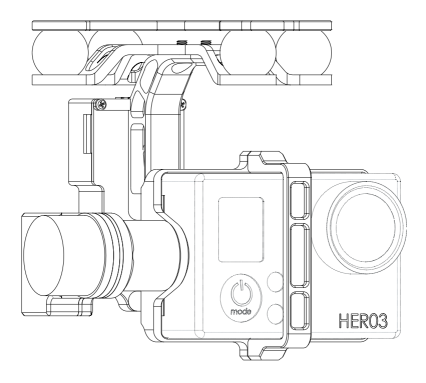
ZENMUSE H3-2D Gimbal User Manual V1.16

For Firmware IMU V1.4, GCU V1.6, CMU V1.0 & Assistant Software V1.02 2013.11.21 Revision



www.dji.com

Warning & Disclaimer

No adjusting or amending is allowed to the H3-2D!!!

Before use, make sure to mount the camera to gimbal first, and then mount the gimbal to aircraft. After this, you can power on the gimbal.

H3-2D is specialized for Camera and Lens before it leaves the factory. Please mount your camera to H3-2D when get it. No adjusting or amending is allowed to H3-2D. Do not modify or add any other component/device (such as filter, lens hood, etc.) to the camera; make sure to use the original battery; otherwise it may end up with worse performance or even internal malfunction.

The gimbal can only work with Autopilot system specified by DJI Innovations (NAZA-M/NAZA-M V2/WooKong-M), so as to ensure the highest stability and precision. Please download the corresponding assistant software and upgrade the autopilot system MC firmware, otherwise may lead the gimbal work abnormally.

Make sure the Autopilot system operates in the safest manner when the main power battery is connected. We strongly recommend customers to remove all propellers, use power supply from R/C system or flight pack battery, and keep children away during gimbal calibration and parameter setup. Please strictly follow these steps to mount and connect gimbal on your aircraft, as well as to install the assistant software on your computer. Please respect the AMA's National Model Aircraft Safety Code.

As DJI Innovations has no control over use, setup, final assembly, modification (including use of non-specified DJI parts i.e. motors, ESCs, propellers, etc.) or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability. DJI assumes no liability for damage(s) or injuries incurred directly or indirectly from the use of this product.

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Product Profile

This product is an excellent gimbal designed for AP. Excellent job can be done by this gimbal. The gimbal has built-in slip ring in the mechanical structure, preventing wire rod from winding up. It also has built-in independent IMU (Inertial Measurement Unit) module, special servos drive module, etc.

In The Box

Gimbal×1

The gimbal has built-in special servos drive module, and independent IMU module. It controls both the tilt and the roll axis, to enhance the attitude stabilization.



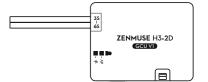
Damping Unit×1

Connect the aircraft and the gimbal, in order to reduce the mechanical vibration. There are three types of Vibration Absorber, the White is softest, the Black is hardest, and the Grey is in the middle. It is recommended to use the White on DJI F450, not use any on DJI F550, and the DJI PHANTOM can use any type.



Gimbal Controller Unit (GCU)×1

Connect the gimbal controller to the autopilot system by CAN-Bus. And Use the 3S-6S power cable to supply power for the GCU and gimbal.



Screw Package ×1

M2.5x6.3: For fixing the camera to the gimbal.



M3x8 (with M3 nuts and M3 spacers): For mounting the damping unit to the aircraft.



Gimbal Video signal Cable×1

For the gimbal controller unit and your Wireless Video Transmission Unit connecting, transmitting the video signal.



CAN-Bus Cable ×1

Use CAN-Bus to communicate with the autopilot system.



8-Pin Cable×1

For the gimbal and the GCU connecting,



Spare Package×1

Spare Screw

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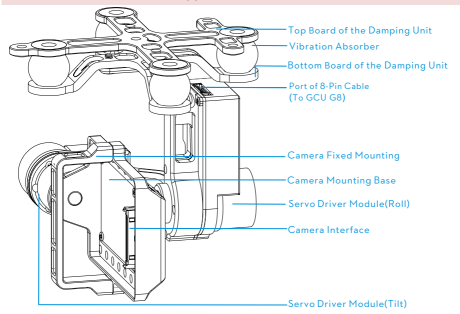
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Assembly

Gimbal Description

Notes:

- (1) Mack sure nothing blocks the servo driver module rotation, to avoid Servo Driver Module damage.
- (2) Clear obstacle at once if the rotating gimbal is blocked.



