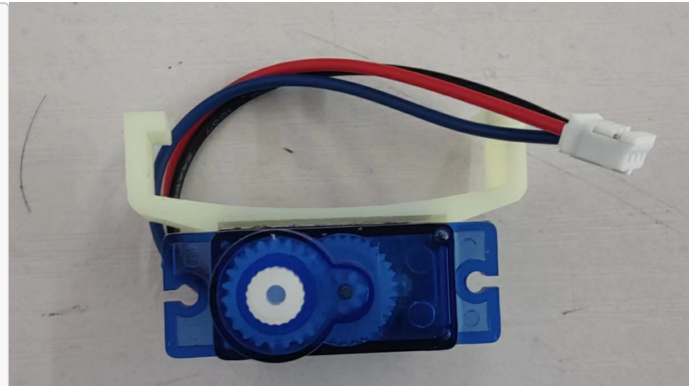


TT steering delivery module

Introduction

The TT steering gear launcher uses the cost-effective 9G steering gear as the core part, which can be placed on TT without any tools. When disassembled the module, it can be completed by using a small diameter cross screwdriver.

This module has replaced the 3P DuPont socket with the PH2.0 3P interface that can be directly connected with the TT expansion board without any other transfer connectors.



Product specs

- Drive mode: PWM
- Steering gear weight: 9g
- Torque: 1.5 Kg / cm
- Operating voltage: 5V
- Interface: PH2.0-3P

Installation tutorial

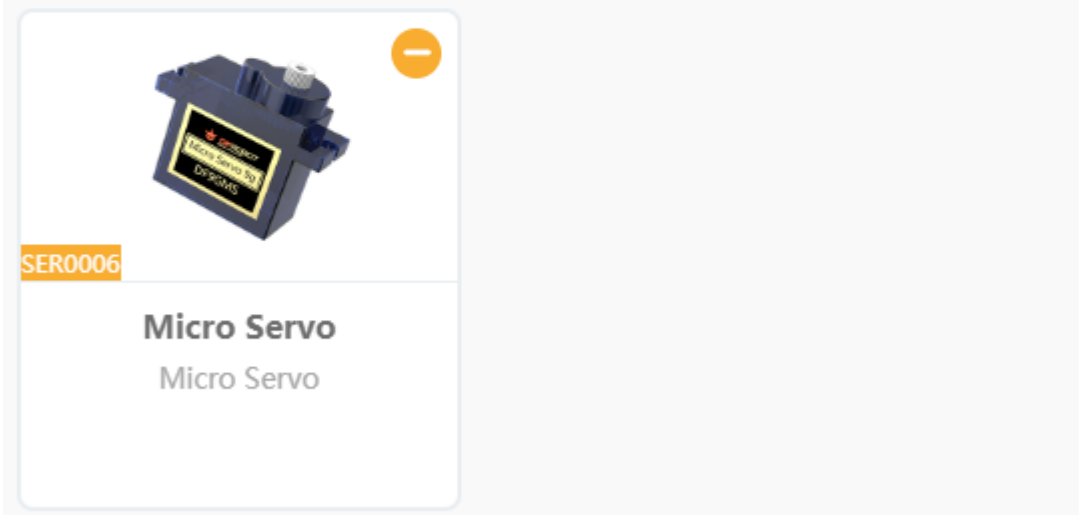


Install by using the TT IO expansion board

[Board](#)[Kit](#)[Shield](#)[Sensor](#)[Actuator](#)

Can't find what you want? [Click here](#) to find more

Loaded:



A product card for a Micro Servo. It features a blue servo motor with a black faceplate labeled "SER0006 Micro Servo 9g D90MS". A small orange circle with a minus sign is in the top right corner. Below the image, the part number "SER0006" is displayed in an orange box. The word "Micro Servo" is written in bold, followed by "Micro Servo" in a smaller font.

