



BLOCKSI

228 Hamilton Avenue, Palo Alto
California 94301, USA



1 877 693 4822



support@blocksi.net



www.blocksi.net



SDR Statement related to Blocksi GEAC200

November 20th, 2017

Date: 11/11/2017

Refer to KDB 442812 D01 SDR apps Guide v02r03.

The following six questions can be used for determining if a radio can elect to be, or must be An SDR.

1. Can the RF PARAMETERS of the device be altered through software?

Yes-go to 2

No, not a SDR

Blocksi>> YES

2. Can third parties not permitted by the commission through specific filings modify, configure, or load different software, or make configuration settings to operate the device or host hardware radio frequency parameters (frequency range, modulation type, maximum output power or other radio parameters) in any other way than granted (or expected to be granted)?

Yes, must be a SDR.

No-go to 3

Blocksi >> NO

3. Is the device capable of operating in any other way than granted, or will be, granted?

Yes-go to 4

No- go to 5

BLOCKSI>> YES

4. Is this a Part 15 client device as defined in section 15.202(as opposed to a master device)?.

Yes, qualified as a part 15 client –go to 5

No- must be a SDR

BLOCKSI>> YES

5. Does the manufacturer elect SDR?

Yes, elects to be a SDR

No- Not a SDR

BLOCKSI>> NO

Final conclusion:

According to the above questions reply, we can confirm this product (Wifi Access Point) MUST NOT be a SDR.

(And make Some Clarify)

We don't allow the user to make any change to Blocksi software nor to modify its radio property.

If done, so then the GEAC 200 being a cloud based router, with no local configurable parameter, would then cease to function and fulfill its purpose of cloud managed parental control router

(Signature/Title)

Fouad BAHOU

Name of authorized signer) Fouad BAHOU:

Title of authorized signer CEO

Company Name: BLOCKSI LLC.

E-mail: fbahou@block.si

Certificate Of Completion

Envelope Id: 18B0EC76ED064F4D84208278720B34FE

Status: Completed

Subject: Business letter

Source Envelope:

Document Pages: 3

Signatures: 1

Envelope Originator:

Certificate Pages: 1

Initials: 0

Fouad BAHOU

AutoNav: Enabled

fbahou@block.si

EnvelopeD Stamping: Disabled

IP Address: 162.248.186.11

Time Zone: (UTC-08:00) Pacific Time (US & Canada)

Record Tracking

Status: Original

Holder: Fouad BAHOU

Location: DocuSign

11/20/2017 2:32:22 AM

fbahou@block.si

Signer Events

Signature

Timestamp

Fouad BAHOU



Sent: 11/20/2017 2:32:22 AM

fbahou@block.si

Viewed: 11/20/2017 2:32:25 AM

Blocksi

Signed: 11/20/2017 2:32:41 AM

Security Level: Email, Account Authentication
(None)

Using IP Address: 69.193.94.124

Freeform Signing

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

In Person Signer Events

Signature

Timestamp

Editor Delivery Events

Status

Timestamp

Agent Delivery Events

Status

Timestamp

Intermediary Delivery Events

Status

Timestamp

Certified Delivery Events

Status

Timestamp

Carbon Copy Events

Status

Timestamp

Notary Events

Signature

Timestamp

Envelope Summary Events

Status

Timestamps

Envelope Sent

Hashed/Encrypted

11/20/2017 2:32:23 AM

Certified Delivered

Security Checked

11/20/2017 2:32:25 AM

Signing Complete

Security Checked

11/20/2017 2:32:41 AM

Completed

Security Checked

11/20/2017 2:32:41 AM

Payment Events

Status

Timestamps