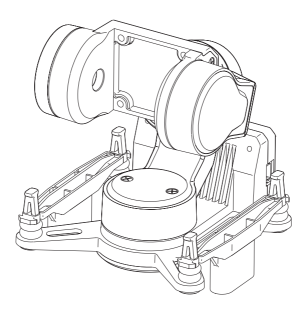


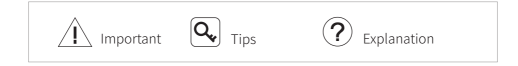


User Manual





Using this Manual – Legend



Revision History

Date	Document Version
2024.05.30	V1.0

Date	Document Version
2024.11.19	V1.1

Date	Document Version
2024.12.19	V1.2

Date	Document Version
2025.01.16	V1.3

Caution

Always stay alert when using C-20T 3-axis FPV Gimbal and its accessories to control an unmanned aerial vehicle (UAV) or other carriers. Careless may result in serious harm to yourself and others.

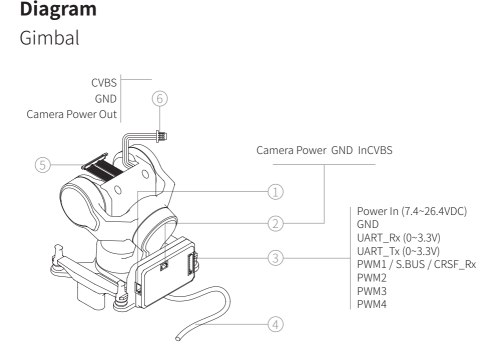
- Make sure that the external power supply for the gimbal is a lithium battery (2S~6S) with an input voltage between 7.4V~26.4V. Otherwise, the gimbal may work abnormally or be damaged.
- 2. DO NOT short circuit the power output and GND. Otherwise, the equipment may be damaged and may not work properly.
- 3. Follow the instructions in the user manual when installing the gimbal. Incorrect installation may cause the gimbal to not work properly.
- 4. Make sure that all connectors are secure and all parts are work properly.
- 5. Make sure you fully understand and abide by local laws and regulations before using this product.
- 6. This product is not intended for children.

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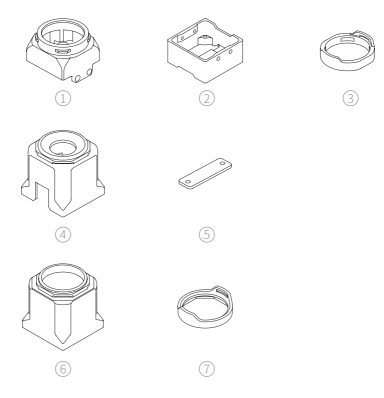
Introduction

The C-20T 3-axis FPV Gimbal is compatible with a variety of digital FPV systems such as DJI O4 Pro, Walksnail Avatar, Walksnail Moonlight, and 19mm wide analog cameras. With a 3-axis nonorthogonal mechanical stabilization structure and high-torque motors, the C-20T is able to provides an extreme stabilization effect against the vibration and high-speed air impact. With the Headtracker, the C-20T provides an immersive high-quality first-person control experience.



- 1. Upgrade Port
- 2. Power Out / CVBS (BM03B-SRSS-TB, AV)
- 3. Power-communication Port (BM08B-SRSS-TB)
- 4. Coaxial Cable Air Unit End (O4 Pro / O4 / O3 / Standard)
- 5. Coaxial Cable Camera End (O4 Pro / O4 / O3 / Standard)
- 6. Analog Camera Cable (MX1.25-3P, AV)

Accessories



- 1. O4 Pro Lens Front Housing (O4 Pro)
- 2. O4 Pro Lens Rear Housing (O4 Pro)
- 3. O4 Pro lens Protection Ring (O4 Pro)
- 4. O4 Lens Mount (O4)
- 5. O4 Pressing Plate (O4)
- 6. O3 Lens Mount (O3)
- 7. O3 lens Protection Ring (O4 / O3)

Installation

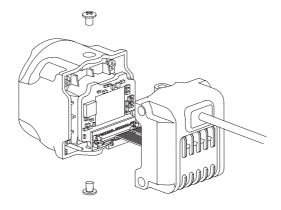
04 Pro

1. Remove the housing fixing screws of the camera (one on each side) and separate the front and rear housings of the camera.

