nser's guide

# BASIC UL TU DISAB

# WARRANTY

Please keep your original dated sales receipt for your records.

Registration is not required for warranty coverage.

# **ENVIRONMENTAL PROTECTION**



### Disposal of old electric devices.

The European Directive 2012/19/EU for Waste Electrical and Electronic Equipment (WEEE) states that used house hold devices should not be disposed of with unsorted community waste. These used

devices must be collected separately from household waste in order to increase the percentage of recovered devices and to recycle their parts, with the goal of reducing the negative effects on human health and on the environment. The symbol of the crossed-out garbage can will be stamped onto all devices as a reminder of the obligation to put them in a separate garbage collection. Consumers must consult local authorities or the vendor in order to inform themselves about the manner in which their device should be disposed of.

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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.

### FCC Caution:

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

### **FCC 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."

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# **SAFETY**



**WARNING:** To avoid injury to yourself and others always pay attention to your surroundings when using a FPV device.

- Abide by all local laws when using a FPV device, related mounts and accessories.
- Abide by all privacy laws, which may restrict recording in certain areas.
- Do not use the camera if it has been damaged.
- The camera contains a battery that cannot be replaced. Disassembling or puncturing the battery can cause an explosion or fire.
- Do not place the camera near a heat source. Avoid exposing your camera to extreme temperatures. Low or high temperature conditions may cause the camera to temporarily stop working properly.
- Avoid dramatic changes in temperature or humidity, as condensation may form on or within the camera.
- ▶ Do not insert foreign objects into the camera.

This Wi-Fi<sup>®</sup> Camera is compliant with all relevant electromagnetic field standards and is safe to use when handled as described in this User's Guide.

# **TECHNICAL DATA**

Video: HD 720p 1.3mpx CMOS Sensor: Frame Rate: 30 Fps Wi-Fi: 802.11 b/g/h Lens: Wide 110° / 70° 200 mAh 30 mins Battery: 50m



Download FPV PRO application from:





**FPV Pro** 

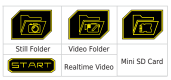
# IOIN THE FPV PRO COMMUNITY

facebook.com / youtube.com / instagram.com /

# **INSIDE THE BOX**

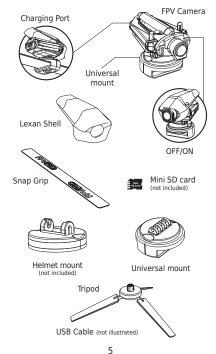
FPV Camera	1 x
Lexan Shell	1 x
Multi Mount	1 x
Snap Grip	1 x
Tripod	1 x
USB Charging Cable	1 x
User's Guide	1 x

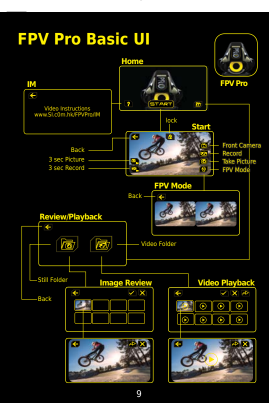
# **APPLICATION KEYS**





# **PARTS**





# **CHARGING THE FPV PRO**

The FPV PRO is powered via an integrated rechargeable battery. The battery cannot be removed or replaced. For the best experience with your new camera, fully charge the battery before

- Insert the mini USB plug into the charging port next to the OFF/ON switch.
- Connect the USB plug to a USB port on your switched on computer.
- Alternatively you can use a plug with a USB port.

Fully charge 1.5hrs

# **GETTING STARTED**

Set lens ring to the lens and select the desired orientation.



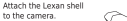




USB port



landscape



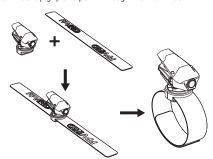


Already attached, can not remove

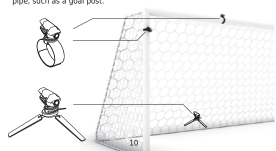
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# **USING YOUR ACCESSORIES**

Flatten the snap grip and pull it through the multi mount.



You can now wear it around your arm or fix it around any pole or pipe, such as a goal post.



# THE FPV PRO APP

- ▶ Download App (Don't open yet).
- ► Turn on phone Wifi.



► Set camera to ON switch (Blue light indicator).

► Select "FPV Pro-XXXXXX" camera from Wifi list on phone.



▶ Open FPV Pro App and press start.





► Record Video

LED

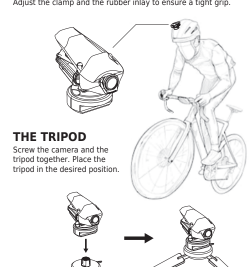




for more information

# THE PRO CLIP

Screw the camera and the pro clip together. Attach the clip to bicycle or scooter handlebar or any other pipe. Adjust the clamp and the rubber inlay to ensure a tight grip.



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