

Shenzhen Nanxiangzi Technology T95MAX Smart TV Box User Manual

Home » Shenzhen Nanxiangzi Technology » Shenzhen Nanxiangzi Technology T95MAX Smart TV Box User Manual



Android TV
User Manual

Contents

- 1 Getting Started
 - 1.1 Basic Operations
- 2 Product Declare
- 3 FCC Warning
- 4 Documents /

Resources

5 Related Posts

Getting Started

Basic Operations

1.1.1 Power On/ Off and Sleep

- 1. Connect the box to the TV with HD cable, connect the box to the power adaptor, and Connect the mouse, air mouse, or other input devices with a USB port
- 2. After the device and cable connections, power led tum to blue
- 3. After the device and cable are disconnected, Power LED turns off

- 4. Under power-on mode, press the remote control's power button, and the device is entered into sleep mode
- 5. Under sleep mode, the device will be wake when you press the remote control's power button,

1.1.2 Open applications

Use the remote control's arrow keys to choose the wanted program, and click the OK button to open the selected program

1.1.3 Switch in the applications

Click "My Apps" to view recently used programs, click program, conto switch appl1cat1on arbitrarily

1.1.4 Close Applications

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

• This function only operated in the condition of Mouse mode

1.1.5 Back To Home Screen

CIO icon Oto return to the home screen

Crick the icon On the remote control to return to the home screen

1.1.6 Read External Storage Data

Read U Disk

Insert U flash disk or removable hard disk into USB port in the status of power on, icon USB appears in top left corner of the desktop, open 'FileBrowser, the identified USB(A) will appear under 'Local U disk's operation is available now



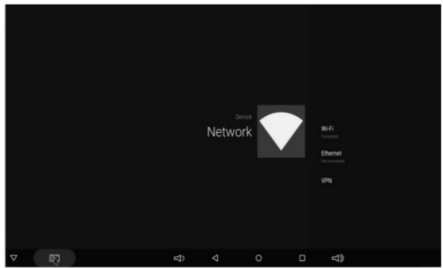
Read TF card

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



1.1.7 WIFI Function

Home Screen \rightarrow Settings \rightarrow Network \rightarrow Select "via-Fr to open the WIFI function Choose hotspot \rightarrow Input Password \rightarrow Conned to the network



1.1.8 Ethernet Function

Home Screen \rightarrow Settings \rightarrow Network \rightarrow Select "Ethernet" to open the Ethernet function Insert the network cable, and the network will be connected automatically

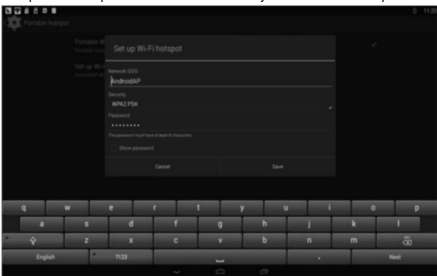


1.1.9 WLAN Hotspot

Operations on the box: Home Screen \rightarrow Settings \rightarrow Other \rightarrow More Setting \rightarrow Portable hotspot \rightarrow Select "Portable Wi-Fi hotspot"



Select "Set up Wi-Fi hotspot" to set up "Network SSID "." Security ". and" Password" parameters



Ensure connected to the wired network, the box can be used as a wireless AP to support more wireless devices access in the family

2.1.1 The Step that how to reflash the box

- 1. Uncompress the downloaded firmware(ROM) to the root of and sort the card(format your card first).
- 2. Insert the SD Card into the powered-off Box (power cable not plugged in) with no external USB storage attached.
- 3. Using a toothpick, insert it into the AV port of Box, and press and hold the hidden button while plugging the power in. Do not release until you see the screen of Robert Logo.
- 4. The update will run automatically. When it is done then choose "Reboot". You can disregard any errors that display after the update, they are not relevant to your device.
- 5. When the system has rebooted then you should first check to ensure the wifi is working by going to Settings->Wi-Fi. Turn on the wifi if it's off and you should be able to connect.

Product Declare

*Legal notice: Special reminder that this product is only for overseas use, The content of installed should comply with the relevant local laws and regulations, In case of any violation of laws and regulations The the manufacturer does not bear the result.

*Manufacturers promise: The content of the manufacturer preinstalls, complies with local laws and regulations, and does not involve illegal contents.

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Documents / Resources

Android TV

<u>Shenzhen Nanxiangzi Technology T95MAX Smart TV Box</u> [pdf] User Manual T95MAX, 2AZCT-T95MAX, 2AZCTT95MAX, T95MAX Smart TV Box, T95MAX, Smart TV Box

Manuals+,