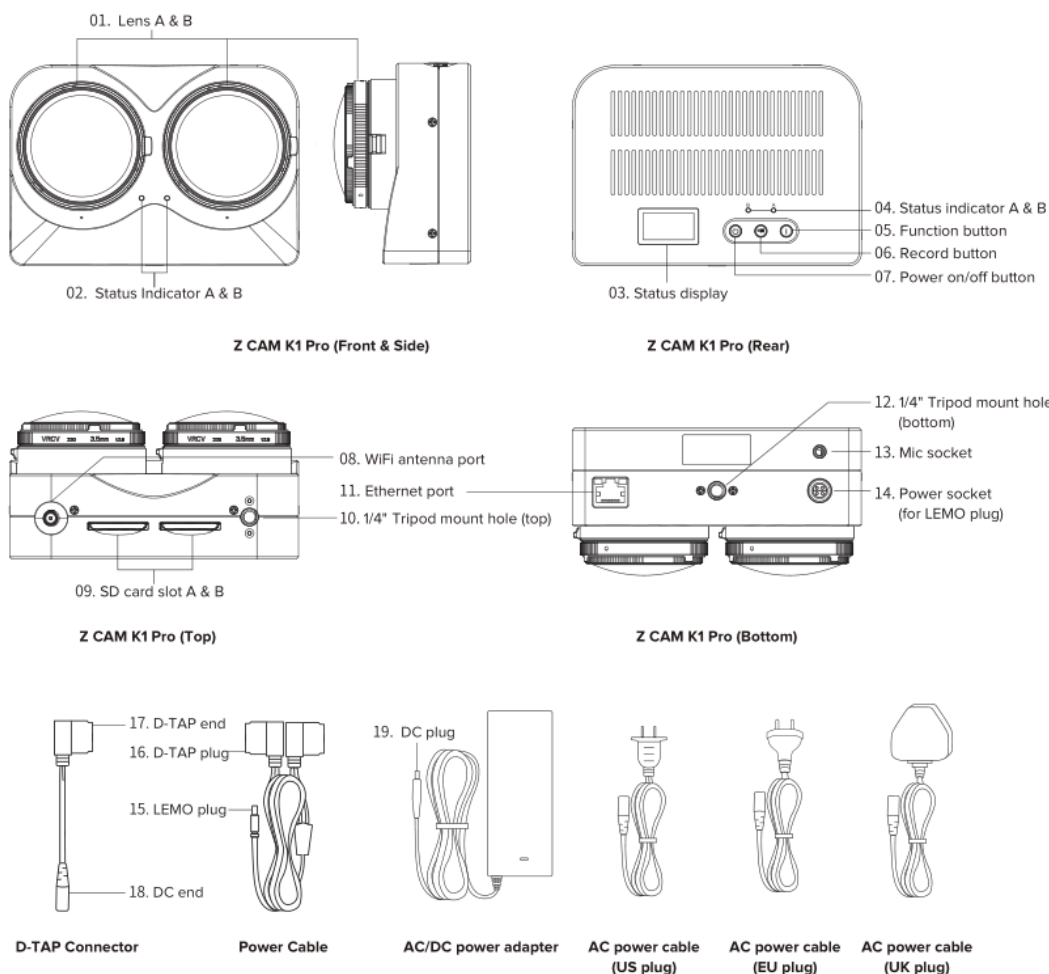


Z CAM K1 Pro K2501

QUICK USER GUIDE



HOW TO TURN ON Z CAM K1 PRO

AC/DC Power Adapter

- Connect power cable (15. LEMO plug) to power socket (14) of Z CAM K1 Pro camera unit.

- Connect D-TAP connector (17. D-TAP end) to power cable (16. D-TAP plug).

- Connect D-TAP connector (18. DC end) to AC/DC power adapter (19. DC plug).

Plug in appropriate AC power cable to AC/DC power adapter, then connect to power outlet.

- Z CAM K1 Pro will then be turned on

External Batter

- Connect power cable (15. LEMO plug) to power socket of Z CAM K1 Pro camera unit.
- Connect power cable (16. D-TAP plug) to external battery D-TAP socket.
- Z CAM K1 Pro will then be turned on

BEFORE RECORDING

- Insert two SD cards in SD card slots A & B (09) according to the direction indicated.
- It is highly recommended to use SANDISK EXTREME PRO® SDXC™ UHS-IMEMORY CARDS. (Note that Z CAM K1 Pro supports SDXC™ memory cards up to 128GB capacity.)
- Always use Z CAM Controller to format the SD cards on board before Recording

RECORDING

- Press and hold record button (06) to start recording.
- To stop recording, press and hold record button (06).
- Recorded video image files are stored on the corresponding SD cards.

VIDEO STITCHING

- Connect Z CAM K1 Pro to PC through the ethernet port (11).
- Download and install Z CAM Controller from www.z-cam.com .
- Open Z CAM Controller and select Z CAM K1 Pro.
- Use Downloader from Tools to download video files accordingly.
- Use Z CAM WonderStitch from Tools and follow on screen instructions to stitch

LED INDICATOR STATUS

All green : When Z CAM K1 Pro is turned on with all SD cards

properly inserted.

All red : When Z CAM K1 Pro is turned on but without SD cards.

Flashing green : When Z CAM K1 Pro is recording, LED indicator will flash once every second.

Flashing red : When SD card memory is full, LED indicator will flash every 500ms.

Flashing red (rapid) : When Z CAM K1 Pro is overheated, LED indicator will flash every 200ms.

WARRANTY TERMS & CONDITIONS

Z CAM K1 Pro (the “Product”) is warranted against defects in material and workmanship by this warranty statement. The Warranty Period is one (1) year from the day of original retail purchase.

During the Warranty Period, Shenzhen ImagineVision Technology Limited (“IMVT”) will, at no charge, repair the Product or replace the Product with a functionally equivalent Product, as determined by its customer support if it is defective. Note that IMVT will not bear any transportation or delivery charges of the Product to the designated repair centre or collection point.

Warranty repair or replacement does not extend the original Warranty Period of the Product.

- This Warranty is not assignable or transferable, and applied to the original purchase customer only.
- This Warranty does not apply to the Product that have been misused, abused, accidentally damaged, or have its serial number altered/removed.
- This Warranty does not apply to any defect or damage caused, directly or

indirectly, by unauthorized personnel using unauthorized replacement parts and/or services.

LED INDICATOR STATUS

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC CAUTION

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.