

Android Dongle KAD-P601 User Manual

I. Product Features :

Android Dongle based on intelligent systems, multimedia and entertainment features provide a more advance and convenient form.

You can:

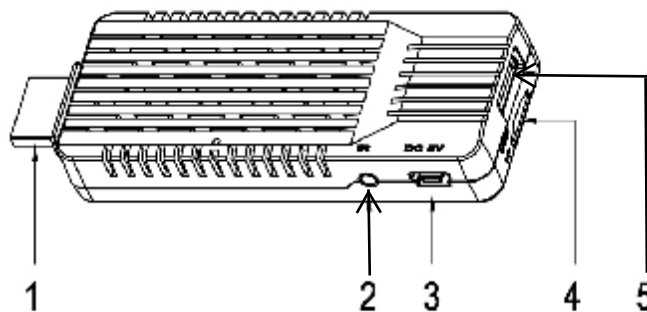
Connected to the Internet via Wi-Fi

Through the Internet to download and install a variety of applications including web browsing, communication, social, office, games, maps, video and audio entertainment, reading, TV Internet, entertainment, office computer.

Machine and accessories

1. Android Dongle KAD-P601
2. USB cable
3. Remote control signal reception head
4. Remote control
5. User manual

Machine interface description:



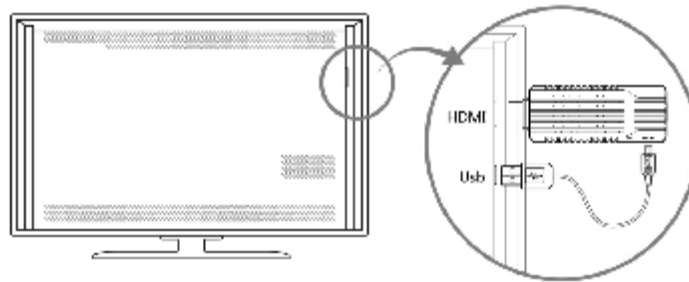
1. HDMI output: Connect to the TV's HDMI input;
2. Remote control receiver interface: when using the remote control, the signal receiver head should insert to this interface
3. Mini-USB interface: this interface using the USB cable connected USB Host interface with

other equipment, supplies power ,can also be connected to the PC, read the internal data of the machine.

4. TF (Micro SD) slot: External expansion memory card slot, support up to 32GB TF (Micro SD) memory card.

5.USB Host Interface: access to USB removable storage devices, wireless keyboard and mouse receiver, USB, the HUB and other equipment.

Quick Installation Guide



1. You need a TV or other display device with HDMI input
2. Insert KAD-P601HDMI port to the TV or other display device HDMI input port.
3. If the TV have USB TYPE A HOST interface , then insert TYPE A port of the USB cable to TV USB interface, and the other port insert to the mini-USB port of KAD-P601.

Note:

This machine is provided power through the USB interface, make sure the TV's USB interface can provide maximum 5V/1A current, if the current is not enough may cause the machine not work or is not working properly, If the TV'S USB Interface can not provide the maximum 5V/1A ,please change another 5V/1A power adapter.

The operation of KAD-P601

1. Operation of using the remote control

Connected the remote control signal receiving head PLUG to the remote receiver interface, fix the receiver head to a uncovered place, then you can use the remote control to operation the machine.



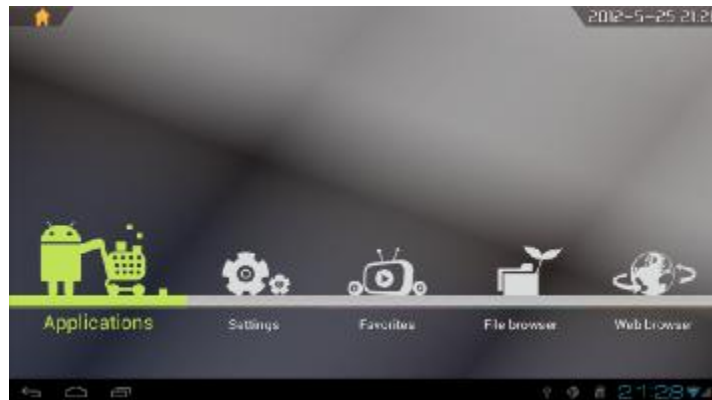
2. Operation of using a mouse with wireless keyboard

Insert the mouse with wireless keyboard receiver to the USB Host interface of this machine, it will be done.

Recommended user to use mouse with wireless keyboard, you will get a better using experience.

