

## Manuals+

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

manuals.plus /

- > [Fuers](#) /
- > [Fuers 5MP 8CH CCTV DVR Recorder with 1TB HDD Instruction Manual](#)

## Fuers A6708-1TB

# Fuers 5MP 8CH CCTV DVR Recorder with 1TB HDD Instruction Manual

Model: A6708-1TB

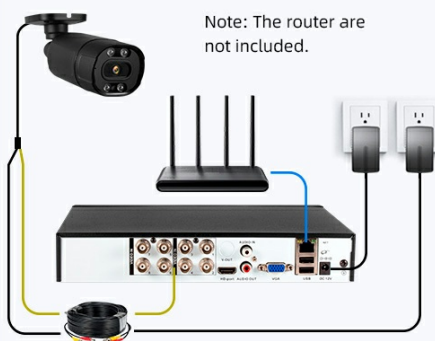
## INTRODUCTION

The Fuers 5MP 8CH CCTV DVR Recorder is a professional-grade surveillance solution designed for comprehensive home or business security. This 6-in-1 hybrid DVR supports various camera types, including analog, HD-TVI, CVBS, CVI, XVI, AHD, and IP cameras, allowing connection of up to 8 cameras (960H, 720P, 1080P, 4MP, and 5MP). It features advanced AI human and face detection for accurate alerts and utilizes H.265+ coding for efficient storage, with a pre-installed 1TB hard drive.

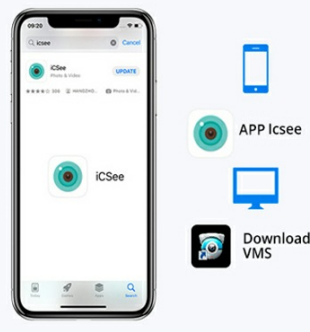
The DVR offers versatile recording modes, including continuous, scheduled, motion-triggered, and recycle recording, with customizable motion detection zones. It supports simultaneous VGA/HDMI output for easy connection to monitors or TVs and allows remote access via the iCSee app, requiring an internet connection only for remote viewing and notifications.

## Simple Connection for Remote Access

### 01 Connect Camera System



### 02 Download Free Smart App



03 How to connect to the app  
In Main Menu-Info-Version, you can find the DVR's QR code and scan it with the APP to bind.



04 Enjoy Live View



Image: Fuers 8-Channel 6-in-1 Security DVR with Advanced AI Tech, highlighting AI human detection, video & audio recording, and support for up to 8 cameras.

## WHAT'S IN THE BOX

Please verify that all items listed below are included in your package:

- 1x A6708-5MP 8CH DVR
- 1x 1TB Hard Drive (Pre-installed on DVR)
- 1x DVR Power Supply
- 1x USB Mouse
- 1x User Manual

# 4 Modes at Your Fingertips

Mode switching method :

Right button - Main Menu - System - Digital - ChannelType



# DVR

- 1.Support 8 BNC Cameras
- 2.Support 8 BNC Cameras & 4 IP Cameras

# NVR

- 3.Support 16 1080P IP Cameras
- 4.Support 16 5MP IP Cameras



Image: A visual representation of the package contents, showing the DVR unit, 1TB HDD, power supply, USB mouse, and user manual.

## PRODUCT OVERVIEW

The Fuers A6708-1TB DVR is a compact and powerful device designed for versatile surveillance. It features a

robust set of input/output ports to accommodate various camera types and display options.

### Key Features:

- **6-in-1 Hybrid Capability:** Supports HD-TVI, CVBS, CVI, XVI, AHD, and IP cameras.
- **8-Channel Input:** Connect up to 8 security cameras.
- **5MP Recording:** Supports up to 5MP resolution cameras for clear footage.
- **H.265+ Video Compression:** Efficiently saves storage space and bandwidth.
- **AI Human/Face Detection:** Advanced detection for accurate alerts.
- **Pre-installed 1TB HDD:** Ready for immediate recording.

### Rear Panel Connections:



Image: The rear panel of the DVR, illustrating the various connection ports for cameras, displays, audio, network, and power.

- **VIDEO IN (BNC):** 8 ports for connecting analog, HD-TVI, CVI, XVI, and AHD cameras.
- **AUDIO IN/OUT (RCA):** For connecting audio input devices (e.g., microphones) and audio output devices.
- **VGA OUT:** For connecting to a VGA monitor.
- **HDMI OUT:** For connecting to an HDMI monitor or TV.