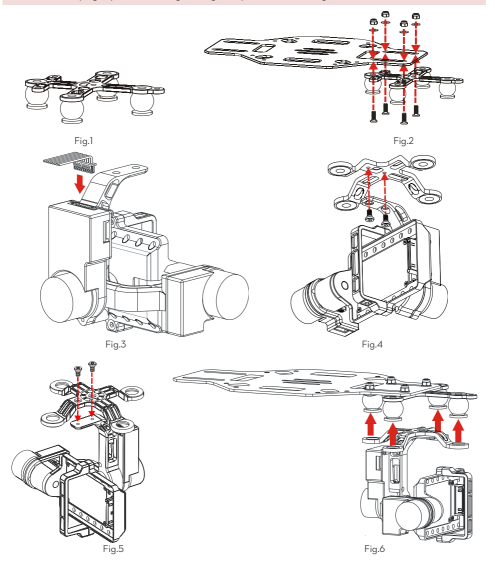
STEP1. Mount the Gimbal to the Aircraft or Landing Gear

The following procedure applies to DJI F450, DJI other type of aircraft or to your own aircraft. For DJI F450, there are diagrams for your reference.

- 1. Attach the Vibration Absorber to the Top Board of Damper Unit shown in Fig.1.
- 2. Mount the Top Board of Damper Unit to the Bottom Board of aircraft; fix the M3x8screws, M3 spacers and M3 nuts shown in Fig.2.
- 3. Plug one port of the 8-Pin cable into the 8-Pin port on the gimbal shown in Fig.3.
- 4. Tighten the M2.5x5 screws to fix the gimbal to the Bottom Board of Damper Unit shown in the Fig.4 or Fig5, select one of the steps according the position of screw threads.
- 5. Attach the Vibration Absorber to the Bottom Board of Damper Unit shown in Fig.6.
- 6. Make sure the damping unit is horizontally mounted and both damping boards are paralleled to the bottom of the aircraft, further to make sure the gimbal is precisely and firmly assembled.

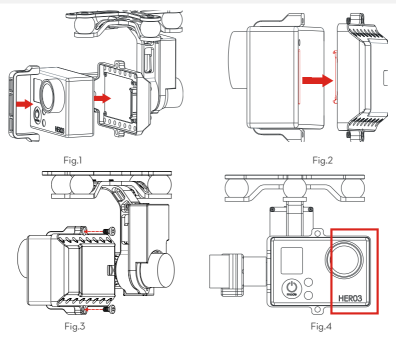
Notes:

- (1) This product does not include any extra aircraft, landing gear or camera, please prepare them by yourself.
- (2) Make sure the Camera Mounting Base is pointing to the aircraft nose direction.
- (3) The gimbal center of gravity has been set, whose position directly determine gimbal performance. Please do not adjust the gimbal center of gravity by yourself.
- (4) The gimbal is high-precision controlled. Do not remove any other screws in the gimbal, which may result in bad performance or even damage.
- (5) Do not unplug any cable attaching to the gimbal ports, or even change the mechanical structure.



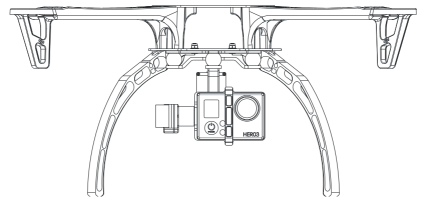
STEP2. Mount the Camera to the Gimbal

- Mount the camera into the Camera Mounting Base of gimbal and fix the camera by the Camera Fixed Mounting, shown as Fig.1.
- 2. Plug the Camera Interface of gimbal into the System Port of camera, and make sure they are in good contact, which are marked in Red shown as Fig.2.
- **3.** Tighten the M2.5x6.3 screw, shown as Fig.3.
- **4.** Please put you hand at the position in red mark shown as Fig.4, and then remove the camera from gimbal with appropriate strength, as the Camera Interface is easily damaged.



STEP3. Double Check

Make sure the Lens of camera is pointing to the aircraft nose direction.



Autopilot System, GCU and Gimbal Wiring

GCU Port Description

Gimbal Controller Unit (GCU) Port Description		
35~65	To the battery. Power for the GCU and gimbal.	
G8	To Gimbal, transmitting the signal.	
₽	Micro-USB port: PC connection for configuration and firmware upgrades.	
الله الله	CAN-Bus port: Use a CAN-Bus cable to connect the GCU to the autopilot system.	
■ ■ • • • • • • • • • • • • • • • • • •	To Wireless Video Transmission Module, transmitting the Video signal.	

STEP1. Mount the GCU horizontally or vertically on the aircraft. STEP2. Connect GCU and Autopilot System

Carry out the following procedures to finish the connection.

