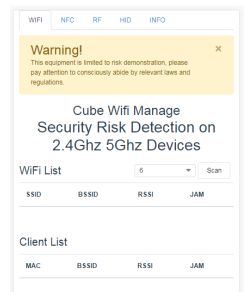
## **HackCUBE Brief Introduction**

## How to use?

- 1. Make sure you have a micro USB cable, a 5V adapter.
- 2. Plug the USB cable into the Arduino expansion board. The system will start up. if nothing's wrong, you will see the led expansion board blinking.



- 3. The HackCUBE will create a WiFi hotspot names **HackCUBE\_XX:XX**(XX is the MAC address of WLAN interface), the password is :hackcube123.
- 4. You can access the WiFi by your cellphone, then open your web browser. type the url: 192.168.2.3. you will have the same UI as below.



WIFI: Capture data from the chosen channel, and bloke any chosen AP or Clients.

NFC: Read 125Khz and 13.56Mhz card.

RF: Support 315Mhz 433Mhz 2.4Ghz sniffer and injection.

HID: Simulate as a HID device.

INFO: Interface for system status and Arduino board firmware upgrade.

5. You could access the Kali system by ssh, user, passwd := root,hackcube. Please enjoy full access by the terminal.

## **Notes**

This is a pre-release product, so it may contain a little flaw. But you can exchange our official product with this one after a few days.