- **LAN (RJ45):** Ethernet port for network connection.
- **USB:** For connecting the USB mouse or external storage devices.
- **DC 12V:** Power input for the DVR.

## DIY Motion Detection / Flexible Detection Area



Image: A visual diagram explaining the DVR's hybrid capability, supporting various camera technologies including CVBS, AHD, IP, XVI, CVI, and TVI.

### SETUP INSTRUCTIONS

#### 1. Hard Drive Installation (if not pre-installed)

Your DVR comes with a 1TB HDD pre-installed. If you need to replace or install a new hard drive, follow these steps:

1. Unscrew the top cover of the DVR.
2. Connect the SATA data cable and power cable from the DVR to the hard drive.

3. Secure the hard drive to the bottom of the DVR casing using the provided screws.
4. Replace the DVR cover and secure it with screws.

# AI Human Detection

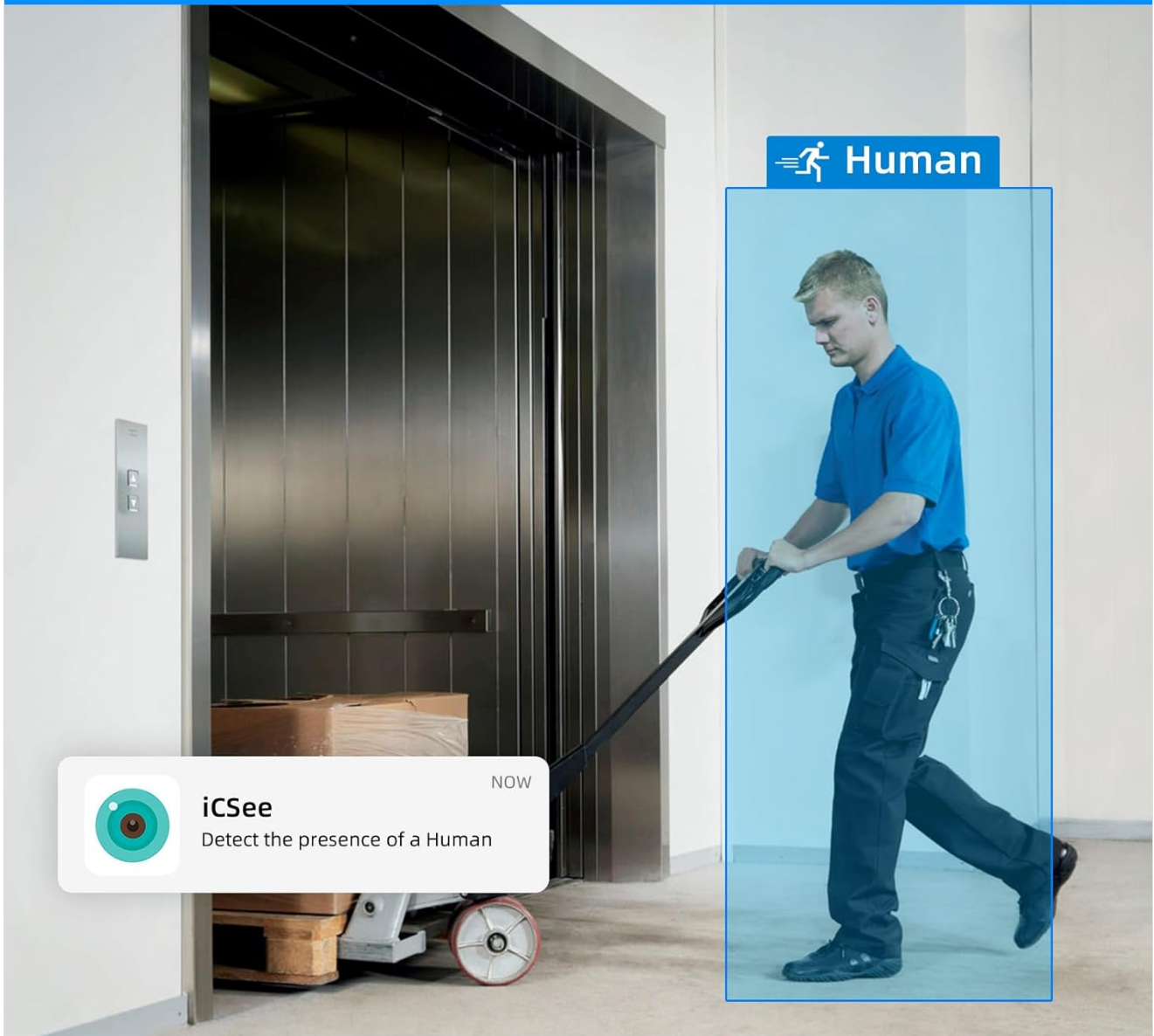


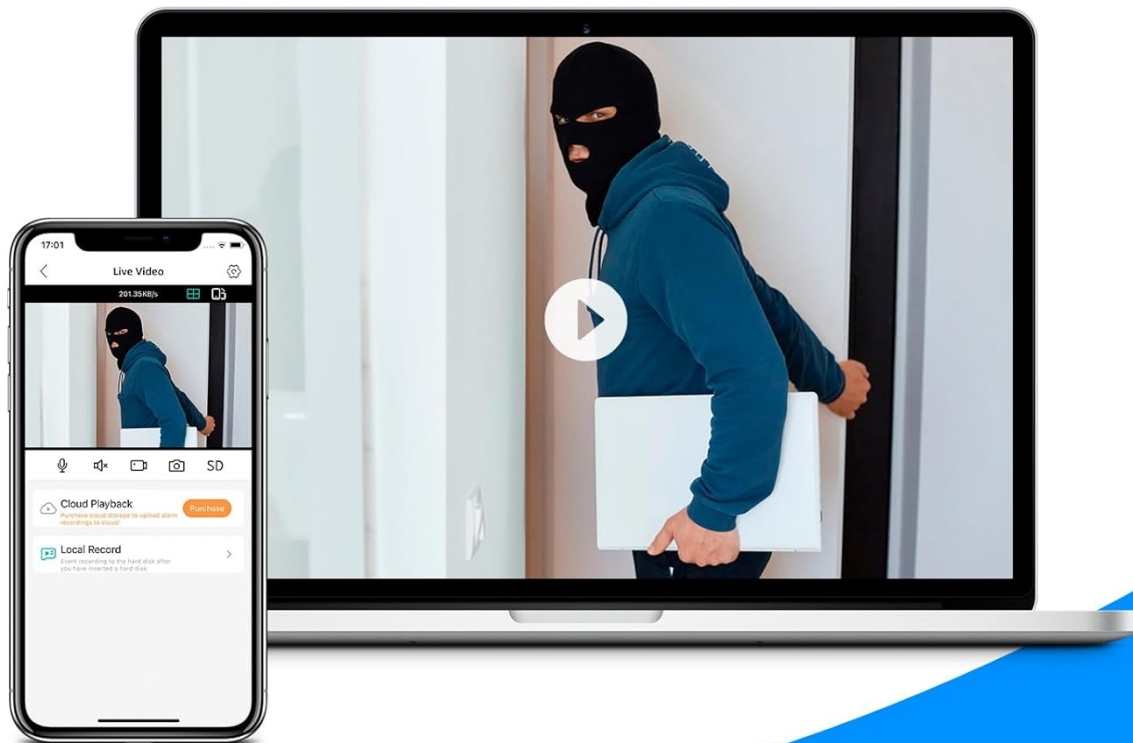
Image: An internal view of the DVR, showing the proper connection of the 1TB hard drive with SATA data and power cables.

Video: A step-by-step guide on how to install a hard drive into the DVR unit.

## 2. Initial Connection

1. Connect the DVR to a monitor or TV using an HDMI or VGA cable.
2. Plug in the USB mouse to one of the USB ports on the DVR.
3. Connect your security cameras to the BNC video input ports on the DVR.
4. Connect the DVR power supply to the DC 12V input and plug it into a power outlet.
5. The DVR will power on and display the startup wizard on your monitor. Follow the on-screen instructions to set up basic configurations like language, time zone, and password.

# Unlimited Remote Access



APP iSee



Download  
VMS

Image: A visual guide to connecting the DVR to a monitor, mouse, and cameras for initial setup.

Video: Demonstrates the initial connection process for the DVR, including monitor, mouse, and camera setup.

### 3. Network Connection & App Setup

For remote access and notifications, connect your DVR to your network and set up the mobile application:

1. Connect an Ethernet cable from the DVR's LAN port to your router.
2. Download the iSee app from the Google Play Store or Apple App Store.
3. Open the app and register an account.
4. Scan the QR code displayed on your DVR's monitor (usually found in Main Menu > Info > Version) to add the device to your app.
5. Once added, you can view live footage, playback recordings, and receive alerts remotely.

