

### FCC Caution

§ 15.19 Labelling requirements,
This device compiles 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 accent any interference received, including interference that may cause undesired operation

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

# § 15,105 Information to the user. 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 True. This equipment has been lessed and bottom to comply with use for each good partie province provide resonable production against harmful interference in a residential installation. This equipment generates uses and can radiallel and forequency 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 inference will not corn 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 by to correct the interference by one or

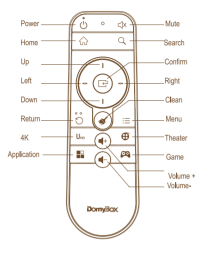
neers of the following measures:

-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 comples with FCC radiation exposure limits set forth for an uncontrolled environment, End users must follow the specific operating instructions for satisfying RP exposure compliance. To maintain compliance with FCC RP exposure compliance requirements, please using a minimum senaration distance of 4.74 cm from the device

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### Remote control



### **Device connection**

1.Connect the HDMI OUT ①of the box with the TV HDMI input, 2. If the box use wired connection, please connect the wired connection output to wireless router or ADSL Modem, as ②.When connect to network,the system will configure the network automatically.

3. The box has the embedded WiFi in it, can start the Wi-Fi function in the box, search for Wi-Fi ,and connect the box to it.

### 4.Connect power cord 3 of the box, start it.

network.(Chose wireless or wired connection)

**Network configuration** Check the indicator when start the box, confirm it starts properly, begin to configure the

### Wired connection configuration

System setup->Network setup->chose 'wired connection' When chose wired connection, the system will configure the network automatically and get IP address.

### PPPOE configuration

System setup->Network setup->chose 'broadband dial-up'-> pops up dial-up interface. Type 'user account/password' (Telecom Operators ADSL account and password), click 'dail'. Begin dail automatically: if check this option.system will dial-up automatically.

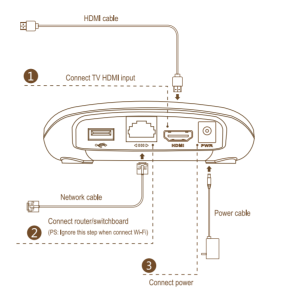
### Wireless network configuration

System setup->Network setup->chose 'Wireless network', the system will search for Wi-Fi signals and chose one automatically.

Type in right password, dick' network connection', will be conneted to the wireless network.

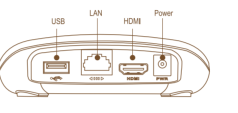
遥控器

## Installation instructions



# Packing list





# Product specification:

Product name:	DamaiBox 1.0+
Model number:	DB1016US
CPU:	ARM Cortex A7(Dual Core 1.2G Hz)
OS:	Android 4.4
RAM:	1GB
Flash:	4GB
PSU:	5V==-2A
Work Environment:	work temperature : 0°C~ +45°C temperature: <90% work temperature : -20°C~ +45°C temperature : <95%

### Kindly reminder:

-The mobile HDD connected USB port and the requirements of external mobile HDD output current is not more than 5V 500mA, otherwise the protection circuit will resulting in mobile HDD does not work.

- -Device need the minimum 10cm gap around , do not cover the newspaper and other items. -Device shall not be subjected to water dripping or splashing, and the device is not allowed to place an object such as a vase filled with liquid.
- -Please keep the product away from moisture, sun exposure, high temperature and object with magnetic force.Kindly reminder -Please avoid hanging on the casing and interface, avoid products due to fall or suffer from strong impact
- damage and throwing. -Please use the exclusive power adapter, to prevent excessive current and other reasons, such as damage to the motherboard important component. -Please do not attempt to disassemble the product, the maintenance work is limited to the company's

客户服务热线: 1-888-681-4588

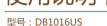


Model: DB1016US

V 1.5

温馨提示

产品名称	大麦盒子 1.0+					
型号	DB1016US					
CPU	ARM Cortex A7 (双核 1.2G Hz)					
操作系统	Android 4.4					
内存	1GB					
闪存	4GB					
电源	5V2A					
工作环境	工作温度: 0℃~ +45℃ 温度: <90%					
	工作温度:-20℃~ +45℃ 温度:<95%					

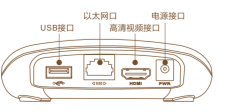


-USB口外接移动硬盘,要求外接移动硬盘输出电流不超过 5V 500mA,否则电路保 护会致使移动硬盘无法正常工作。 -设备周围保留最小10cm间隙,不要覆盖报纸等物品。 -设备不得遭受水滴或水溅,机器上不得放置诸如花瓶一类装满液体的物品。 -请保持产品远离潮湿、暴晒、高温等环境,远离具有磁力的物品。 -请避免刮伤机壳和接口,避免产品因掉落、抛掷或遭受强大撞击而损伤。 -请使用专属电源适配器,防止因电流过大等原因损坏主板上重要零件。

-请不要尝试自行拆卸本品,维修工作仅限本公司授权之工作人员进行。

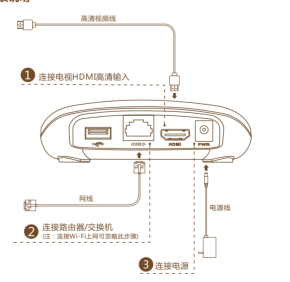
## 装箱清单





电源适配器

高清视频线



- 1- 将机顶盒 HDMI OUT 端口①与电视机对应 HDMI 端口对接;
- 2- 如果机顶盒通过有线连接网络,请将机顶盒的有线网口连接至路由器或ADSL Modem,如②所示,连接到网络之后,默认系统会自动配置网络。
- 3- 机顶盒内置无线, 也可开启机顶盒无线功能, 搜索无线网络, 并通过无线连接
- 4- 连接高清机顶盒电源线③ , 启动机顶盒。

开机检查指示灯,确认机顶盒启动正常,开始配置网络(有线与无线选择一种接入 方式即可)

# 配置有线网络

系统设置-> 网络设置-> 勾选 "有线网络" 当勾选"有线网络"后,系统会自动配置并获取到 IP 地址。

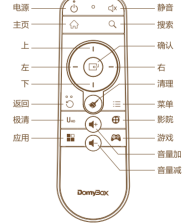
系统设置-> 网络设置-> 勾选"宽带拨号"-> 弹出拨号配置页面。 输入"用户账号/密码"(即:电信运营商 ADSL 的账号及密码), 再点"拨号" 开始拨号上网。 开启自动拨号:若勾选此项,则下次启动机顶盒时,系统会自动拨号上网。

# 配置无线网络

系统设置-> 网络设置-> 勾选"无线网络",系统自动搜索无线信号,选择一个 输入正确的无线连接密码,在点击"连接网络"按钮,即可连接至无线网络。

### 遥控器

authorized staff only.





展开尺寸: 630X90mm 七折120g精致牛皮纸,过油,单色双面印刷 字色 PANTONE 469U

品牌	<u></u>						
机种名称	大麦金子1.0+_DB1016US外网说明书						
尺寸	1:1						
表面处理	表面印刷						
承认	修正		修正		作成		
	刘湘波		刘湘波		刘湘波		
	201	5.07.29	2015.07.2	23	2015.07.2		
产品经理确认		结构确认		ID确认			

北京家视天下科技有限公司 深圳研发中间

V 1.5