

7, Make sure the screw holes on the HDD are aligned with the ones on the tray

8, Secure the housing with the screws

Note: Before you mount the housing, installer can adjust the DIP switches located on the inner portion of the IC board, ensure you video output for NTSC or PAL standard.

NTSC(1,2 up; 3,4 down):



PAL(1,2,3 up; 4 down):



Step 2: Connect to the NVR

- 1, Connect a HDMI monitor and USB mouse into the NVR.
- 2, Plug the power adaptor(DC 48~52V) into NVR. The acceptable power input is between AC110V ~ AC240V.

NOTE: Monitor and mouse need to be plugged in before starting.

Step 3: Adding a IP Camera

Micronet SP5736P NVR provides 6 Channel PoE interface for IP camera with Plug-and-Play function

Plug-and-Play

- 1, Connect the IP camera to PoE interface
 - 2, You can see the connected camera on the HDMI monitor and the recording is active.
- (Note: a, For Micronet IP camera, to use Plug-and-Play, user just need to plug the IP camera. b, For third party IP camera, please make sure it supports ONVIF protocol)

Login the System:

- Once the NVR is correctly powered on, first login to operate the NVR.
- Select the administrator account "admin" to login. Enter the preset password "1234".

Note: It is strongly suggested to change the password to prevent unauthorized access.

The Function Bar will be displayed at the bottom and the function icons are listed as below.

Item	Icon	Description	Item	Icon	Description	Item	Icon	Description
1		Menu	4		PTZ Control	7		System Info
2		Mode	5		Playback	8		Camera Setup
3		Search	6		Monitor Mode			

Another group of display icons shown on the right of the Menu icon are the status icons. Refer to the following chart for their descriptions.

Item	Icon	Description	Item	Icon	Description
1		Record	9		Disk Error
2		Event Record	10		Disk Full
3		Lock	11		Disk Overheat
4		Zoom	12		No Disk
5		Pause @ Playback mode	13		Disk Almost Full
6		Forward Playback Speed: 1x, 2x, 4x, 8x, 16x, 32x	14		HDD Usage
7		Backward Playback Speed: 1x, 2x, 4x, 8x, 16x, 32x	15		User's Authority Level
8		End of Video	16		Guest

Note:

- 1, Items #9~#14 will only be displayed when the circular recording mode is OFF.
- 2, For more information, please refer to the User Manual on the provided CD.

If you have any problem on the product(s), please contact your local authorized dealer.

Communicate via **Micro network**

Making Communication Easier

Quick Installation Guide

6-CH PoE Network Video Recorder

Model No.: SP5736P

www.micronet.info

Introduction

Micronet SP5736P is a 6 Channel High Definition PoE Digital Network Video Recorder supporting 1080P real-time recording, dual streaming and Full HD display. Moreover the 802.3af compliant PoE (Power over Ethernet) built-in switch is able to support Easy Plug and Play automation installation for IP cameras, hence reduce the complex of the installation, making SP5736P the cost-effective recording systems. With local display output port, the SP5736P NVR offers users Full HD crystal clear video on local monitor without additional devices. Supporting IP cameras dual streaming function and embedded with PoE switch, the SP5736P NVR is a perfect storage allowing system integrators to reduce expenditure on network bandwidth, equipments, camera power supplies, cablings and installations. Just mount your cameras, plug them into the NVR, turn it on, and the system automatically begins recording. It is the smart choice for adding a video security system to your home, business, or office. With compact size casing, the SP5736P NVR allows users to install it in areas with limited space. Moreover fully remote management and Central Management Software (CMS) are supported to provide distant accessibility for remote system control. Users can also do remote surveillance through mobile devices by using the mobile view application which can be easily downloaded on the App Store and Google play.

Package Contents

- Before you start installing the device, verify the following items are in the package:
- 6-CH PoE Network Video Recorder
 - Power Adapter plus Power Cord
 - Quick Installation Guide
 - CD
 - USB Mouse

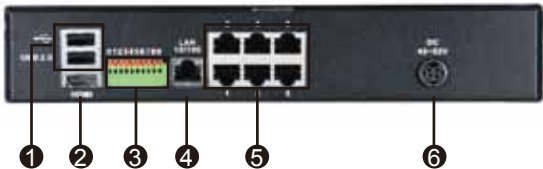
System Overview

Front Panel



1.Camera LED	It lights up when the IP camera is connected to the NVR
2.. PoE Max.	It lights up when power supply of PoE ports reaches the maximum.
3. UpLink LED	It lights up when the NVR is connected with the Internet.
4. Power LED	It lights up when the power is on.
5. Alarm LED	It lights up when an alarm is triggered.
6. Record LED	It blinks when videos are being recorded.
7. Link LED	It blinks when the PoE Switch and the NVR keep good communication.
8. USB Ports *3	The USB ports allow users to connect external USB devices to the NVR, such as a USB ThumbDrive® or a USB mouse.

Rear View



1. USB Ports *2	The USB connectors are provided for users to connect external USB devices to the NVR. Note that one of them only supports USB 2.0 which cannot connect the USB mouse or the USB keyboard.
2. Main Monitor (HDMI)	A HDMI connector is provided for connection to a display device that transfers data digitally to show the best video quality.
3. Alarm I/O & RS485	Alarm I/O and RS-485 ports (optional) that offer users the flexibility to connect the NVR to the other devices.
4. LAN 10/100M (RJ-45)	The NVR allows the videos to be viewed over the LAN network or the internet via internet browsers.
5. PoE ports	The PoE ports offer direct connections to 6 IP cameras.
6. Power Jack	Connect the power adaptor and the power cord shipped with the NVR. Use of other power supply may cause overloading.

Step 1: Hard Drive Installations



Use a screw driver to release the screws.



Slide opens the case



Use a screw driver to release the screws of the tray



Once the tray is removed from the unit, notice there are four holes, which are used to secure the HDD.



Place the HDD on the tray and secure the HDD with the screws at the bottom (as illustrated)



Attach the HDD to the SATA connector by sliding it toward the connector