

CmeCamera.com





### **Specifications:**

Size: 130×65×24mm folded Weight: 150g Wi-Fi: 2.4 GHz Image Sensor: 1/2.3 CMOS Video: 1080p 30 fps\* Photo: 8 MP\* Format: JPG/MP4 (MPEG-4 AVC/H.264) Battery: 7.4V 700 mAh Lithium Polymer

> \*An optional memory card is required to record 8MP photos and 1080p video. Media sent via Wi-Fi, have reduced resolution to ensure highest quality at the fastest transfer rate.

Customer Support:

cmecamera.com

#### 90-DAY LIMITED WARRANTY

PLEASE DO NOT RETURN YOUR PRODUCT TO THE STORE. We will repair or replace factory defects for 90 days from the date of purchase. This warranty specifically does not cover crash damage. misuse or abuse. To make a warranty claim, please contact our support team at cmecamera.com This warranty applies only if the product is operated in compliance with the instructions and warnings provided. Hobbico assumes no liability except for the exclusive remedy or repair of parts as specified above. Hobbico shall not be liable for consequential or incidental damages. Some states do not allow the exclusion of consequential or incidental damages so the above exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

### **Safety Precautions**

- ▲ Adult supervision required.
- $\blacktriangle$  Always install the propeller guards before flying C-me.
- ▲ Calibrate the C-me compass and accelerometers before each flying session.
- ▲ Important! Your first flights should *always* be outdoors until you are fully comfortable controlling C-me.
- $\blacktriangle$  Do not touch the spinning propellers.
- $\clubsuit$  Keep your face and body as well as all spectators away from the propellers.
- ▲ Stay clear of buildings, high voltage wires, trees, shrubbery or groups of people.
- ▲ Don't fly C-me Flying Camera in bad weather conditions, such as in high wind, rain, or snow.
- ▲ Operating Temperature Range: 32F to 104F (0C to 40C).
- ▲ Always keep C-me Flying Camera in your line of sight.
- ▲ Maintain a safe pilot-to-device distance while flying.
- ▲ Your C-me Flying Camera is not a toy. If not operated correctly, it could possibly cause injury to you or spectators and damage to property.
- $\blacktriangle$  Do not alter or modify C-me, as doing so may make it unsafe or unflyable.
- ▲ You must check the operation of C-me before every flight to insure that it has remained structurally sound.

#### **Battery Precautions**

The C-me is equipped with a rechargeable 7.4V Lithium Polymer (LiPo) battery. Please pay attention to the following cautions for safe use:



- KEEP OUT OF REACH OF CHILDREN.
- LiPo batteries must be recycled or disposed of properly.
- Do not use this product if the C-me was severely crashed and the battery possibly damaged.
- Never disassemble, puncture or modify the C-me battery.
- Always turn off C-me power after each use.
- Only charge using a USB 5.0V 2A max power supply.
- Do not charge inside your car.

- Do not leave unattended while charging.
- Allow the C-me to cool for 30 minutes before recharging.
- Always place C-me on a fireproof surface while charging.
- Keep away from combustible materials while charging.
- Unplug the charger immediately if it or C-me becomes hot! However, it is normal for the charger and C-me to get warm. Disconnect from the charger and quickly move to a fireproof location if the battery begins to get hot or smoke!
- Keep a supply of sand accessible when charging. Dumping sand on the C-me will extinguish a LiPo chemical fire.
- Always disconnect the charger after charging is complete (Green LED will be off).

# Setup C-me

## 1: Charge the C-me Battery





# 2: Get the App

Search for "C-me camera" in the app store on your mobile device.



Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play are trademarks of Google Inc.

### 3: Turn C-me On

Push and hold the On/Off button for a few seconds until the green LED turns on.



# 4: Connect your phone to C-me

Go to Wi-Fi Settings on your phone and look for the network C-me-\*\*\*\*\*. Connect and enter Password: 12345678

Personalize your C-me by changing your device name and password in the app Settings/Device.

# 5: Open up App

Watch the slide show to learn about the controls and features.







Important! Your first flights should always be outdoors.



Open by pulling the notch at the end of each arm. Make sure the arms "click" into place.

### **2: Install Prop Guards**





Slide a prop guard onto each arm.

Push down into place.

Install the propeller guards by pushing the guard into the slot at the end of each arm. Make sure the tab snaps onto the propeller arm.



The GPS Satellite Signal icon must be green before C-me can take off outdoors. When the icon is white, C-me is seeing less than 4 satellites. The icon will be yellow when receiving more than 4 satellites, but the signal quality is not acceptable. It can take a couple of minutes for the satellite signal

quality to become high enough for the icon to turn green.





Rotate

**Note:** For best flight performance, we recommend calibrating C-me before every flight. These procedures can be found in Settings/Calibrate.

# 4: Unlock and Take Off!

Tap and hold the Lock icon for 2 seconds. Follow the prompts.

Tap Take Off while it is green. **NOTE:** For safety, C-me will only stay unlocked for a few seconds.





5: Take a Photo!

Push the icon OR either Up/Down volume button.

Keep your face, hair and body as well as all spectators away from the propellers.



#### CAUTION:

When landing outside, C-me will move higher first (10 feet (3M)), then move over to the landing point, and then slowly land. This is a safety feature to reduce the chance of hitting obstacles that may be in it's flight path.

If you need to land immediately, push **EMERGENCY** 

# 7: Power Off

Push and hold until the light goes out.



Always recharge the battery before storing C-me.

#### **Parts Available Separately**





HCAE6001 Propeller Set (4)

**HCAE6002** Propeller Guard Set (4)

Cme

**HCAE6010** 

5.0V, 2A USB

Charge Adaptor



HCAE6011

40" (1M)

Charge Cord



HCAE6040 A/B Motor Set (2)



HCAE6050 Crown Gear 22T

w/Shaft Set (2)



**HCAE6055** Propeller Shaft Bearing (2) and Bushing (2) Set

HCAE6070 Arm Set Front A1/B1 (2)



HCAE6071 Arm Set Rear A2/B2 (2)

#### **FCC Statement**

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.
- (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.

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.

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

#### FCC ID: IYFCME IC: 1104A-CME