





Shenzhen Rikomagic Tech Corp.,Ltd

Declaration

- *The setup guide includes all the basic information of safe and correct operation instructions. To avoid accident and product damaged, please make sure go through all the contents carefully before using the product.
- *Please keep the product away from high temperature, humid and dusty environment.
- *Do not drop or crash the product.
- *Do not cut off the device when it is formatting, or upgrading, otherwise it will cause operation system error.
- *Do not dismantle the device. Do not clean it by alcohol, thinner and Benzene.
- *We keep the right to upgrade and modify the product.
- *Disclaimer: we only take the responsibility to provide the warranty and after service. The users have to take care of their data in the device by themselves. We are not responsible for any data or related lost.
- *The product is not waterproof.
- *All the pictures in the instruction are just for reference.

Contents

1*MK80 Octa Core Android PC

1*HDMI Cable

1*SATA Cable

1*AV Cable

1*USB Cable

1*Power Supply(12V2A)

1*Remote Control

1*User Manual

Connectors Introduction



IR Receiver-Use with the included RKM IR-Remote to control the MK80

Power LED-The LED glows blue when the MK80 is on

HDMI Port-Connect the MK80 to the HDMI port of a high-definition TV or PC monitor using a HDMI Cable.

USB Host-Connect an external USB device to the MK80, such as USB flash drive, receiver of wireless keyboard and mouse. USB wired mouse, receiver of wireless headset, or RKM-Branded air mouse or mini keyboard, etc.

USB OTG-Connect one end of USB cable to this port and the other end to the computer for synchronization and manual upgrade purposes. This port also serves as an extra USB port, can be connect with external USB device.

Optical Port-Connect to the optical audio input of an external sound processing unit, such as an amplifier.

AV Port-Connect the AV input of the TV with AV cable.

LAN-Connect the Ethernet cable for internet access. If you need advanced settings such as PPPoE dial-up, go into the settings page at "Setting-More". While connected with the Ethernet cable, the MK80 can be used as a router and also a WIFI-Hotspot; if you need to use the wifi hotspot feature, pls make sure that the wifi feature is OFF before you enable the wifi hotspot service at "Settings-More".

SD-Connect with micro SD card to expand internal storage.

SATA Port-Connect with SATA hard disk with SATA cable to expand the storage.

DC IN-Connect the power adapter supplied in the package to this port to power the MK80. If the device connects with an external hard drive, you may require an extra power supply.

Remote Control Definition



- Power button: once press to sleep or awake; long press to power off or power on.
- Mute: during playing press this button to turn off or turn on audio output.
- Home: press this key to return main menu screen.
- Menu: during playing or browsing webpage, press this button to pop up hidden menu.
- Up/down/left/right button: during menu setting or file browse, press these arrow keys to select corresponding files; During playback, up/down arrows can be used as volume up,volume down.
- OK: press "ok" to confirm.
- Return: press this button to return previous menu.
- Volume up/down: press these buttons to control volume up and down.
- Previous, next: during playback, press these buttons to switch previous or next.
- Mouse : press this button to switch to mouse mode.

Basic Setup

What you need:

- 1. High-Definition TV or PC monitor-That can display 720p, 1080p or 4K video with at least one HDMI input.
- 2.HDMI cable-To connect the MK80 to your TV.
- 3.Network-A wired network cable to connect with Ethernet port or 802.11b/g/n WIFI wireless network, and your wireless network name and password.

Software and accounts-To play connect(videos,photos,music)from a smartphone or PC on the MK80 you will need:

- -A UPnP/DLNA software pre-loaded on your smartphone or PC
- -A google account to sign in to Google Play Store to download the corresponding applications (e.g.iMediaShare,eHomeMediacenter) necessary for streaming the content from a smartphone or PC.
- -Other accounts may be required for full access to some internet contents

Connection:

- 1.Connect the MK80 and TV or PC monitor with HDMI cable.
- 2. Connect the power supply to DC in port of MK80 to power on the device.
- 3. Turn on the TV or PC monitor, and select the correct input

Settings:

Language & Input Setting

The default language is English, you can set the desired system language here.

Date & Time Setting

Since there is no battery inside, date and time setting by manual can't be saved, Suggest setting to network synchronization time, as long as the network connected, the date and time will be with the network synchronization.

WIFI Setting

Once turn on WiFi, the MK80 will auto search available wireless router within 20 meters, you can choose a router and input correct password to connected network.

Install/Uninstall Apps

MK80 supports many commonly used third-party Apps. You can install or uninstall Apps freely; there are two methods available for installing Apps.

1.Online Installation

Please sign in Google Play store or other Android marketing to download Apps (User should have Gmail account if download from Google play store); after download system will remind you to install the Apps, just click install according to the system prompt.

2.Local Installation

User also can copy Apps from computer to USB Flash or TF card, insert the USB Flash or TF card to your device, just click the APK icon to install according to the system prompt.

3. Uninstall Apps

Click Settings-Apps, click an Apps you want to uninstall, the uninstall window will pop up click uninstall to uninstall. If you don't want to uninstall just exit.

FCC Certification Requirements

cause undesired operation.

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.