

Accsoon F-C01 Remote control range User Manual

Home » ACCSOON » Accsoon F-C01 Remote control range User Manual



Contents

- 1 Accsoon F-C01 Remote control range
- 2 In the Box
- **3 Product Features**
- 4 F-C01
- **5 F-COI Motor OLED Display**
- 6 F-C01 Controller
 - 6.1 F-C01 Controller OLED Dispaly
- 7 Instructions
 - 7.1 Install focus gear ring and adapter
 - 7.2 Install the F-C01 motor
 - 7.3 Prepare the F-C01 controller
- **8 Functions**
 - 8.1 Firmware update
- 9 Specification
- 10 Warranty
- 11 Contact Us
- 12 Documents / Resources
- 13 Related Posts



Accsoon F-C01 Remote control range



In the Box

• Motor* 1



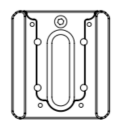
• Controller* 1



• Motor Mount Adapter* 1



• Controller Mount Adapter* 1



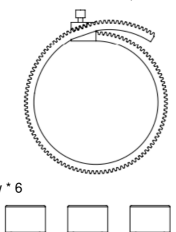
• 15mm Rod* 1



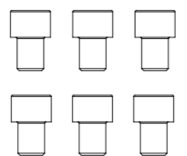
• 3/16" Allen Key* 1



• Focus Gear Ring (0.8 Mod; Supports up to 4.1" diameter lens)*1



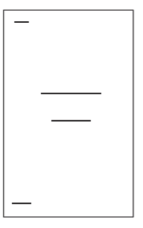
• 1/4"-20 x 5/16" Socket Head Cap Screw * 6



• Motor Power Cable* 1



• User Manual, Warranty Card * 1



Equipped with Anti-interference FHSS Technology 0.01 s Quick Response, Fast Spinning Support 350ft/1 00m Control Range

A/B Quick Focus Point Setting

Automatic and Manual Lens Calibration

Support Wired and Wireless Control

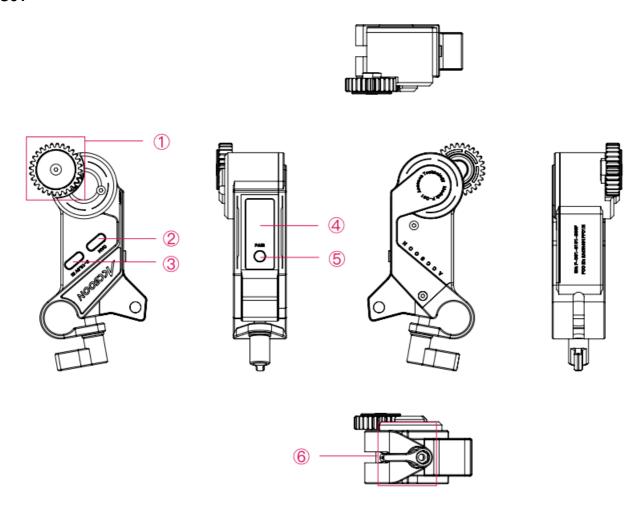
Strong Torque In a Compact Design

Switchable Motor Rotation Direction

Equipped with Status OLED Display

Aluminum Alloy and Engineering Plastics Machining

F-C01



- 1. Follow focus gear
- 2. Motor power Interface & Controller wired control interface
- 3. PAIR button (for wireless pairing with controller)
- 4. Camera-extension interface
- 5. OLEO display
- 6. Hand screw

F-COI Motor OLED Display

- 1. Wireless/Wired connection status
 - 1. X: No control signal connection.
 - 2. Signal strength: The signal strength between the motor and the controller. (Motor is paired with controller)

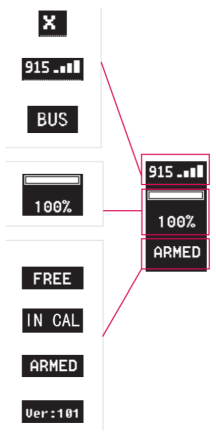
- 3. BUS: The motor is cable-connected.
- 2. 2. Route bar

The percentage of current controller rotation route.

