



Quick Start Guide

Welcome to your new REMOTE AIR.





E



C



G



D



B



F



J



I



A

NO	Name	Single Channel (Focus)		Dual Channels (Focus,Zoom)	3 Channels(Focus,Zoom,Iris)
		EF	MAX		
A	Wireless Remote	1	1	1	1
B	Receiver / Motor Controller	1	1	1	1
C	Follow Focus Motor (EF)	1		1	1
	Follow Focus Motor (Max)		1	1	2
D	B-type power cord	1	1	1	1
E	USB charging cable	1	1	1	1
F	Motor drive line	1	1	2	3
G	USB Charger	1	1	1	1
	Strap	1	1	1	1
I	Antenna	2	2	2	2
J	15/19mm Adapter Ring	2	2	3	4
	Hard case	1	1	1	1

BUTTON/ CONNECTION		FUNCTION	INSTRUCTIONS	
ON/OFF CHANNEL		ON/OFF	Hold for 2 seconds, until display shows up.	
		CHANGE CHANNEL	Quick Press to change channel	
NERVE	FOCUS NERVE	Automatic Scan	Press and hold for 3 seconds until motor starts turning	
		Change Motor direction	Quick press 5 times	
	ZOOM NERVE (2 Channel)	Set Manual A-B Stop	Set	Press twice, First is quick press, second is hold. At the same time turn the dial.
			Cancel	Continue press twice
	IRIS NERVE (3 Channel)	Record last Manual	Restart Remote control, then one short press of NERVE button	
		3D Mode	Quick press 10 times (only 2 channels)	
5V	setting			



BUTTON/CONNECTION	INSTRUCTIONS
ON/OFF CHANNEL	Hold for 2 seconds, until display shows up.
	Quick Press to change channel
ANTENNA	Antenna connection
MOTOR	Motor connector
REMOTE	Wired controller
12~20V	12~~~20V D-TAP power cable



ADVANCED OPERATIONS :

1. The motor can switch directions depending on the alignment of the lens.

2. LCD INFO:

1st LINE: FREQUENCY= 2. 4GHZ CHANNEL= Current Channel

2nd LINE: Signal Level= Signal connection. If no response, need to restart receiver. 3rd LINE: TX= Remote battery level. Normal range = 3.4-4.2V.

3. The First time you turn on the motor it appears still so you need to do the automatic scan.

Hold the NERVE button for 3 seconds until the motor starts turning, The automatic scan will begin. After it finishes the motor gear will stop in the middle point of the range. Then turn the dial full range in both directions. Repeat this step for dual and triple channel versions.

4. After calibration, the marking disc can be used with correct distance information. Use tape and a marker on the disc.

5. To do the manual A-B hard stops, whilst turning the dial press once to set start and hold to set end. To cancel, press twice.

6. If the same lens is used after powering off, press NERVE button once.



ATTENTION:

1. Check the correct cables are being used before operation.
2. After a while the motor will heat up, this is normal.
3. The motor is designed for cold weather but will not work under -20°C.
4. The colder the temperature the more noise the motor will make.
5. When charging the remote, it automatically restarts. When charge is complete remove the cable and it will automatically shut down.
6. High temperature may cause oil coming out, this is normal, use cleaning cloth.
7. The torque of the motor is automatic depending on the lens when the NERVE has scanned the lens.
8. If it fails to scan, check LEMO connector and reattach.
9. After switching on and there is no signal to the motor, change channel and retry, if not restart the power to both the Remote and receiver.



FCC STATEMENT

1 . This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Important

Please read this document, master REMOTE AIR usage, Before you first use your REMOTE AIR.

Learn more

You can find more information, watch demos, and learn even more about REMOTE AIR features at www.pdmovie.com/remoteair/.

Support

REMOTE AIR enjoy free upgrade program and one year of hardware warranty period, you can get these services from PDMOVIE dealer.

Contact

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