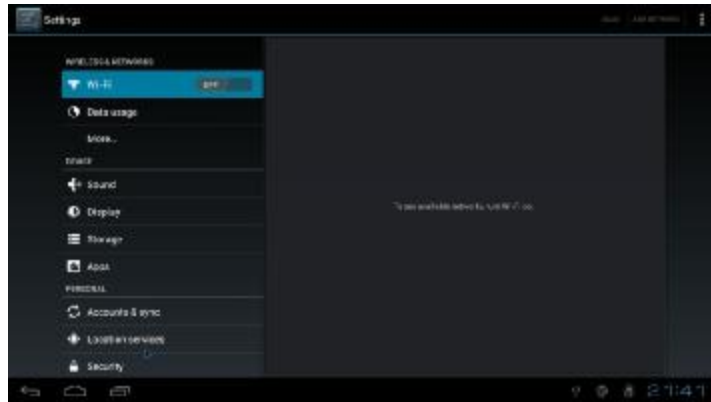
The Use of KAD-P601:

1. After installing and connecting peripheral devices be completed, switch TV display mode to HDMI mode, you will see the start screen of the machine, after 30 to 60 seconds, screen shows the main interface:

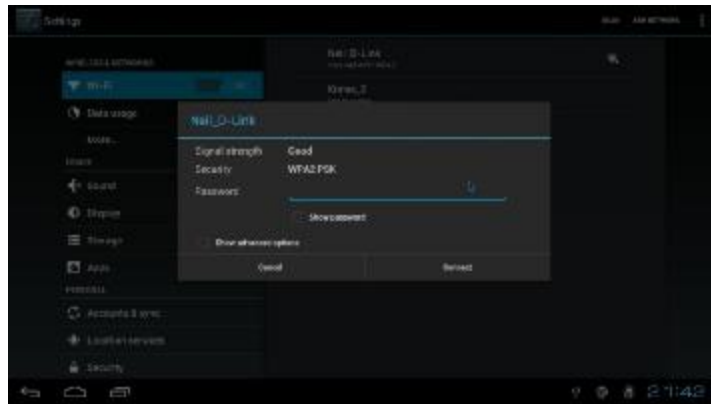


2. Set the Wi-Fi connection

Select Settings to enter the setting interface:



Turn on Wi-Fi switch, the unit will automatically search for Wi-Fi access point,select the access point ,enter the password ,save and connect.



Wi-Fi access point will be successfully saved, after using the native boot will automatically find and connect ,and do not need to re-enter the password.

3. Setting HDMI input format, In the setup interface, select the Display:



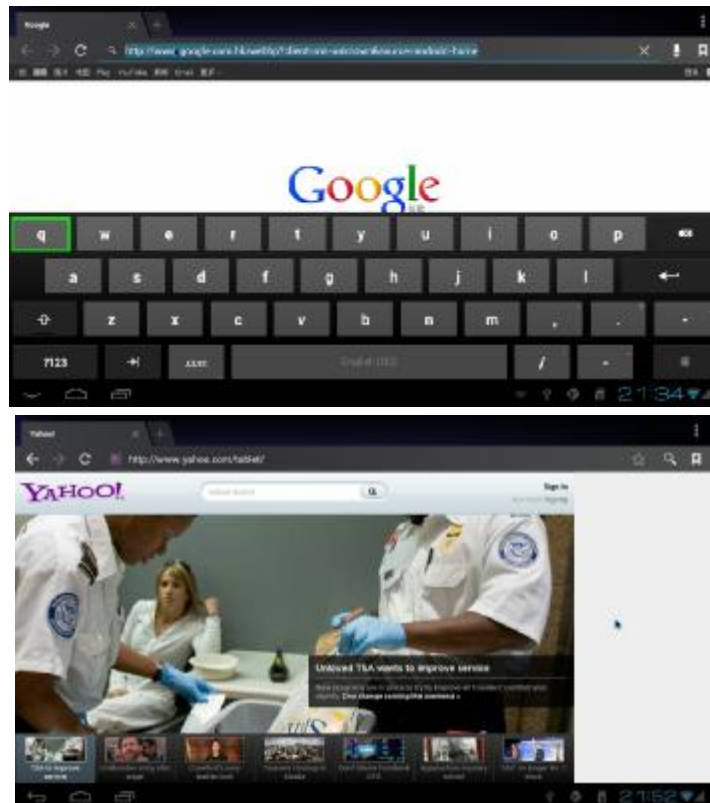
Select Display output mode :



Can set the HDMI output format according to specifications of the TV and their own preferences.

