



[Manuals.plus](#) /

› [ANSQUE](#) /

› ANSQUE GU11 Add-on Camera Instruction Manual

## ANSQUE GU11

# ANSQUE GU11 Add-on Camera Instruction Manual

Model: GU11

## 1. INTRODUCTION

This manual provides essential instructions for the installation, operation, and maintenance of your ANSQUE GU11 Add-on Camera. This camera is designed to expand your existing ANSQUE Homebase security system. It requires an ANSQUE Homebase for functionality and cannot operate independently. Each Homebase supports connection for up to four cameras.



Image 1.1: The ANSQUE GU11 Add-on Camera, a solar-powered outdoor security camera.

## 2. PACKAGE CONTENTS

Verify that all items are present in your package:

- ANSQUE GU11 Add-on Camera
- Mounting Bracket
- Screw Positioning Sticker
- Screw Pack
- Type-C Charging Cable
- Quick Start Guide

## Package Contents

Homebase\*1  
Camera with Solar Panel\*4  
Bracket\*4  
Power Adapter for Homebase\*1

Ethernet Cable\*1  
Screw Positioning Sticker\*4  
Type-C Charging Cable\*4

Screw Pack\*4  
Quick Start Guide\*1



Image 2.1: Contents of the ANSQUE GU11 Add-on Camera package, including the camera, mounting hardware, and cables.

## 3. SETUP

### 3.1 Initial Charging

Before installation, fully charge the camera using the provided Type-C charging cable. Connect the cable to the camera's charging port and a standard USB power adapter (not included).

### 3.2 Connecting to Homebase

The GU11 Add-on Camera must be paired with an existing ANSQUE Homebase. Ensure your Homebase is powered on and connected to your router via Ethernet for a stable network connection. Download the ANSQUE app on your smartphone or tablet (iOS or Android).

1. Open the ANSQUE app and log in or create an account.
2. Follow the in-app instructions to add a new device.
3. Select the GU11 camera model and scan the QR code located on the camera.
4. The app will guide you through the pairing process with your Homebase.

# No Subscription Fee

Local storage, protect your privacy



32GB Local Storage



120-Day Loop Footage



Image 3.1: The ANSQUE Homebase unit and a smartphone displaying multiple camera feeds within the ANSQUE app.

## 3.3 Physical Installation

The GU11 camera is 100% wireless and solar-powered, allowing flexible mounting. Choose a location with adequate sunlight exposure for the integrated solar panel and a clear view of the area you wish to monitor.

1. Use the screw positioning sticker to mark the drill holes on the desired surface (wall, fence, etc.).
2. Drill holes and insert wall anchors if necessary.
3. Attach the mounting bracket using the provided screws.
4. Securely attach the camera to the mounting bracket. Adjust the camera angle for optimal coverage.

# 1-Minute Installation

Small and concealed, providing greater security



Image 3.2: A person installing the ANSQUE GU11 camera on an outdoor wall, demonstrating the ease of mounting.

## 1-Minute Installation

100% wireless, no cables required!  
100% easy, no technical expertise required!  
100% friendly, no fiddly steps!



Image 3.3: Illustration of the simple, wireless installation process for the ANSQUE GU11 camera.

## Easily Mounted in Different Locations

Integrated solar panel provides uninterrupted power, no need to frequently take down the camera for charging. It can be installed anywhere, such as front door, backyard, porch, driveway...



Image 3.4: Examples of the ANSQUE GU11 camera mounted in diverse outdoor settings, including a driveway, porch, and backyard.

## 4. OPERATING INSTRUCTIONS

### 4.1 Live View and Recording

Access the ANSQUE app to view live footage from your camera. The camera records in 2K resolution, providing clear and detailed images. Recordings are stored locally on the Homebase's 32GB storage, which automatically overwrites older footage in a loop.

### See Clearer, See More Details

The GU11 offers 2304x1296p clarity with a 7-layer glass QHD lens, ensuring lifelike images and 30% better color accuracy compared to other 2K cameras, even in challenging light.

