

## Anlapus 6972804071026

# Anlapus 8CH 1080P Wireless NVR User Manual

Model: 6972804071026 | Brand: Anlapus

## INTRODUCTION

This manual provides comprehensive instructions for the Anlapus 8CH 1080P Wireless NVR, designed for seamless integration with Anlapus wireless cameras. Please read this manual thoroughly before operation to ensure proper setup, optimal performance, and safe use of your device.

## PRODUCT OVERVIEW

The Anlapus 8CH 1080P Wireless NVR is a core component of your wireless security camera system, offering reliable recording and management of up to eight 1080P wireless cameras. Its compact design and wireless connectivity simplify installation and operation.



**Figure 1:** Front view of the Anlapus 8CH 1080P Wireless NVR, showing the power, record, and status indicators.

## Key Features:

- **8-Channel Support:** Connects and records up to 8 Anlapus wireless cameras simultaneously.
- **1080P Resolution:** Supports high-definition video recording for clear surveillance.
- **Wireless Connectivity:** Simplifies setup by eliminating the need for extensive cabling between NVR and cameras.
- **Expandable Storage:** Supports internal hard drive for continuous recording (hard drive not included).
- **Remote Access:** View live and recorded footage via mobile app or web interface (requires network connection).

## SETUP GUIDE

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### 1. Unboxing and Initial Inspection

Carefully remove all components from the packaging. Verify that all items listed in the packing list are present and undamaged. If any items are missing or damaged, contact customer support immediately.

### 2. Connecting the NVR

1. **Power Connection:** Connect the provided power adapter to the NVR's DC IN port and then plug it into a power outlet.
2. **Monitor Connection:** Connect a monitor to the NVR using an HDMI or VGA cable.
3. **Mouse Connection:** Plug the USB mouse into one of the NVR's USB ports.
4. **Network Connection (Optional):** For remote viewing and firmware updates, connect an Ethernet cable from the NVR's LAN port to your router.

### 3. Pairing Wireless Cameras

The Anlapus NVR is designed to automatically pair with compatible Anlapus wireless cameras. Ensure your cameras are powered on and within range of the NVR.

- Upon first boot, the NVR will search for available Anlapus wireless cameras.
- Cameras should appear on the monitor screen once detected and paired.
- If a camera does not pair automatically, refer to the camera's specific manual for manual pairing instructions, or use the NVR's menu to add devices.

## OPERATING INSTRUCTIONS

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### 1. NVR Interface Navigation

Use the connected USB mouse to navigate the NVR's graphical user interface (GUI) displayed on your monitor.

- **Right-click:** Access the main menu.
- **Left-click:** Select options and confirm actions.

## 2. Live View

After successful camera pairing, the NVR will display live feeds from connected cameras. You can switch between single-camera view and multi-camera grid view.

## 3. Recording Management

The NVR supports continuous, scheduled, and motion-triggered recording. Recording settings can be configured via the main menu.

- **Accessing Recordings:** Navigate to the "Playback" section in the main menu to view recorded footage.
- **Backup:** Use a USB flash drive connected to the NVR's USB port to back up important video clips.

## 4. System Settings

The "System" menu allows configuration of various parameters:

- **Date & Time:** Set the correct system date and time.
- **Network:** Configure network settings for remote access.
- **User Management:** Create and manage user accounts with different access levels.
- **Storage:** Manage hard drive status and recording overwrite settings.

# MAINTENANCE

- **Regular Cleaning:** Use a soft, dry cloth to clean the NVR's exterior. Do not use liquid cleaners or aerosols.
- **Ventilation:** Ensure the NVR is placed in a well-ventilated area to prevent overheating. Do not block ventilation openings.
- **Firmware Updates:** Periodically check the Anlapus official website for firmware updates to ensure optimal performance and security. Follow the provided instructions carefully for any updates.
- **Data Backup:** Regularly back up important recorded footage to an external storage device to prevent data loss.

# TROUBLESHOOTING

Problem	Possible Cause	Solution
No video output on monitor.	Loose cable connection; incorrect input source on monitor; NVR not powered on.	Check HDMI/VGA cable connections. Ensure monitor is set to correct input. Verify NVR power indicator is on.
Cameras not connecting to NVR.	Cameras out of range; cameras not powered; interference; cameras not compatible.	Ensure cameras are within wireless range and powered. Reduce interference sources. Confirm cameras are Anlapus compatible models. Try manual pairing.

Problem	Possible Cause	Solution
No recording or playback.	No hard drive installed/detected; hard drive full; recording schedule not set.	Check hard drive status in NVR settings. Format or replace hard drive if necessary. Configure recording schedule.
Remote access not working.	Network connection issue; incorrect app settings; firewall blocking.	Verify NVR has internet access. Check app settings and NVR network configuration. Consult your router's manual for port forwarding if required.

## SPECIFICATIONS

Feature	Detail
Model Number	6972804071026
Brand	Anlapus
Connectivity Technology	Wireless
Compatible Devices	Anlapus Camera
Number of Channels	8
Video Input	IP Input
Manufacturer	Nine Star Security & Technology Inc.
First Available Date	October 15, 2019

## WARRANTY AND SUPPORT

Anlapus products typically come with a standard manufacturer's warranty. Please refer to the warranty card included with your product or visit the official Anlapus website for detailed warranty terms and conditions.

### Customer Support:

For technical assistance, troubleshooting, or warranty claims, please contact Anlapus customer support:

- **Online Support:** Visit the [Anlapus Store on Amazon](#) or the official Anlapus website.
- **Email/Phone:** Refer to the contact information provided on the product packaging or the official website.

Please have your product model number (6972804071026) and purchase details ready when contacting support.

