PERFECT MEMORY

Getting Started Manual

Power On: Gently press the Power On button until the red light comes on. Release once turns red, and wait until this light turns Green. Once Green, the camera is powered on.

Snap a photo or a video: Pressing the Photo button will snap a photo (Photo indicator will turn Red when photo is snapped). Pressing the Video record button will begin recording a video (Video record button will flash green), and pressing it again will stop video recording.

Transferring data:

- Wirelessly transfer Photos/Video from the Perfect Memory camera to your smartphone/smart device: See "Operating with the App: Wireless transfer" to transfer photos/videos wirelessly from the Perfect Memory microSD card to your smartphone/smart device
- Transfer Photos/Videos from the Perfect Memory camera to your computer: While unit is On, connect with microUSB cable the unit to the computer USB drive, you should see the Power light flashing red. The computer should automatically read the Perfect Memory disc drive. Open the DCIM folder, which stores the Photos and Videos.

Recharging: Turn off the unit by long pressing the Power button until the Power light turns off. Connect unit to microUSB cable and attached to a power adaptor, power pack via, or computer via USB, and the Power button will flash red until unit is completely charged.

Operating with the App (currently supporting Android smart devices):

- Download the "Perfect Memory Camera" app and install to your device.
- While unit is powered on, press the Power button gently for one second until the light turns Blue (searching for WiFi signal)
- Go to your device WiFi settings and establish connection with ParaShootPM, the initial password is "1234567890"
- Open the Perfect Memory Camera app:
- Camera controls: preview in real time, snap a photo, and record a video in the main screen Wireless transfer: press the library button in the main screen in the app to select photos/video to transfer wirelessly to Android device
- Camera settings: press the settings button in the main screen to change the settings of the Perfect Memory camera

Advanced Settings:

RetroSave (aka "AutoEdit"); select preferred time period for RetroSave (aka "AutoEdit"), exit Settings menu to save. Press either video record button in the app or the video record button on the camera. Camera will start to record, but will only save last "X" minutes upon double-tapping. When user double taps the camera, they will see the Power light blink twice. Note: RetroSave is a Video-only function.

Timelapse: select preferred Timelapse settings, and exit the Settings menu to save the settings. To activate timelapse recording, press either the Photo or the Video record button on the camera itself (note: Timelapse currently does not support viewing in the app during recording and does not support control within the app).

Settings are automatically saved by the camera upon exiting the app and remain stored in the camera during/after Power down. To return to normal recording modes, user must turn off advanced settings. Only one advanced setting may be used at a time.

http://www.getperfectmemory.com

Quick Start Guide

Easily snap a photo or record video:

- 1 Press and hold Power On until LED indicator turns red, release button and wait for green light.
- 2 Press Photo button to snap photo.
- 3 Press Video button to start/stop recording.



- Transfer Photos/Video wirelessly via app or connect USB cable to computer via MicroUSB port see "Transferring data" (left)
- Advanced Settings include: Saving video after the fact; Timelapse photos/videos; and Car DVR loop recording mode

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

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 hel

FCC RF Radiation Exposure and SAR Statements SAR Statement The WIRELESS CAMERA has been tested for head and body-worn Specific Absorption Rate (SAR) compliance. The FCC has established detailed SAR requirements and has established that these requirements. RF Exposure Information The radio module has been evaluated under FCC Bulletin OET 65C (01-01) and found to be compliant to the requirements as set forth in CFR 47 Sections, 2.1093, and 15247 (b) (4) addressing RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest SAR level ured for this device was 0.257 W/kg for head and 0.245 W/kg for body