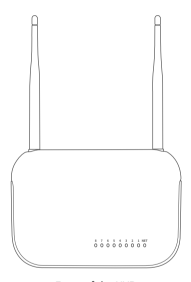
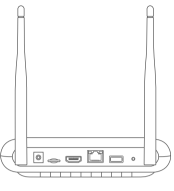
## **NVR Overview**



Front of the NVR

Net Indicator: The indicator is green on all the time when you keep NVR connecting to the router by network cable.

1-8 Indicator: The indicator is green on when the device is successfully connected to the network.



Back of the NVR

DC 12V: For power supply DC 12V2.5A, the size of the DC plug is 5.5\*2.1mm.

TF: You can insert SD Card here to record and save the record files.

HDMI: For connecting the monitor or display with HDMI cable.

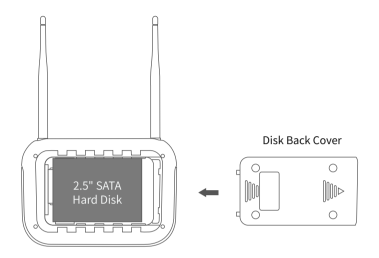
WAN: Ethernet port for connecting to the router.

USB: For USB mouse to control NVR or USB disk to backup video.

Reset: You can click here to reset all configuration.

## Hard Disk Installation

Please install the hard disk first. If not, the video recorder can only monitor normally, but cannot record or playback.



- Notice: Please choose a specialized monitoring hard drive disk in order to record for a longer time. The video recorder supports 2.5" SATA hard disk only.
- **9** Warning: Please make sure the power is off before installation.

## **Main Features**

- $1. \ Support\ local\ TF\ card\ storage,\ the\ maximum\ can\ support\ 128G,\ full\ automatic\ cycle\ coverage;$
- 2. Support cloud storage, network storage video recording;
- 3. 10/100Mbps adaptive Ethernet port, RJ45 interface;

- 4. Support remote access;
- 5. Support mobile phone monitoring (iOS, Android), by XMEye Pro App;
- 6. Support SYNC wireless code pairing (press the Reset button to perform SYNC wireless code pairing);
- 7. Support Reset to restore the default settings (press and hold the Reset button for more than 3 seconds, the device will restore all configuration).

	Model	XM-9008W
System	Main Processor	MSTAR
	Operating System	Embedded LINUX Operating System
Video	Video Input	8CH 3/4MP / 4CH 5MP
	Synchronous Playback	4CH 3MP / 4CH 5MP
	Encode Type	H.265AI/H.265+ (compatible H.265/H.264)
Audio	Voice Broadcast	Configure Sound
Recording Mode	SD Recording	Support, Max 128GB
	Video Storage	Local Hard Disk Storage, Network Storage, Cloud Storage
Wireless	Video Query	Checking on Phone App (XMEye Pro)
	Frequency Band	2.4GHz
Interface	Transmission Standard	IEEE802.11b/g/n
	HDMI Port	1 HDMI Interface (output resolution: Max 1080P)
	SD Port	1 Port
	Network Port	1 RJ45 10M/100Mbps Adaptive Ethernet Port
	USB Port	1 USB2.0 Port
General	Hard Disk Port	1 SATA 2.5inch HDD
	Temperature	0°C-+55°C
	Working Humidity	10%-90% RH
	Power	DC 12V
Parameters	Power Consumption	<5W