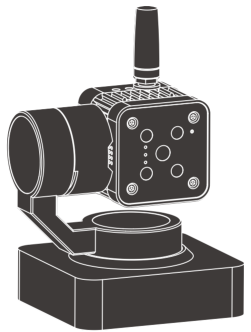
2002 Series

### seeed studio

## reCamera Gimbal

Programmable AI Vision Gimbal for Makers



# **User Manual**

Version 1.0

### About reCamera Gimbal series

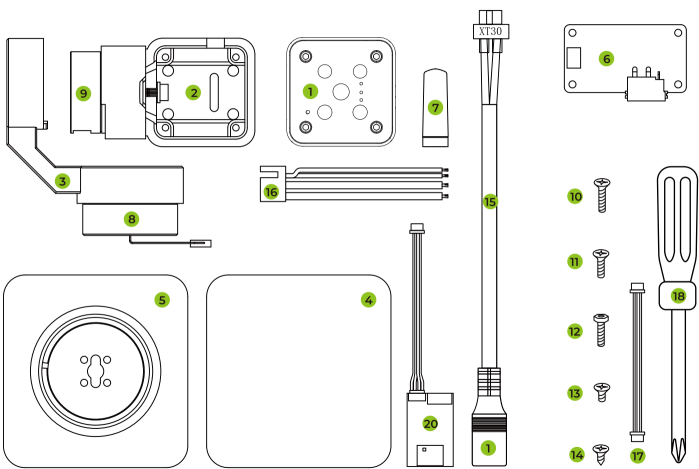
The reCamera gimbal 2002 series is the first open-source camera control system, composed of one tiny AI camera - reCamera 2002w 8GB/64GB, and one compatible 2-Axis gimbal basement with 2 brushless motors. It is powered by an RISC-V SoC, providing 1 TOPS AI performance with video encoding at 5MP @ 30 FPS. It offers a Lego-like self-assembly package and integrates the Sensecraft AI platform and Node-RED platform for smooth Node-based programming and pipeline construction, enabling rapid prototyping applications base on Yolo V5/V8/11, or self-training the model based on your own needs.

# reCamera Product Series:

		reCamera Gimbal 2002w 64GB	reCamera 2002 8GB	reCamera 2002 64GB	reCamera 2002w 8GB	reCamera 2002w 64GB
Core Board	Core 2002w 8GB	Core 2002w 64GB	Core 2002 8GB	Core 2002 64GB	Core 2002w 8GB	Core 2002w 64GB
Sensor Board	S101(OV5647)	S101(OV5647)	S101(OV5647)	S101(OV5647)	S101(OV5647)	S101(OV5647)
Base Board	B401	B401	B101	B101	B101	B101
Wireless (Wi-Fi/BT)	$\checkmark$	V			V	$\checkmark$
Mounting Method	Vertical	Vertical	Magnetic/Camera Bracket Mount	Magnetic/Camera Bracket Mount	Magnetic/Camera Bracket Mount	Magnetic/Camera Bracket Mount
Power Supply	DC Jack cable/XT30(2+2)	DC Jack cable/XT30(2+2)	Type-C cable	Type-C cable	Type-C cable	Type-C cable

2

# Part List



reCamera 2002w	x 1
reCamera Gimbal Head	x 1
reCamera Gimbal Arm	x 1
reCamera Gimbal Base Cover	x 1
reCamera Gimbal Base	x 1
Power Supply Board	x 1
Antenna	x 1
Motor MS3506	хl
Motor MS3008	x 1
Screw A(KAB3.0x10.0mm)	x 5
Screw B(KM2.0x6.0mm)	x 7
Screw C(M2.0x10.0mm)	x 5
Screw D(KM2.5x4.0mm)	x 9
Screw E(KA2.0x6.0mm)	x 5
DC Power Female Jack to XT30 Connector	x 1
XT30(2+2)-F Connector with Wire	x 1
Micro JST PH 2.0 6Pin Female to Female Wire	x 1
Screw Driver(M2.5xL55mm)	x 1
Hex Key	x 1
Motor Adapter Board	хl
User Manual	x 1
	reCamera Gimbal Head reCamera Gimbal Arm reCamera Gimbal Base Cover reCamera Gimbal Base Power Supply Board Antenna Motor MS3506 Motor MS3008 Screw A(KAB3.0x10.0mm) Screw B(KM2.0x6.0mm) Screw C(M2.0x10.0mm) Screw D(KM2.5x4.0mm) DC Power Female Jack to XT30 Connector XT30(2+2)-F Connector with Wire Micro JST PH 2.0 6Pin Female to Female Wire Screw Driver(M2.5xL55mm) Hex Key Motor Adapter Board

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# Specification

Processing System		
soc	SG2002	
СРИ	C906@1GHz + C906@700MHz	
Al Performance	1 Tops @ Int8	
MCU	8051 @ 8KB SRAM	
Operating System	Linux	
Memory	256 MB	
Video Encoder	5MP @ 30Fps	
Basic		
Camera Sensor	OV5647	
еММС	8GB / 64GB	
Power Supply	12-24V DC Jack to XT30 connector	
Power Consumption(static)	12V,185mA; 24V,150mA	
Interface		
USB	USB 2.0 Type-C	
Wireless	Wi-Fi 2.4G/5G Bluetooth 4.2/5.0	
Button	1 x Reboot Button, 1 x User Button	
Fill LEDs	4 x 0.3w White Light	

LED	1 x Power Indicator,
	2 x IO programmable indicator
Mic	On-Board Mic
Speaker	External Speaker

