



Manuals.plus /

› Fuers /

› Fuers 8-Channel 5MP H.265+ Hybrid Security DVR Recorder User Manual (Model A6908-1TB)

## Fuers A6908-1TB

# Fuers 8-Channel 5MP H.265+ Hybrid Security DVR Recorder User Manual

Model: A6908-1TB

## 1. INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your Fuers 8-Channel 5MP H.265+ Hybrid Security DVR Recorder. This DVR system is designed to support various camera types, including TVI, AHD, CVBS, CVI, XVI, and IP cameras, offering a versatile surveillance solution. It features advanced H.265+ video compression, AI human detection, and remote access capabilities.



Image: The Fuers 8-Channel 5MP H.265+ Hybrid Security DVR Recorder unit.

## 2. WHAT'S IN THE BOX

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

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

# Fuers 8-Channel 6-in-1 Security DVR with Advanced AI Tech



AI Human  
Detection



Video & Audio  
Recording



Up to 8  
Cameras

Image: The DVR unit and its included accessories: 1TB HDD, power supply, USB mouse, and user manual.

## 3. PRODUCT FEATURES

- **5MP 6-in-1 Hybrid DVR:** Supports up to 8 TVI, AHD, CVBS, CVI, XVI, Analog cameras and IP cameras.
- **Advanced H.265+ Video Format:** Offers longer recording times and up to 50% storage space savings compared to H.264 systems.
- **AI Human Detection:** Advanced algorithms detect human presence, reducing false alarms.
- **Remote Access:** Control and view footage remotely via the iCSee App on smartphones, tablets, and PCs (Google Chrome, Microsoft Edge, Internet Explorer).
- **Offline Operation:** The DVR can function without an internet connection for local recording and viewing. Internet is only required for remote access features.
- **Pre-installed 1TB Hard Drive:** Ready for immediate recording, expandable up to 14TB via SATA.
- **Simultaneous VGA/HDMI Output:** Connects to PC monitors and TVs concurrently.

## 5MP Lite DVR for 24/7 Surveillance

Built-in 1TB HDD

Up to 14 TB HDD via SATA

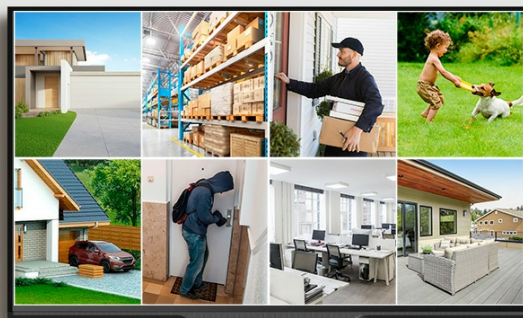


Image: Overview of the DVR's key features including AI Human Detection and remote access.

## 4. SETUP GUIDE

### 4.1 Physical Connections

1. **Connect Monitor:** Plug the HDMI or VGA cable from your monitor into the corresponding port on the DVR.
2. **Connect USB Mouse:** Insert the USB mouse into one of the USB ports on the DVR.

3. **Connect Cameras:** Connect your analog cameras (TVI, AHD, CVBS, CVI, XVI) to the BNC 'VIDEO IN' ports. For IP cameras, connect them to your network and ensure the DVR is also connected to the same network.
4. **Connect Network (Optional for Remote Access):** Connect an Ethernet cable from the DVR's 'NET' port to your router for remote viewing capabilities.
5. **Connect Power:** Plug the DVR power supply into the DC 12V input port on the DVR, then plug the adapter into a power outlet.



Image: Detailed view of the DVR's rear panel showing video input, audio input/output, VGA, HDMI, USB, and network ports.

## 4.2 Mobile App Setup (iCSee)

To access your DVR remotely, download and configure the iCSee mobile application:

1. **Download App:** Scan the QR code displayed on your monitor or search for "iCSee" in your device's app store.
  - Android: Google Play Store
  - iOS: Apple App Store
2. **Register/Login:** Open the iCSee app and create a new account or log in if you already have one.
3. **Add Device:** In the app, select the option to add a new device. You can typically scan the QR code found in the DVR's menu (Main Menu > Info > Version) to bind the device.
4. **View Live Feed:** Once the device is added, you can view your camera feeds live from anywhere with an internet connection.





- **Password Security:** Use strong, unique passwords for your DVR and mobile app accounts. Change passwords regularly.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
No video display on monitor	Loose cable connection, incorrect input source on monitor, DVR not powered on.	Check HDMI/VGA cable connections. Ensure monitor input source matches. Verify DVR power.
Cannot access DVR remotely	No internet connection, incorrect app settings, firewall issues.	Ensure DVR is connected to the internet. Verify app login details and device binding. Check router/firewall settings.
No recording	Hard drive full, recording schedule not set, hard drive malfunction.	Check hard drive status and capacity. Configure recording schedule. If HDD is faulty, replace it.
Frequent false motion alerts	Sensitive motion detection settings, environmental factors (e.g., moving branches).	Adjust motion detection sensitivity. Configure AI human detection. Define specific detection zones to exclude irrelevant areas.

If you encounter issues not covered here, please refer to the comprehensive user manual included in your package or contact Fuers customer support.

## 8. SPECIFICATIONS

---

- **Model Number:** A6908-1TB
- **Product Dimensions:** 9.84 x 8.26 x 1.57 inches
- **Item Weight:** 3.72 pounds
- **Connectivity Technology:** HDMI, USB, VGA, Ethernet
- **Compatible Devices:** Analog Cameras (TVI, AHD, CVBS, CVI, XVI), IP Cameras, Smartphone, Tablet, Computer
- **Memory Storage Capacity:** 1 TB (pre-installed), expandable up to 14 TB
- **Video Compression:** H.265+
- **Channels:** 8-Channel Analog, expandable with IP channels
- **Manufacturer:** Fuers

## 9. WARRANTY AND SUPPORT

---

For warranty information and technical support, please refer to the warranty card included in your product packaging or visit the official Fuers website. You may also contact the seller, MBANGDE-COM, for assistance with your purchase.