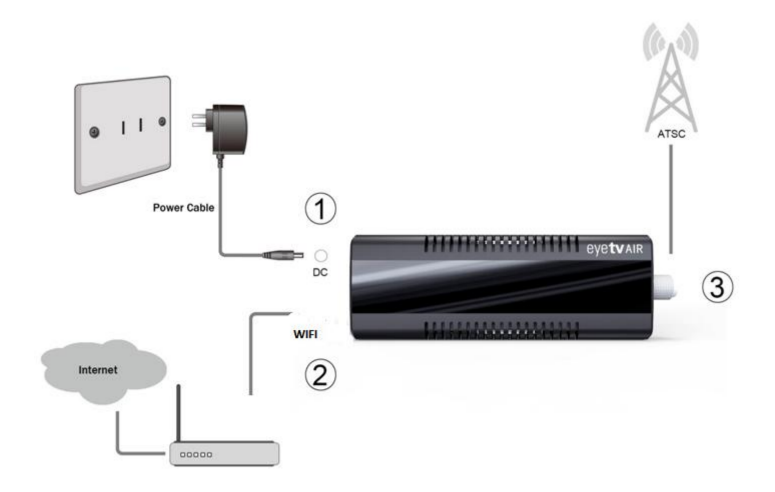
Eye TV Netstream Air Quick Start Guide

This is Eye TV Netstream Air(ATSC)



Setting up Eye TV Netstream Air

- ①Power supply(DC 5V 2A)
- Connection power supply
- ②Connect with network start wifi network, use password to get in the network
- ③Antenna inputs

Antenna connection RF head

On your mobile device

1.Download the free EyeTV Netstream app by Geniatech Systems from the App for iOS,or Google play or the Amazon Appstore for Android

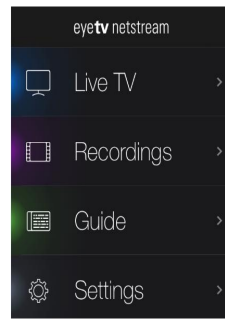
Netstream

2.Start the EyeTV Netstream app and follow the-screen instructions

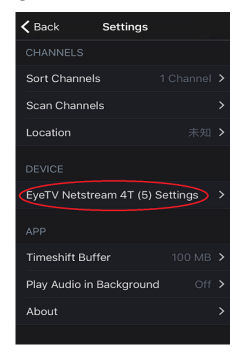
①iPhone, Android phone or iPad and tablet PCs, MAC and other settings to connect Wifi



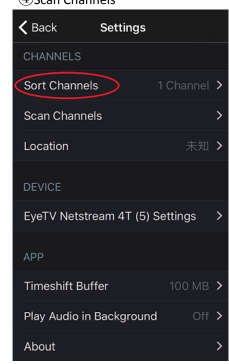
②Running program NetStream app



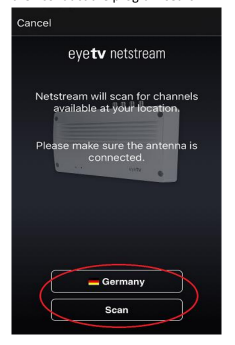
③ Device connection



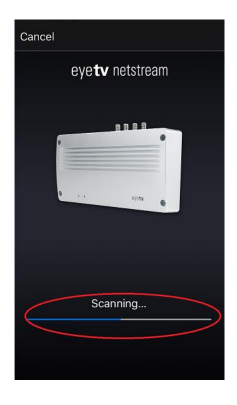
(4)Scan Channels



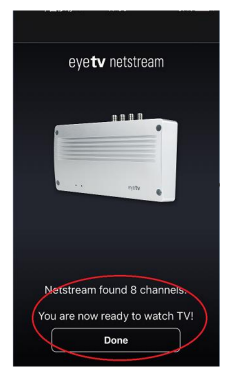
⑤Select countries and regions, and then conduct the program search



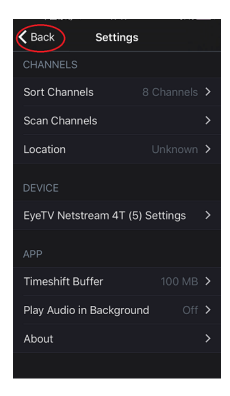
6 Program search



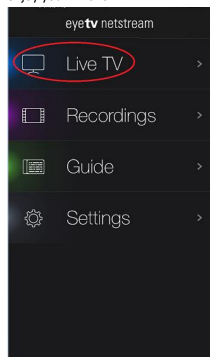
7 After the program search is completed, click "Done"



®Click "Back"



Select the interface "TV Live" to enjoy your TV show



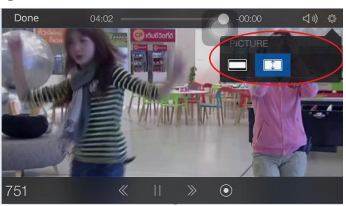
10 Channel list



11Enjoy TV



12Aspect Ration mode



(13)Program recording



Notice:

Thank you for choosing this product. We hope that you will enjoy using it and that it will give you satisfaction for many years to come. While you' re using this product, we recommend that you pay attention to following items:

Do not open, service, or change any component.

Only qualified technical specialists are allowed to service the equipment.

Observe safety precautions to avoid electric shock

Check voltage before connecting to the power supply. Connecting to the wrong voltage will damage the equipment.

FCC warning

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 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.
- Consult the dealer or an experienced radio/TV technician for help.
- This class B digital product meets all requirements of the Canadian Interference Causing Equipment Regulations.

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

The distance between user and products should be no less than 20cm