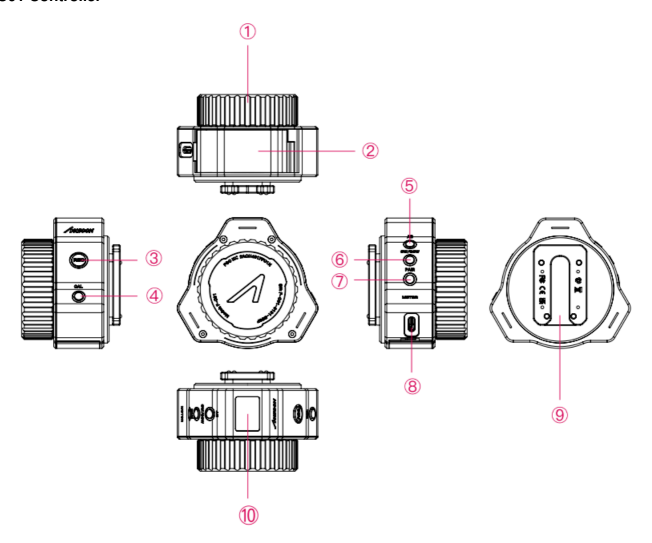
- 3. Calibration status
 - FREE: Freshly powered on, calibration not yet completed, and route bar at 0%.
 - IN CAL: Under calibration.
 - ARMED: Calibration completed, and current route percentage is shown.
- 4. Current 'firmware version of the motor
- 5. Error codes

When the motor is under stall protection* or other error, the error code will be shown on the OLED.

 Stall protection: Motor Stell refers to a situation where the motor is mechanically or artificially obstructed and cannot rotate. Accsoon F-C01 's stall protection technology can prevent and reduce damage to the motor.



F-C01 Controller



- 1. 320-degree
- 2. Battery box @ REC button damping knob (for power On/Off)
- 3. CAL button
- 4. AB button
- CW /CCW button
 (for motor automatic/ (for activate/ (for switching motormanual callbration) deactivate AB points) rotation direction)
- 6. PAIR buttoN
- 7. Motor Interface
- Controller quick
 (for wireless pairing (for wired connection release adapter with F-C01 motor) of motor and controller)
- 9. OLED display

F-C01 Controller OLED Dispaly

1. Battery power level
When battery level is below 1 %, the battery icon will flash and automatically switch off in 3 to 4 seconds.



2. Wireless/Wired connection status

1. X: The controller is wireless-connected, the controller Is not paired with the motor.



2. Singe I strength: The signal strength between controller and motor, the controller is paired with the motor.

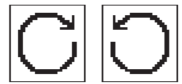
3.



BUS: The controller is cable-connected.

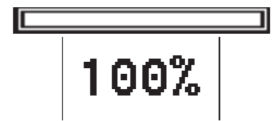


- 3. Current motor rotation direction
- 4.