# What's in the Box?



1 x 8CH DVR



1 x 1TB Surveillance HDD  
(Pre-installed)



1 x DVR Power Supply



1 x USB Mouse



1 x User Manual

Image: A step-by-step guide for setting up mobile remote access, including connecting the DVR to the network, downloading the iCSee app, and scanning the QR code for live viewing.

[Download iCSee App \(Android\)](#) [Download iCSee App \(iOS\)](#)

## OPERATING INSTRUCTIONS

### 1. Recording Modes

The DVR supports various recording modes to suit your surveillance needs:

- **Continuous Recording:** Records 24/7 without interruption.
- **Scheduled Recording:** Records during specific timeframes.
- **Motion-Triggered Recording:** Records only when motion is detected, saving storage space.
- **Recycle Recording:** Automatically overwrites the oldest footage when the hard drive is full.

# 4 Modes at Your Fingertips

Mode switching method :

Right button - Main Menu - System - Digital - ChannelType



## DVR

- 1.Support 8 BNC Cameras
- 2.Support 8 BNC Cameras & 4 IP Cameras

## NVR

- 3.Support 16 1080P IP Cameras
- 4.Support 16 5MP IP Cameras



Image: An illustration of how motion detection zones can be customized to focus on specific areas, minimizing false alarms.

## 2. AI Detection (Human/Face)

Leverage the DVR's built-in AI technology for intelligent detection:

- **Human Detection:** The DVR can accurately identify human figures, reducing false alarms from animals or inanimate objects.
- **Face Detection:** When paired with compatible cameras, the system can detect and identify faces.
- Receive instant alerts via the iCSee app for any detected human or face events.

