

Quick Installation Guide

Model	Description	Model
RPT-1008GP-T-X6OH	8*GbE PoE	RPT-1008P-T-X6

Model	Description
RPT-1008P-T-X6OH	8*FE PoE

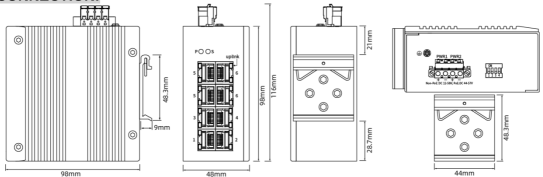
PACKAGE CONTENTS:

* 1x PoE switch	* 1x Din-rail Mount kits	* 1x User Guide
-----------------	--------------------------	-----------------

AIMPORTANT:

- 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:



LED DEFINITIONS:

P (Dower indicator)	Green ON	Power is on and normal		
(Power indicator)	Green OFF	Power is off or failed		
		Normal on: total PoE usage ≥ rated 90%		
S (System status indicator)	Red	Blinking: rated 50% <total 90%<="" poe="" td="" usage<rated=""></total>		
		Off: total PoE usage < rated 50%		
Link/Act	Green ON	Blink: port is connected with data transmission		
Link/Act	Solid on: port is connected with	Solid on: port is connected without data transmission		
PoE ports	Amber ON	Solid-on: The PoE port is connected with a PD and providing PoE power		
		Blink: PoE overload the IEEE standard specification		

DIP Switch:

Mode	Model	Description	
DIP 1	RPT-1008P-T-X6OH	ON: Separates and restricts communication between	
Port isolation	RPT-1008GP-T-X6OH	 different ports on the same switch to enhance network security and privacy protection. (Port 8 is not isolated from other ports) 	
DIP 2 250m Long distance mode	RPT-1008P-T-X6OH	ON: The 250m long distance mode only apply to port 1 to 4 and these port speed will drop to 10Mb.	
	RPT-1008GP-T-X6OH		
DIP 3	RPT-1008P-T-X6OH	ON: Priority forwarding traffics on port 1 and 2.	
QoS	RPT-1008GP-T-X6OH		
DIP 4 PoE watchdog	RPT-1008P-T-X6OH	ON: check PD Alive, can automatically reboot frozen PD devices.	
	RPT-1008GP-T-X6OH		