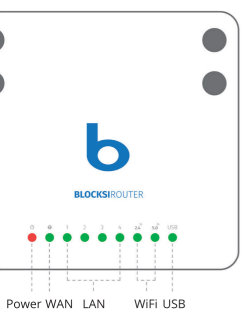
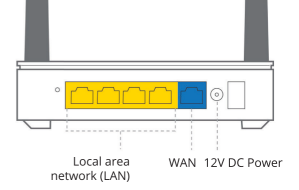
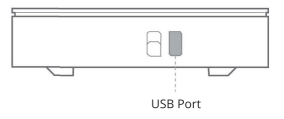


# **Your Blocksi Router**







#### **Box content**

1 Blocksi Router, 4 Antennas, 1 Power adapter, 1 Ethernet cable, 1 Quick install guide

# 1 Installing your Blocksi Router

Lock your region power plug onto the 12V power adapter, connect the jack to the Blocksi Router and then turn it on by connecting the power adapter to the wall mount socket.

Connect your Blocksi Router's WAN port to one of your internet Home Gateway LAN ports by using the supplied ethernet cable. Open your favourite browser, connect to the internet and log out from any Google, Yahoo or Facebook accounts.

# 2 Registering your Blocksi Router

To get access to your Blocksi dashboard connect to the **Kids** Wi-Fi network with default password: 22117760

Once connected, visit 192.168.11.1 throught your browser address har

Register router with a **Google**, **Facebook** or **Yahoo** account. You can also register a new Blocksi account. Name your router and input its **serial number** that is found on the bottom side of the router case

After successful registration, visit **www.blocksi.net**, click on **Login** and scroll down to the Blocksi Router sign in section. You can also download the **Blocksi app** from the Apple App Store.



Assembled in China

## **3 Finalizing Blocksi Router Installation**

Once signed in to your personal Dashboard, please verify the following:

In the **Router List** table your router is listed and contains an IP address (for example 68.131.42.171)

Press "Edit button" on the right side

In the **Edit Router** window your registration status says "Registered"

Subscription status says "Premium" and displays the number of days remaining

Serial number is identical to the one on the Blocksi Router case

Router status is set to green (connected)

Select the Router timezone according to your location

If all these items have been checked please move on.

If any of these steps are missing or incomplete please contact support at support@blocksi.net

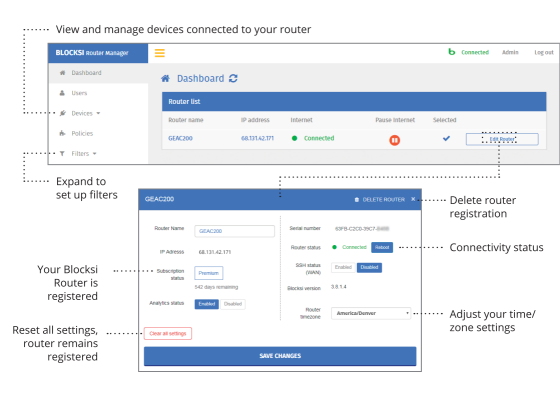
## **4 Setting up Parents and Kids network**

Default network names are **Parent** and **Kids**. **22117760** for Kids WiFi SSID

Default passwords are: **58664431** for Parents WiFi SSID

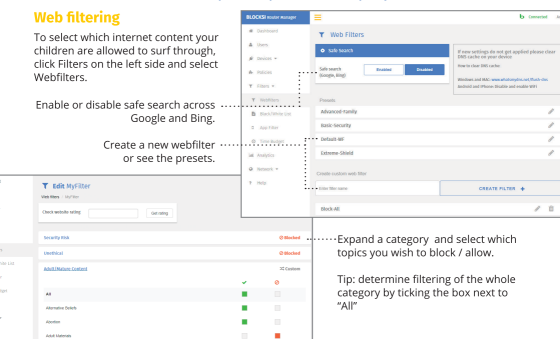
The profile named **Parent** is unfiltered. A "**Default**" web filtering policy is applied to **Kids** wifi zone and the LAN network.

To change WiFi and LAN settings navigate to **Network settings** and then **Wifi settings**. Here you can enable or disable network profiles and modify the SSID names, WiFi key and preferences.



