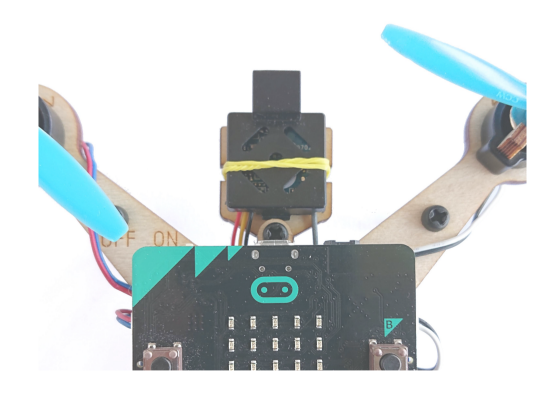
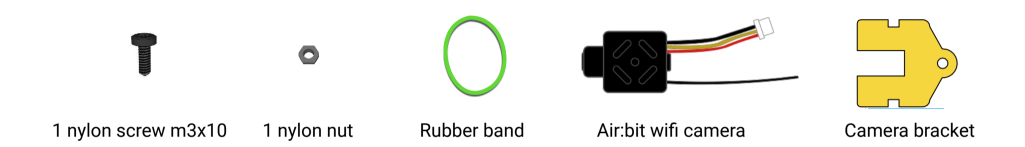
Air:bit Wifi Camera





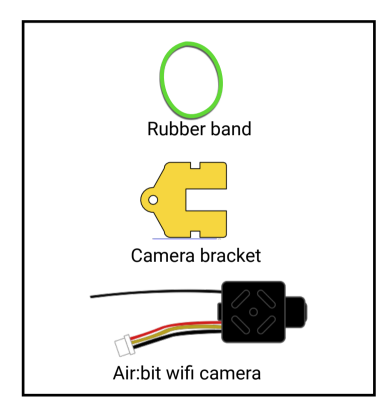


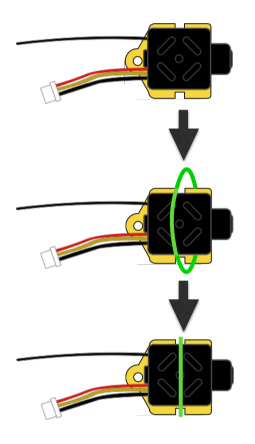
Parts



Assembly - part 1

Tools: Phillips screwdriver, socket wrench 5.5 mm (or a plier).

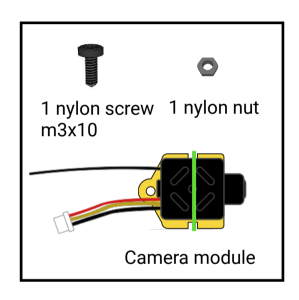




How to attach the camera to the bracket:

- 1. Place the Air:bit Wifi Camera onto the bracket.
- 2. Attach a rubber band around the bracket, and tighten it.

Assembly - part 2

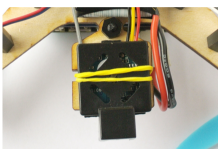


* You can attach the Air:bit Wifi Camera to the top, and bottom, of the bracket. But if you mount it on the bottom, remember to tap the icon to **flip the image**, in the app. 1. Attach the screw through the hole on the front of the Air:bit frame.

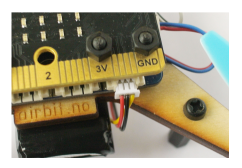
- 2. Insert the nut underneath the bracket.
- 3. Tighten the screw and the bolt, then straighten the camera module so that it points straight forward.

4. Connect the cable to the camera port, *bottom right*, on the control board.

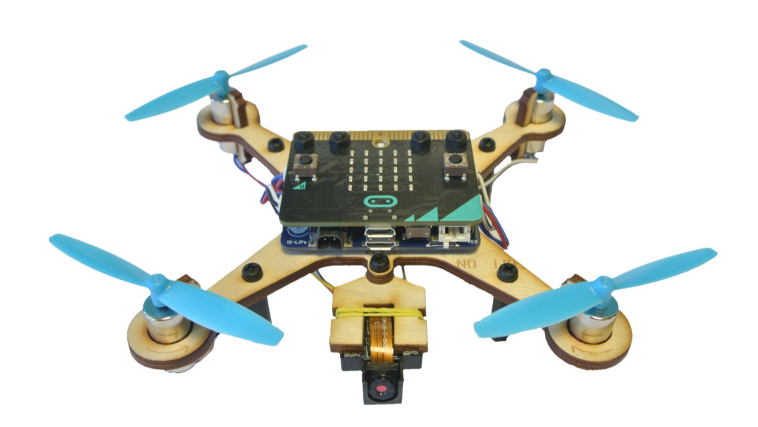








Air:bit with the Air:bit Wifi Camera



App



To use your mobile phone as a camera screen:

