1. About Device

1.1 Overview

(Front View)

(Front View)

Power LED

Infrared Sensor

(Back View)

<table>
<thead>
<tr>
<th>Number</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Button</td>
</tr>
<tr>
<td>2</td>
<td>Standard USB Port * 2</td>
</tr>
<tr>
<td>3</td>
<td>AV Output Port &amp; Upgrade Button</td>
</tr>
<tr>
<td>4</td>
<td>Power Port</td>
</tr>
<tr>
<td>5</td>
<td>RJ45 Port</td>
</tr>
<tr>
<td>6</td>
<td>Standard HD Port</td>
</tr>
<tr>
<td>7</td>
<td>SPDIF Output Port</td>
</tr>
<tr>
<td>8</td>
<td>TF Card Slot</td>
</tr>
<tr>
<td>9</td>
<td>OTG Port</td>
</tr>
</tbody>
</table>

*Sorry to the changes of our products parameters but without notice.*
2. Getting Started

2.1 Basic Operations

2.1.1 Power On/Off and Standby

1. Connect the device to the TV with HD cable, connect device to the power adaptor, Connect mouse, air mouse or other input devices with USB port

2. Press power button to start device, Power LED turns into blue

3. Under the power on mode, long press power button over 10 seconds to power off the device, Power LED turns off.

4. Under power on mode, press remote control's power button, device enters into standby mode. Power LED turns into red.

5. Under standby mode, device will be wake when you press remote control's power button, Power LED turns from red to blue.

1.2 Accessories

Device includes the following accessories

* Accessories and appearance are subject to change without prior notice
2.1.2 Remote Control Introduction

1. Standby/Wake up
2. Mute
3. Media
4. APPS
5. Music
6. Web
7. Volume -
8. Volume +
9. Previous
10. Next
11. Home
12. Return
13. Arrow keys
14. OK
15. Menu
16. Mouse
17. Numbers (0-9)
18. Characters Switching Key
19. Delete

2.1.3 Open applications

Use remote control’s arrow keys to choose target program, click OK button to open the selected program.

2.1.4 Switch in the applications

Click icon to view recently used programs, click program icon to switch application arbitrarily.

2.1.5 Close Applications

Click icon to view recently used programs, choose one of them by click and hold, drag it to blank area to close the application.

*This function only operated in the condition of Mouse mode.
2.1.6 Back To Home Screen
Click icon 🖼️ to return to home screen
Click icon 📦 on remote control to return to home screen

2.1.7 Read External Storage Data
Read U Disk
Insert U disk or removable hard disk into USB port in the status of power on, icon 🖼️ appears in top left corner of the desktop, open "FileBrowser", the identified USB(A:) will appear under "Local Disk", U disk's operation is available now.

Read TF card
Insert TF card into the device in the status of power on, when icon 🖼️ appears in top left corner of the desktop, open "FileBrowser", the identified "External Storage Card" will appear under "Local Disk", TF card's operation is available now.

2.1.8 WIFI Function
1. Home Screen → SETTINGS → Network → Select "Wi-Fi" to open WIFI function
2. Choose Hotspot → Input Password → Connect to the network

2.1.9 Ethernet Function
1. Home Screen → SETTINGS → Network → Select "Ethernet" to open Ethernet function
2. Insert network cable, network will be connected automatically
Click “Not visible to other Bluetooth devices”, the menu turns to “Visible to all nearby Bluetooth devices”, 2 minutes countdown begin

Select the target device within 2 minutes, connection will be done automatically, some devices need to enter pairing code, usually is 0000 or 1234
2.2 Advanced Operations

2.2.1 WLAN Hotspot

Operations on device:
Home Screen→ SETTINGS→ Other→ More Setting→ More...→ Portable hotspot→ Select “Portable Wi-Fi hotspot”

Select “Set up Wi-Fi hotspot” to set up “Network SSID”, “Security”, “Password” parameters

Operations on device:
Home Screen→ My recommend→ Miracast→ Open Miracast service

*Ensure connected to the wired network, Device can be used as wireless AP to support more wireless devices access in the family
Corresponding device will be listed when device begin to search, a pop-up invite window appears, click "accept"

Complete connection, Device will display other device's images

2.2.3 DLNA

Ensure that other devices like Iphone, Android smart phone, etc. have opened iMediaShare, and they are in the same local wireless LAN with this device.

Complete connection, Device will display other device's images

Operations on device:
Home Screen → My recommend → Media Center → DLNA DMR → Start DMR → ON
Select DLNA DMP to search device

Complete connection, Device will display other device's images

*DLNA software including but not limited to iMediaShare
2.2.4 AirPlayer

Ensure that apple devices (iPhone, iPad etc) are in the same local wireless LAN with this device.

Operations on device:

Home Screen → My recommend → Media Center → AirPlayer → Start AirPlayer → ON

Through WIFI, multimedia content (images, music and videos) in iPhone devices can be transferred to TV for playing.

2.2.5 Remote Control

Home Screen → SETTINGS → Advanced → Remote Control → ON → Show the IP address

Ensure phone is in the same local wireless LAN with device, install RemotelME.apk and start the program, choose the IP address, then you can control the device (support shifting between remote mode, movie mode, mouse mode and keyboard mode).

* RemotelME.apk only can run well on android platform