

How to add camera on PSE NVR

Tiandy PSE NVR is an easy solution for IP projects which saves time & money significantly.

By using this solution, you don't need any excessive POE network switch for most of the projects.



A. How to setup

A.1_ You should connect the camera to NVR POE Ports & wait.



- **A.2**_ Then the NVR itself does the following actions automatically:
- _ The NVR itself activates the camera & set the same NVR password on the IPC.
- _ The NVR itself changes the camera IP address.
- _ The NVR itself add the camera on the NVR (It will be added on the same POE channel)

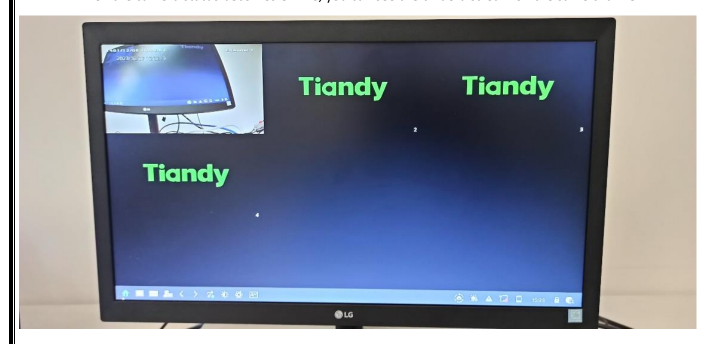


No.8 Haitai Huake Rd2(Huayuan), Binhai Hi-Tech Zone, Tianjin 300384, China Tel: +86-22-58596037 Fax: +86-22-58596177 en.tiandy.com

You can check the camera status in the following menu: Main menu >>> Camera >>> Channels >>> Added devices



When the camera status becomes Online, you can see the cmaera stream on the same channel:





B. Important points:

- B.1_ When you add more than one IPC to the NVR through NVR POE ports, Don't worry! Then NVR will activate, set Password, change IP, & add all the IPCs automatically (without IP conflict)
- **B.2**_ Above solution is valid for the following IPCs:
 - **B.2.1**_The camera supports POE & connected to NVR POE ports (Not main LAN port)
 - **B.2.2**_The camera is not activated
 - or The camera has default password
 - or The camera password is the same as NVR password
- B.3_ If the camera was activated before, but the password was not as same as NVR, you should try << Manual add>> to add the camera on the NVR!
- B.4_ NVR POE ports are designed to be connected to the IPC directly. Please do not connect extra switch to the NVR POE ports!
 - If you want to use extra POE switch, you should connect it to the main LAN.
- B.5 In order to provide Internet to such NVRs, you should provide the internet through the NVR LAN (Not POE Ports)