

Manuals+

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

[manuals.plus](#) /

› [Anlapus](#) /

› [Anlapus H.265+ Security System, Full HD 1080P 8CH DVR Recorder with 2MP Outdoor Surveillance Camera, 1TB Hard Drive, Email Alert & Free APP Remote Access](#)

Anlapus 6971627216065

Anlapus H.265+ Security System User Manual

Model: 6971627216065

PRODUCT OVERVIEW

This manual provides detailed instructions for the Anlapus H.265+ Security System, a comprehensive wired analog surveillance camera kit designed for home and business monitoring. It features a Full HD 1080P 8-channel DVR recorder with a pre-installed 1TB hard drive and 2MP outdoor surveillance cameras.



Figure 1: Anlapus H.265+ Security System Components

Key Features:

- H.265+ Full HD 1080p System:** Includes an 8-channel 1080p DVR with a built-in 1TB hard drive and four 2.0MP surveillance cameras.
- Advanced Night Vision:** Cameras are equipped with 24 IR LEDs and an IR-CUT filter, providing clear night vision up to 24 meters (80 feet).
- Smart Motion Detection:** Receive push alerts via the free mobile application when motion is detected, keeping you informed even when away from home.
- IP66 Weatherproof Cameras:** Durable plastic housing designed for both indoor and outdoor use, capable of withstanding extreme weather conditions. The cable is integrated into the camera mount for added protection.
- Pre-installed 1TB Hard Drive:** Ready for immediate use, specifically designed for continuous surveillance data recording.
- Multiple Recording Modes:** Supports 24/7 continuous recording, motion detection recording, scheduled recording, and manual recording.
- Remote Viewing:** Access live and recorded footage anytime, anywhere via smartphone, tablet, or PC.

PACKAGE CONTENT

Before beginning installation, please verify that all components listed below are present in your package:

Package Content



DVR



Camera



60ft BNC Cable



12V 2A Power Supply



1 To 4 Power Splitter



USB Mouse



Instruction Manual



Mounting Screw Bag



Warning Sticker

Figure 2: Included Package Contents

- 1 x DVR (Digital Video Recorder) with 1TB HDD pre-installed
- 4 x 1080p Surveillance Cameras
- 4 x BNC Video Cables (approx. 18.3m / 60ft each)
- 2 x Power Adapters
- 1 x 1-to-4 Power Splitter Cable
- 1 x USB Mouse
- 1 x Instruction Manual (this document)

- 4 x Mounting Screw Bags
- 4 x Warning Stickers

SETUP GUIDE

1. DVR Connection

1. **Connect Cameras:** Connect each surveillance camera to the BNC video input ports on the back of the DVR using the provided BNC cables. Ensure connections are secure.
2. **Connect Power:** Use the power adapters and the 1-to-4 power splitter cable to power the cameras. Connect the DVR to a power outlet using its dedicated power adapter.
3. **Connect to Monitor:** Connect the DVR to a monitor or TV using an HDMI or VGA cable (not included) to view the live feed and access system settings.
4. **Connect USB Mouse:** Plug the included USB mouse into a USB port on the DVR for navigation.
5. **Network Connection (Optional but Recommended):** For remote viewing and email alerts, connect the DVR to your router using an Ethernet cable (not included).

2. Camera Installation

The cameras are designed for both indoor and outdoor use, with an IP66 weatherproof rating. Choose strategic locations that provide optimal coverage and are within reach of the BNC cables.

Easy to use

It is suitable for a lots of place, which is very convient for life.



Figure 3: Example Camera Placement for Optimal Coverage

- **Mounting:** Use the provided mounting screws and anchors to securely attach the cameras to walls or ceilings.
- **Adjust Angle:** Adjust the camera's angle (180° horizontal, 360° vertical) to cover the desired area. Ensure the lens is clean and free from obstructions.
- **Cable Management:** Route the BNC cables neatly and securely to prevent damage and tripping hazards. The cable is integrated into the camera mount for protection.



Figure 4: Camera Features and Adjustability

OPERATING INSTRUCTIONS

1. Initial Setup and Login

Upon first power-on, the DVR will guide you through an initial setup wizard. You will be prompted to create a strong password for the administrator account. It is crucial to remember this password.

2. Live View

Once logged in, the system will display the live view from all connected cameras on the monitor. You can switch between single-camera view and multi-camera grid view.