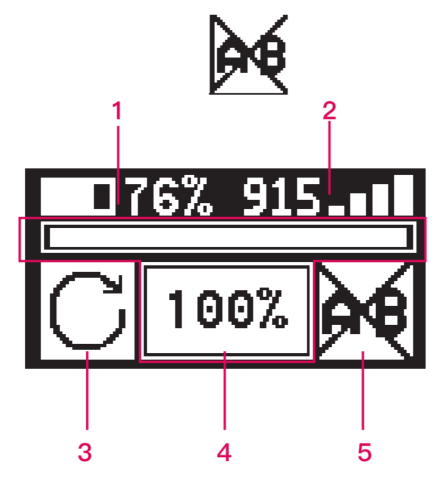


Route bar

5. The percentage of current controller rotation route.



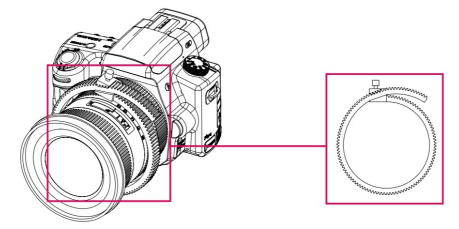
6. A/B setting status



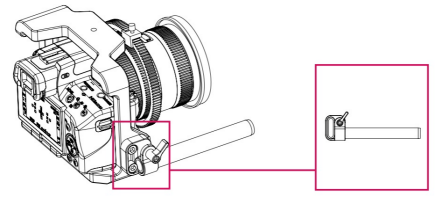
Instructions

Install focus gear ring and adapter

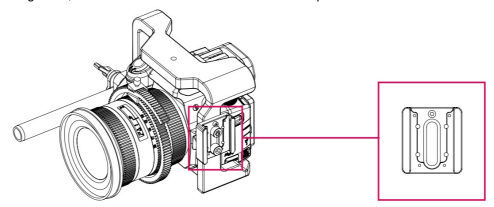
1. Focus gear ring: Attach the focus gear ring to the lens and tighten it. Ensure the gear ring is installed properly to allow unobstructed motion. (If your lens has its own follow focus ring, please skip this step).



2. Motor mount adapter: Attach the motor mount adapter to the camera cage with screws.



3. Controller mount adapter: If you need to mount the controller to the cage, you can use the screws to attach the adapter to the cage first, and then mount the controller to the adapter

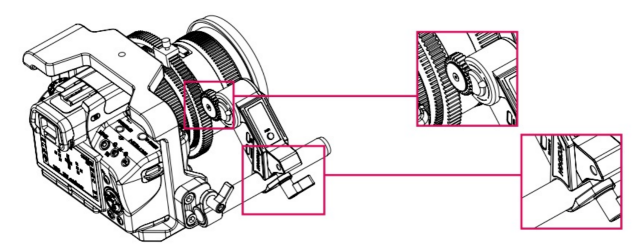


Install the F-C01 motor

- 1. Attach the motor to the motor mount adapter and rod with the hand screw, and then engage the focus gear on the motor with the lens ring.
- 2. When the motor is powered on, the route bar will be at 0% and flashing "FREE" until the calibration is completed.

Prepare the F-C01 controller

1. Use NP-FWSO batteries to power the F-C01 controller.

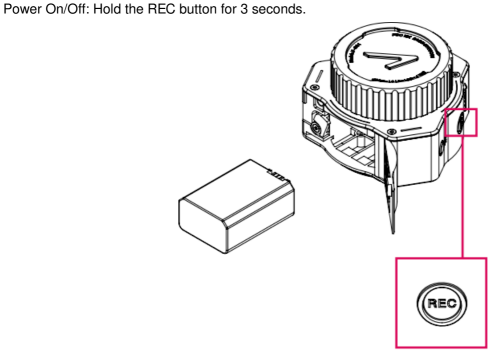


Power On/Off via the REC button on the controller.Power On/Off: Hold the REC button for 3 seconds.



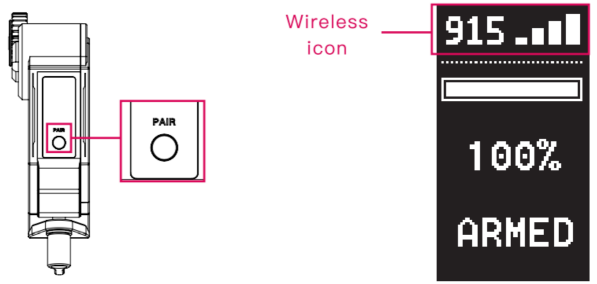
Prepare the F-C01 controller

- 1. Use NP-FWSO batteries to power the F-C01 controller.
- 2. Power On/Off via the REC button on the controller.