# AI Human Detection

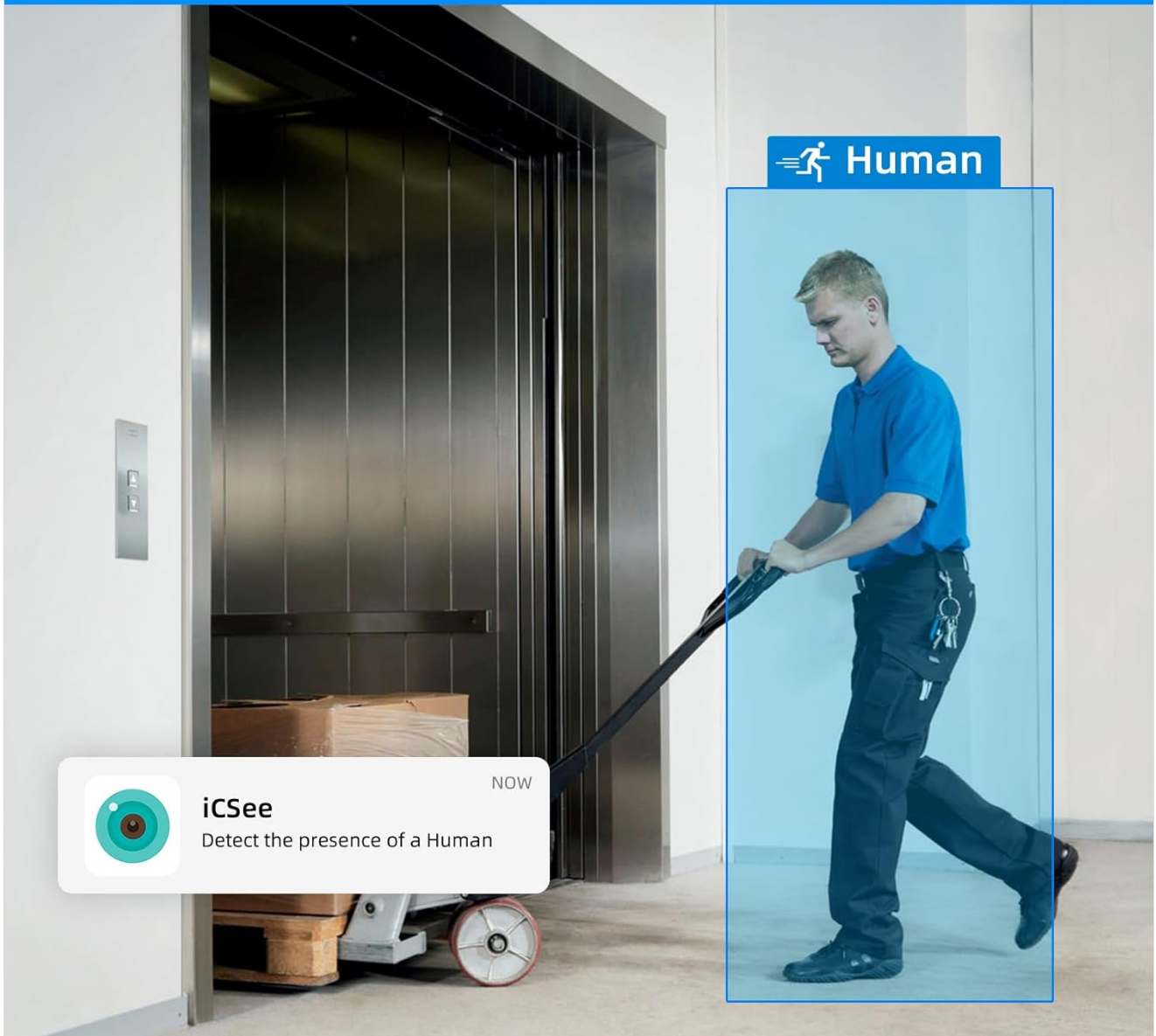


Image: A screenshot demonstrating AI human detection, where a person is highlighted with a bounding box and an associated mobile app notification is shown.



Image: An illustration showing the face detection feature, where faces are recognized and highlighted on the surveillance monitor.

### 3. Remote Access

Monitor your property from anywhere using the iCSee mobile app or VMS software on your computer:

- View live camera feeds.
- Access recorded footage.
- Receive push notifications for events.