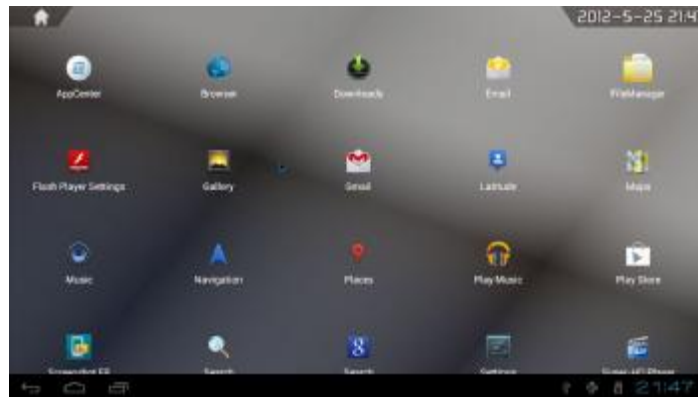
4. Use Internet browser

In the main interface, select the web browser , open the browser and enter the URL you want to visit, then you can access the internet site freely:

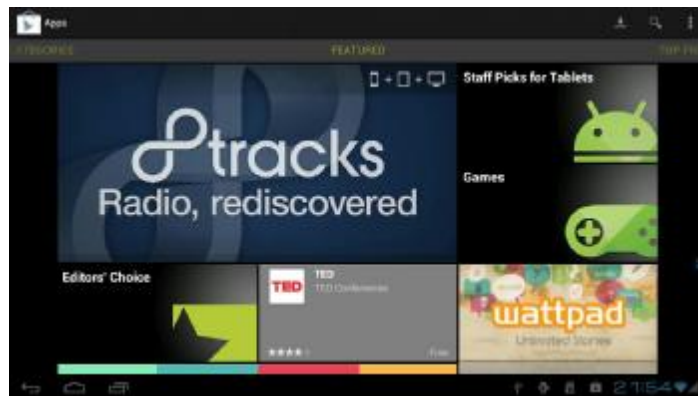
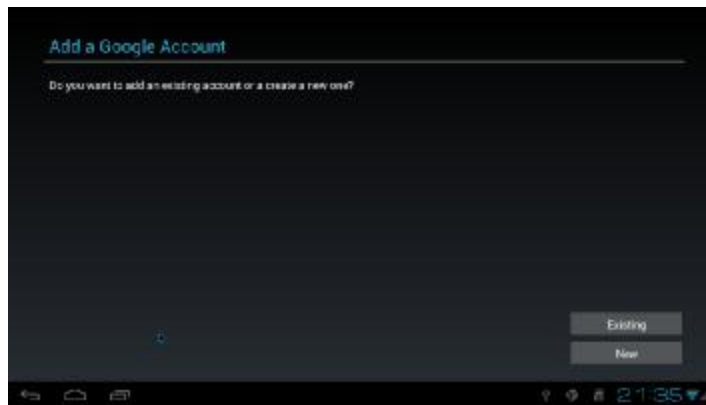


5. Application

Select Application to enter the main interface:



Use Google Play Store , create or use an existing Google account , you can download tens of thousands of various applications in the Play Store, including social networking, multi-media, entertainment, online video games, reading, office and so on.



KAD-P601 specifications

General	
CPU	ARM Coretex-A8, 1.2GHz
GPU	Mali400, OpenGL ES1.1 2.0
OS	Android 4.0
Storage	
Internal RAM	512MB DDR3
Internal Flash	4GB (up to 32GB)
External Storage	Micro SD Card up to 32GB
Support Format	
Video	MKV(H.264 HP), AVI, RM/RMVB, FLV, MPEG-1, MPEG-2@2160P
Audio	MP3/WMA/AAC/WAV/ APE/FLAC
Images	JPEG/BMP/GIF/PNG/TIF
Connectivity	
WiFi	EE802.11 b/g/n
DLNA	Need 3 rd party application
USB Port	USB Host x1, USB Device x1
Remote control	Support
HDMI	V1.3 720p/1080p
Mouse, Keyboard, Touchpad	USB interface USB RF wireless
Dimension/Weight/Condition	
Dimension	91x34x14mm
Weight	35g
Operation Condition	0°C ~40°C
Storage Condition	-20°C ~55°C
Power	
AC/DC Adapter	Input: 100V~240V AC,0.5A,50HZ~60Hz, output: DC5V/1A

FCC Statement:

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.

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.

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