



### Ucam Privacy



#### End-to-end Encryption

Your live streams and video clips are immediately encrypted "on the edge" by Ucam. Even if breached or intercepted in transit, your content is end-to-end encrypted and private.

#### Private Cloud & Storage

Monitor your home and enjoy your personal moments with full privacy. Only devices authorized by you can decrypt and view live stream footage and stored video clips from Ucam.

#### Data Privacy & Ownership

All Ucam content is 100% owned by you - not tenvis, not IoTeX, not corporations! With Ucam, you can have peace of mind knowing your data is not being mined, sold, or exposed.

#### Secure Blockchain Identity

Get protected with blockchain-based identity and secure login. Access to your Ucam device and data is controlled by an uncrackable 256-bit private key stored locally on your mobile device - you are in full control!

### Ucam Features

#### 360° & 1080p Full HD

Check on your home anytime from anywhere via the Ucam app. View sharp 1080p live stream video directly on your mobile device, with built-in pan, tilt, and zoom for full 360° coverage.

#### Motion Detection

Whenever Ucam recognizes suspicious activity, a notification is automatically sent to your mobile device and a video clip is saved, which you can view anytime - never miss a thing!

#### Two-way Audio

Communicate directly with your loved ones with Ucam's built-in speaker and microphone, or listen to crisp, real-time audio to enhance your live stream viewing experience.

#### Night Vision

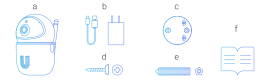
Equipped with 8 infrared LEDs, Ucam delivers unparalleled night vision with up to 36 feet of range. Monitor and protect your home and loved ones, even in total darkness.

# Quick Start Guide

### tenvis

### In The Box

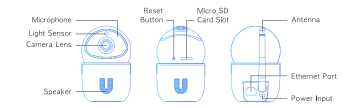
- a. Ucam camera x1
- b. Power adapter x1 & Power cable x1
- c. Wall mount bracket x1
- d. Screws for bracket x2
- e. Wall plugs for bracket x2
- f. Quick Start Guide x1



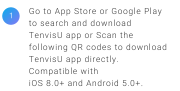
If any contents are missing or damaged, please contact tenvis support immediately for replacement.

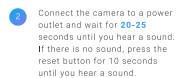
# Ucam Specs

Dimensions: 4.2" x 2.6" x 3.4"
Weight: 8.0 ounces
Resolution: Full HD 1080p (1920 x 1080)
Lens: 3.6mm f/2.0
Pan/Tilt Angle: Horizontal 355° & Vertical 50°
Infrared LED: 8x IR-LEDs
Night Vision: Up to 36 feet
Ethernet: One port at 10/100 Mbps
WiFi & Security: 2.4 Ghz (WPA, WPA2)
Power Supply: DC 5V/1A



# Quick Setup





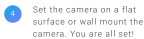
















### WiFi Requirements

Camera: Ucam must be connected to 2.4 Ghz WiFi.

Phone/Tablet: During setup, your phone or tablet must be connected to
2.4 Ghz WiFi. After setup, you may use either 2.4 Ghz or 5 Ghz WiFi.

Note: Poor WiFi signal may affect Ucam video quality.

## Need Help?

Tutorial Videos: tenvis.com/tutorial
Troubleshooting & FAQs: tenvis.com/support
Warranty & Return Policy: tenvis.com/policy
Contact us: support@tenvis.com



#### **FCC Statement**

- 1. 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.
- 2. 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 help.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled en vironment.

This equipment should be installed and operated with a minimum distance of 20cm away from your body.