

## 2025-6-25 Gimbal Firmware CwGimbalZGV2Main\_V3.8 release

## **Updated Content**

- 1. Added Horizon-Rate Control Mode
- 2. Added Lock-Rate Control Mode
- 3. Added Return-to-Center & OrthoView Mode
- 4. Added Pitch Calibration

### 2025-6-25 Software GimbalConfig V3.8 release

## **Updated Content**

- 1. Added gimbal mode settings column
- 2. Added Pitch Calibration setting column

### 2024-12-16 Gimbal Firmware CwGimbalZGV2Main V3.6 release

## **Updated Content**

Added preset settings for mode, sensitivity, and input angle

## 2024-12-16 Software GimbalConfig\_V3.6 release

## **Updated Content**

- 1. Added preset settings column
- 2. Added installation type setting column
- 3. Added protection angle setting column



### 2024-11-06 Gimbal Firmware CwGimbalZGV2Main V3.5 release

### **Updated Content**

Solve the problem that some receiverscannot recognize the S.BUS signal

#### 2024-08-19 Gimbal Firmware CwGimbalZGV2Main V3.4 release

### **Updated Content**

- 1. Added CRSF support;
- 2. Added S.BUS support;
- 3. Added MAVLINK protocol support:
- 4. Get FC Inertial Navigation data and acceleration compensation through MAVlink;
- 5. Solve the problem of gimbal reversal when the input control angle exceeds the limit in gimbal MODE 1 and MODE 2;
- 6. Solve the problem that some receivers (WFLY and Siyi) cannot recognize the S.BUS signal;
- 7. Support INAV serial gimbal control.

# 2024-08-19 Software GimbalConfig\_V3.4 release

### **Updated Content**

- 1. Add channel assignment
- 2. Add input channel display
- 3. Add MAVlink status display
- 4. Optimize software interface and operation