Speaker			
Motor Spec	MS3008	MS5306	
Turns	54	60	
Rated Voltage(V)	12	12	
Max Speed(rpm)	2000	2100	
Rated Torque(N.m)	0.04	0.05	
Rated Speed(rpm)	1160	1250	
Rated Current(A)	0.64	0.79	
Max Power(W)	4.6	6.4	
Motor Poles	14		
Operating temperature (°C)	-25~60		
Motor Weight(g)	49	63	
Drive Input Voltage (V)	6~16		
Communication	CAN		
Communication Frequency (Hz)	CAN@1Mbps:2KHz		
Encoder	15 bit Magnetic Encoder		
CAN Baud Rate	100K、125K、250K、500K、1M		

Control Mode	Open Loop(24KHz) /Speed Loop(4KHz) /Position Loop(2KHz)	
Ambient Conditions		
Operating Temperature	-20~50 °C	
Operating Humidity	0~90%	
Others		
Heat Dissipation	Fanless	
Warranty	1 year	
Mechanical		
Finished Product	68x112x71mm	
Dimension(W x H x D)		
Enclosure	Polyamide(PA) Nylon	
Weight(Net)	230g	

# **Assembly Guide**

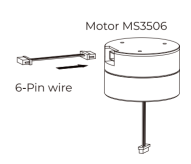
#### Introduction

This reCamera gimbal utilized two high-performance and high-precision brushless DC motors to achieve a 2-axis gimbal stabilizer, capable of attaining pixel-level stability and enabling a smooth 350° rotation. This tutorial will guide you step by step to assemble all the components. Please first ensure that all components are included according to the part list, and then start assembling and DIY your first open-source brushless-motor Al camera Gimbal.

#### **Assembly Gimbal Arm**

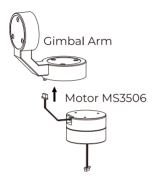
#### Step 1

Insert the Micro JST PH 2.0 6-Pin Female to Female Wire into the JST connector of the Motor MS3506 in the correct direction.



#### Step 2

Pass the 6-Pin wire from under **the gimbal arm** and pull it out.



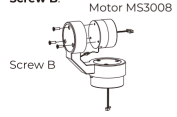
#### Step 4

Connect the other end's JST

Connector of the 6-Pin Wire to the

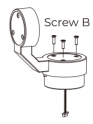
Motor MS3008 and tighten it with

Screw B.



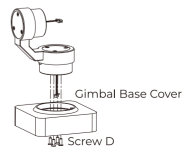
#### Step 3

Use 3 x **Screw B** to attach **Motor MS3506** to Gimbal Arm



#### Step 5

Pass the signal wire of the Motor MS3506 through the hole of the **gimbal base cover** and fix it with **Screw D**.



#### Step 6

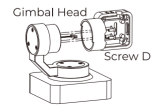
Place **the power supply board** inside the gimbal base cover with the power cable connector facing outward, and then tighten it with

#### Screw E.



#### Step 8

Pass the signal wire of the **Motor MS3008** through the hole of the gimbal head and tighten it with **Screw D**.



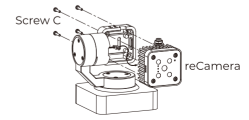
#### Step 7

Position the gimbal base correctly and fix it with **Screw A**.



#### Step 9

Connect the other end of the signal wire to the **reCamera 2002w** and use **Screw C** to attact the reCamera to the gimbal head properly.



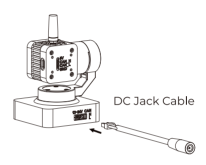
#### Step 10

Install the 5-cm antenna onto the **antenna** RF cable

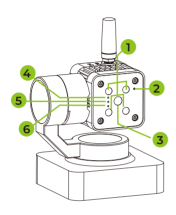


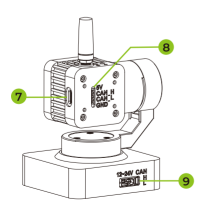
#### Step 11

Connect the **DC Jack Power Supply** cable to **XT30 Connector**.



# Interface





- 1 Fill LEDs
- 2 Mic
- 3 Camera
- 4 User(R)
- 5 Power(G)
- 6 Disk(B)
- 7 USB Type-C
- 8 2.54mm Female Pin Header
  - 5V
  - CAN\_HIGH
  - CAN LOW
  - GND
- 9 XT30(2+2) Header

# Wiki/Github QR code:



Getting Started: Node-RED Demo: Gimbal 3D File:





### **Port List**

Port 22: Utilized for remote SSH login and is open.

**Port 53:** Associated with DNS domain name resolution and is essential for web redirection. It is open by default.

**Port 80:** Serves as the web dashboard interface for HTTP display of the Node-RED Application.

Port 554: Employed for RTSP video streaming.

Port 9090: Intended for web terminal access, which requires a password for login.

Port 1880: Dedicated to Node-RED operations.

# **Warranty Terms and Conditions**

- This product is covered by a 1-year limited quality guarantee.
- Warranty coverage is limited to products purchased from the official Seeed Studio website or authorized distributors. Customers need to keep receipts and purchase vouchers.
- To apply for warranty service, please provide the purchased invoice and the device's serial number, and keep relevant documents safe.
- For more information on warranty terms, please visit https://wiki.seeedstudio.com/reCamera-warranty.



## **Warranty Terms and Conditions**

#### Tech support email:

If you encounter any issues while deploying or testing, please don't hesitate to contact our technical support team at techsupport@seeed.io, or refer to our online knowledge base, https://wiki.seeedstudio.com.

#### Customized service email:

For further information about customizations, welcome you to directly reach out at <a href="mailto:edgeai@seeed.cc">edgeai@seeed.cc</a>, we will provide prompt reply.

#### Discord community:

Welcome to join our official community, where you can exchange product-related questions and get relevant support.

https://discord.seeed.cc