

PGYTECH P-CG-082 Mantis RC M1 for Tripod User Manual

Home » PGYTECH » PGYTECH P-CG-082 Mantis RC M1 for Tripod User Manual

Contents

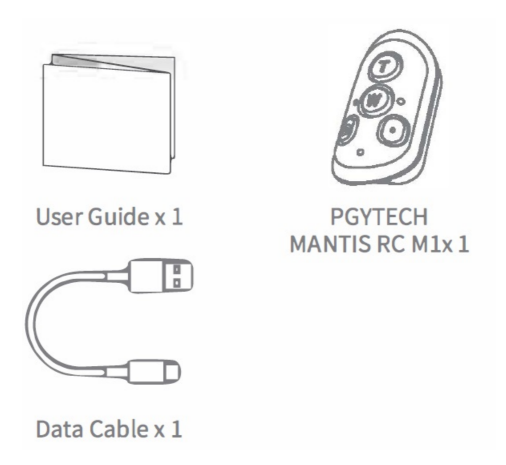
- 1 PGYTECH P-CG-082 Mantis RC M1 for
- **Tripod**
- 2 In The Box
- 3 Specifications
- **4 Status Indicator**
- 5 User Guide
- **6 Canon Camera**
- 7 Safety Guidelines
- 8 FCC
- 9 Documents / Resources
- **10 Related Posts**



PGYTECH P-CG-082 Mantis RC M1 for Tripod



In The Box



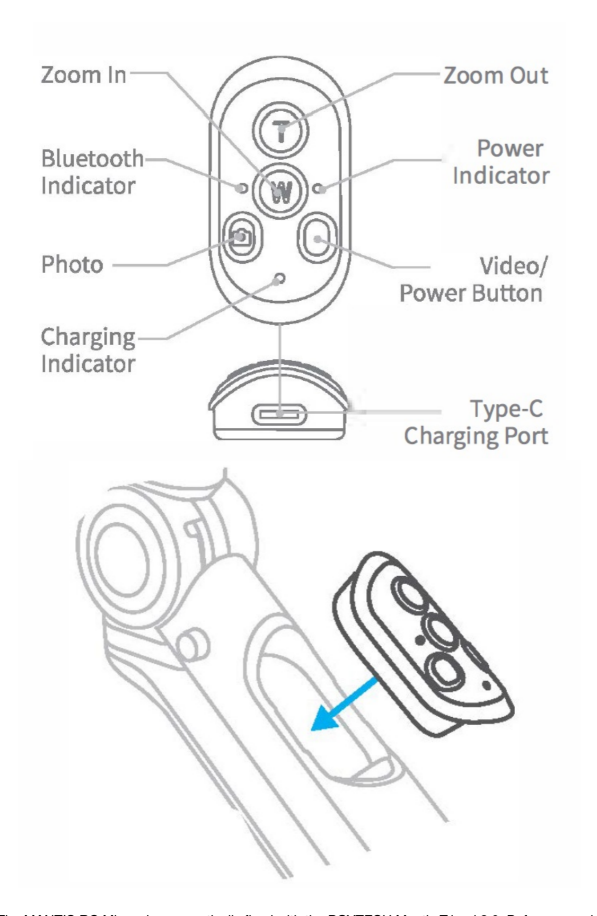
Specifications

• Product Name: PGYTECH MANTIS RC MI Item Number: P-CG-082

• Model: RC MI

• Main Materials: ABS+PC

Get To Know Your MANTIS RC MI



Note: The MANTIS RC MI can be magnetically fixed with the PGYTECH Mantis Tripod 2.0. Before assembly, the decorative cover of the tripod leg must be removed.

Specifications

- Battery Capacity/Voltage GOmAh/3. 7V
- Battery Capacity/Voltage GOmAh/3. 7V

- Charging Port Type-C
- Charging Time Less Than 80 Mins
- Charging Temperature 0°C-4S0C(32° to 113° F)
- Environment Temperature –10°C–45°C(I4° to 113" F)
- Battery Life 11 Hours
- Functional Distance 10 m

Status Indicator

Power Indicator

- Flash 4 Times 75%-100%
- Flash 3 Times 50%-75%
- Flash Twice 25%-50%
- Flash Once 10%-25%
- Continuous Flash Less Than 10%

Note: Please charge it before first use.

Charging Indicator

- Red Light Charging
- Green Light Fully Charged

Bluetooth Indicator

- On For 3 Seconds Pairing Mode/Delete Pairing Mode
- On Connected
- Flash Bluetooth Disconnected

User Guide

Power On

Press and hold the POWER BUTTON for I second to turn on the device.

Power Off

- When the power is on, press and hold the POWER BUTTON for I second to turn off the device.
- When the power is on, the device will shut down automatically if there is no connection within 3 minutes.
- After connecting with Bluetooth, the device will be turned off automatically if there is no operation within 30 minutes.

