

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Acogedor](#) /

› [Acogedor 1080p HD Camera Glasses User Manual \(Model: Acogefn3gby45pr\)](#)

### Acogedor Acogefn3gby45pr

# Acogedor 1080p HD Camera Glasses User Manual

Model: Acogefn3gby45pr

## 1. INTRODUCTION

---

The Acogedor 1080p HD Camera Glasses are lightweight wearable eyewear designed for capturing high-definition video and photos. Featuring electronic anti-shake recording and a wide-angle lens, these glasses are suitable for various outdoor sports, life documentation, and other scenarios where discreet recording is desired. They offer vivid image quality and details, making your recordings more realistic and natural.

**TAKE CARE  
OF CHILDREN**



**MEETING  
RECORD AUDIO**



**THEFT  
PREVENTION**



**MEETING  
RECORD VIDEO**

Figure 1: Acogedor Camera Glasses in various usage scenarios, demonstrating versatility for activities like cycling, hiking, and recording meetings.

## 2. PACKAGE CONTENTS

Upon opening your Acogedor 1080p HD Camera Glasses package, you should find the following items:

- 1 x Camera Glasses Unit
- 1 x Cleaning Cloth
- 1 x User Manual
- 1 x Charging Cable (Mini 5-pin USB)
- 1 x Storage Box
- 1 x Card Pin (for memory card access)

# Ultra HD 1080p video recording

Amazing 1080p ultra full HD resolution video with audio, and crisp photo, very comfortable to wear .



Figure 2: All items included in the Acogedor Camera Glasses package.

Video 1: Product Unboxing Video. This video demonstrates the contents of the package and initial handling of the camera glasses.

## 3. PRODUCT OVERVIEW

---

The Acogedor Camera Glasses feature a discreet design with a hidden camera lens and a single control button for simplified operation. The charging port and indicator light are integrated into the frame.

- **Camera Lens:** Located discreetly on the front frame, designed to be unnoticeable.
- **Power/Operation Button:** A single button on the side arm controls all functions (power, video, photo).
- **Indicator Light:** Provides visual feedback on device status (power on, recording, charging).
- **Mini 5-pin USB Port:** Used for charging and data transfer.
- **MicroSD Card Slot:** Located on the side arm for expandable storage.



Figure 3: Front view of the Acogedor Camera Glasses, showing the integrated camera lens.

Video 2: Discreet Lens Demonstration. This video illustrates how the camera lens is integrated into the glasses, making it unnoticeable during use.

## 4. SETUP

---

### 4.1. Inserting the MicroSD Card

1. Locate the MicroSD card slot on the side arm of the glasses.
2. Gently insert a MicroSD card (up to 128GB, sold separately) into the slot until it clicks into place. Ensure the card is inserted in the correct orientation.
3. To remove the card, use the provided card pin to gently push it in until it springs out.

### 4.2. Charging the Device

Before first use, fully charge the camera glasses.

1. Connect the provided Mini 5-pin USB charging cable to the USB port on the glasses.
2. Connect the other end of the cable to a USB power source (e.g., computer USB port, USB wall adapter).
3. The indicator light will show the charging status. Charging typically takes approximately 1.5 hours.

## 5. OPERATING INSTRUCTIONS

---

The camera glasses are operated using a single multi-function button. The indicator light provides feedback on the current mode.

### One touch button operation

One button recording with audio, simply to turn on, turn off and capture photo.



Figure 4: The single multi-function button for all operations.

### 5.1. Power On/Off

- **Power On:** Press and hold the operation button for 2-3 seconds until the blue indicator light illuminates. The device is now in standby mode.
- **Power Off:** Press and hold the operation button for approximately 8 seconds until the indicator light turns off.

## 5.2. Video Recording

The glasses support 1080p HD video recording with electronic anti-shake for stable footage.

1. Ensure the device is powered on and in standby mode (blue indicator light solid).
2. Press the operation button once briefly to start video recording. The indicator light will flash and then turn off, indicating recording is in progress.
3. To stop recording, press the operation button once briefly again. The indicator light will turn solid blue, saving the video file and returning to standby mode.

## 5.3. Photo Capture

Capture high-quality still images with a simple press.

1. Ensure the device is powered on and in standby mode (blue indicator light solid).
2. Press the operation button twice quickly to capture a photo. The indicator light will flash once, indicating a photo has been taken, and then return to solid blue (standby mode).

Video 3: Operation Explanation. This video provides a detailed guide on how to power on/off, record videos, and capture photos using the single control button.

Video 4: Actual Footage from Camera Glasses. This video showcases the real-world video quality captured by the camera glasses.

## 5.4. Connecting to a Computer

Transferring your captured media is straightforward.

1. Ensure the camera glasses are powered off.
2. Connect the glasses to your computer using the provided Mini 5-pin USB cable.
3. The computer should recognize the glasses as a removable storage device. You can then access and transfer your video (MP4) and photo (JPG) files directly.



Figure 5: Connecting the camera glasses to a computer for easy file transfer.

## 6. MAINTENANCE

---

- **Cleaning:** Use the provided cleaning cloth to gently wipe the lenses and frame. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the camera glasses in the provided storage box to protect them from dust, scratches, and impact.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the device regularly, even if not in constant use.

## 7. TROUBLESHOOTING

---

- **Device not powering on:** Ensure the battery is charged. Connect to a power source and check if the charging indicator light appears.
- **Cannot record video/take photos:** Check if a MicroSD card is properly inserted and has sufficient free space. Ensure the device is in standby mode before attempting to record or capture.
- **Computer not recognizing device:** Ensure the USB cable is securely connected to both the glasses and the computer. Try a different USB port or cable.
- **Poor video/photo quality:** Ensure the lens is clean and free from smudges. Check lighting conditions.

## 8. SPECIFICATIONS

Feature	Specification
Product Type	Camera Glasses
Material	ABS Resin
Video Resolution	1080P (Max)
Lens	Wide-angle lens
Frame Rate	30fps±1fps
Anti-shake Method	Electronic Anti-shake
Aspect Ratio	16:9
Image Format	JPG
Video Format	MP4
Battery Type	Built-in Lithium-ion, 300mAh
Storage Support	Max 128GB MicroSD Card (sold separately)
Interface Type	Mini 5-pin USB
Package Size	17 x 7 x 7 cm
Weight	122 g
Model Number	Acogefn3gby45pr



Figure 6: Dimensions of the Acogedor Camera Glasses.

## 9. WARRANTY AND SUPPORT

---

For warranty information and technical support, please refer to the contact details provided with your purchase or visit the official Acogedor website. Keep your proof of purchase for warranty claims.