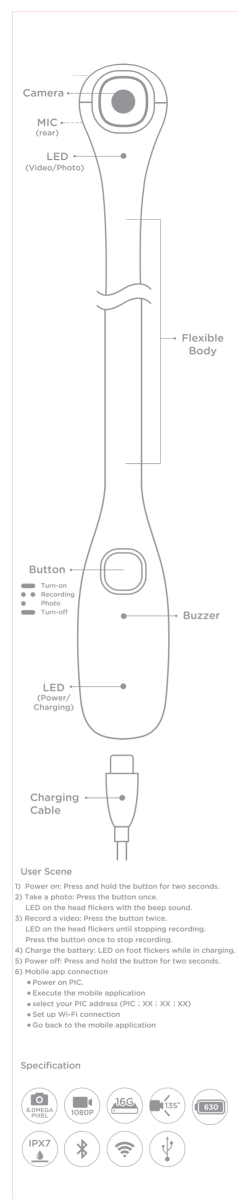
---- 병풍식 접지



8M Optical Sensor Time lapse Slow motion 1080p FHD Video 16GB memory 135'wide angle lens 630mAh battery

Waterproof IPX7

Bluetooth Wi-Fi Direct Micro USB

Mobile Application Using our mobile application you can take a shot remotely and check the status of the battery and storage. You can download the flexcam PIC app on Google Play and the Apple store. Data Transfer Transfer data to your smartphone via a Wi-Fi connection. Connect PIC to your PC using a USB cable to manage data in PIC. \*PC Connect PIC to the mobile app by Wi-Fi \*PC : Windows\*, Mac, Linux\* Compatible \*Mobile Connect PIC the mobile app by Wi-Fi Customizing caps You may purchase extra cap accessories boud For more information, please visit our website http://theboud.com/pic/ support@theboud.com Designed by Boud in New York, Made in China Copyright 2016 boud Co.,Ltd. All rights Reserved.



### Safety and Regulatory Policy

### Please read this manual before using PIC

lease read this manual before using PIC to ensure safe and proper use. The battery is not fully charged. Charge the battery before using it for the first time.

# **Health Information and Safety Net Guidelines**

When operating PIC, please follow the Safety Net Guidelines to avoid any damages and liabilities. Please keep all of the manuals outlined with these guidelines which were provided to you when you purchased the product. Carefully follow all of product safety net guidelines and operating manuals Carefully follow the instructions of the operating manual to reduce the risk of bodily injuries, electric shock, fire,

and damage to the equipment.

## Safety Net Guidelines for Proper Grounding Installation

CAUTION: Connecting improperly with other devices can result in an electric shock to your PIC. PIC is equipped with a USB cable for connecting with a desktop or laptop. Make sure your computer and PIC is properly grounded. The plug must be plugged into an appropriate outlet

## Safety Net Guidelines for Power Supply Unit

Please use the correct external power source. PIC should be used with the type of power source indicated on the electrical ratings label. If you are not sure of the type of power source required, please contact our service center. or local store where you purchased PIC. For a product that operates from battery power or other sources, you must refer to the operating manual that is included with the product. PIC is intended for use when supplied with power from the designated power supply unit. The usage of unapproved power sources can be dangerous and will invalidate any safety approval given to product

### Federal Communications Commission Interference Statement

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

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipr

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

# RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in pliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/eot/ea/fccid after searching on FCC ID: 2AITJPICP1

"Hereby, boud, declares that this Wireless Camera is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU."

 $(\in$ 

PIC contains a Lithium-ion polymer battery. Applying shock to the product, exposing it to high temperatures, or using an unapproved external power source may pose the risk of fire or burns

WARNING: Do not attempt to disassemble the product such as the battery, crush, puncture or short external contacts or circuits, expose to temperatures above 60° C (140° F), or place near fire or water. Recycle or dispose of used battery according to the local regulations or reference guides supplied with your PIC.



# Road Safety

You must comply with your local laws and regulations surrounding the use of products like PIC while driving. For your safety we advise you do not use PIC while driving.

# **Electrical Safety Instructions**

Use only approved accessories

Do not damage or apply shock to the product. Do not attempt to disassemble the device yourself, as only qualified personnel should service or repair it.

Do not touch while charging the product or touch the power plug with wet hands, as this may pose the risk of

Do not bend or yank the power cord/plug from the electrical outlet. This may result in a fire or electric shock, causing personal injury.

Do not use a damaged cord/plug or loose outlet. This may result in a fire or electric shock

Using the product where there are strong radio waves – near a speaker, large motor, strong magnetic material, high-tension wire, transmission tower, etc. - may cause it to break down due to electromagnetic waves Do not use a damaged cord/plug or loose outlet. This may result in a fire or electric shock.

If the product is damaged, do not continue use. Consult the service center for repairs before using the product again

Upon seeing any abnormal conditions of the product - strange smell, noise, smoke, etc. - immediately stop using the product and contact the service center

Safety Net Guideline for Direct Sunlight

Do not use or store PIC in a place with temperatures significantly lower or higher than room temperature. Do not leave PIC inside of a parked vehicle or in places where temperatures exceed 60°C (140°F), Examples of these types of places would include a car dashboard, a window sill exposed to direct sunlight or strong ultraviolent light for extended periods of time. This may damage PIC, overheat the battery or pose a risk to

## General Safety Information

ble for the usage of your PIC. Checking your PIC before and after each use is recommended. The use of your device is subject to safety measures designed to protect users and their environment.

