

Quick Installation Guide

Of 48V Unmanaged PoE Switch II

NC-PUS016/NC-PUS316G/NC-PUS018GF NC-PUS324G/NC-PUS026GF

Product overview

This PoE series switch are standard PoE Switches, complied with 802.3af and at. It includes fast Ethernet and Gigabit, 16/18/24/26 ports. NC-PUS018GF/NC-PUS026GF have 2 GE/SFP combo port ensure faster and more stable uplink to extend the entire network.

Package contents



PoE Switch Mounting bracket*2

QIG Screw*4 for rack (NC-PUS016 not included)

Power cord

Screw*8 for bracket

Interface

NC-PUS016



NC-PUS316G



NC-PUS018G



NC-PUS324G



NC-PUS026GF



LED indicators

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

Installation

Rack mountable:



① Check out the mounting bracket hole on both sides.

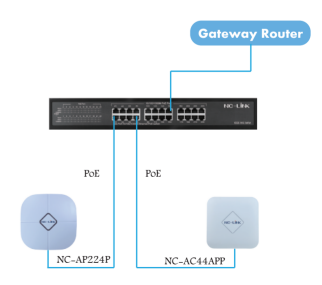


③ Turn the rack screw clockwise to fasten the device to the rack on both sides.



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

Topology



NC-LINK TECHNOLOGY LIMITED



Website:www.nc-link.cn SupportE-maill:info@nc-link.cn