Quick Installation Guide

Management Switch Series

Model	Description
NRS8T2P	8*GbE PoE+2*GbE SFP, internal power supply 150W
NRS24T4P	24*GbE PoE+4*GbE SFP (2 shared Combo), internal power supply 400W
NRS48T4XP	48*GbE PoE+4*10GbE SFP+, internal power supply 400W

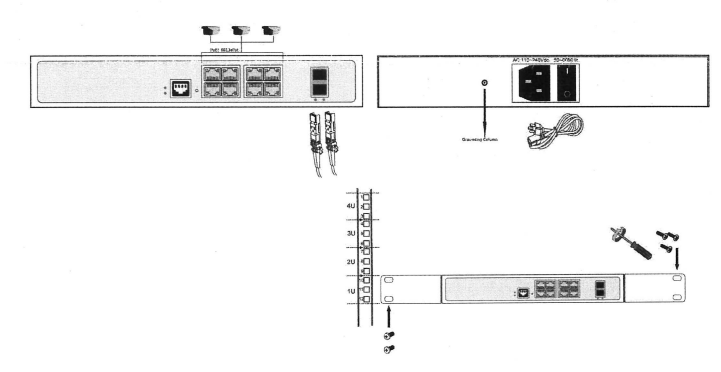
PACKAGE CONTENTS:

* 1x PoE switch	* 1xMounting Kits	*1x Power Cable	* 1x User Guide	
-----------------	-------------------	-----------------	-----------------	--

△IMPORTANT:

- 1. Install the PoE switch in a ventilated and dry place that is free of electromagnetic source, vibration, moisture, and dust.
- 2. Make sure the ventilation openings on the switch are not blocked.
- 3. Make sure to use Cat. 5 or better UTP/STP cable when it's longer than 100m. Low quality cables will seriously limit the cabling distance.

CONNECTION:



DEFAULTS:	
IP Address	192.168.2.1
User Name	admin
Password	admin

^{*}Please type the IP address attached on the label to find the switch on the website.

Quick Installation Guide

Management Switch Series

Console Port Defaults:

Baud rate	115200
Stop bits	1
Data bits	8
Parity	N
Flow control	none

LED DEFINITIONS:

PWD	Green ON	Power is on and normal
Link/Act (RJ45)	Green ON	Blink: port is connected with data transmission
	Green ON	Solid-on: port is connected without data transmission
PoE ports	Amber ON	The PoE port is connected with a PD and providing PoE power
100/1000M SFP ports Green on		Blink - port connected with data transmission;
		Solid on- port connected without data transmission
1G/10G SFP+ ports	Blue on	Blink: port connected with data transmission;
		Solid on: port connected without data transmission

Reset Button:

Task	Procedure	
Restore factory defaults	Press and hold the reset button 5~10 seconds till all LEDs are off then release	