1. Keep the Autopilot system in the same state as it was, and upgrade the Main Controller to the latest Firmware (shown as the following table).

	WKM	NAZA-M V2	NAZA-M
Assistant Software	V2.00(or above)	V2.12(or above)	V2.12(or above)
Firmware Version	V5.22(or above)	V3.12(or above)	V3.12(or above)

2. Connect the Autopilot System (shown as the following table). For NAZA-M user, you are asked to prepare a PMU V2 module (Accessory of NAZA-M V2) and do some reconnection of the system.

	WKM	NAZA-M V2	NAZA-M
(1) Main Controller and PMU	Connect the X1 port of PMU to X1	Connect the X3 po	ort of PMU V2 to
connection	port of Main Controller.	X3 port of Ma	in Controller.
(2)PMU Power Cable	Connect the Power Cable to a connecter, if DJI Multi-rotor is used, solder the		
connection	power cable to the power pad on aircraft.		
(3) GPS/Compass module and	Connect the GPS/Compass module	Connect the GPS/	Compass module
Autopilot system connection	to any spare CAN-Bus port on PMU.	to the GPS por	rt of PMU V2.

Please refer to the following diagrams for more GCU connection details. And refer to the Autopilot system manual for more connection and configuration details.

3. Connect the GCU to Autopilot System. And then connect the 8-Pin cable of gimbal to the G8 port of GCU.

	WKM	NAZA-M V2	NAZA-M
(1) GCU and Autopilot System	Connect the GCU to any spare	Connect the GC	CU to the CAN-Bus

connection	CAN-Bus port on the WKM system.	port on the PMU V2 module.
(2) GCU Power Cable	Connect the GCU Power Cable to a	connecter, if DJI Multi-rotor is used,
connection	solder the power cable to	the power pad on aircraft.
(3) Gimbal TILT Control channel	Х3	X1

- **4.** Connection has been finished. They can come into use after power on.
- The tilt direction of gimbal can be controlled by one channel of Autopilot System (WKM is X3, NAZA-M and NAZA-M V2 is X1). You are asked to set the corresponding channel on your Transmitter, and connect the corresponding port of Receiver to the Main Controller. Use the Gimbal Assistant Software to help you with configuration.

Notes:

- For H3-2D to work; it MUST be used in conjunction with Naza or WKM; do not power up the gimbal without Naza or WKM connected.
- (2) Make sure to power on the gimbal after camera mounting, since the wrong center of gravity will cause motor overheating and then lead to damage.
- (3) Re-do the Transmitter calibration after NAZA-M Firmware upgrade and double check other items.
- (4) Make sure connections are correct; otherwise may lead to the gimbal work abnormally or damage, even cause the autopilot system working abnormally.

GCU and DJI Autopilot System Connection

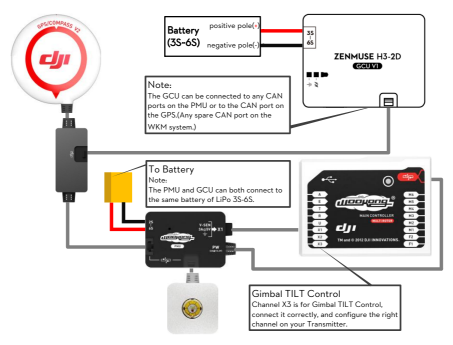


Fig.1 GCU and WKM Connection Diagram

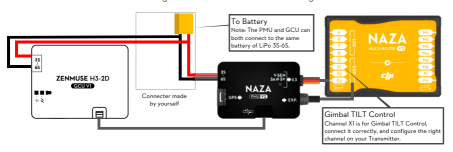


Fig.2 GCU and NAZA-M V2 Connection Diagram

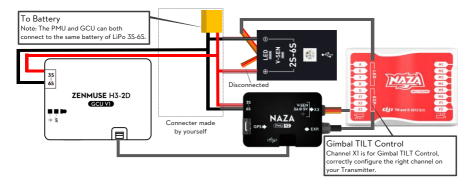
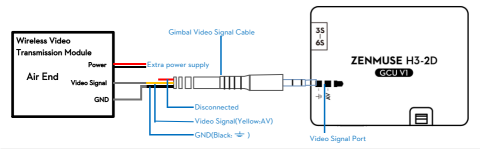


Fig.3 GCU and NAZA-M Connection Diagram with PMU V2 (NAZA-M V2 Accessory)

STEP3. Video Signal Transmission

A wireless video transmission module is necessary for video signal accessing remotely.



- 1. Respectively solder the Video Signal/GND cables to wireless video transmission module (Air End).
- 2. Plug the gimbal video signal cable head into the GCU Video Signal Port.

