



Smart PoE Switch GTS-POE16G2

USER MANUAL



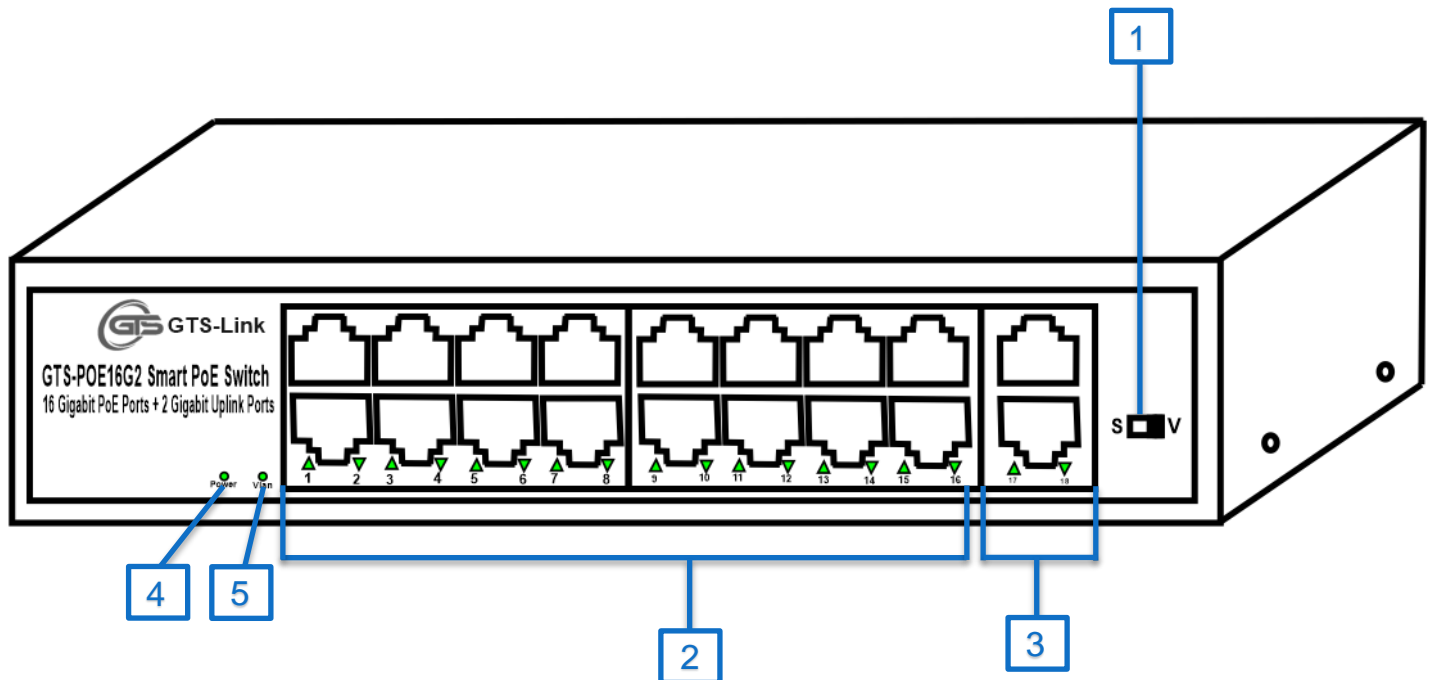
Warning

Operation of this equipment in a residential area may cause radio interference.

INSTRUCTION

GTS-POE16G2

The panel explanation for the GTS-POE16G2 PoE Switch serves as an example for all other models, as their front panel layouts are fundamentally similar.



1. Button S/V

- S: Normal mode
- V: VLAN mode

2. PoE Indicator:

- Indicator Normal ON: Powered normally
- Indicator Flash: Data transferring normally
- Indicator : Upper port
- Indicator : Down port

3. Uplink/ SFP Indicator

- Normally ON: Device connected successfully
- Flash: Data transferring
- Normally OFF: Without network device

4. Power Indicator:

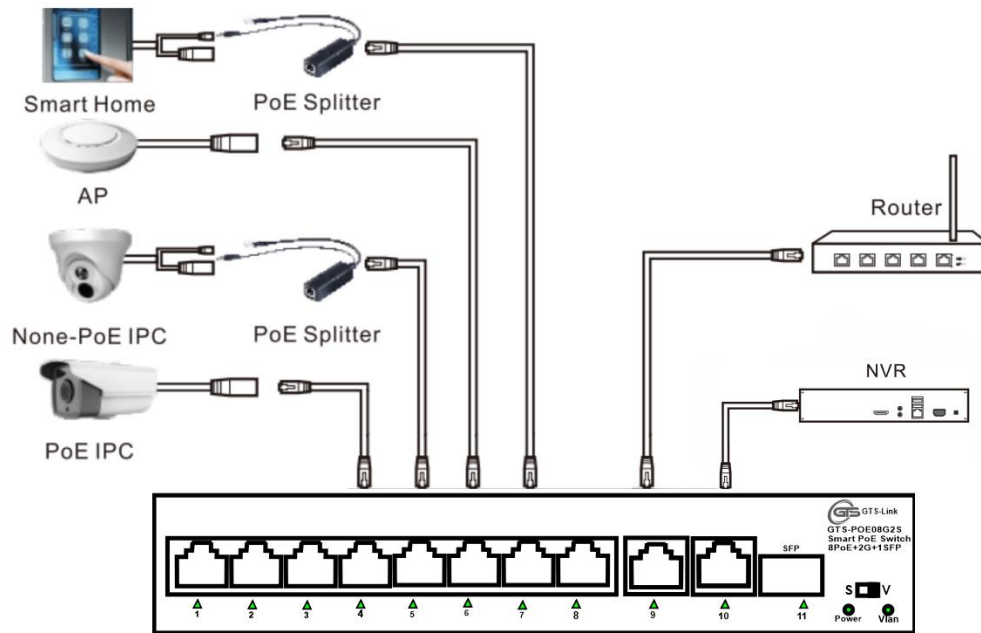
- Normally ON: Working
- Normally OFF: No power

5. VLAN Indicator:

- Normally ON: VLAN Working

CONNECTION SCHEMATIC DIAGRAM

Take the standard GTS-POE16G2 Switch as an example



MACHINE FEATURES

- ✓ Support power to device which support PoE
- ✓ Support IEEE802.3 AF/AT Protocol
- ✓ Each port Output Max. 30W
- ✓ Support 250m Transmission Distance
- ✓ Support VLAN

Warning signs

- ✓ Only can be used safely in non-tropical climate
- ✓ Only can be used safely in areas with altitude of 2000m and below