



**tx**PER<sup>®</sup>

# **Quick Installation Guide**

## **1CH/4CH Network Video Server**

[www.telexper.com](http://www.telexper.com)

# 1CH/4CH Network Video Server

Product Front View: nVS-1P



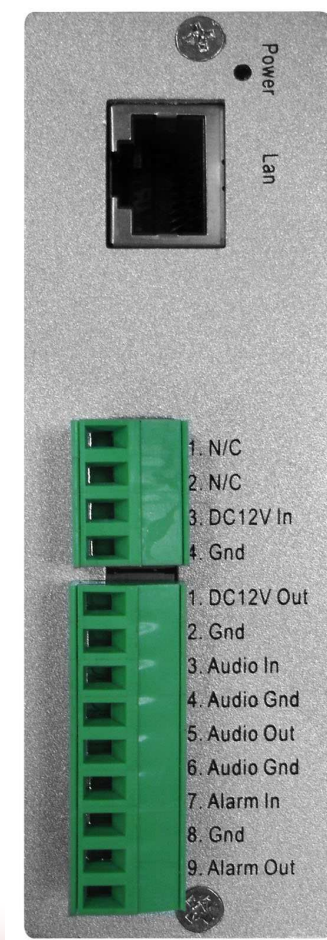
nVS-4P



Product Rear View: nVS-1P



nVS-4P



## 2

### Notice:

- \* For nVS-1P & nVS-4P, the power is provided via PoE by Gigabit PoE HUB. Thus, it is **not** necessary to connect the DC12V In (pin-3) and GND (pin-4).
- \* Please use the **CAT-6** RJ-45 cable to connect each Telexper device.
- \* Please use the **75Ω** coaxial video cable connecting the camera to the video server.
- \* The DC12V Output at **pin-5** provides the **max 8W** electric power.
- \* The effective distance away from the PoE Hub is 100 meters.

### The states of the Power LED



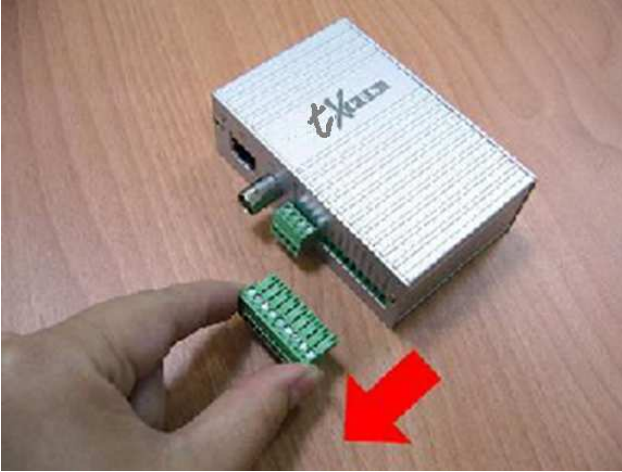
- \* Red Color: Power on when connected to the Gigabit PoE HUB
- \* Red Flashiness: When the LAN is active