## Powerful 6-IN-1 DVR Compatible with Analog Cameras up to 5Mp

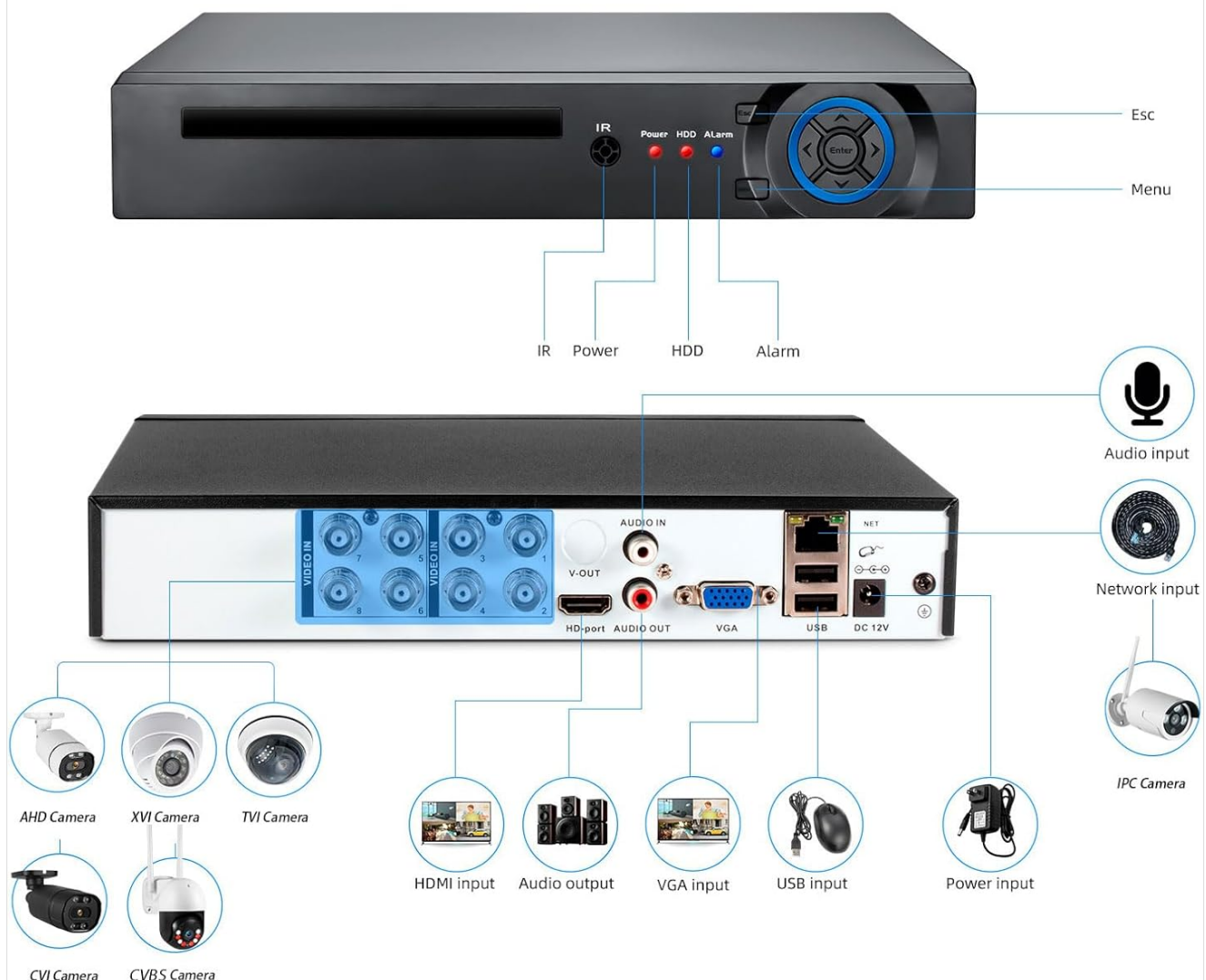


Image: A display of remote access capabilities, showing live video feeds on both a smartphone app and a desktop VMS (Video Management Software).

### 4. Playback

Review recorded footage using the DVR's interface or the mobile app:

- Access the playback menu from the DVR's main interface.
- Select the desired camera and date/time to view recordings.
- Use the timeline to navigate through recorded events.

## Pre-installed 1TB HDD

Expandable Capacity, Less Burden With scalable storage up to 14TB and H.265 coding,your storage concern can be eliminated at all.

H.265

Save More Than 50%

H.264

Note:Expandable 14TB,Need to replace high power supply.



Image: A visual representation of the smart playback feature, displaying a timeline with thumbnails of recorded events for easy navigation.

Video: Demonstrates how to access and use the DVR's video playback settings and features.

## 5. DVR/NVR Mode Switching

The DVR supports various channel configurations, allowing it to function as a DVR (for analog cameras) or NVR (for IP cameras), or a hybrid:

1. Right-click on the live view screen to access the Main Menu.
2. Navigate to System > Digital > ChannelType.
3. Select your desired channel configuration (e.g., 8 BNC cameras, 8 BNC + 4 IP cameras, 16 1080P IP cameras, or 16 5MP IP cameras).
4. Apply the changes and restart the DVR if prompted.



Image: A screenshot of the DVR's menu interface, showing the 'ChannelType' option for switching between different DVR and NVR configurations.

Video: Demonstrates how to switch between different DVR modes and cancel hard disk storage reminders.

## MAINTENANCE

### 1. Automatic Overwrite

The DVR is configured for automatic overwrite. When the 1TB hard drive is full, the system will automatically delete the oldest recordings to make space for new footage, ensuring continuous recording without manual intervention.



Image: An illustration of the automatic overwrite function, showing old recordings being replaced by new ones on the hard drive.

## 2. User-Friendly Design

The DVR interface and accompanying apps support multiple languages, allowing users to configure and operate the system in their preferred language for ease of use.



Image: A visual emphasizing the user-friendly design, specifically mentioning multi-language support for the DVR and its applications.

## SPECIFICATIONS

Feature	Detail
Product Dimensions	8.26 x 8.26 x 1.57 inches
Item Weight	3.8 pounds
Item Model Number	A6708-1TB

Manufacturer	Fuers
Connectivity Technology	HDMI, USB, VGA
Compatible Devices	Camera, Smartphone, Tablet, Computer
Memory Storage Capacity	1 TB
Hard Disk Size	1 TB

## TROUBLESHOOTING

- **No Video Output:** Ensure all cables (HDMI/VGA, power) are securely connected. Verify the monitor input source is correctly selected.
- **No Camera Display:** Check camera power and BNC connections. Ensure cameras are compatible with the DVR's current mode (e.g., AHD, TVI). Try switching DVR modes if cameras are not detected.
- **Remote Access Issues:** Confirm the DVR is connected to the internet via Ethernet. Check router settings and ensure the iCSee app is correctly configured and the device is added.
- **Hard Drive Not Recording:** Verify the hard drive status in the DVR's system settings. Ensure it is formatted and not full. Check recording schedules and motion detection settings.
- **Forgot Password:** Use the password reset options configured during initial setup (e.g., security questions, email recovery).

## WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the contact details provided in your user manual or visit the official Fuers website. Keep your purchase receipt as proof of purchase for warranty claims.