Package Including
1 x Mini PC Dongle   1 x Charger
1 x USB Cable       1 x User Manual

Optional Accessories
1. HDMI extension line
2. HDMI to VGA adapter, with audio

Notice
1. Please put the device in ventilated environment, avoid covering.
2. Avoid long time not use (Like 1-3 months).
3. Turn off your T01 MINI PC Dongle before plug out power adapter. Avoid violent shake when move it.
4. Prevent the corrosion of vapor and prevent liquid, debris drop into the equipment.
5. Power adapter and USB cable must maintain good connection, avoid loosening, flint, voltage fluctuated.
6. If need to shut down, please close all running programs, don’t close the device till the dongle indicator quanmie state.
7. Please avoid continuous use this computer equipment long time, avoid to affect the service life.
8. Cut down external power supply if no use in serval hours.
9. Do not recommend the use of the equipment under thunderstorm weather, and better pull down the power to prevent lightning strikes.

User Guide
1. Please connect the mini pc dongle HDMI port to TV (or other display, like projector, computer display) HDMI port, use a HDMI exention line when direct connect not convient. And please change the ‘signal source’ to the HDMI port which connect with T01 Mini PC Dongle.
2. If the display only with a VGA port, please use a HDMI to VGA (with audio output) adapter to connect the display and T01.
3. USB power input. Make sure connect Micro USB port with power supply.
   There is 2 x micro usb on the device, one for power while the other for data. Some TV USB port is able to supply power to T01. But please use original power adapter and power cable.
   Third Party software is available to control MINI PC dongle by mobile.
5. Press power switch on T01 to boot OS.
6. Power off tablet in windows super manual or press power on/off key to power off T01.
Product Interface

1. Power Button
2. MICRO USB2.0 (Power Only)
3. USB2.0 Standard
4. HDMI (Connect with display)
5. LED
6. MICRO USB2.0 (Data Only)
7. MICRO SD Card Slot
### Specification

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel® Atom™ Z3735F</td>
</tr>
<tr>
<td>OS</td>
<td>Support Windows8.1</td>
</tr>
<tr>
<td>RAM</td>
<td>DDR3L-1333 2G</td>
</tr>
<tr>
<td>Storage</td>
<td>16G/32G eMMC</td>
</tr>
<tr>
<td>Extend Storage</td>
<td>Micro SD Slot</td>
</tr>
<tr>
<td>Display</td>
<td>Through HDMI</td>
</tr>
<tr>
<td>Wireless</td>
<td>WiFi802.11 BGN</td>
</tr>
<tr>
<td>USB port</td>
<td>Standard USB2.0×1, Micro USB2.0×1 (Data)</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>Bluetooth4.0</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Through Micro USB2.0×1 (Power)</td>
</tr>
<tr>
<td>Input</td>
<td>5V/2A</td>
</tr>
</tbody>
</table>

### Notice

1. The low power RF motor passed the authentication, unlicensed companies, businesses or Users are not allowed to change the frequency and increase the frequency or change the characteristics and functions of the original design.

2. The use of low power radio frequency motor can't interfere safety flight or Legal communication. Any interference, need stop use, and can't use till modify to no interference. Legal communication, means wireless communication which working according to regulations. Low power radio frequency motor need to be able to bear radio radiation interference from legitimate communication, industrial, scientific and medical use electrical equipment.

3. Please do not change the onboard CMOS battery by unprofessional people. If customer change battery with wrong type, it will invite danger. Also need deal with the old battery well.

All rights reserved, prohibit copy