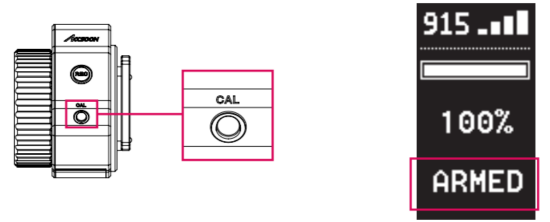


Wireless pairing

- 1. F-C01 's motor and controller have already been paired before leaving the factory, and are ready to work when powered on.
- 2. If you need to change to a new motor or controller, please follow the steps below for re-pairing.
 - 1. Connect power to the motor and hold the PAIR button on the motor until the wireless icon starts to flash on the motor's OLEO screen:



2. Hold the PAIR button on the controller until the wireless icon starts to flash on the controller's OLEO screen;



- 3. F-C01 's motor and controller will pair automatically;
- 4. After the pairing Is completed, the OLEO screens of the motor and controller will display the strength of the wireless signal at the same time.

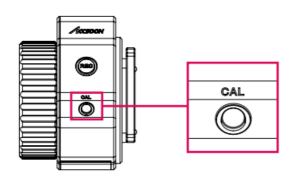
Lens calibration

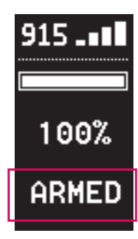
After the motor and the controller are paired, a calibration is needed for the motor to fmd the start point and the end point on the lens.

F-C01 supports both automatic and manual lens calibration. If your camera lens doesn't have mechanical limits, use manual calibration. If it has, use either automatic callbration or manual calibration.

- 1. Automatic calibration
 - 1. Hold CAL button on the controller for 2 seconds to enter automatic calibration mode;
 - 2. The motor will automatically rotate to the "Start Point" and "End Point" to complete the automatic calibration;

3. After calibration is completed, the OLEO screen of the motor will display "ARMED" and the controller's current route percentage.





2. Manual calibration

- 1. Double click CAL button on the controller to enter manual calibration mode; ® Rotate the lens to the start position manually, then press CAL button on the controller to set "Start Point";
- 2. Next rotate the controller manually to the "End Point", press CAL button on the controller to confirm and complete the manual calibration;
- 3. After calibration Is completed, the OLEO screen of the motor will display "ARMED" and the controller's current route percentage.

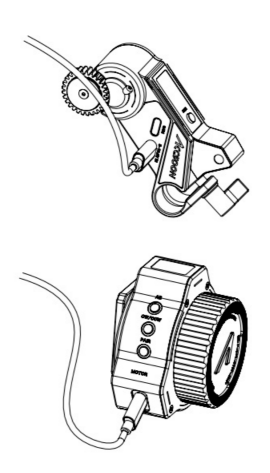
Note:

- 1. After calibration, If: ©the motor direction Is changed; or (%)the motor is disconnected from the controller, the motor will return to uncal!brated status and need to be recalibrated.
- 2. If encountering motor stall protection (OLED screen will display error code: ERR01), e reboot is needed.



Wired control mode

To achieve wired control connection, you need to connect the 5-16.SV IN Interface on the motor to the MOTOR Interface on the controller with the motor power cable.



Functions

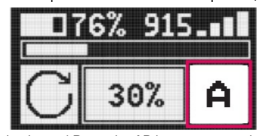
A/B points setting

You can set two different quick focus points which allow rapid focus switching during shooting.

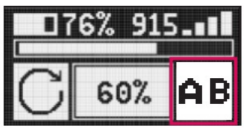
How to set:

Press the AB button on controller to activate/deactivate A/B points.

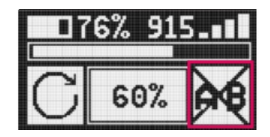
1. Rotate the controller to the first point and press the AB button to set point A;



2. Rotate the controller to the second point and Press the AB button to set point B;



3. Press the AB button again to cancel preset AB points.



Motor rotation direction switching

F-C01 's motor can be mounted on either side of the lens, and the user can customize the motor rotation direction as they desired.