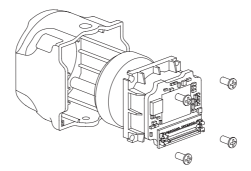


Do not separate the housings too far or may damage the camera.

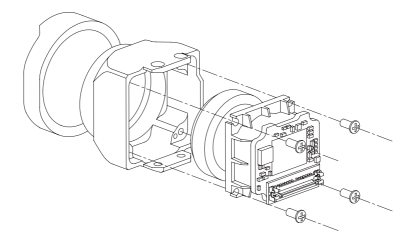
- 2. Use the crowbar in the package to disconnect the coaxial cable from the camera and remove the rear housing.
 - $\langle \mathbf{I} ackslash$ The coaxial cable and its connectors are vulnerable. Please be careful when disconnecting and connecting the cable.



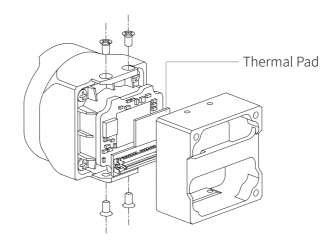
3. Remove the four lens fixing screws inside the front housing and take the lens out.



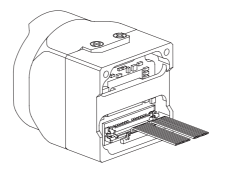
- 4. Install the lens protection ring on the front of the lens mount.
- 5. Fix the lens into the lens front housing with four M1.4 x L3mm screws.
- The mounting direction of the lens in the lens mount is unique. Please note the correspondence between the lens locating posts and the locating holes inside the lens mount.



6. Connect the front and rear housing with four M1.4 x L2.5mm countersunk screws.

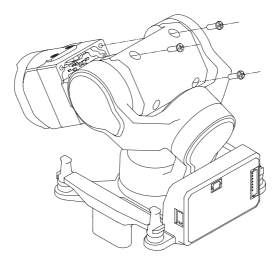


- 7. Connect the gimbal pre-built coaxial cable on the lens.
- The space is a narrow on this step. Please be careful not to pull the cable.

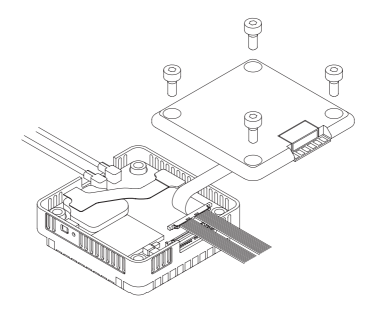


8. Fix the camera on the gimbal with three M1.4 x L5mm screws.

Determine the mounting direction of the camera on the gimbal by usage scenario (gimbal upward / downward mounting). Avoid squeezing the cable when installing the camera. If the pitch motor of the gimbal spins unsmoothly or rebounds, it is generally caused by a tense coaxial cable. Please organize the cable and try again.



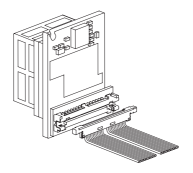
- 9. Separate the top and bottom housing of the air unit, then use the crowbar to disconnect the coaxial cable from the air unit and remove it.
- / Do not separate the housings too far or may damage the air unit.



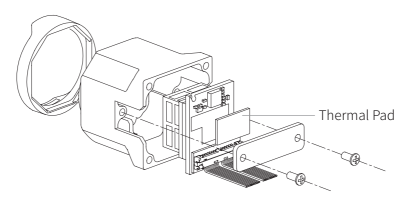
10. Connect the coaxial cable from the gimbal to the air unit and assemble the air unit.