- 1. Start the camera by connecting the battery in the quadcopter
- 2. Check which wifi network appears when the battery is connected.
 - * If the name is WIFI_Camera_xxx, download the XA UFO app
 - * If the name is WIFI_UFO_xxx, download the WIFI UFO app
 - * If the name is HDFPV_xxx, download the HDFPV app
 - * You can find the apps in App store, or Google play (ios/android)
- 3. Connect to the camera's own wifi network. Select "yes" to connect to a wifi network that does not have internet (Android)
- 4. Launch the app (click "Play")
- 5. You can record video recordings and photos with the photo/video symbols
- 6. If the image is upside down, tap the icon to flip the image (see next page)
- 7. If you change the battery, you may need to restart the app and reconnect
- 8. If you have any problems, go to the phone's wifi settings, select "forget this network", close the app, and do the process again.

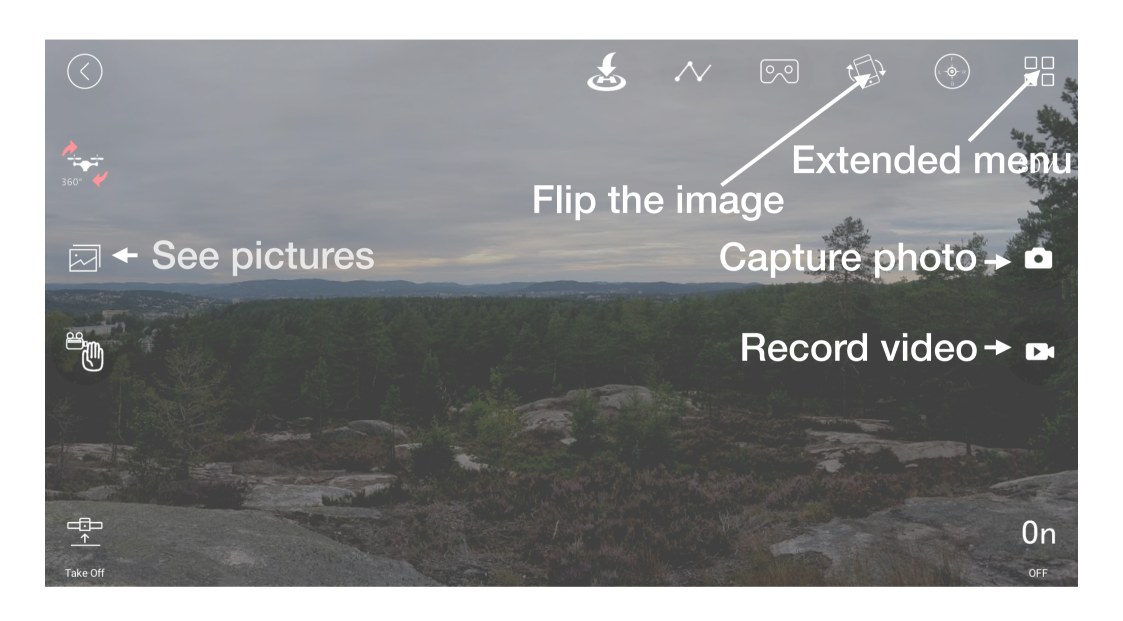
For those of you who use the XA UFO app:

To change the language, press the gear, scroll down and select "english"

The app can be used to see the image, but you can also control the drone directly.



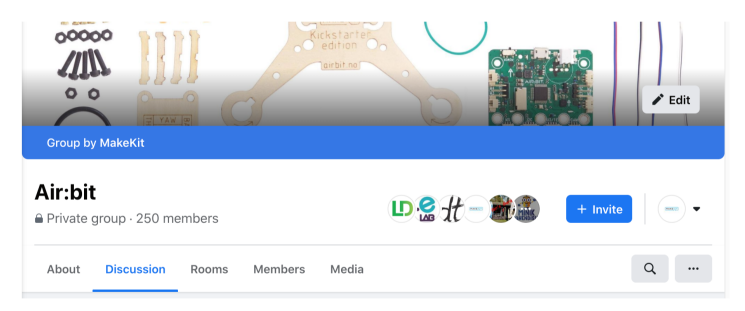




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