

Quick Installation Guide

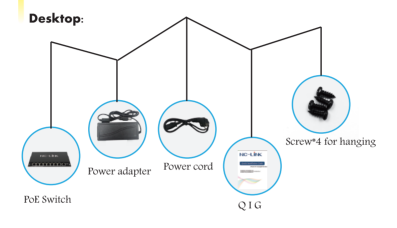
Of Passive 24V Unmanaged PoE Switch

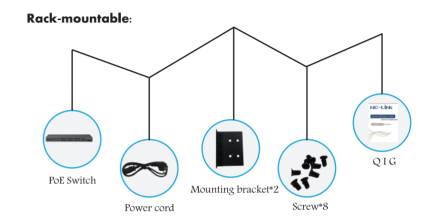
NC-PUS051D-24V/NC-PUS091D-24V NC-PUS051G-24V/NC-PUS081G-24V/NC-PUS091GF-24V NC-PUS016-24V/NC-PUS026GF-24V

Product overview

This PoE series switch are all 24V Passive Unmanaged PoE Switches. It includes fast Ethernet and gigabit, 5/8/9/16/24 ports. NC-PUSO51D-24V/NC-PUSO91D-24V also can be hung against the wall with the hanging hole design which is more convenient to match with network deployment and surveillance set up.

Package content





Interface

NC-PUS051D-24V



NC-PUS091D-24V



NC-PUS051G-24V



NVPUS081G-24V



NC-PUS091GF-24V



NC-PUS016-24V



NC-PUS026GF-24V

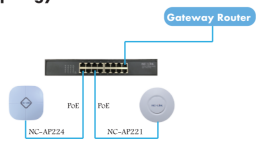


LED indicator

Power	ON: The switch is powered on
	OFF. The switch is power off or the power is abnormal
Link/ACT	ON: A device is linked to the port but no activity
	Flashing: The port is transmitting or receiving data
	OFF: There is no linking to the port
РоЕ	ON: A PoE PD device connect to the port successfully
	Flashing. The PoE power circuit may be in short or the power current may be overloaded
	OFF. There is no Power Device connected to the port

5/9 port Fast Ethernet 24V Passive PoE Switch PoE light will stay OFF after PD connected, please check PD of the boot up status.

Topology



Installation

For hanging against wall:





① Put the device against the wall. ② Turn the screw clockwise and fasten to the wall.

Rack mountable:



1 Check out the mounting bracket hole on both sides.



3 Turn the rack screw clockwise to fasten the device to the rack on both sides.



2 Turn the bracket screw clockwise to fasten the bracket to device on both sides.





Website:www.nc-link.cn Support E-maill:info@nc-link.cn