04

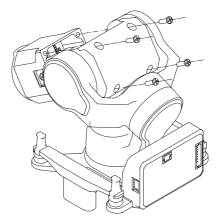
- 1. Use the crowbar in the package to disconnect the coaxial cable from the camera and remove the rear housing.
- The coaxial cable and its connectors are vulnerable. Please be careful when disconnecting and connecting the cable. There is glue on the connector for fixation. A heat gun can be used to heat the glue at 150°C and remove it with tweezers after it is softened.



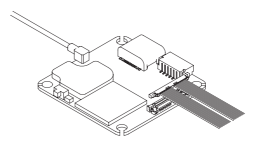
- 2. Install the lens protection ring on the front of the lens mount.
- 3. Connect the gimbal pre-built coaxial cable on the lens.
- The space is a narrow on this step. Please be careful not to pull the cable.
- 4. Thread two M1.4 x L3mm screws through the pressing plate and fix the lens into the lens mount.



- 5. Fix the camera on the gimbal with four M1.4 x L5mm screws.
- Determine the mounting direction of the camera on the gimbal by usage scenario (gimbal upward / downward mounting). Avoid squeezing the cable when installing the camera. If the pitch motor of the gimbal spins unsmoothly or rebounds, it is generally caused by a tense coaxial cable. Please organize the cable and try again.



- 6. Use the crowbar in the package to disconnect the coaxial cable from the air unit and remove the rear housing.
- The coaxial cable and its connectors are vulnerable. Please be careful when disconnecting and connecting the cable. There is glue on the connector for fixation. A heat gun can be used to heat the glue at 150°C and remove it with tweezers after it is softened.



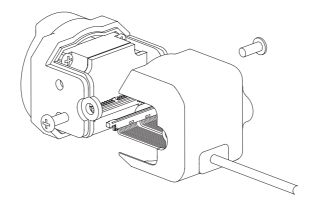
7. Connect the coaxial cable from the gimbal to the air unit..

03

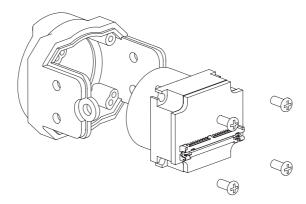
1. Remove the housing fixing screws of the camera (one on each side) and separate the front and rear housings of the camera.

/ Do not separate the housings too far or may damage the camera.

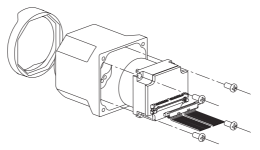
- 2. Use the crowbar in the package to disconnect the coaxial cable from the camera and remove the rear housing.
 - The coaxial cable and its connectors are vulnerable. Please be careful when disconnecting and connecting the cable.



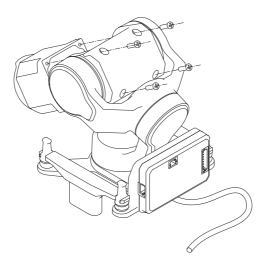
3. Remove the four lens fixing screws inside the front housing and take the lens out.



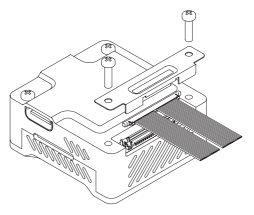
- 4. Install the lens protection ring on the front of the lens mount.
- 5. Fix the lens into the lens mount with four M1.4 x L3mm screws.
- The mounting direction of the lens in the lens mount is unique. Please note the correspondence between the lens locating posts and the locating holes inside the lens mount.
- 6. Connect the gimbal pre-built coaxial cable on the lens.
- The space is a narrow on this step. Please be careful not to pull the cable.



- 7. Fix the camera on the gimbal with four M1.4 x L5mm screws.
- Determine the mounting direction of the camera on the gimbal by usage scenario (gimbal upward / downward mounting). Avoid squeezing the cable when installing the camera. If the pitch motor of the gimbal spins unsmoothly or rebounds, it is generally caused by a tense coaxial cable. Please organize the cable and try again.