24/7 Enregistrement



Figure 5: 24/7 Live Monitoring Setup

3. Recording Modes

- **Continuous Recording:** The system is pre-configured for 24/7 continuous recording to the 1TB hard drive.
- **Motion Detection Recording:** To enable, navigate to the DVR's menu, select "Record" > "Motion Detection." Configure the detection area and sensitivity for each camera.
- **Scheduled Recording:** Set specific times for recording via "Record" > "Schedule."

- **Manual Recording:** Initiate recording manually from the live view interface.

4. Remote Viewing via Mobile App

Download the official Anlapus mobile application (available for iOS and Android) to view your cameras remotely.

1. **Download App:** Search for "Anlapus" in your device's app store.
2. **Register Account:** Create a new user account within the app.
3. **Add Device:** Scan the QR code displayed on your DVR's monitor (found in Network settings) or manually enter the device ID to add your DVR to the app.
4. **Live View & Playback:** Once added, you can view live feeds, play back recorded footage, and receive motion detection alerts on your smartphone or tablet.

Remote Viewing Anytime & Anywhere



Smartphone



Tablet



PC



HD Monitor

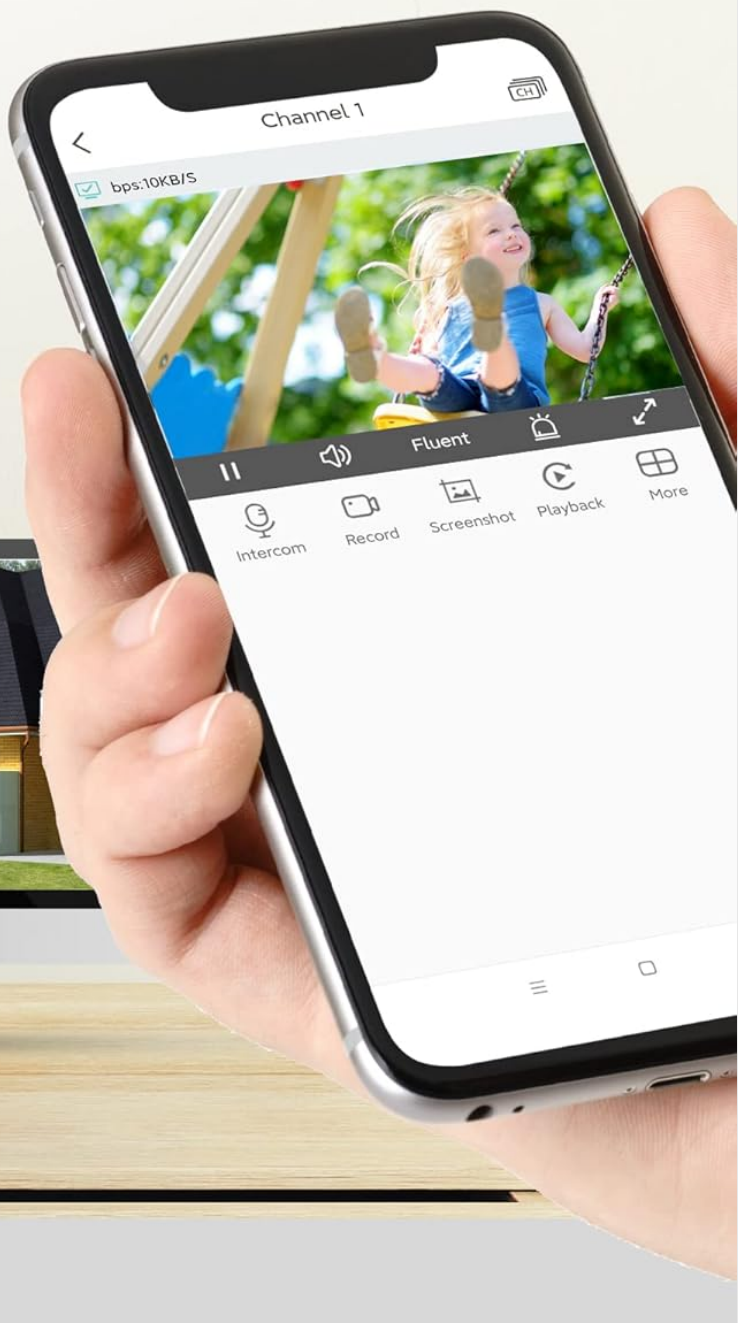


Figure 6: Remote Viewing Across Devices

5. Motion Detection Alerts

Configure email alerts for motion detection events through the DVR's network settings. Ensure your DVR is connected to the internet.