Notes

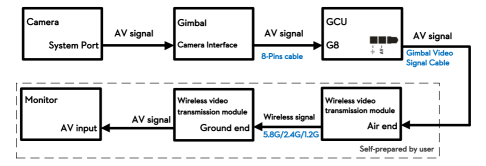
- (1) Make sure to connect Wireless Video Transmission Unit to GCU first, then power on.
- (2) The standard gimbal video signal cable is recommended. Make sure you solder the gimbal video signal cable to the wireless video transmission unit correctly. And ensure the cables are insulated, to prevent from short circuit.
 - Disconnected
 Video Signal Cable(AV)

GND Cable

(3) Please refer to your wireless vedio transmitter module manual to supply power, since GCU can't supply power for it.

Tips:

- (1) Following diagram shows how video signal transit when gimbal working.
- (2) If video signal access fails, please check each step.



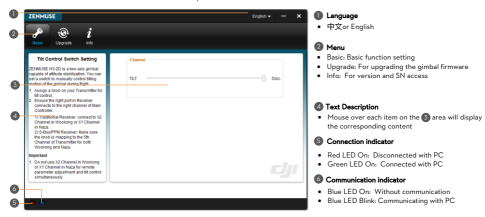
Assistant

STEP1. Install Driver and Software

- Make sure driver is installed correctly, which has been installed before you use WooKong-M, NAZA-M or NAZA-M V2.
- 2. Please download H3-2D gimbal assistant software from DJI Innovations website.
- **3.** Click assistant software Installer and follow the steps to finish installation.
- 4. Run the assistant software.

STEP2. GUI

Connect GCU and PC via a Micro-USB cable, power on GCU.



STEP3. Channel Setting

TILT: Slide the TX switch, the corresponding slider of cursor will move, and you can see the gimbal moving by rotating the pitch axis, shown as the following chart.

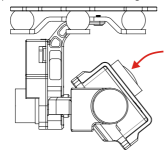


Fig.1 Moving Upwards

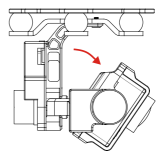


Fig.2 Moving Downwards

STEP4. Firmware & Software Upgrade

Firmware Upgrade

Please strictly follow the operation procedures for firmware upgrade; otherwise the gimbal might not work properly.

- 1. Make sure your computer is connected to the Internet.
- 2. Please close all the other applications during firmware upgrade, including anti-virus software and firewall.
- Make sure the power supply is securely connected. DO NOT un-plug the power supply until firmware upgrade has finished.
- Connect the GCU to PC with a Micro-USB cable, DO NOT break connection until firmware upgrade has finished.
- 5. Run the Software and wait for connection.
- 6. Select Upgrade→Main Control, IMU and CMU.
- DJI Innovations server will check current firmware version, and get the latest firmware prepared for the unit.
- If there is a firmware version more up-to-date than your current version, you will be able to click the Upgrade Version.
- 9. Wait until Assistant software finishes Upgrade.
- 10. Click OK and power cycle the unit after at least 5 seconds.

Notes:

- (1) CMU is short for Camera Multi Unit, which is used for camera functions control.
- (2) During IMU and CMU upgrade, it is recommended to unplug the CAN-Bus cable between GCU and MC to avoid MC disturbing the upgrade.
- (3) After firmware upgrade, please re-recognize setup using Assistant software.
- (4) If it is notified that the network or DJI Innovations server is busy, please try again later with above procedures.
- (5) If firmware upgrade failed, please try again with the above procedures.

Software Upgrade

Click Info \rightarrow Software Info, if there is a software version more up-to-date than your current version, you will be able to download the Upgrade Version.

You can also check the product version via Info → SN. This includes Hardware ID , IMU , GCU , Software.

SN is a 32 digits authorization code for unit function activations. We had already filled in the authorization code for your unit after manufacture. You might be asking to fill in the new SN in the future if you brought new function upgrades. Fill in the SN and then click Write button. If you filled in an invalid SN over 30 times, your product will be locked and you have to contact our customer support.

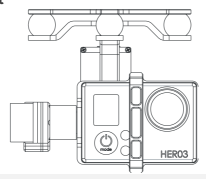
Test

STEP1. Check List Before Every Flight

For safety reasons, please pay serious attention to all following items Before Every Flight.

- Gimbal is installed firmly to aircraft, and camera mounted correctly and stably. Make sure the Lens of camera is pointing to the aircraft nose direction.
- (2) All cables are in correct and firm connection, without anyone in backwards.
- (3) Gimbal video signal cable is in good soldered condition if wireless video transmission module used. Make sure to connect Wireless Video Transmission Unit to GCU first, then power on.
- (4) Correct TX settings.
- (5) Correct camera settings.
- (6) Normal connection between GCU and autopilot system.
- (7) Upgrade Autopilot System MC Firmware.