Bluetooth Connection

• For first-time connection, when the power is on, press the POWER BUTTON five times quickly, then the Bluetooth indicator light will be on for 3 seconds, which means you have entered the pairing mode; The remote control will automatically connect with the paired device after the first connection, so there is no need for repairing (depending on different devices).

Delete Paired Bluetooth Device

• Quickly press the POWER BUTTON five times, and the Bluetooth indicator light wilt is on for 3 seconds.

Button Instructions

- Photo Button
 - Half-press to focus
 - Full-press to take pictures
- Video/Power Button After the power is on and connects to Bluetooth, press the VIDEO/POWER BUTTON to start video recording under video recording mode.
- T-Zoom Out / W-Zoom In Sony Camera: Half press to zoom slowly, full press to zoom quickly;

Note: When the GoPro is connected, press the VIDEO BUTTON to switch mode, and press the PHOTO BUTTON to take pictures.

Sony Camera: After the connection is completed, enter the menu to find the BLUETOOTH REMOTE CONTROL option, select ENABLE, and the remote control can be used normally. Canon Camera: After the connection is completed, please change the shooting drive mode to SELFIE/REMOTE CONTROL, then adjust to the camera mode and enter the menu to find the REMOTE CONTROL option, select ENABLE to use the remote control normally.

Camera Compatibility Guide Sony Camera

Camera Model	Photo	Video	Focus	Zoom In/Out
Alpha 7C	✓	✓	✓	✓
Alpha 7R IV	/	/	/	/
Alpha 7R III	/	/	/	✓
Alpha 7S III	/	/	/	✓ T
Alpha 9	/	/	/	✓
Alpha 6600	/	/	/	✓ ·
Alpha 6100	/	/	✓	✓
Alpha 7 III	/	/	/	/
Alpha 9 II	/	/	✓	✓
Alpha 6400	/	/	/	✓
ZV-1	/	/	✓	✓
DSC-RX0M2	/	/	/	/
DSC-RX100M7	/	/	/	/

Device Requirement:

Alpha 911, Alpha 7R IV, Alpha 6600, Alpha 6100, DSC-RX100M7, Alpha 9 version 6.0 or higher, Alpha 7R III/Alpha 7 III version 3.0 or higher, Alpha 6400, DSC-RXOM2 version 2.0 or higher.

Canon Camera

Camera Model P	hoto	Video	Focus	Zoom In /Out
EOSM6MarkII	/	✓	/	-
EOSM50	/	/	/	3
EOSM50MarkII	/	/	/	-
EOSM200	/	/	/	3
PowerShot G5 X MarkII	/	/	/	✓
PowerShot G7 X Mark III	/	/	/	/
EOSR	/	/	/	- 3
EOSR5	/	/	/	- 5
EOSR6	/	/	/	

Gopro

Compatible With GoproS/6/7 /8/9/10

Note: The remote control is incompatible with cameras from Nikon or other brands.

Note:

- 1. 'V" means that this function can be realized after the remote control and camera are connected,"-" means that this function cannot be realized because the camera control protocol is not yet available;
- 2. Canon cameras need to be equipped with electric zoom lens to perform zoom operations.

Safety Guidelines

- 1. DO NOT allow the product to come into contact with any kind of liquid. DO NOT leave the product out in the rain or near a source of moisture. DO NOT drop the product into water.
- 2. Putout any product fire using water, sand, a fire blanket, or a dry powder fire extinguisher.
- 3. The product should only be used in temperatures from -10° to 45° C (14° to 113° F). Use of the product in environments above45° C (113° F) can lead to a fire or explosion while use in environments below-10° C (14° F) can lead to permanent damage.
- 4. NOT disassemble or pierce the product in any way. Otherwise, the battery may leak, catch fire, or explode.
- 5. NOT drop or strike the product. DO NOT place heavy objects on the product.
- 6. NOT heat the product. DO NOT put the battery in a microwave oven or a pressurized container.
- 7. NOT leave the product near heat sources such as a furnace or heater. DO NOT leave the product inside of a vehicle on hot days. DO NOT store the product in environments above45° C (113" F). The ideal storage temperature is 22° to 28° C (71.6" to 82.4" F).
- 8. NOT store the battery for an extended period after fully discharging. Otherwise, the battery may over-discharge and cause irreparable damage.
- 9. Discharge and charge the battery completely once every three months to keep it in good working condition.

ARE YOU READY TO CREATE WITH PGYTECH? WIN THE WEEKLY CHALLENGE ANO GET YOUR FREEBIES

Question & Support support@pgytech.com

FCC

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

Any 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:3

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



PGYTECH P-CG-082 Mantis RC M1 for Tripod [pdf] User Manual

RCM1, 2A8CE-RCM1, 2A8CERCM1, P-CG-082, P-CG-082 Mantis RC M1 for Tripod, Mantis RC M1 for Tripod, Mantis RC M1

Manuals+,