

1. Remote control APP

1.1 Android devices

Open the directory folder 4_APP and install "TSCINBUNY.apk" to your phone. When you see this tutorial, there may be a newer version of the software. When prompted to upgrade, please allow the upgrade and keep your phone connected to the network.

盘 (G:) > 1-教程 > ZYC0076-ESP32-CAM > ZYC0076-CN > 4_APP			
名称	修改日期	类型	大小
 TSCINBUNY.apk	2024/1/12 11:35	APK 文件	38,347 KB

1.2 ios devices

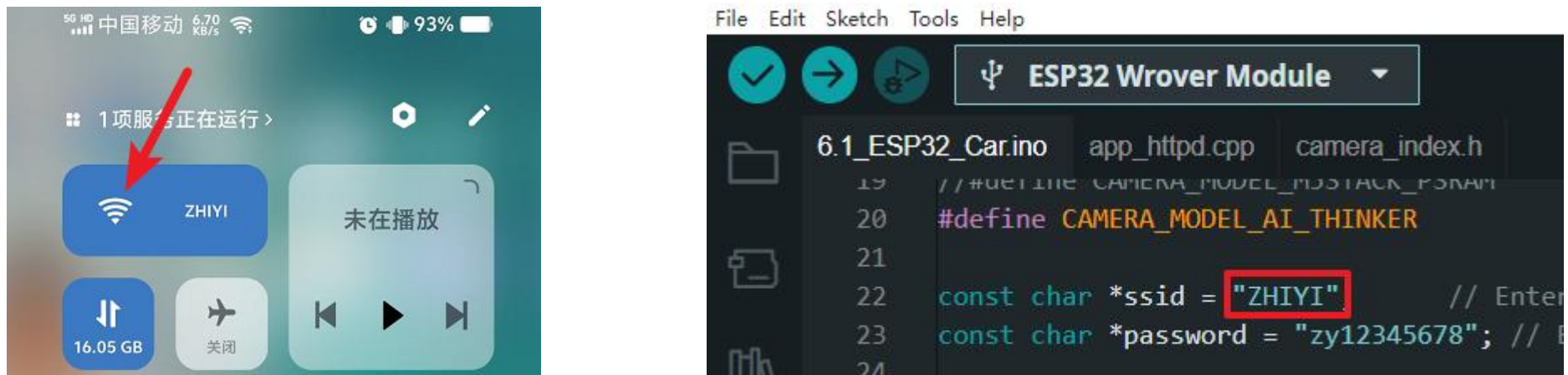
Open the App Store, search and install TSCINBUNY



1.3 TSCINBUNY remote control APP connection device

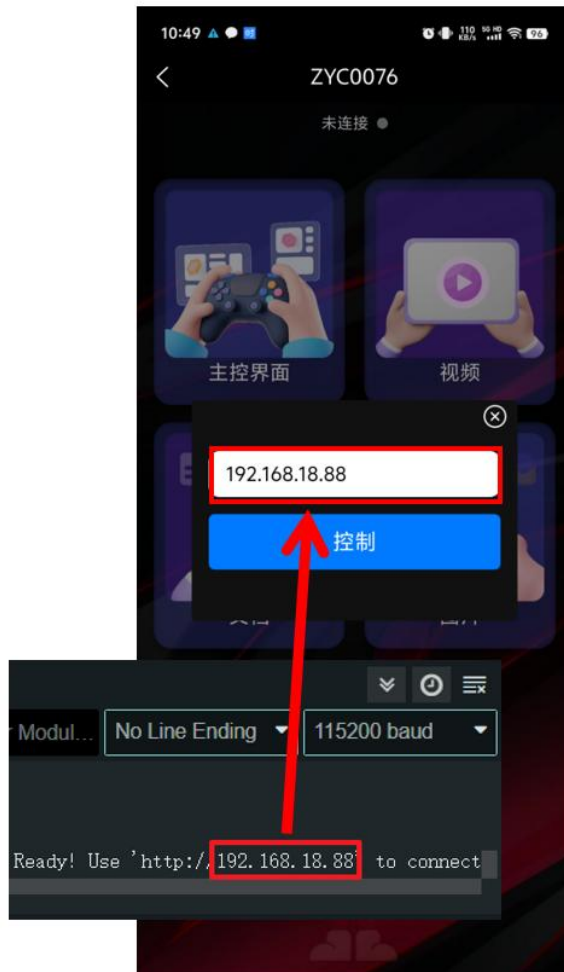
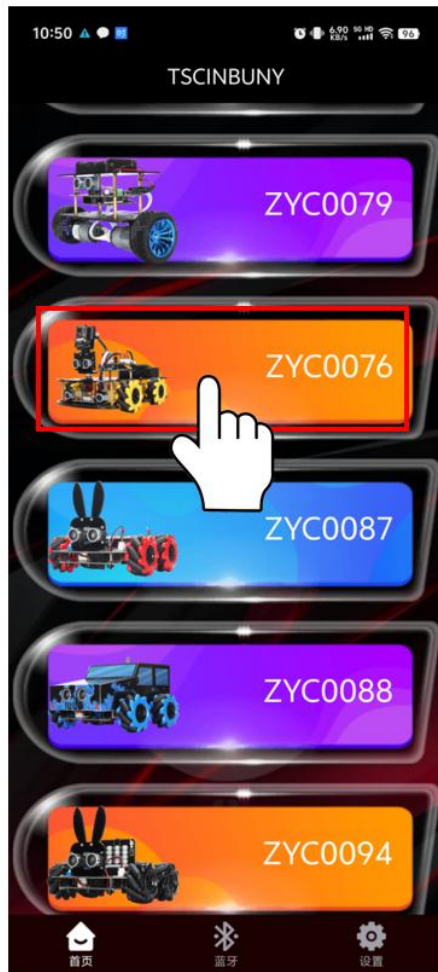
Next , we use an Android phone as an example to demonstrate how to control a smart car through this application :