Smart Motion Detection Alerts

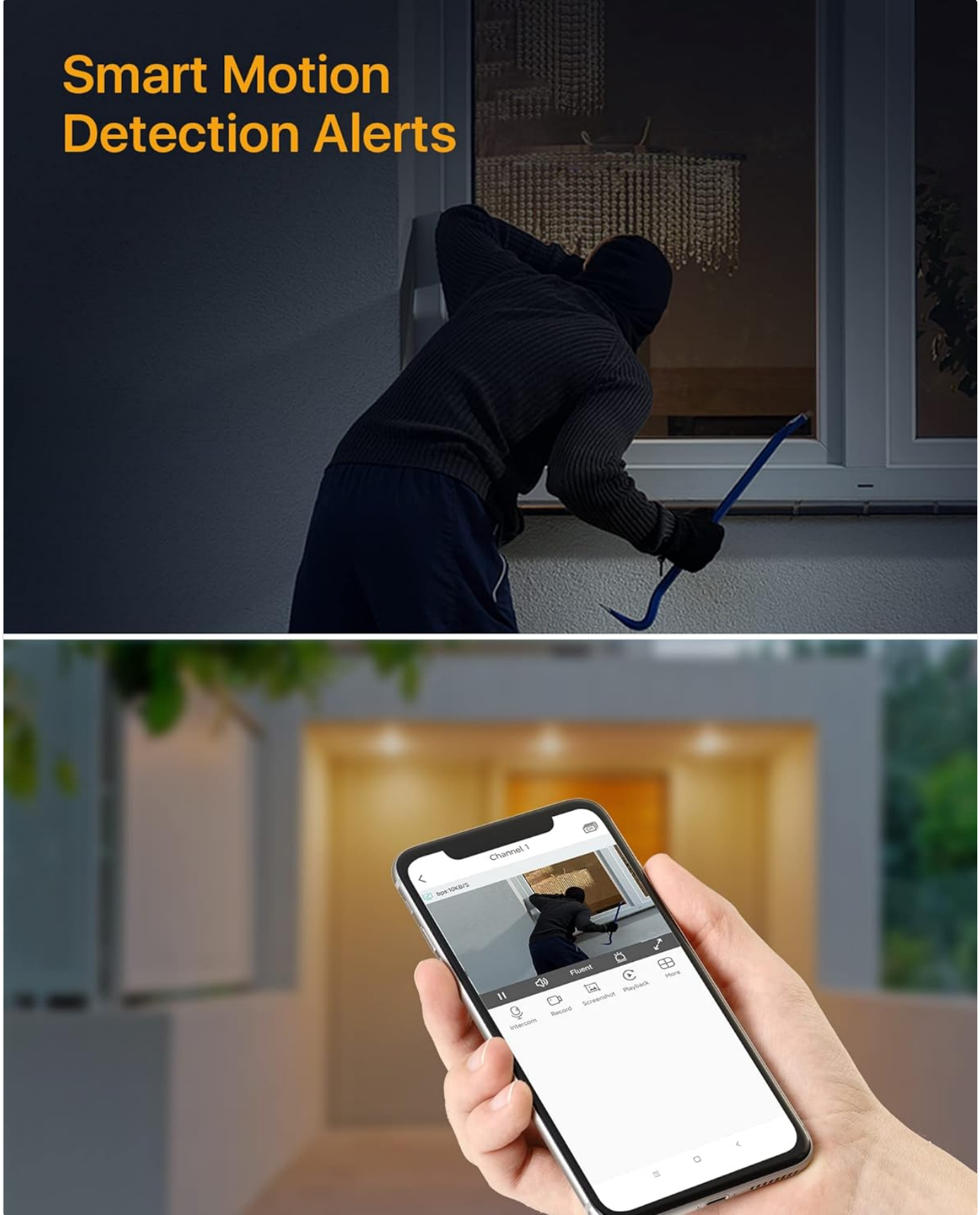


Figure 7: Smart Motion Detection Alerts

MAINTENANCE

- **Regular Cleaning:** Periodically clean the camera lenses with a soft, dry cloth to ensure clear image quality. For outdoor cameras, check for dirt, dust, or spiderwebs.
- **Firmware Updates:** Check the Anlapus official website for any available firmware updates for your DVR. Updates can improve performance and add new features.