Switching method:

Hold the CW/CCW button on the controller for 2 seconds to switch.

Note: It is recommended that the user switches the direction of rotation before the calibration's completed. If the user wants to change the direction of rotation after call brat lon, the motor will automatically return to an uncalibrated state and need to be recalibrated.

Firmware update

You can update F-C01 directly via Accsoon official App – Accsoon Go. Note:

- 1. Before searching for the latest firmware, please confirm that your mobile phone's WiFi can access the Internet so that the App can search and download the latest firmware from the server.
- 2. Please ensure your mobile phone's Bluetooth is on (If it is not, when the App is launched, the App will ask for permission to turn It on)

1. Download App

Please download the App – Accsoon Go from Google Play Store or iOS Apple Store.

- 2. Complete connection
 - 1. Power the controller, then connect the motor and controller via motor power cable;
 - 2. Open Accsoon Go, select "F-C01", and then tap "Connect".
- 3. Firmware update
 - 1. After the connection is completed, the App will automatically search for the latest firmware and compare It with the current F-C01 firmware. If there is a new firmware available for update, tap "Confirm" to start the update.
 - 2. If the update completes, the App will prompt "Firmware update succeeded" and the controller and the motor will automatically switch off; If the update fails, the App will prompt "Firmware update failed", please reboot the controller and the motor and try again.

Note: CD Please ensure that the controller's battery level is above 50% during the update. ® Please ensure that the controller Is connected to the motor during the update. (3) Please ensure that no power down occurs during the update.

Specification

	Motor		Controller	
Operating Frequency	915	5MHz		
Operating Current	Static Current: 105mA (@8 Stall Current: 1.5A (@8.4		Static Current: 95mA (@8.4V)	
Transmitter Power	20dBm			
Max Torque	0.3N·m			
Max Rotation Speed	225RPM			
Max Transmission Range 100m (Outdoors and unobstructed)				
Response Time		10ms (Within communication distance, unobstructed)		
Input Voltage	5~16.8V	7.4V(NP-FW50 battery input)		
Output Voltage	5V	8.4V		
Material	Aluminum alloy, e	Aluminum alloy, engineering plastics		
Operation Environment Temperature	t –10	–10~40℃		
Dimensions	53.5*104*32mm		79*73*55mm	
Weight	100g		110g	

Warranty

Warranty Period

- 1. If there is a quality problem that occurs within 15 days after receiving the product, Accsoon will be providing complimentary maintenance or replacement.
- 2. Accsoon will provide a one-year warranty on the products and a three-month warranty on the accessories and cables. Free maintenance service is available during the warranty period.
- 3. Please keep the proof of purchase and the user manual in a safe place.

Warranty Exclusions

- 1. Out of warranty (If the proof of purchase is not available, the warranty will be calculated from the date the product Is delivered from the factory).
- 2. Damage caused by use or maintenance is not following the requirements of the product manual.
- 3. Unauthorized repair, modification or disassembly.
- 4. Damage caused by force majeure such as fire, flood, lightning strike, etc.

Warranty Process

- Contact your local Accsoon authorized dealers for after-sales service. If there is no local authorized dealers, you can contact our customer service via our email (<u>support@accsoon.com</u>) or website (<u>www.accsoon.com</u>) and get appropriate support.
- 2. You will get detailed solutions from the authorized dealers or Accsoon.
- 3. Accsoon reserves the right to review the damaged product.

Contact Us

· Facebook: Accsoon

• Facebook Group: Accsoon Official User Group B

• Instagram: accsoontech

Youtube Channel: ACCS00N

• Email: Support@accsoon.com



More details about the product please visit www.accsoon.com This document is subject to change without notice. Accsoon® is a trademark of Accsoon Technology Co., Ltd. Copyright© 2022 Accsoon. All rights reserved



Documents / Resources



Manuals+