## Avoid applying excessive pressure to PIC

Do not apply excessive pressure on the lens and PIC main unit to prevent damaging them.

Cracked display lens due to improper handling is the responsibility of the user. It may not be covered by the warranty Always take care when using your PIC and store it in a clean and dust-free place Do not drop, throw, or try to bend your PIC or its accessories.

Using the product for something other than its intended use may result in the breaking down of the product. If the product is altered or disassembled by the user, the warranty is voided and no longer qualifies for free service/maintenance covered by the warranty.

Do not apply excessive shock to the product, such as dropping from a high place. Please pay attention when carrying the product to reduce damage to the lens.

Using strong chemical agents or cleaner to clean the product may cause discoloring or corrosion of the product's

While the product is water resistant, it is recommended to store it in a dry area. Any liquid components, including water and long exposure to humidity, may damage the parts and circuitry of product. If product heats up excessively, unplug the power cord and stop use.

Never insert objects of any kind into cabinet slots or other openings of the product. Slots and openings are provided for ventilation. These openings must be kept clear and should not be blocked or

Cleaning: Unplug the product from the electrical wall outlet before cleaning.

### Avoid applying excessive pressure to PIC

Do not leave your PIC within the reach of small children or allow them to play with the device unsupervised as it may result in an injury or accident; Parts of the product can become detached and become a choking hazard. Consult the doctor immediately if accessories or the battery are swallowed

## **Warranty Policy**

You may return your PIC within 14 days after we have shipped it to you. Each individual reseller will have their own Return and Refund Policy. Please contact the reseller you purchased from to determine their Return and Refund Service. When we receive your product(s) we will refund you the purchase price, less any applicable shipping and handling fees paid by you at the time of purchase. You must follow the return below procedure Your return must be in as-new condition, with the serial number intact, in the original packaging and accompanied by any accessories and documentation that delivered with the product(s), including any promotional products or other items delivered to you with the original order

LIMITED WARRANTY OF HARDWARE

The limited warranties provided by BOUD apply only to PIC and related accessory products ("Accessories" and collectively with PIC, "PIC Products") that you purchased directly from BOUD or an authorized BOUD reseller for

BOUD warrants that the PIC will be free from defects in workmanship and materials, under normal non-commercial use, for one (1) year from the original purchase date, (except in the European Union, or EU, where a (2) year warranty is provided) and that the Accessories will be free from defects in workmanship and materials, under normal non-commercial use, for ninety (90) days from the original purchase date.

Our warranties do not apply to:

- $\bullet \ \ \text{Software, including any firmware, operating system or application software delivered to you either prior to or \\$ subsequent to delivery of PIC to you
- Any website services provided by PIC or third parties in connection with PIC.

including water, dust, power fluctuations or other hazards.

All PIC(s) and parts that are replaced become the property of BOUD.

- $\bullet \ \, \text{Any third party products (including software) or services, used with the "BOUD" Product, or damages to the}\\$ "BOUD" Product caused by third party products or services
- Damage to the surface of the "BOUD" Product, including cracks or scratches to the lens cover, or any other
- Damage that results from accident, abuse, misuse (please refer to our User's Manual Guideline), neglect or any
- Damage that results from any unauthorized attempts to open, maintain, repair or modify the "BOUD" Product. • Damage that results from the "BOUD" Product being subjected to abnormal physical, thermal or electrical stress,

As your sole and exclusive remedy and BOUD's entire liability under this warranty, BOUD will, at its option, repair PIC or replace it with a comparable PIC. Replacement PIC(s) and parts used to repair PIC(s) may be new, refurbished or reconditioned. Repaired or replaced PIC(s) are warranted for the unexpired portion of the original warranty period or 90 days from the date of shipment of the repaired or replacement PIC, whichever is longer

Repaired or replaced Accessories are warranted for the unexpired portion of the original warranty period.

You must contact BOUD Customer Support within the warranty period and furnish a dated proof of original purchase prior to the return of any BOUD Product for warranty service. To obtain contact information, refer to BOUD's website (www.boudpic.com). Upon validation of your warranty entitlement, BOUD will issue a Return Material Authorization (RMA) number along with return instructions. You must ship PIC to the designated location, contracted delivery service provider, in original or equivalent packaging within five (5) days after BOUD's issuance of an RMA number.

The returned PIC(s) must not have missing or altered serial numbers or other identification marks that appear on PIC as delivered. BOUD will not be responsible for any PIC damaged or lost in transit. BOUD will return the repaired or replacement PIC to you, postage pre-paid.

BOUD will not be responsible for the loss or damage of any software, data or information contained in or stored on any PIC. Data recovery is not included in the warranty service. Prior to shipping PIC back to BOUD, you should download all photos and other personal information from PIC. BOUD and its agents may delete any and all such photos and other personal information without any liability Our website (www.boudpic.com) and all content and services available through it are provided "as is" and without

any warranties, as further described in our Terms of Use.

© BOUD CO.,LTD. All rights reserved. BOUD and PIC logo are trademarks of BOUD CO.,LTD.