STEP2. Gimbal Test



- 1. Make sure the batteries are fully charged for transmitter, GCU and all the other devices on your aircraft.
- 2. Switch on the TX.
- **3.** Turn on the camera first then power up the gimbal and wait for gimbal self-testing.
- 4. After initializing, camera lens will point to aircraft nose direction, that is, the three axes of gimbal should be in the condition as the above diagram shows.
- 5. Toggle the Tilt Control switch on your transmitter, and make sure it is working properly. Then try to feel if your gimbal moves to the corresponding direction. If not, check your settings.
- 6. When finishing test, please power off the gimbal first then turn off the camera.

Note:

- If the gimbal is abnormal (unlike the diagram shows) after initializing, turn to *Trouble Shooting* in
 Appendix.
- Keep the power-on gimbal system still and horizontally during test. If you have to hold and move the

- aircraft with power-on gimbal, the inclination angle of the aircraft should not exceed 35°.
- Please do not land the aircraft with power-on gimbal on uneven ground (such as grass lawn or rocky
 roads), in which environment there may have external forces act on the gimbal or the gimbal will get
 shocked, then the gimbal will enter into Hibernation Mode.
- Hibernation Mode for gimbal protection. In the condition that the camera is not mounted on the gimbal
 the gimbal will enter into Hibernation Mode, in which the gimbal is out of control from Transmitter. You
 must mount the camera correctly and power cycle the system to activate the gimbal.
- Hibernation Mode for gimbal protection. When certain external forces act on the gimbal, it will enter
 Hibernation Mode too. You must take notes to avoid too large forces affecting the normal working status
 of gimbal and power cycle the system to activate the gimbal.
- It's better to use separate battery pack to test the gimbal at the beginning to ensure functionality before
 making steps to power on of flight controller, gimbal, OSD, FPV gears etc.

Appendix

Trouble Shooting

NO.	What	Why	How to
1	Gimbal keeps drifting	(1) TX trims are too much	(1) Adjust the TX trims
		(2)GCU and autopilot system is	(2)Connect GCU and autopilot
		disconnected	system
	arter mitianzation	(3)Gimbal mounting direction is	(3)Ensure Gimbal mounting direction
		disaccording to aircraft nose	is the same with aircraft nose
2	The gimbal is abnormal	Abnormal calibration after	Please contact local dealer or DJI
2	after initializing	manufacture	Innovations customer service
3	Can't distinguish gimbal	BVR flight	Try to use a wireless video
	pointing when using	D Y IC HIIght	transmission module.

Settings Using with the A2 Flight Control System

Users should configure the H3-2D's pitch control in the A2 assistant software when using with the A2 Flight Control System. Map the H3-2D channel to a switch on the transmitter. It is recommended to use a Knob switch channel, which is only used for H3-2D pitch control on the "Channel Map" page (as the following diagram shown).



Specifications		
General		
Built-In Functions	(1) 2-axis gimbal	
	(2) DJI gimbal special servos drive module	
	(3) All aluminum alloy manufacture	
	(4) Built-in independent IMU module	
	(5) Light-weight	
	(6) WKM, NAZA-M, NAZA-M V2 ,PHANTOM supported	
	(7) GoPro3 supported (8) Based on Zenmuse technology	
Peripheral	(8) Based on Zenmuse technology	
Supported Camera	GoPro3 Silver and Black	
GCU Input Power	3S-6S LiPo (12V-26V)	
•	Windows XP SP3; Windows 7; Windows 8	
Assistant Software System Requirement		
Mechanical& Electrical Charac		
Working Current	• Static current: 400mA (@12V)	
	 Dynamic current: 600mA (@12V) 	
Gimbal Input Power	3S~6S (12V ~26V)	
Operating Temperature	-10°C~50°C	
Gimbal Weight	230g(With GoPro3)	
Gimbal Dimensions (With Damping Unit)	99.5mm ×85.5mm ×92.75mm	
GCU Weight	22g	
GCU Dimensions	42 mm X32 mm X9.3 mm	
Working Performance		
Controlled Angle Accuracy	0.08°	
Maximum Controlled Rotation Speed	Roll axis: 30°/s	
	Tilt axis: 130°/s	
Controlled Rotation Range	Roll axis control: 39°	
	Tilt axis control: - 130~+50°	
Regulatory Approvals		
FCC (USA)	Yes	
CE (EU)	Yes	
ROHS(EU)	Yes	