**2K**  
(2304 x 1296P) Resolution

**7-layer**  
glass lens

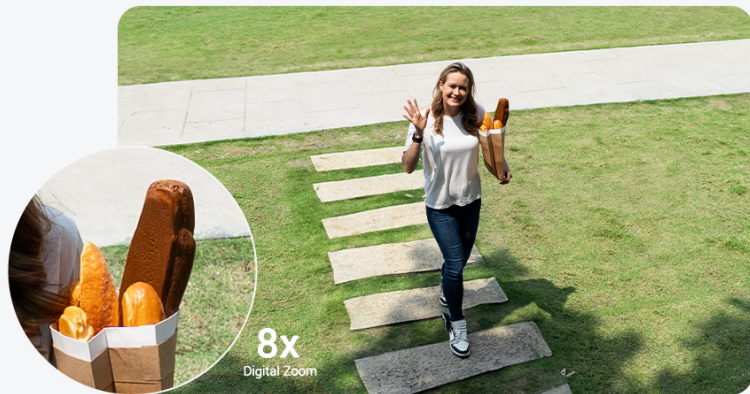


Image 4.1: Visual representation of the 2K (2304x1296p) resolution and 7-layer glass lens for clear details.

### 4.2 Night Vision

The camera features full-color night vision, utilizing 4 integrated LEDs to capture clear images in low-light conditions up to 33 feet. This allows for identification of details such as clothing or vehicle colors at night.

# 4 LEDs Integrated Innovation

The details are clearly visible even in the dark

133°

Wide-angle

33 ft

Detection Range



Image 4.2: A person walking at night, demonstrating the camera's ability to capture clear images in low-light conditions.

## 4 LEDs Wider, Clearer, Farther

Intelligent Infrared Adjustment for Clear Face without Exposure, the details are clearly visible even in the dark. The image distortion is extremely minimal, getting infinitely close to being distortion-free.



Image 4.3: Comparison of night vision with 4 LEDs versus 2 LEDs, highlighting improved clarity and range.

### 4.3 Motion Detection and Zones

The camera incorporates intelligent PIR monitoring and human detection to minimize false alerts. You can customize detection zones within the ANSQUE app to focus monitoring on specific areas of interest, such as a driveway or front door, and ignore non-critical areas.

#### Detection Distance up to 33 ft

Intelligent PIR monitoring and human detection combine to accurately detect human movement. The system reduces false alarms by 99%.



Image 4.4: Illustration of the camera's 33-foot detection range for human movement.

#### Setting up Detection Zones

Customize your monitoring areas so you can focus on what matters. Monitor only the areas that are most important to you.



Image 4.5: Screenshot demonstrating how to set up customizable detection zones within the ANSQUE app.

### 4.4 Notifications and Playback

Receive personalized notifications on your mobile device when motion is detected. The app's Smart Playback feature categorizes recorded events (passing, staying, motion, alarm) for easy review.

## 2 Personalized Notification

You can adjust the notification mode anytime according to the security situation in the neighborhood.

**Intelligent Mode:**  
More accurate notifications are sent after event recording, analysis and filtering by intelligent algorithm

**Immediate Mode:**  
Quicker notifications are sent once the event is recorded, and you can check More analysis in EVENTS.



Image 4.6: Mobile phone screen showing options for intelligent and immediate notification modes.

## Smart Playback

The built-in AI analysis feature automatically categorises recorded events. You can view events that occurred during the day after getting off work without missing important moments.

- Passing
- Staying
- Motion
- Alarm Event

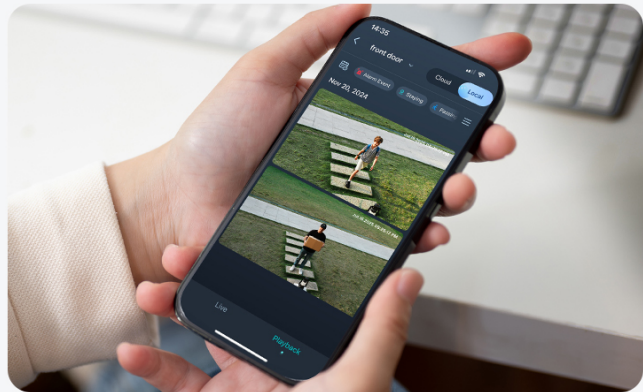


Image 4.7: Smartphone displaying the Smart Playback interface, categorizing recorded events.

## 4.5 Two-Way Audio and Siren

Utilize the built-in microphone and speaker for two-way communication. The camera also features a siren alarm that can be activated manually or automatically upon detection to deter intruders.

### Siren Alarms Scare Away Intruders

When the camera detects an intruder, the siren immediately scares off the intruder, while your mobile phone receives real-time alert notifications.



Image 4.8: Illustration of a siren alarm activating to deter an intruder.

## 4.6 Multi-Camera View and Sharing

If you have multiple cameras connected to your Homebase, the ANSQUE app allows you to view up to four camera feeds simultaneously on one screen. You can also share camera access with family members by scanning a QR code.