8. Remove the cover of the coaxial cable on the bottom of the air unit, then use the crowbar to disconnect the cable from the air unit and remove it.

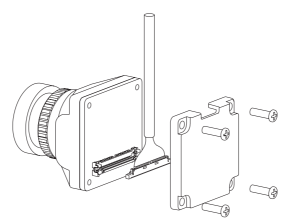


9. Connect the coaxial cable from the gimbal to the air unit and reinstall the cover back.

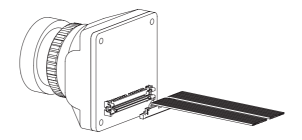
Standard

Take Walksnail Moonlight kit as an example:

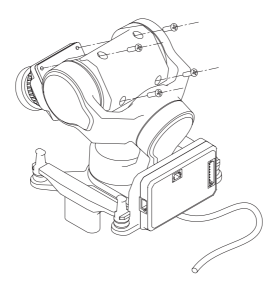
- 1. Loosen the four screws on the back of the camera and remove the rear housing.
- 2. Use the crowbar in the package to disconnect the coaxial cable from the camera and remove the cable.
- The coaxial cable and its connectors are vulnerable. Please be careful when disconnecting and connecting the cable.



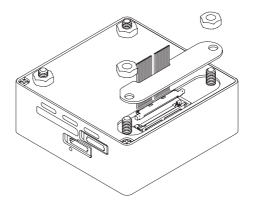
- 3. Connect the gimbal pre-built coaxial cable on the lens.
- / Please be careful not to pull the cable.



- 4. Fix the camera on the gimbal with four M1.4 x L5mm screws.
- Determine the mounting direction of the camera on the gimbal by usage scenario (gimbal upward / downward mounting). Avoid squeezing the cable when installing the camera. If the pitch motor of the gimbal spins unsmoothly or rebounds, it is generally caused by a tense coaxial cable. Please organize the cable and try again.



5. Remove the cover of the coaxial cable on the top of the air unit, then use the crowbar to disconnect the cable from the camera and remove it.



6. Connect the coaxial cable from the gimbal to the air unit and reinstall the cover back.

AV

The installation of analog camera is similar to Standard version.

Controlling the C-20T

The C-20T supports Headtracker direct / private protocol control, S.BUS / CRSF control, PWM control and MAVLink control, with the priority of the four control methods above decreasing in order.

Headtracker Direct Control

Please refer to Headtracker User Manual.

Private Protocol Control

Please refer to Gimbal Private Protocol.

S.BUS / CRSF Control

Connect the PWM1 in power-communication port to the S.BUS or CRSF_Tx of the receiver, which needs 5 channels to control gimbal mode, gimbal sensitivity, roll, pitch and yaw respectively. Channel mapping can be done in the *GimbalConfig* software.

PWM Control

The PWM1~PWM4 are channels to control gimbal mode, gimbal sensitivity, gimbal pitch and gimbal yaw respectively.

MAVLink Control

Connect the UART_Rx and UART_Tx in power-communication port to the Tx and Rx in a certain serial port of the autopilot respectively, which needs 5 channels to control gimbal mode, gimbal sensitivity, roll, pitch and yaw respectively. Channel mapping can be done in the *GimbalConfig* software.

Q Only ArduPilot firmware and PX4 firmware are supported currently. The MAVLink configuration are detailed in Appendix 3.

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Gimbal Modes

There are three operating modes of the C-20T as below:

- FPV Mode (Mode 0) All three axes follow the movement of the carrier with eliminating slight shaking.
- Pitch-lock Mode (Mode 1) Both the roll and yaw axes follow the movement of the carrier with eliminating slight shaking.
- Horizon Mode (Mode 2)

Only the yaw axis follows the movement of the carrier with eliminating slight shaking.

Gimbal Sensitivity

The higher the sensitivity is, the quicker the response of the gimbal to follow the motion of the carrier, but the less it eliminates the carrier's wobble.

