

Ghost II Airdrop application extension package manual

Step 1:

Fix the drop box to the Ghost II through screws and nuts.



Step 2:

Put balls into the cabin.



Step 3:

Close the hatch door and turn the steering gear to the warehouse position.



Step 4:

Install RGB module on the top.

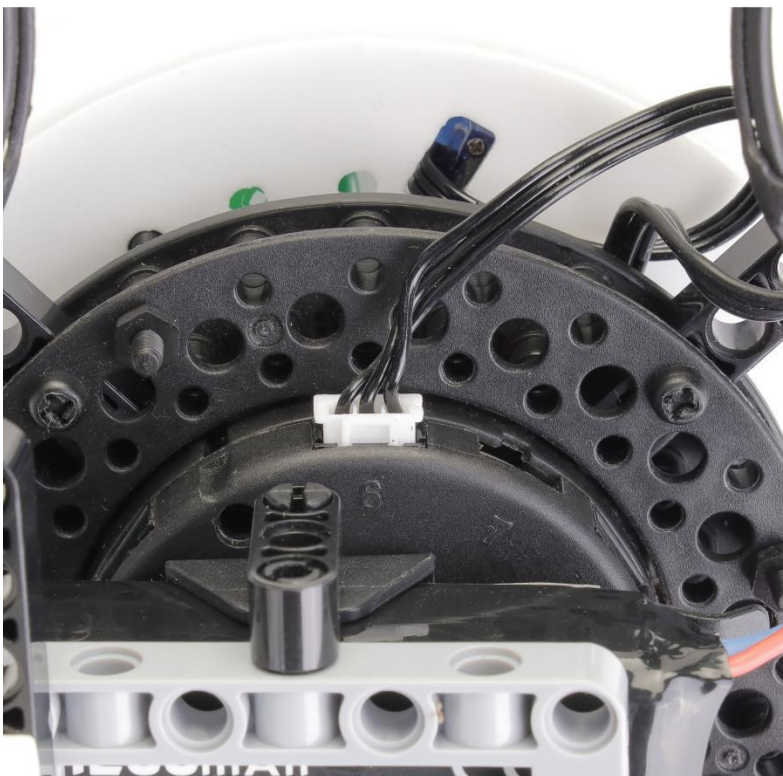




Step 5:

Connect the steering gear cable to expansion board interface 6;

Connect the light module to expansion board interface 3;





Arduino programming with Laser balloon kit

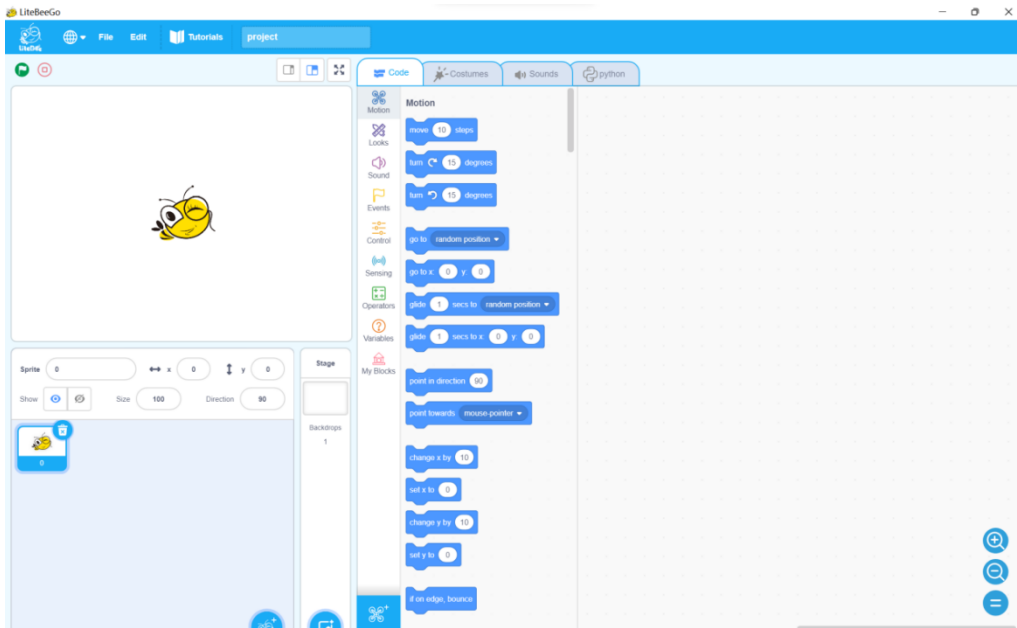
Step 1:

Download the LitebeeGo software on:

<https://www.litebee.com/product/ghostII/download>

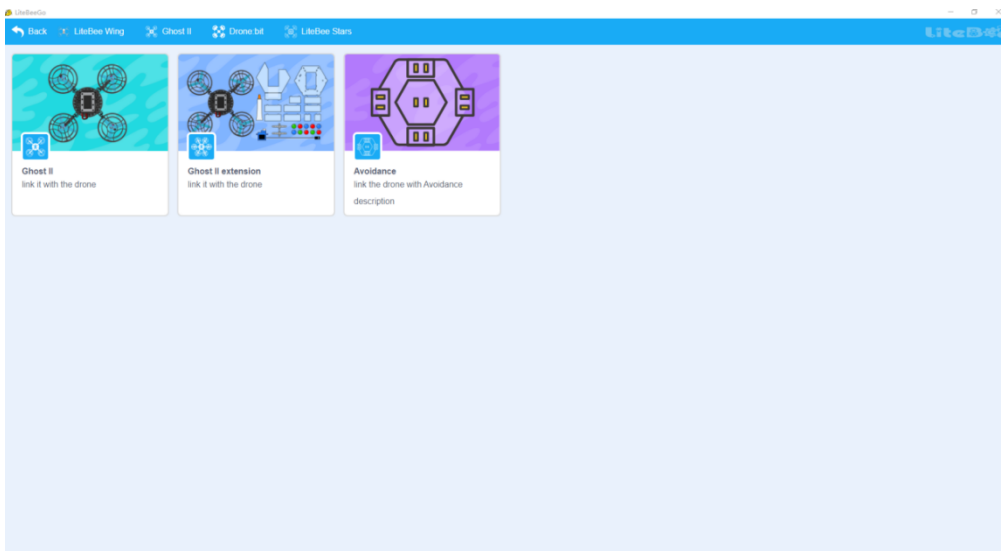
Step2:

Click “ Add extension” drone icon



Step 3:

Click “ Ghost II”---”Ghost II extension”



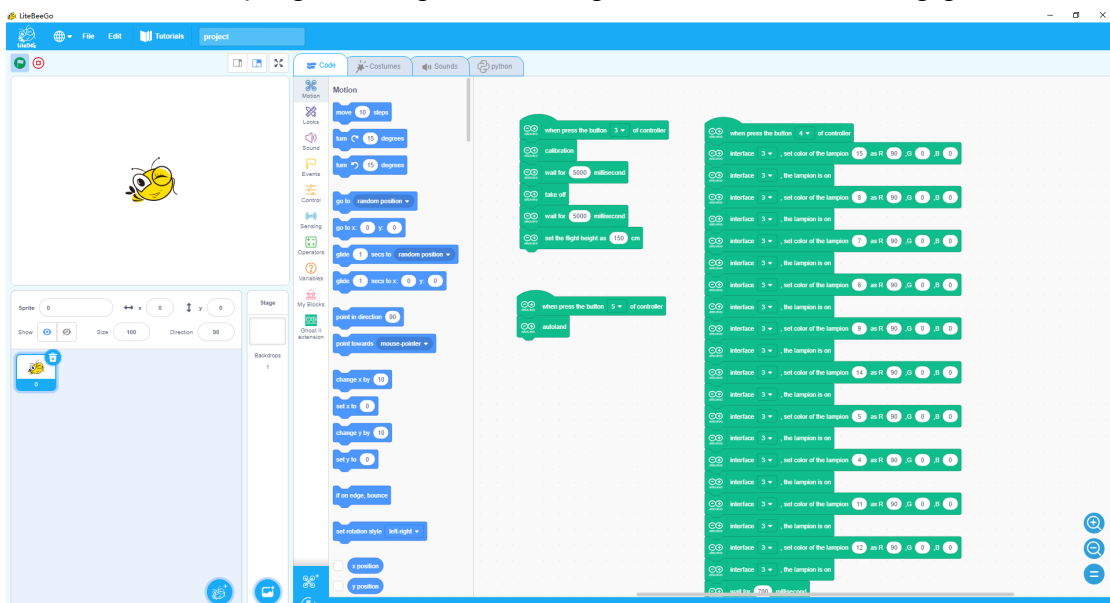
Step 4:

Finish the binding steps and Connect Ghost II drone to computer with USB cable.