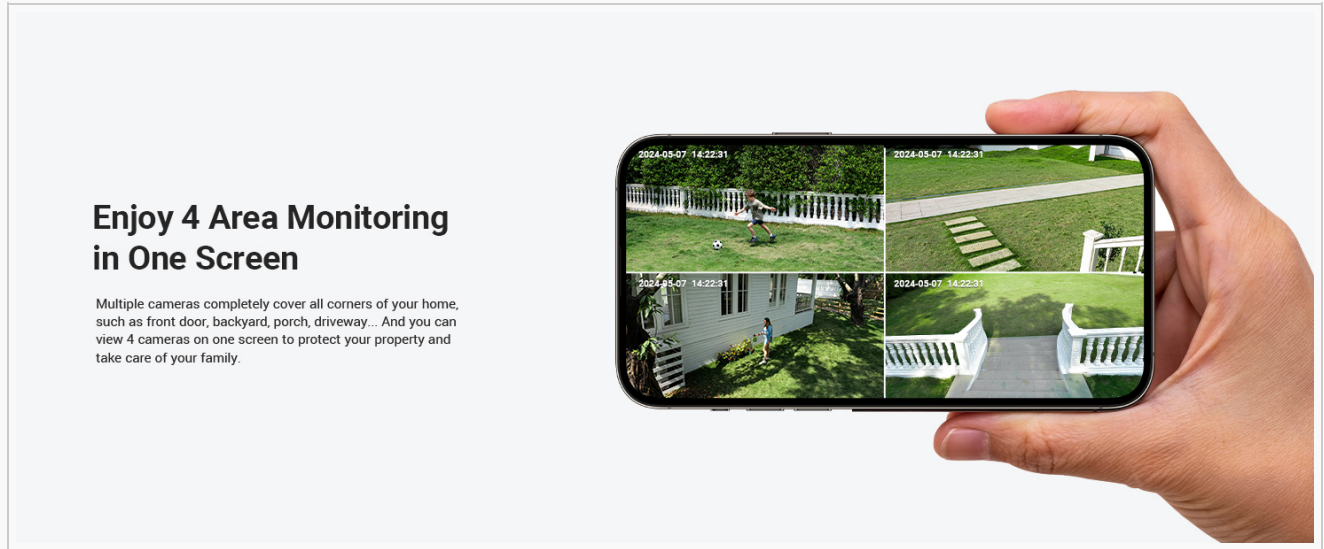


Image 4.9: A smartphone displaying a split-screen view of four different camera feeds.

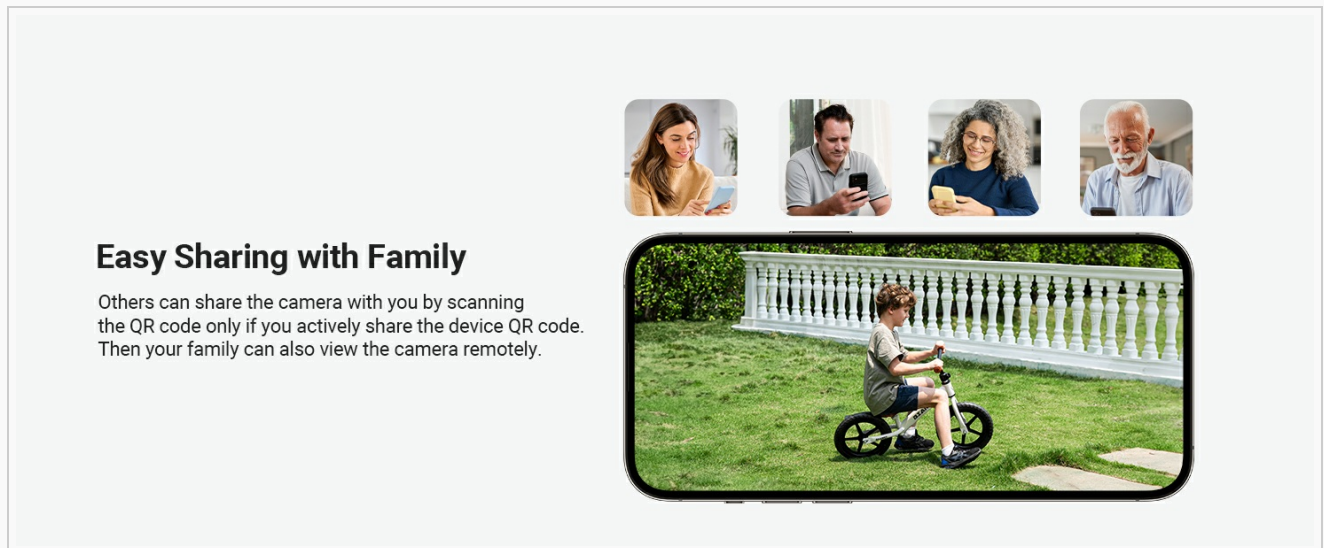


Image 4.10: Illustration of multiple family members viewing camera feeds on their respective devices.