- Hard Drive Health:** The 1TB hard drive is designed for continuous recording. Monitor its health through the DVR's system settings. If the hard drive becomes full, older footage will be overwritten automatically (loop recording).
- Cable Inspection:** Regularly inspect all cables for any signs of wear, damage, or loose connections, especially for outdoor installations.
- Power Supply:** Ensure the DVR and camera power adapters are connected to stable power sources.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No image on monitor.	Loose video cable, incorrect input selected on monitor, DVR not powered on.	Check all BNC and HDMI/VGA cable connections. Ensure monitor input matches DVR output. Verify DVR power.
Cameras not displaying.	Camera power issue, BNC cable disconnected, faulty camera.	Check camera power connections and power splitter. Re-seat BNC cables. Test camera on a different port if possible.
No remote viewing.	DVR not connected to network, incorrect network settings, app configuration issue.	Ensure DVR is connected to router via Ethernet. Check network settings on DVR (DHCP enabled or static IP configured correctly). Verify app device ID/QR code.
Poor night vision.	IR LEDs obstructed, camera lens dirty, insufficient ambient light.	Clean camera lens. Ensure no obstructions are blocking the IR LEDs. Consider adding external IR illuminators if needed.
Motion detection not working.	Motion detection not enabled, sensitivity too low, detection area not set.	Enable motion detection in DVR settings. Adjust sensitivity. Define the detection area correctly.

SPECIFICATIONS

Feature	Detail
Model Number	6971627216065
DVR Channels	8-channel
Video Recording Resolution	1080p Full HD
Video Compression	H.265+
Storage Capacity	1TB HDD (pre-installed)
Camera Resolution	2.0 Megapixel
Camera Type	Bullet, Wired
Night Vision Range	Up to 24 meters (80 feet) with 24 IR LEDs
Weatherproof Rating	IP66 (Indoor/Outdoor use)
Connectivity	Wired (BNC), Ethernet for network features

Feature	Detail
Power Supply	12 Volts (via included power adapters)
Operating Temperature	-10°C to 55°C (14°F to 131°F)
Dimensions (DVR)	Approx. 27.94 x 35.56 x 17.78 cm (L x W x H)
Weight (Total Package)	4.56 kilograms

WARRANTY AND SUPPORT

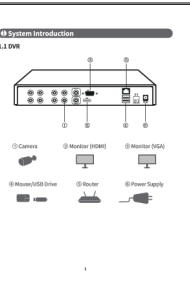
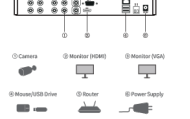
Anlapus products are designed for reliability and performance. For specific warranty details, please refer to the warranty card included in your package or visit the official Anlapus website.

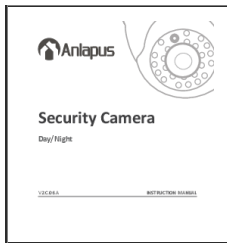
For technical assistance, troubleshooting, or any inquiries regarding your security system, please contact Anlapus customer support. Our team is dedicated to providing prompt and helpful solutions.

- Online Support:** Visit the Anlapus official website for FAQs, support articles, and contact forms.
- Email Support:** Refer to your product documentation for the dedicated support email address.

© 2025 Anlapus. All rights reserved.

Related Documents - 6971627216065

 <p>Digital Video Recorder Quick Start Guide</p> <p>This guide will get you going with your product. For more details and information of the product, please contact our service desk.</p>	<p>Anlapus Digital Video Recorder Quick Start Guide</p> <p>Get started quickly with your Anlapus Digital Video Recorder (DVR). This guide provides essential setup, operation, and troubleshooting information for your surveillance system.</p>
 <p>System Introduction 1.1 DVR</p> 	<p>Anlapus DVR System User Manual: Installation, Setup, and Operation</p> <p>Comprehensive user manual for the Anlapus DVR system, covering installation, network setup, app usage, PC client operation, recording, alarm settings, and troubleshooting.</p>
 <p>Anlapus Wireless Camera Quick Start Guide</p> <p>This guide will get you going with your product. For more details and information of the product, please contact our service desk.</p>	<p>Anlapus Wireless Camera Quick Start Guide</p> <p>A comprehensive guide to setting up and using the Anlapus Wireless Camera, covering installation, app connection, account registration, device management, and troubleshooting.</p>



[Anlapus Security Camera Day/Night Instruction Manual](#)

Instruction manual for the Anlapus Day/Night Security Camera, covering product overview, mounting instructions, cable positioning, and FAQs.