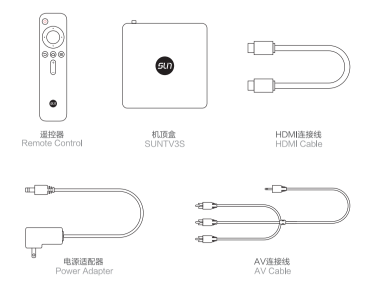
# 配件 / Accessaries



#### ECC STATEMENT

- 1 This device complies with Part 15 of the ECC 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
- 2. 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 quarantee 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.

#### FCC 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 minimum distance 20cm between the radiator & your body

In the United States, operation on channels 36-48 in the 5150-5250 MHz band is restricted to indoor-use only.

- a>, WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.
- b>. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

WARNING: Please refer the information on exterior bottom enclosure for electrical and safety information before installing or operating the apparatus.





SUNTV3 S



Sun Global Media Ltd. www.suntv.tv

## 安装 / Installation



取出髓机配备的HDMI连接线,一端连接到机顶盒上的HDMI连接口,另一端则与电视机上的HDMI连接口相连。电视机上的HDMI连接口通常在机身的侧面、背面或下面。如果您的电视机没有HDMI接口,您也可以使用三色AV连接线,将一根线的那端插入机顶盒的AV插口,三根线的那端按照颜色插入电视机的AV接口。 SUNTV 3s exports both HDMI and AV signals.For better TV experience, HDMI



is highly recommended.

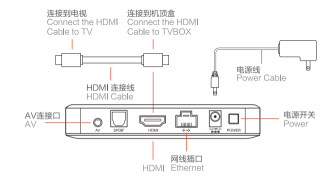
插上电源线,并且按下机顶盒背面的电源开关,SUNTV3s将会启动。Plugin the power cable, and switch on the button on the back of the box, SUNTV3s will then startup.

连接到网络 / Connect To Network
SUNTV3s可使用无线或有线网络连接。使用无线网络可在机顶盒开机后,根据提示输入无线网络的密码连接;使用有线网络,则请将网线插入机顶盒上的网线连接口。
SUNTV3s supports ethernet and wireless network.For ethernet connection please connect the ethernet cable to the SUNTV3s first; for wireless network can be setup after power up the SUNTV3s.



我们为您提供7x24小时的售后服务 如果产品使用中出现任何问题 请扫描二维码或者进入网址进行客服咨询 shop.suntv.fv

### 安装 / Installation



如使用HDMI连接电视机与机顶盒,则无需使用AV连接线

Use either HDMI cable or AV cable to connect SUNTV3s with TV

如使用无线WIFI连接网络,则无需插入网线

Use either ethernet connection or wireless network

## 遥控器使用 / Remote Control