## 4.7 Voice Control

The ANSQUE GU11 camera is compatible with Amazon Alexa and Google Assistant, allowing for hands-free control and viewing of camera feeds on compatible smart displays.

## Control Your Camera Hands-free

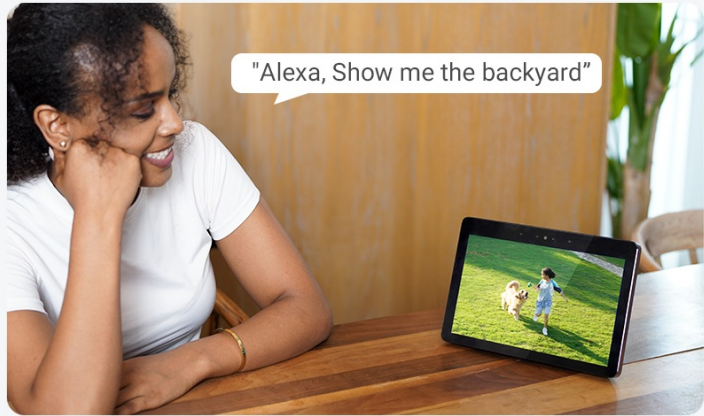


Image 4.11: A woman interacting with a smart display using voice commands to view camera footage.

## 5. MAINTENANCE

### 5.1 Solar Power

The integrated solar panel provides continuous power to the camera's 5000mAh battery. Ensure the solar panel receives at least 2 hours of direct sunlight daily for optimal performance. Regular cleaning of the solar panel surface can improve charging efficiency.

## Non-stop Solar Power

No need to frequently remove the camera for charging



Eco-friendly Power



IP65 Waterproof



Image 5.1: The ANSQUE GU11 camera with its integrated solar panel, shown in both sunny and shaded conditions.

### 5.2 Weather Resistance

The camera has an IP65 waterproof rating, making it resistant to dust and water jets. It is designed to withstand various outdoor weather conditions, with an operating temperature range of -10°C to 50°C.

## Built Tough for Outdoor Use

The ANSQUE GU11 camera boasts an IP65 waterproof rating, making it fully weatherproof and perfectly adapted to outdoor environments.



Image 5.2: The ANSQUE GU11 camera mounted outdoors, demonstrating its weather-resistant design.

## 6. TROUBLESHOOTING

- **Camera not connecting to Homebase:** Ensure the Homebase is powered on, connected to the internet, and within range of the camera. Restart both the camera and Homebase. Verify the camera is fully charged.
- **Poor video quality:** Check for obstructions in the camera's field of view. Ensure the lens is clean. Verify network stability between the Homebase and your router.
- **Frequent false alerts:** Adjust the motion detection sensitivity and customize detection zones within the ANSQUE app to exclude irrelevant areas.
- **Battery not charging:** Ensure the solar panel is clean and receiving direct sunlight for at least 2 hours daily. If the issue persists, charge the camera directly using the Type-C cable.
- **App issues:** Ensure your ANSQUE app is updated to the latest version. Restart the app or your mobile device.

## 7. SPECIFICATIONS

Feature	Specification
Model Name	GU11
Indoor/Outdoor Usage	Outdoor
Power Source	Solar Powered
Connectivity Technology	Wireless (requires Homebase Ethernet to Router, Wi-Fi)
Video Capture Resolution	2K (2304 x 1296p)
Effective Still Resolution	3 MP
Night Vision Range	33 Feet
Wide-Angle Lens	133°
Digital Zoom	8x

Feature	Specification
Battery Capacity	5000 mAh
Local Storage	32GB (on Homebase)
Water Resistance Level	IP65
Operating Temperature	-10°C to 50°C
Compatible Devices	Alexa, Google Assistant, Smartphone, Tablet (iOS, Android)
Dimensions (L x W x H)	4.7 x 7.1 x 3 inches
Item Weight	1.21 pounds (0.55 Kilograms)
Material	Acrylonitrile Butadiene Styrene (ABS)

## 8. SUPPORT

For further assistance or technical support, please refer to the contact information provided in your Quick Start Guide or visit the official ANSQUE website.