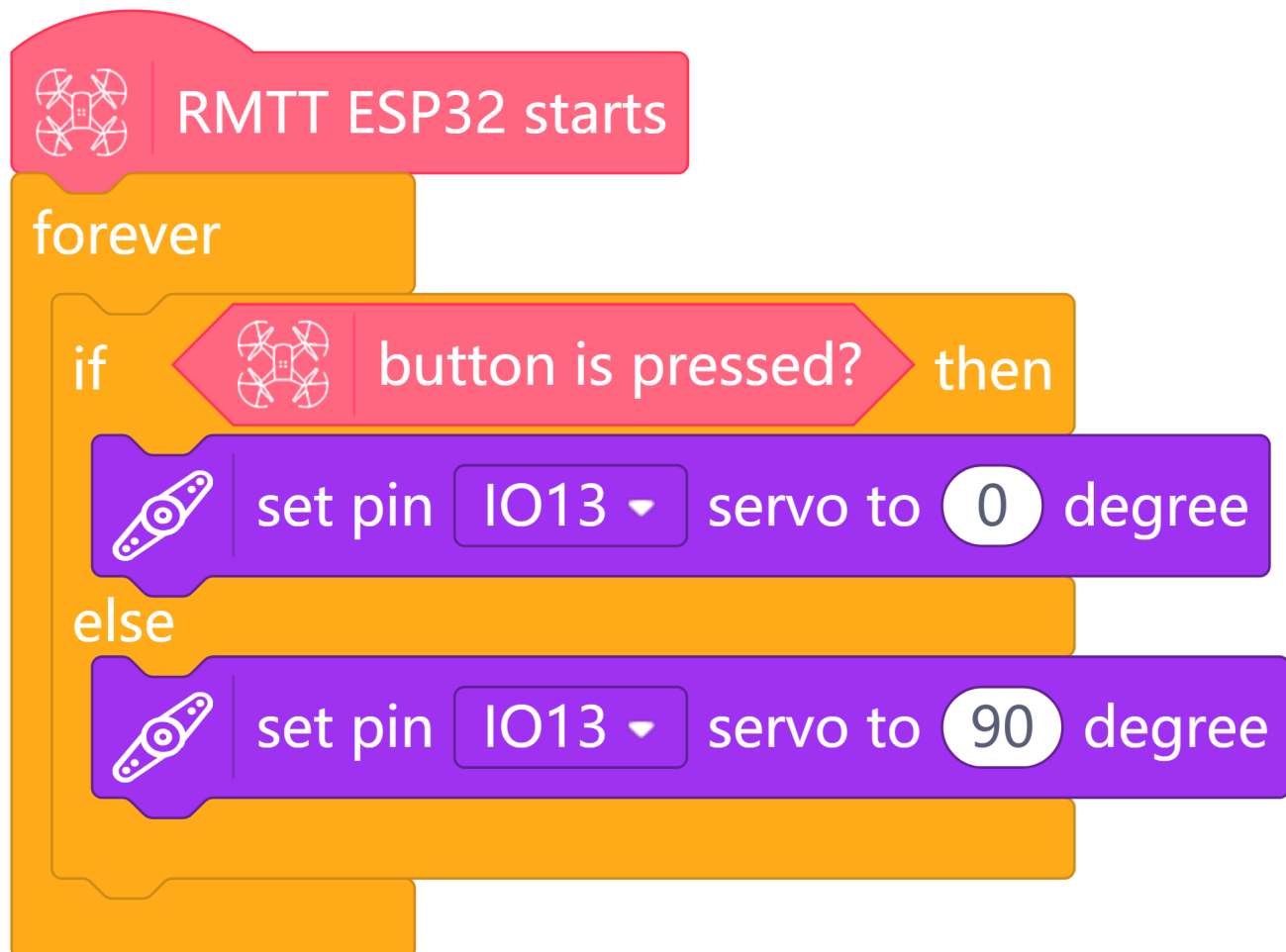
Add it on Mind+ for expansion

Programming tutorial

Example 1

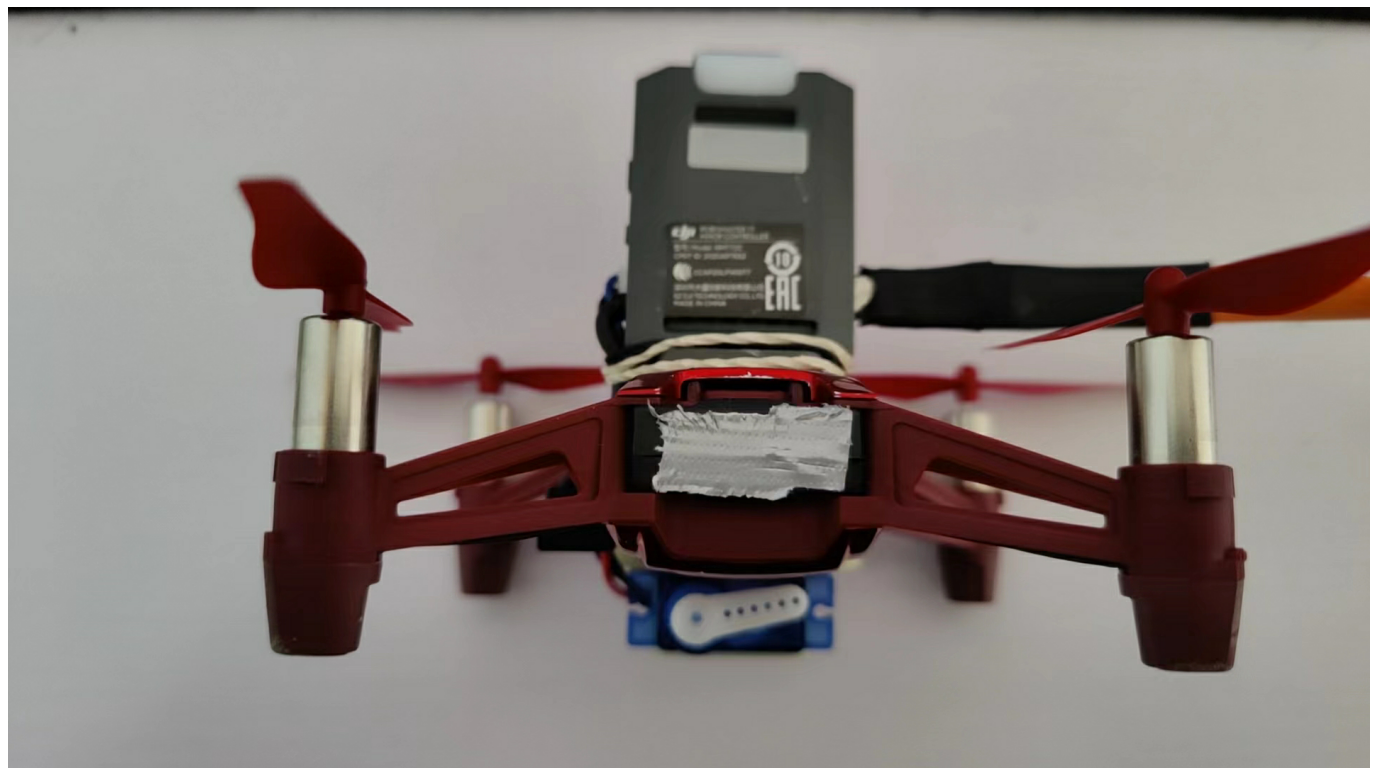
It demonstrates how to properly install the steering arm on the drone.

