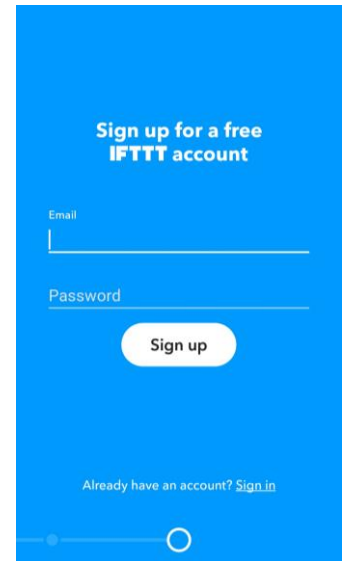
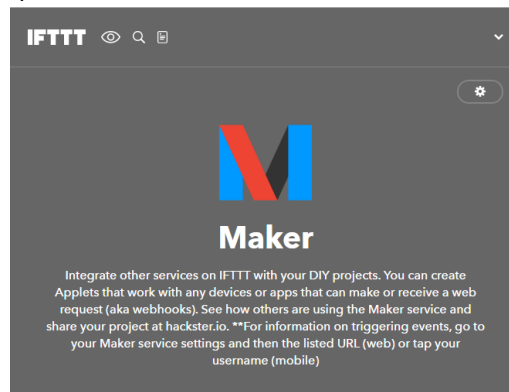
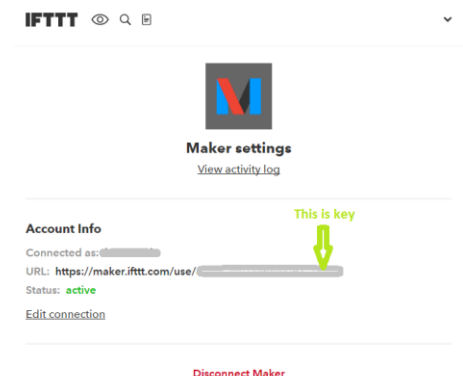


Getting start of Wi-Fi motion sensor

1. Download IFTTT app in your smartphone
<https://play.google.com/store/apps/details?id=com.ifttt.ifttt> or
<https://itunes.apple.com/us/app/ifttt/id660944635>
2. Register or Login IFTTT account in smartphone
3. Use PC, go to <https://ifttt.com/maker> (login IFTTT account must the same as step 2)



4. Connect your IFTTT account to maker channel
5. After connected to maker channel, you can see your key -->



6. Connect power to Wi-Fi sensor
(**Do not** push the button before power on, it is another function)
7. Use smartphone or PC, Search Wi-Fi SSID "IFTTT setting".
Use browser (Chrome or other browser) to open <http://192.168.4.1>

8. Set the sensor Wi-Fi setting and IFTTT setting
 - a. SSID : your home's Wi-Fi SSID
 - b. Password : your home's Wi-Fi password (blank is none)
 - c. Event Name: any name you like (example: ir)
 - d. Your key : your key got in step 5
9. Follow the website, go to next page and fill-in all setting field.
10. Finally, it will have a reset page and restart.
11. The Wi-Fi sensor will automatically connect to Wi-Fi you set on step 8.

1 Wi-Fi Station Setting

Your home's Wi-Fi network

SSID

Password (blank if none)

2 IFTTT Maker Channel Setting

For details, please go to <https://ifttt.com/maker> on your PC

Event Name

Your key

Next

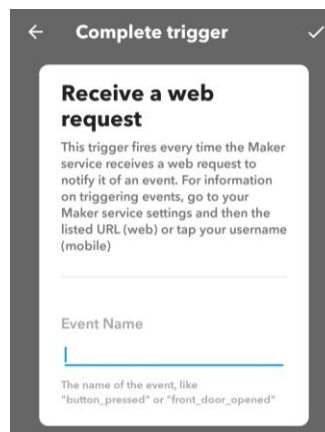
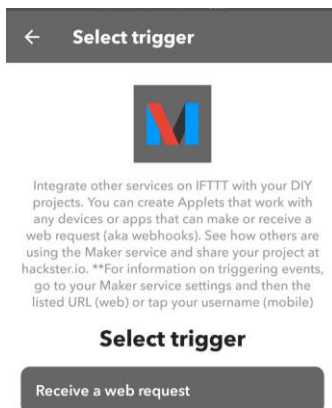
12. Go back in your smartphone, create an applets



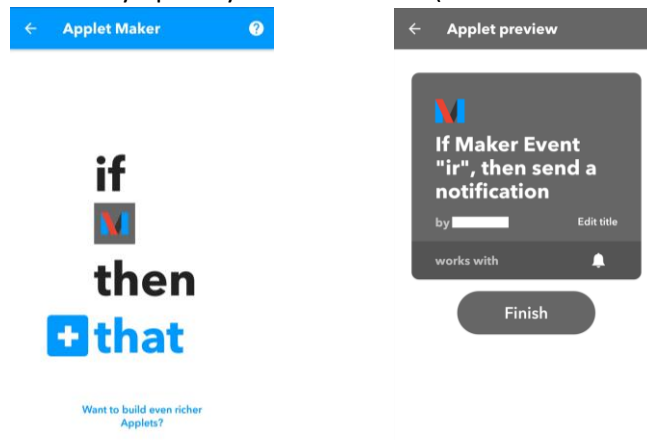
if
+ this
then
that

Want to build even richer
Applets?

13. In "this" option, you should select "Maker"
Event Name : the name you setted on step 8 (my example: ir)



14. You can select any option you like in “that” (such as: Notifications)



15. OK now, when your sensor sensed human motion. Your smartphone will run the Applet.

16. More information:

- Once motion sensed, Wi-Fi sensor's Yellow LED will blink once
- When sensor network connected error, the Blue LED will light up
- Click the button once to clear all sensor setting, reset setting from step 7

