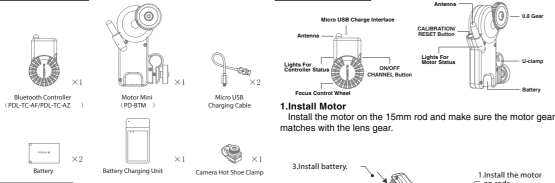
PDMOVIE

Live Air (PDL-AF/AZ)

PDMOVIE Wireless Follow Focus System

Configuration List



Instruction Manual

Focus Control Wheel

2.Locking U-clamp.

Notice For Use

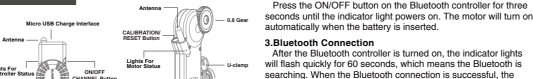
- 1. Before using the product, please read the instructions carefully or watch the tutorial videos to learn how to use the products properly. If there are any direct or indirect adverse effects due to operational errors, PD Movie will not assume any responsibility.
- 2.Please do not dismantle, repair or refit the internal structure of the product without authorization. If the product is damaged due to the above improper operation,PD Movie has the right to refuse product service.
- 3.If you need technical support or if the product has any problems, Please contact us.

pd@pdmovie.com E-mail:

www.facebook.com/pdmovie.com.cn

www.pdmovie.com

2. Turn on the Bluetooth controller and motor



1.Install the motor

* Note: If using a DSLR

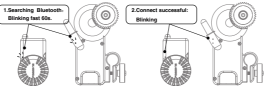
camera lens, the lens

will need a .08 lens zip

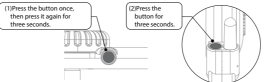
gear in order to fit with

the motor gear.

After the Bluetooth controller is turned on, the indicator lights will flash quickly for 60 seconds, which means the Bluetooth is searching. When the Bluetooth connection is successful, the controller indicator light will brighten.

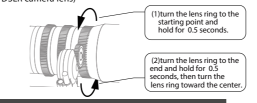


- actual control distance can be affected by environmental factors. 2. The motor and the controller will disconnect when the signal is weak. After the signal returns to normal, the motor and controller will automatically reconnect.
- 4.Calibration
- (1) Press the ON/OFF button of the Bluetooth controller once, then press it again and hold until the motor rotates
- (2) Press and hold the button on the bottom of the motor for three... seconds until the motor rotates



A When the motor gear and the lens gear are complete! connected, turn the lens to the starting point and hold for 0.5

B.Then turn the lens ring to the end and hold for 0.5 seconds. C.Finally turn the lens ring back towards the center to finish. (It is recommend that you use manual calibration when using a DSLR camera lens)



able 1:Bluetooth controller. Instruction for button.

Number of clicks on the buttons	Function	
_	ON/OFF	
•	Setting AB Point	
•—	Calibration lens stroke	
••••	Turn on the Bluetooth	
•••••	Switch Motor Rotation	

Table 2:The color of the indicator light

Residual electricity	The color of the indicator light
100%-75%	WHITE
74%-50%	GREEN
49%-25%	YELLOW
24%-0%	RED

Table 3:Motor Instruction Table

		website/ FACEBOOK/ YOUTUBE. Or find it from APP interface - "SET" -
Number of clicks on the buttons	Function	"HELP" . 2.The 0.8M gear is the standard configuration of the motor. If you need
_	Calibration Lens Stroke	0.4M/0.5M/0.6M motors' gear, please contact our North American distributor, Ikan Corporation, to purchase directly. (713-272-8822) 3.The normal run time of Bluetooth controller PDL-TC-AF is 8-10
•••	Restore the lens stroke when power off / Φ Remove the lens stroke	hours. If the controller battery runs out , it can use the USB5V output or other mobile power for charging. The normal charge time is 20-25 minutes. 4.The distance for Bluetooth control is 32 feet, and Bluetooth
•••••	Switch Motor Rotate Direction	controller (PDL-TC-AF) is mainly used for a single user. Notice
••••	Turn on the Bluetooth	1.Emergency stop of calibration: If the motor has any problems in the calibration process, please press the CALIBRATION button once to stop RESET

the calibration

50~74%.

has slow, medium, and fast settings.

Cancel the calibrated stroke: Please press the button four times reset the stroke manually:

Restore lens stroke when powered off: When the motor is sudden powered off, please press the button 4 times to restart the calibration

REMOTE AIR APP

The motor can also be controled by the iOS app. Please search PDMOVIE or REMOTE AIR, then download the app from the Apple store.

	1.Turn on the motor	2.Initiate Bluetooth on phone	3. Turn on the app * (Automatically connects to the motor)
--	---------------------	-------------------------------	--

1.Please make sure the Bluetooth controller is off.

2. Before opening the app, please make sure the app is not already running, if so, please close the app and reopen again

LIVE AIR

PDMOVIE Technology Co., Ltd.

Web: www.pdmovie.com

E-mail: pd@pdmovie.com

Facebook: www.facebook.com/pdmovie.com.cn



Facebook:PDMOVIE

2.Live Air Z (PDL-AZ) can adjust the response speed of the motor, click

calibration setting, please check if the light is blinking on the controller. If the

has not been turned on for more than a month. When the unit is in a low state of

power for a extented period of time, it will lead to a smaller capacity of the battery.

the ON/OFF button five times to change the motor speed. The motor

want to cancel the set A-B points, please press the ON/OFF button.

4.Battery maintenance: It is recommend that you check the battery level

every month to ensure that the battery has enough power when the unit

3.If the motor's calibration does not coincide with the original

Overcharging for a long period of time will cause loss to the

battery. It is recommended that the user keep the device power at

channel color is blinking white, the A-B point is set. If you

Room 3-709, Building 6, Huoju Technopark, No.10 West St, Huangzhuang, Jiangmen, Guangdong. China. 529030

©2018 PDMOVIE All rights reserved.