td>Power cost</td>
<td>Max1.5W</td>
</tr>
<tr>
<td>Respond distance</td>
<td>0.4m–2.0m</td>
</tr>
<tr>
<td>Alarm distance</td>
<td>0m–2.0m</td>
</tr>
<tr>
<td>Sensor diameter</td>
<td>22mm</td>
</tr>
<tr>
<td>Install mode</td>
<td>drill</td>
</tr>
<tr>
<td>Sensor angle</td>
<td>X.Y.-60°C</td>
</tr>
<tr>
<td>Work temperature</td>
<td>-30°C–+80°C</td>
</tr>
<tr>
<td>Alarm volume</td>
<td>65dB</td>
</tr>
<tr>
<td>Power (wireless)</td>
<td>10mw (option)</td>
</tr>
<tr>
<td>FM (wireless)</td>
<td>433Mhz/2.4GHz (option)</td>
</tr>
</tbody>
</table>

### 2. LED/LCD Parking Sensor Wiring:

#### Have Wire Wiring

- Connect to cigarette lighter
- Connect to back burner

#### Wireless Wiring

- Connect to cigarette lighter
- Connect to back burner

### 3. Video Parking Sensor Wiring

#### Have Wire Wiring (No Mainframe)

- Connect to cigarette lighter
- Connect to back burner

#### Wireless Wiring (No Mainframe)

- Connect to cigarette lighter
- Connect to back burner

### TFT-LCD Parameter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>9DCV–28DCV</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>12DCV</td>
</tr>
<tr>
<td>Power cost</td>
<td>Max 2.4W</td>
</tr>
<tr>
<td>Diagonal</td>
<td>3.5inch/7inch</td>
</tr>
<tr>
<td>Display Resolution</td>
<td>320RGB<em>240/480RGB</em>234</td>
</tr>
<tr>
<td>Display Rate</td>
<td>4:3/16:9</td>
</tr>
<tr>
<td>Respond time</td>
<td>30ms</td>
</tr>
<tr>
<td>Video input</td>
<td>Two way</td>
</tr>
<tr>
<td>Work temperature</td>
<td>-20°C–+70°C</td>
</tr>
</tbody>
</table>
4. Install sensor

① horizontal distance

Two sensors 0.6-0.8m

② Height

prior hihg 0.5-0.8m

③ surface must be vertical and smooth

④ Sensor direction

⑤ The system is difficultly in follow situation.

⑥ The system can not stop car automatically when it detect a barrier.

⑦ Keep the sensor clean.

Client data
Name: 
Address: 
Product model: 
buy data: 
custom phone: 
dealer: 