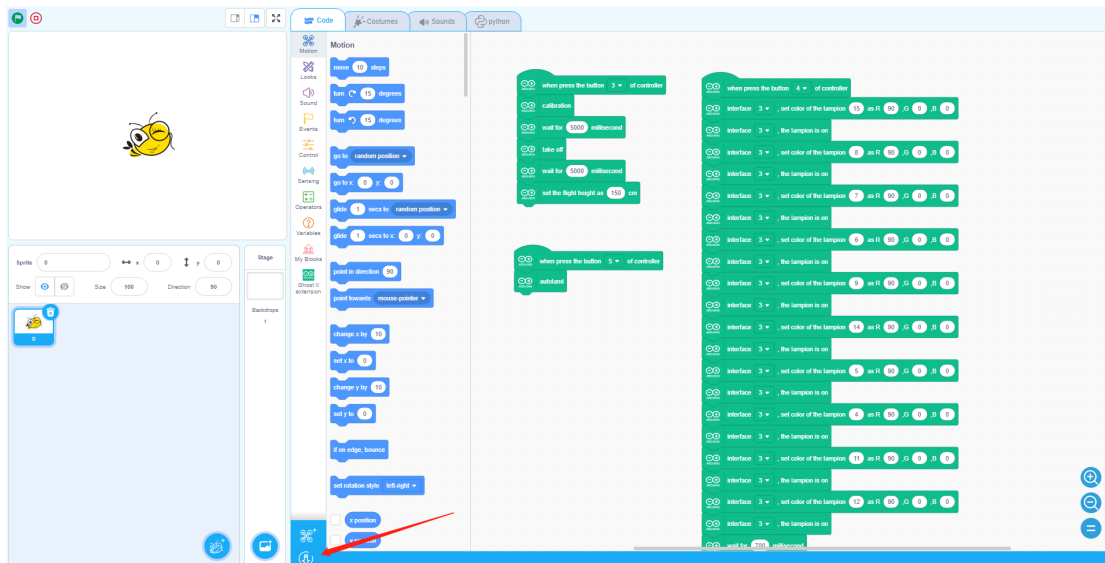
Step 5:

Start to write the programming case for Light module and steering gear.



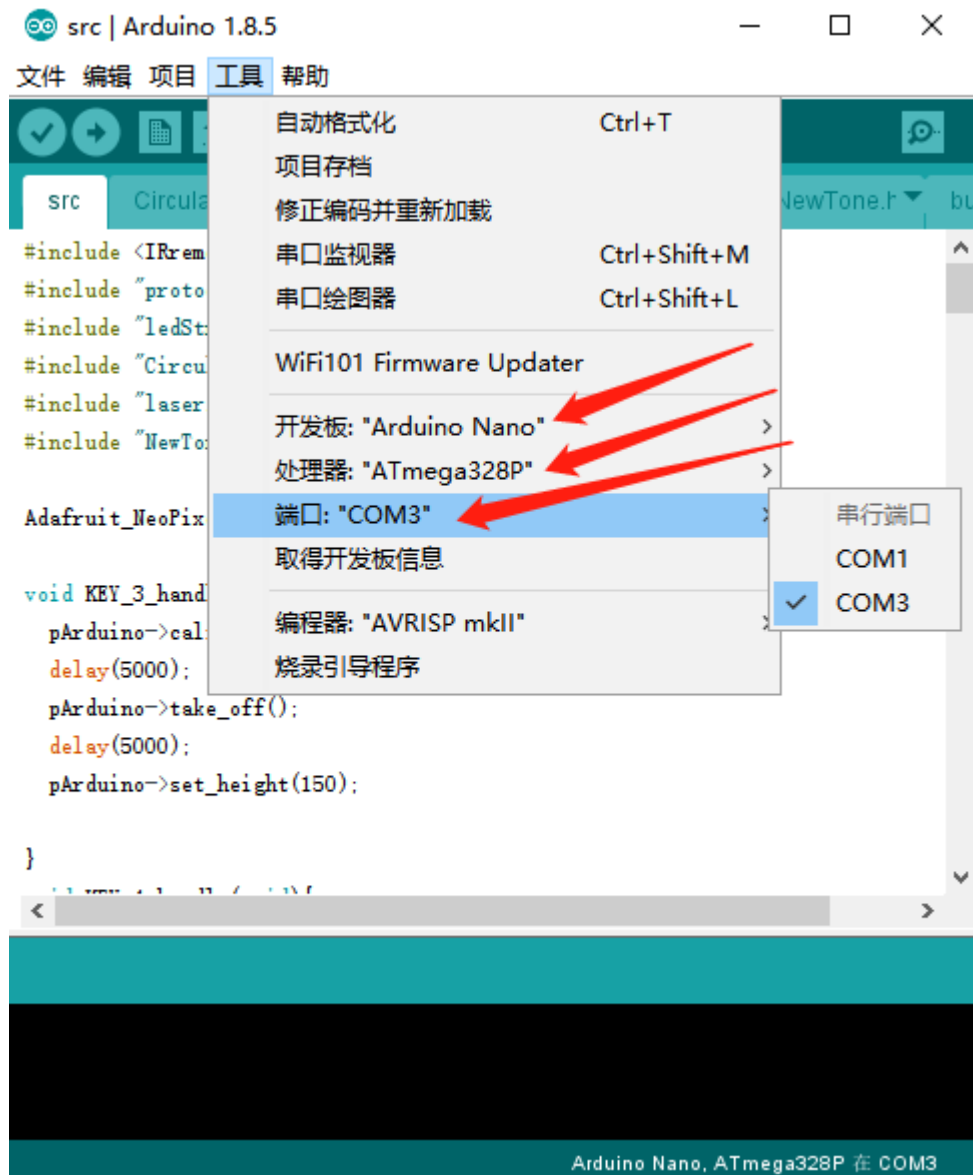
Step 6:

Click the “↓” and go into Arduino page.



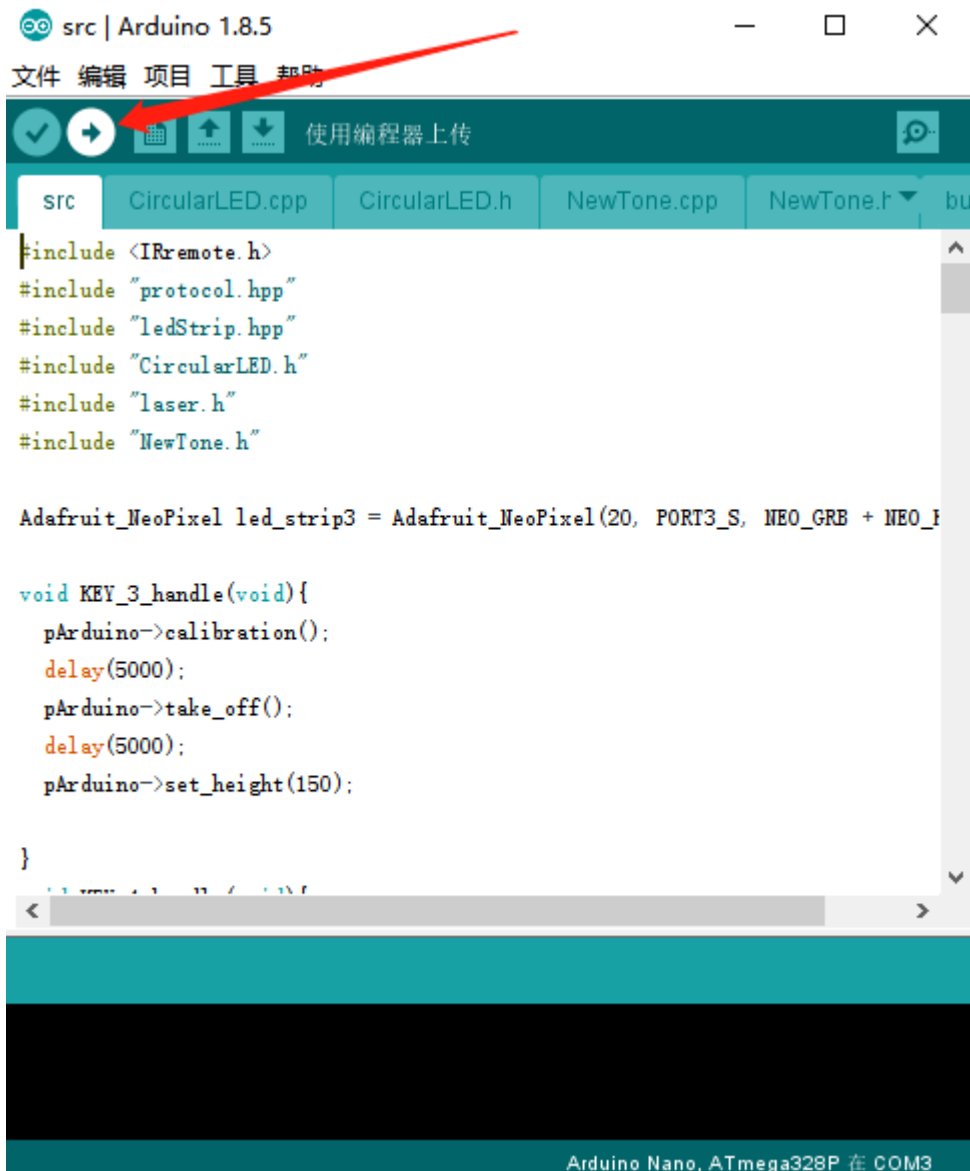
Step 7:

Click "Tool"----Make the setting "Development board:Arduino Nano"----"Processor: ATmega328P"----"COM*"



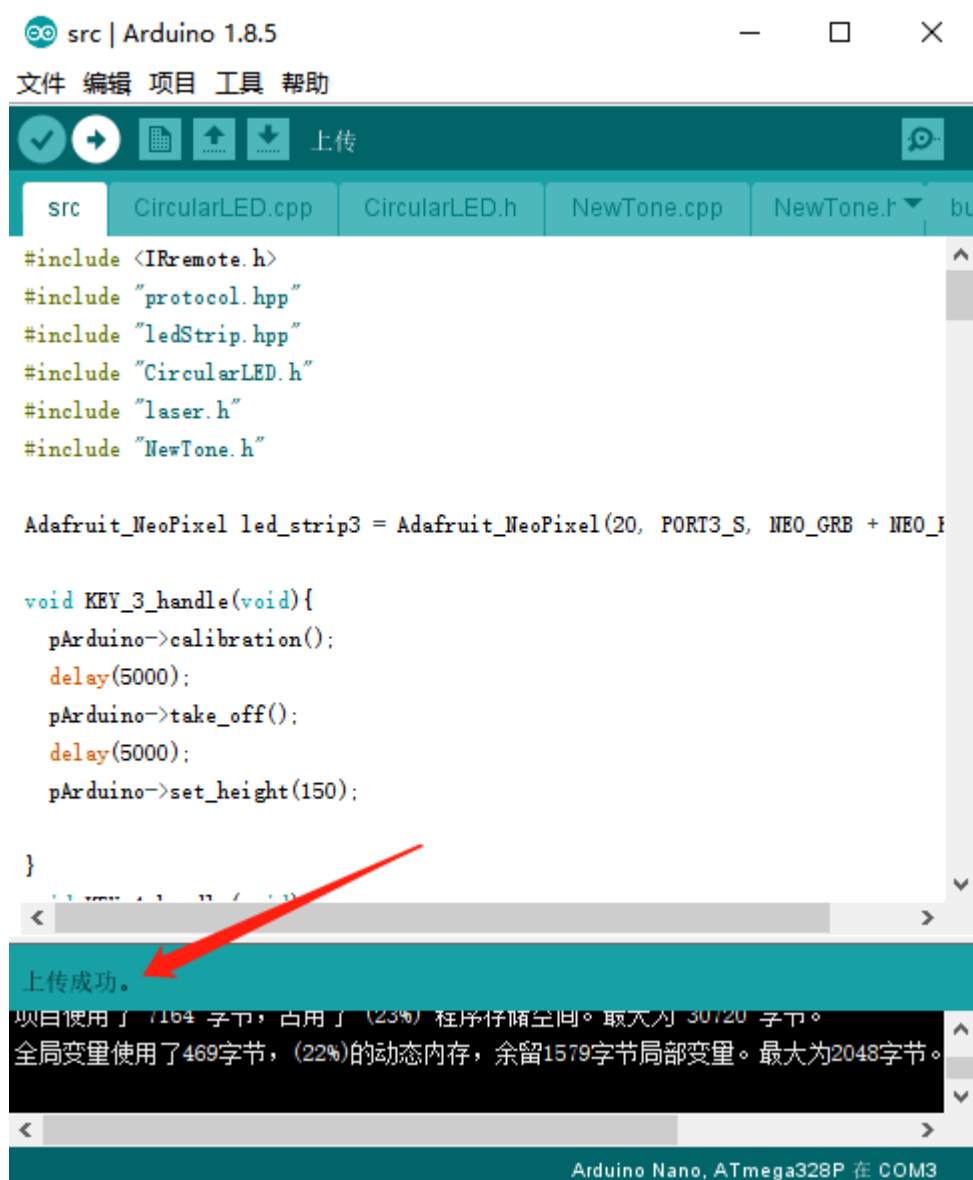
Step 8:

Click "→" and start to upload the programming case into the flight controller of Ghost II.



Step9:

Upload successfully.



Step 10:

Remove the USB cable, and press " K1" on the radio transmitter and change to programming mode, and then press the corresponding key as programming case show to start the programming movement.