Q, The gimbal sensitivity is vaild only in FPV mode.

Carrier AHRS Fusion

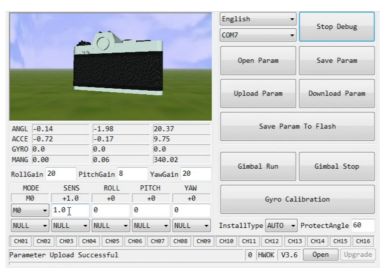
When subjected to a large horizontal overload, the gimbal's attitude algorithm may exhibit certain deviations, resulting in an inclined attitude. To rectify this deviation, it is necessary to transmit valid carrier AHRS data (carrier GNSS positioning needs to be effective) to the gimbal via the MAVLink protocol. Carrier AHRS fusion is available in all control methods.

Configuring, Calibrating & Firmware Upgrading

Configure the gimbal and upgrade firmware of the gimbal with the GimbalConfig software.



 $|\mathbf{Q}_{\mathbf{v}}|$ Ensure the driver of the Config Module is installed on the computer before configuring, calibrating or upgrading.



Connect the Gimbal

- 1. Connect the gimbal upgrading port and the computer with the J1.0 Config Module. Power up the gimbal.
- 2. Run the GimbalConfig software. Select the COM port corresponding to the Config Module. Click "Start Debug" and confirm the software and the gimbal being connected.
- Q. The Config Module is sold separately. For some brands of dual Type-C cables, there may be cases where the computer cannot recognize the Config Module. Please try replacing it with a Type-A to Type-C cable.

Parameter Configuration Basic Operation

After the gimbal is connected to the GimbalConfig software, the software will automatically download the parameter from the gimbal, or you can click "Download Param" to perform the download operation.

Click "Save Param" to save the current displayed parameter as a local file. Click "Open Param" to read a locally saved parameter file.

After selecting a new option in the drop-down box, the parameter will be automatically uploaded to the gimbal and take effect. After entering a new parameter in the parameter frame, press Enter key or click "Upload Param" to upload the parameter.

After the parameter is uploaded, click "Save Param To Flash" to finalize it into the gimbal.

 $|\mathbf{Q}_{\mathbf{c}}|$ The gimbal sensitivity only applies to the axes that follow the motion of the carrier.

Gimbal Presets (Headtracker direct, S.BUS/CRSF & MAVLink control)

The gimbal works in accordance with the preset values when there is no signal input or no mapped channel assigned. After the signal input is restored, the gimbal exits the preset state. The gimbal presets are invalid in MAVLink control.

Preset gimbal mode: M0- FPV mode; M1- Pitch-lock mode; M2- Horizon mode.

Preset gimbal sensitivity: setting range -1.0~1.0, with a resolution of 0.1.

Preset roll, pitch and yaw angle: setting range -180° ~180°, with a resolution of 1°.



Q. The actual effective preset angles are based on the maximum rotation range of the gimbal.



Q. If you want to always use the preset values for some channels, map the corresponding channels to NULL.

Channel Mapping (Headtracker direct, S.BUS/CRSF & MAVLink control)

Select the channels corresponding to gimbal mode, gimbal sensitivity, roll, pitch and yaw respectively. For Headtracker direct control (through datalink or Air Unit), all channels should be mapped to CH01.

Mounting Type

The mounting type of the gimbal is AUTO by default, and the gimbal will automatically switch to DOWN/UP mode according to its attitude at power-on. The mounting type can also be manually set as DOWN or UP mode.



Q For tail-sitter VTOL aircrafts, it should place the fuselage in a level flight attitude and power up, or manually set the mounting type of the gimbal.

After the mounting type is set manually, make sure that the actual mounting type is consistent with the setting, otherwise the gimbal will enter the protection state.

Tilt Protection (Pitch-lock & Horizon mode)

When the tilt of the mounting plane of the gimbal exceeds the protect angle, the gimbal will enter the protection state, at this time the gimbal will be neutralized and uncontrollable. When the tilt of the mounting plane is smaller than the protect angle, the gimbal will automatically exit the protection state. Tilt protection is effective in Pitch-lock mode and Horizon mode, not in FPV mode.