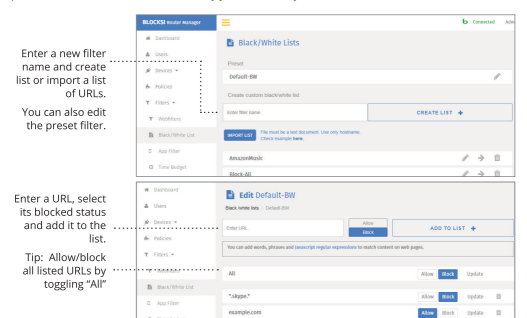
### **5 Setting up filters**

You are now able to design and apply your own customized and powerful parental control policy to the Kids' wifi network.



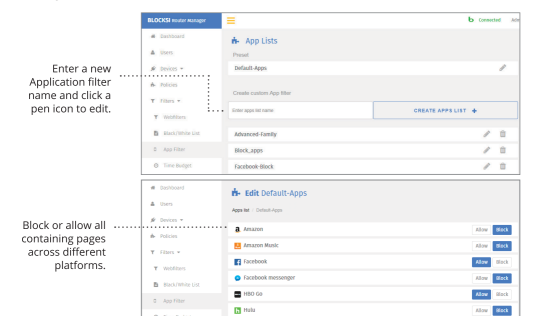
#### Black/white lists

Click Filters on the left side and select Black/white lists. Select specific sites you want to block and put their URLs on a blacklist. Alternatively you can list only the URLs that are allowed (whitelist).



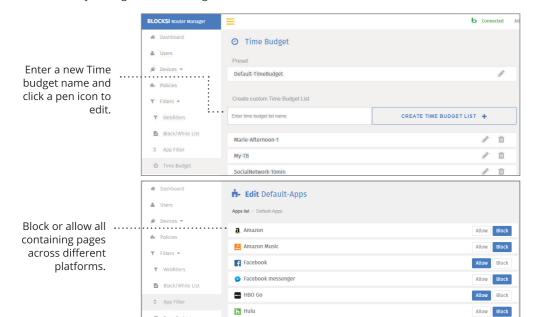
#### **App filter**

Based on the same principle as the web filter, you can allow or block access to popular apps such as Instagram, Youtube, Facebook, etc.



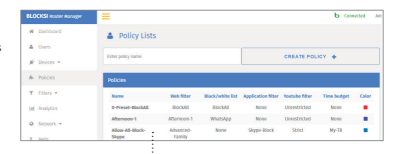
#### **Time budget**

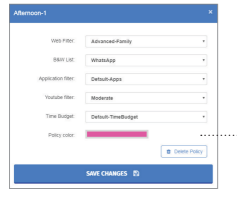
You can determine how much time a child is allowed to use a certain application. After that, they can then freely manage their browsing with the allotted time.



#### **Policy Lists**

Policies are a set of filters (web filters, black/white lists, app filters and time budget filters) that can later be applied to a user or a specific device.

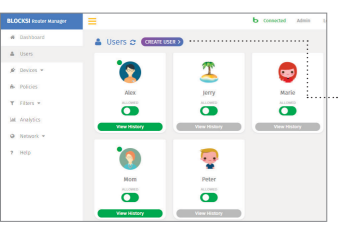




Select a Policy from the table to edit its settings

Assign filters to a selected Policy and choose a color for it

## 6 Manage Users and their time of access



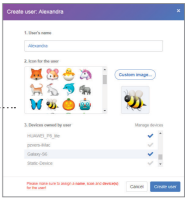
Input the users name, select their avatar and tick which  $\,\cdot\,$  devices are owned by the user.

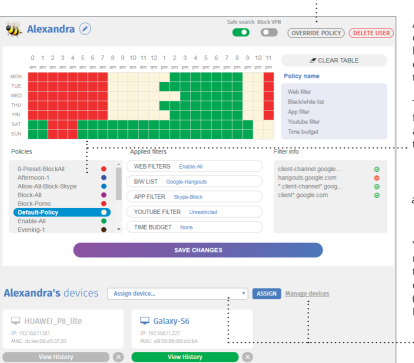
After creating the user, hover over his slot and click the edit icon to manage their access time and policies.