Programming example

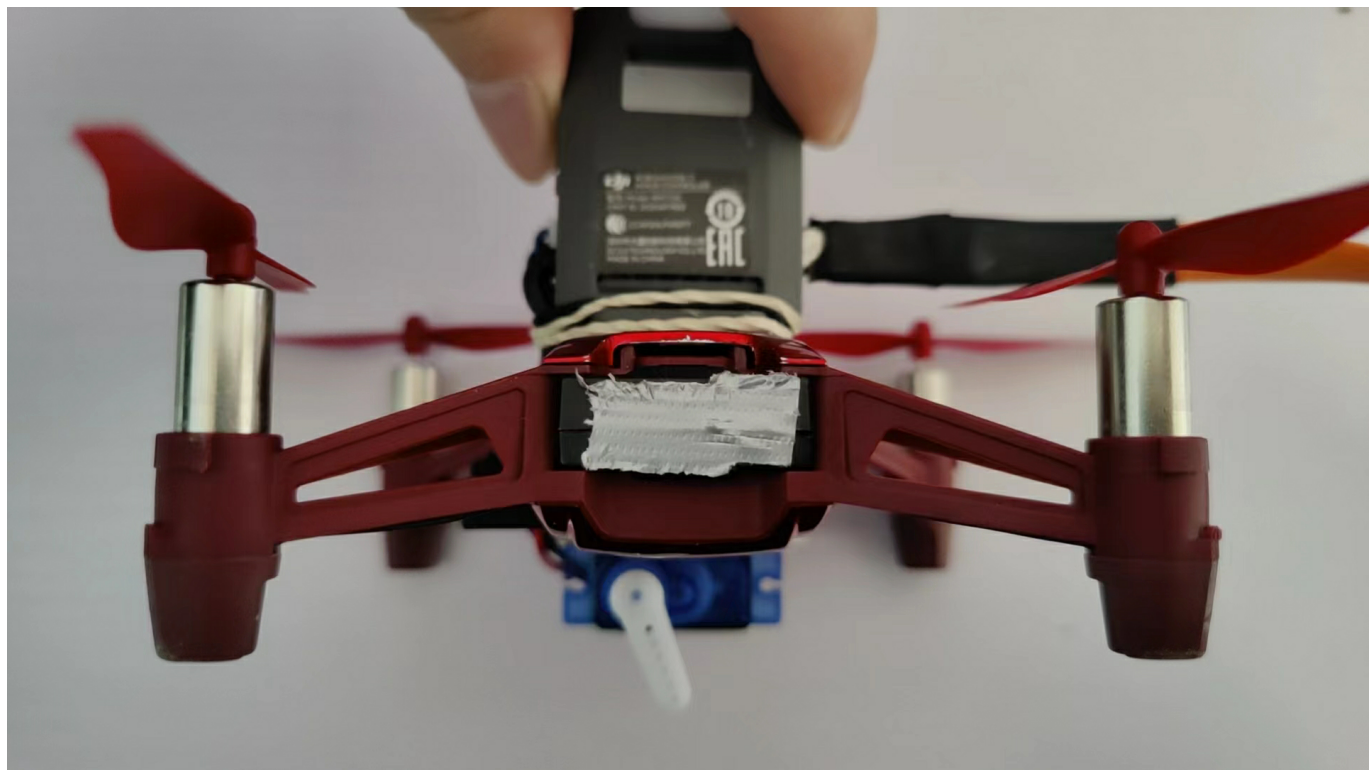


Debugging example

Install the servo arm when the servo is at 90 degrees



Press the release button to see if the servo arm is released in place.



Example 2

Take off the drone and fly to a distance of 2 meters to release the mount.

Programming example