The protection angle can be modified according to the actual use. The setting range is $0^{\circ} \sim 90^{\circ}$ with a resolution of $1^{\circ} . \leq 15^{\circ}$ means disabling the tilt protection.

Q After disabling the tilt protection, the gimbal may work abnormally when the attitude angle of the carrier is large.

Parameter Tuning

For cameras with larger moment of inertia, mounting them on the gimbal may result in gimbal shaking. In such cases, increasing the gain value can enhance stabilization effects.

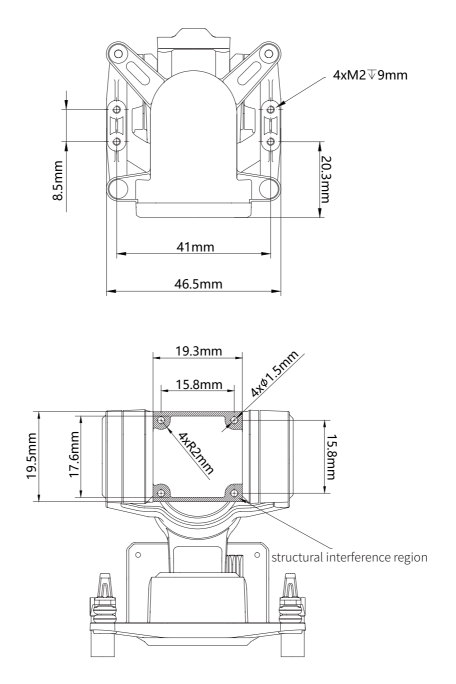


/| It is strongly recommended to use the default gain parameters if unnecessary.

Calibrating & Firmware Upgrading

- Q If the attitude of the gimbal tilts or drifting slowing when no control signal input, it is necessary to calibrate the gimbal.
- 1. To calibrate the gimbal. Keep the gimbal static. Click "Gyro Calibration" and wait for the calibration to complete.
- 2. To upgrade the firmware. Click "Open Firmware". Select the firmware file. Click "Start Upgrade" and wait for the upgrade to complete.

Appendix 1 Dimensions



Appendix 2 Supported Cameras

O4 Pro	DJI O4 Air Unit Pro
04	DJI O4 Air Unit
03	DJI O3 Air Unit
Standard	Walksnail Moonlight Kit
	Walksnail Avatar HD Kit V2 (Dual Antannas Version)
	Walksnail Avatar HD Pro Kit (Dual Antannas Version)
	Walksnail Avatar HD Pro Kit
	Walksnail Avatar HD Kit V2
	CADDXFPV Polar Starlight Vista Kit
	CADDXFPV Nebula Pro Vista Kit
	RunCam Link Phoenix HD Kit
	RunCam Link Wasp Kit
	RunCam Link Night Eagle Kit

Appendix 3 MAVLink Configuration

ArduPilot

SERIAL1	
SERIAL1_BAUD	115
SERIAL1_OPTIONS	1024
SERIAL1_PROTOCOL	2
SR1	
SR1_ADSB	0 Hz
SR1_EXIT_STAT	0 Hz
SR1_EXTRA1	0 Hz
SR1_EXTRA2	0 Hz
SR1_EXTRA3	0 Hz
SR1_PARAMS	0 Hz
SR1_POSITION	0 Hz
SR1_RAW_CTRL	0 Hz
SR1_RAW_SENS	0 Hz
SR1_RC_CHAN	0 Hz

Q Serial port number can be changed according to the actual situation.

PX4

MAVLink	
MAV_1_CONFIG	TELEM2
MAV_1_MODE	Custom / Gimbal
MAV_1_RATE	115200 B/s
Serial	
SER_TEL2_BAUD	115200 8N1

Q, The MAV_1_MODE is recommended as Custom.