A user profile can be created for every member of the family that uses a device.

Later you can easily decide which policies will take effect at what time of the week for that user.

Navigate to Users from the left-side menu and select "Create user".





A Policy that you created earlier will be active when its color is displayed on the table.

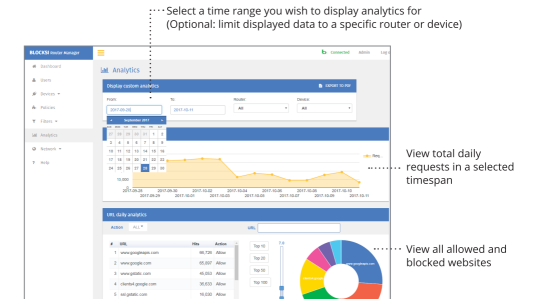
To do this, select a filtering policy and apply it to the timetable above.

Tip: Override.current policy with a different one for a period of time.

You can add or remove devices from the user or manage devices seperately (edit timetable in the Devices section).

### 7 Analytics

Track activity of any device by viewing their most frequently visited webpages and categories in a period of time.



## **8 Enjoying your Blocksi Router**

Your Blocksi Router is now ready to apply your own customized parental control policy to your children's wifi zone

Please refer to the Terms of service on our website at www blocksi net for further info

## 9 Help & Support

For any further instructions please click on the **Help tab** of your personal dashboard.

For any remaining questions please check the FAQs at www.blocksi.net

For any remaining issues please contact us by email at support@blocksi.net

## **10 Warranty**

Two years warranty of product; hardware and software. Please refer to the Terms of service page for further information.

### Technical specs 🍵 💶 🐧 🗭









#### Internet

10 | 100 | 1000 Mbps x 1 Internet Port 10 | 100 | 1000 Mbps x 4 PC port

#### WiFi

2.4 GHz 802.11n 300 Mbps (Backward compatible) 5.0 GHz 802.11ac 866 Mbps (Backward compatible)

#### Antenna

External Antenna 2.4 GHz/4.42dBi x 2 EA External Antenna 5.0 GHz/5.08dBi x 2 EA

#### **IISB Interface**

USB (USB 2.0 compatible)

#### **LED Display**

Red x 1 FA Power Green x 8 EA Power Internet/PC Port, Wifi, USB

Power Adapter DC 12V 2A

**Size** 140 x 136 x 31mm

#### Weight

256g (BR-GEAC-200), 530g (including package)

#### **Package**

BR-GEAC-200, DC Adapter, Quick Install guide, LITP Cable

> Designed by Blocksi in USA Copyright © 2016 Blocksi LLC. All rights reserved

"Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment". NOTE:THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS

This equipment complies with FCC RF radiation exposure and Industry Canada RSS-102 RF exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. To comply with FCC RF exposure and Industry Canada RSS-102 RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

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 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

- —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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Complies with the Canadian ICES-003 Class B specifications. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cet equipement est conforme aux limites d'exposition aux rayonnements énoncés pour un environnement non controlé et respecte les regles d'exposition aux frequences radio électriques (RF) CNR-102 de l'IC. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le radiateur et le corps humain à l'exception des extremités : mains, poignets, pieds et chevilles).

Les dispositifs fonctionnant dans la bande 5.15-5.25GHz sont réserves uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

This device is restricted to indoor use due to its operation in the 5.15 to 5.25GHz frequency range. This device complies with Part 15 of the FCC and Industry Canada's licence-exempt RSSs 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 complies with FCC RF radiation exposure and Industry Canada RSS-102 RF exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. To comply with FCC RF exposure and Industry Canada RSS-102 RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."



Website www.blocksi.net

Technical support support@blocksi.net

Copyright 2016 Blocksi LLC. All rights reserved www.blocksi.net.

"Blocksi" and "Blocksi Router" are trademarks of Blocksi LLC. All rights reserved. All the other trademarks are the properties of their respective owners. Products specifications, size and shape are subject to change without notice, and actual product appearance may differ from the depicted herein.

The Blocksi team thanks you for interest and purchase of our product.



FCC ID: 2ALT8GEAC200 IC ID: 23205-GEAC200