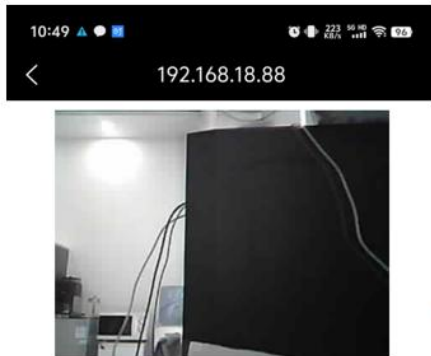
Turn on the WIFI switch on your phone and connect to the corresponding WiFi in the code



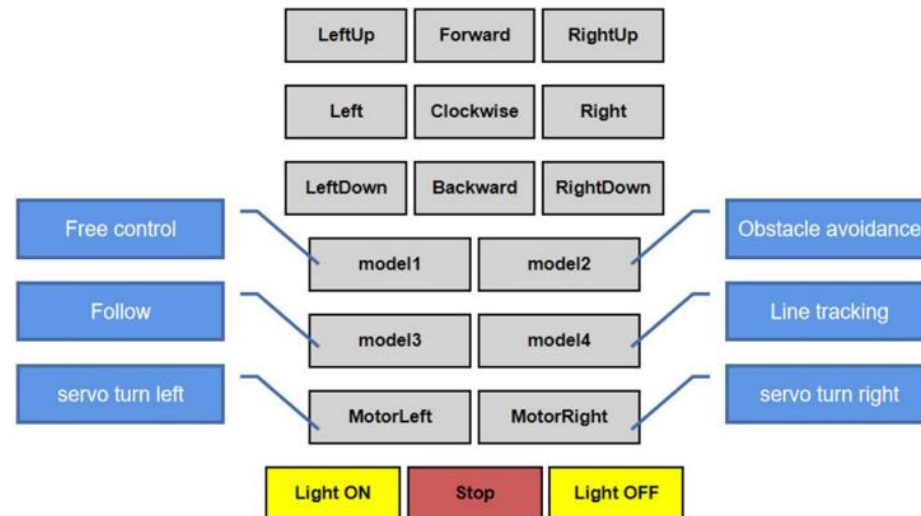
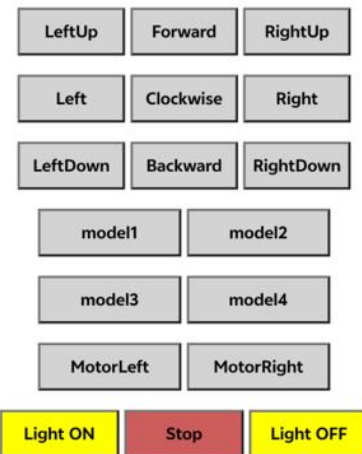
Then open the newly installed TSCIBUNY remote control APP, select the purchased product SKU > enter the main

interface > fill in the IP address printed by the Arduino IDE serial monitor into the input box and click OK to control.





The 9 buttons on the top correspond to the upper left, forward, upper right, leftward, clockwise rotation, rightward, leftward, backward and rightward movement of the car.



Tip: If the Android phone cannot be controlled in the APP, please switch to the browser and enter the same IP before controlling the car.