

netis Unmanaged Switch  
**Quick Installation Guide**

Power Socket

Grounding Terminal

1

LED	Status	Indication
PWR	On	The switch is powered on.
	Off	The switch is powered off.
LINK/ACT (1-5/LAN1-LAN5/ LAN8, 1X-16X/24X)	On	The corresponding port is connected to a network device.
	Flashing	Data is transmitting through the corresponding port.
100M (/1000M)	Off	No device is connected to the corresponding port.
	Flashing	There is a 100Mbps (/1000Mbps) device connected to the corresponding port.
PoE	Off	There is a 10Mbps (/10/100Mbps) device connected to the corresponding port or there is no device connected to the corresponding port.
	On	There's a PoE PD (Power Device) connected to the corresponding port which supply the power successfully.
PoE MAX (For PE108GH/ PE108G)	Off	No PoE PD is connected to the corresponding port or no power is supplied according to the power limits of the port.
	On	The power of all the connected PoE ports is between 65W~75W (for PE108GH)/130W~140W (for PE108G).
PoE MAX (For PE108GH/ PE108G)	Flashing	When the power of all the connected PoE ports is >75W (for PE108GH)/140W (for PE108G), the PoE Max LED flashes for 3 times and then goes off.
	Off	And a certain number of the PoE ports will stop supplying the power to the connected PoE PD to ensure that the total PoE power goes lower than 65W/130W.
	Off	The power of all the connected PoE ports is <65W (for PE108GH)/130W (for PE108G) or there is no PoE PD connected to the PoE port.

---

PKUM05385