



NRS8GP, 8-Port gigabit POE Switch with 2 Gigabit Uplink ports



It has 4 working modes, which can be set by a DIP switch:

- **AI Extend:** supporting power supply for a distance up to 250M(recommended cat 5 or above)
- **AI VLAN:** Isolating ports 1-8 from each other
- **AI QoS:** Prioritization for video streams
- **AI PoE:** Self healing POE for resolving non responsive devices

Indicator Status:

| Indicator | Indicator Description | Normal Status | Abnormal Status |
|--------------------|---------------------------------|-----------------|---|
| PWR Indicator | Power Indicator | Yellow light on | If the light is not on, Please check external socket power supply if it is normal/adapter power connection if is correct or not etc.. |
| LINK/ACT Indicator | PD device connection indication | Green light on | If the light is not on. Please check the corresponding RJ45 port if connected network devices, PoE power normal, cable connected correctly, cable damaged, network devices destroyed or not etc.. |