

NES-600P

Installation guide

1. Hardware Overview

1-1. Network Side (NES-600PT)



Interface:

Ethernet port: **RJ45**

Extender port: **RJ45**

DC Input: **DC Jack**

Green LED: Ethernet port communication status

Orang LED: Extender port communication status

1-2. Camera Side (NES-600PR)



Interface:

Ethernet port: **RJ45**

Extender port: **RJ45**

DC Input: **DC Jack**

Green LED: Ethernet port communication status

Orang LED: Extender port communication status

2. Configuration Examples

2-1. PoE Powered solution:



Install steps:

1. First, insert one end of an Ethernet cable to IP Camera and insert the other end into Ethernet port of NES-600PR.
2. Connect an Ethernet cable between the NES-600PT and the NES-600PR.
3. Insert one end of an Ethernet cable to into Ethernet port of NES-600PT and insert the other end into your POE Ethernet Switch or POE Injector.

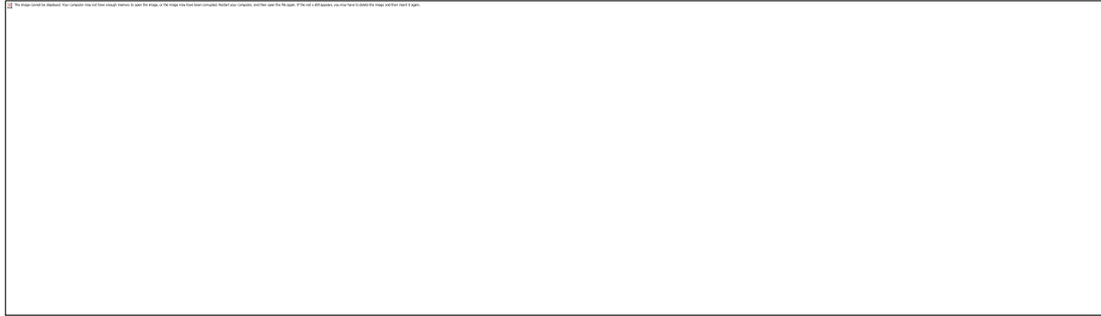
2-2. External power supply with non-PoE switch solution:



Install steps:

1. First, insert one end of an Ethernet cable to IP Camera and insert the other end into Ethernet port of NES-600PR.
2. Connect a Ethernet cable between the NES-600PT and the NES-600PR.
3. Insert one end of an Ethernet cable to into Ethernet port of NES-600PT and insert the other end into your Ethernet Switch.
4. Finally, connect the power adapter's cord into the DC input of the NES-600PT and plug AC plug to power source (such as a wall socket or power strip).

2-4. Camera side local power solution:



Install steps:

1. First, insert one end of an Ethernet cable to IP Camera and insert the other end into Ethernet port of NES-600PR.
2. Connect an Ethernet cable between the NES-600T and the NES-600PR.
3. Insert one end of an Ethernet cable to into Ethernet port of NES-600PT and insert the other end into your Ethernet Switch.
4. Connect the power adapter's cord into the DC input of the NES-600PT and plug AC plug to power source (such as a wall socket or power strip).
5. Finally, connect the power adapter's cord into the DC input of the NES-600PR and plug AC plug to power source (such as a wall socket or power strip).