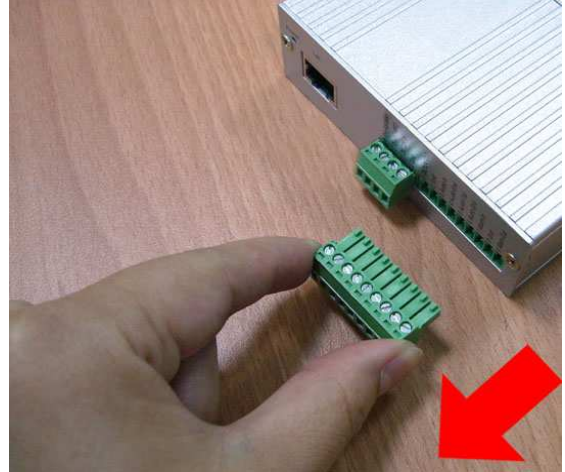
# 3

## Quick Installation

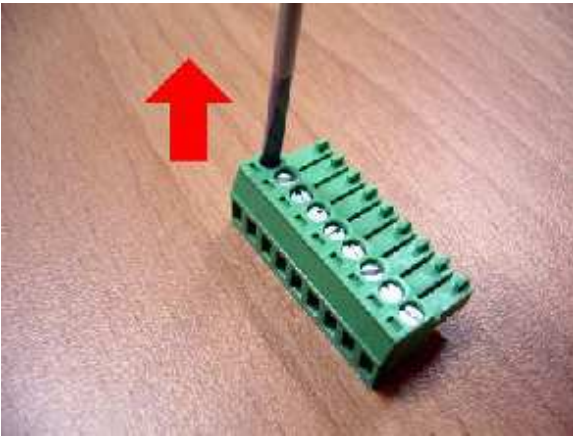
Step 1: nVS-1P



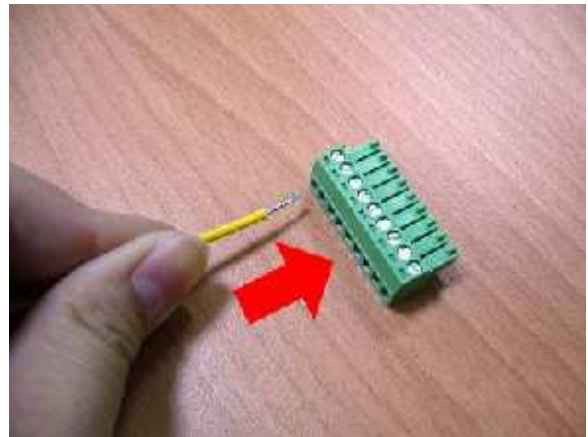
nVS-4P



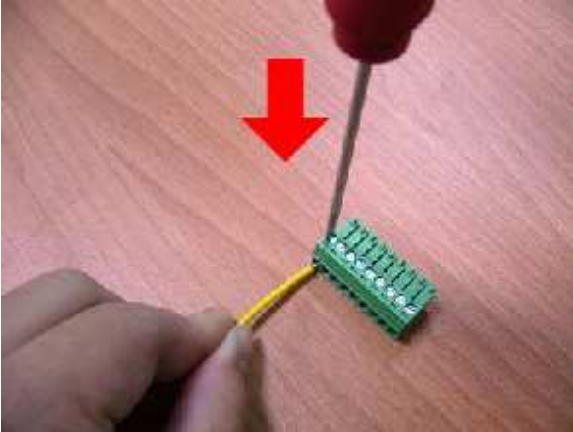
Step2



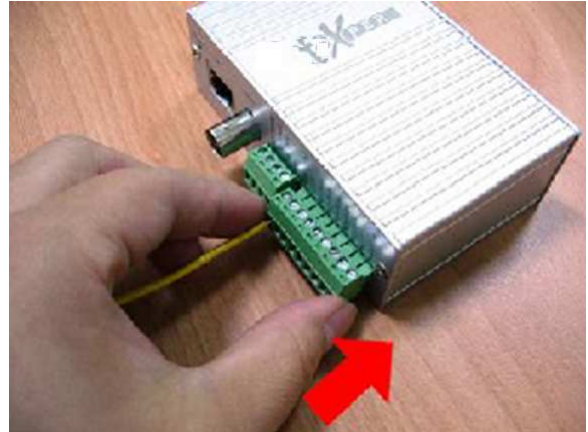
Step3



Step4



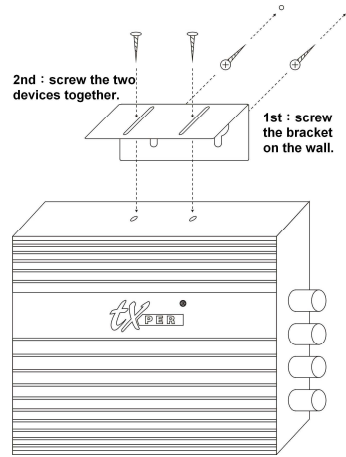
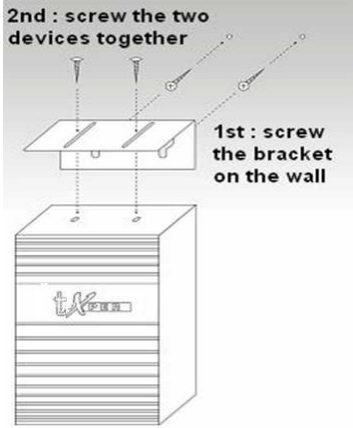
Step5



# Bracket Support:

nVS-1P

nVS-4P



## IP CCTV Installation Diagram

