

Easy Managed Switches - Effortless Security Camera Management with Free Cloud





Up to 820ft (250m) PoE Transmission under Extend Mode*



VLAN for High Security & Convenient Maintenance



QoS for a Lag-Free Experience



Auto Loop Detection Increases the Stability of Surveillance Networking

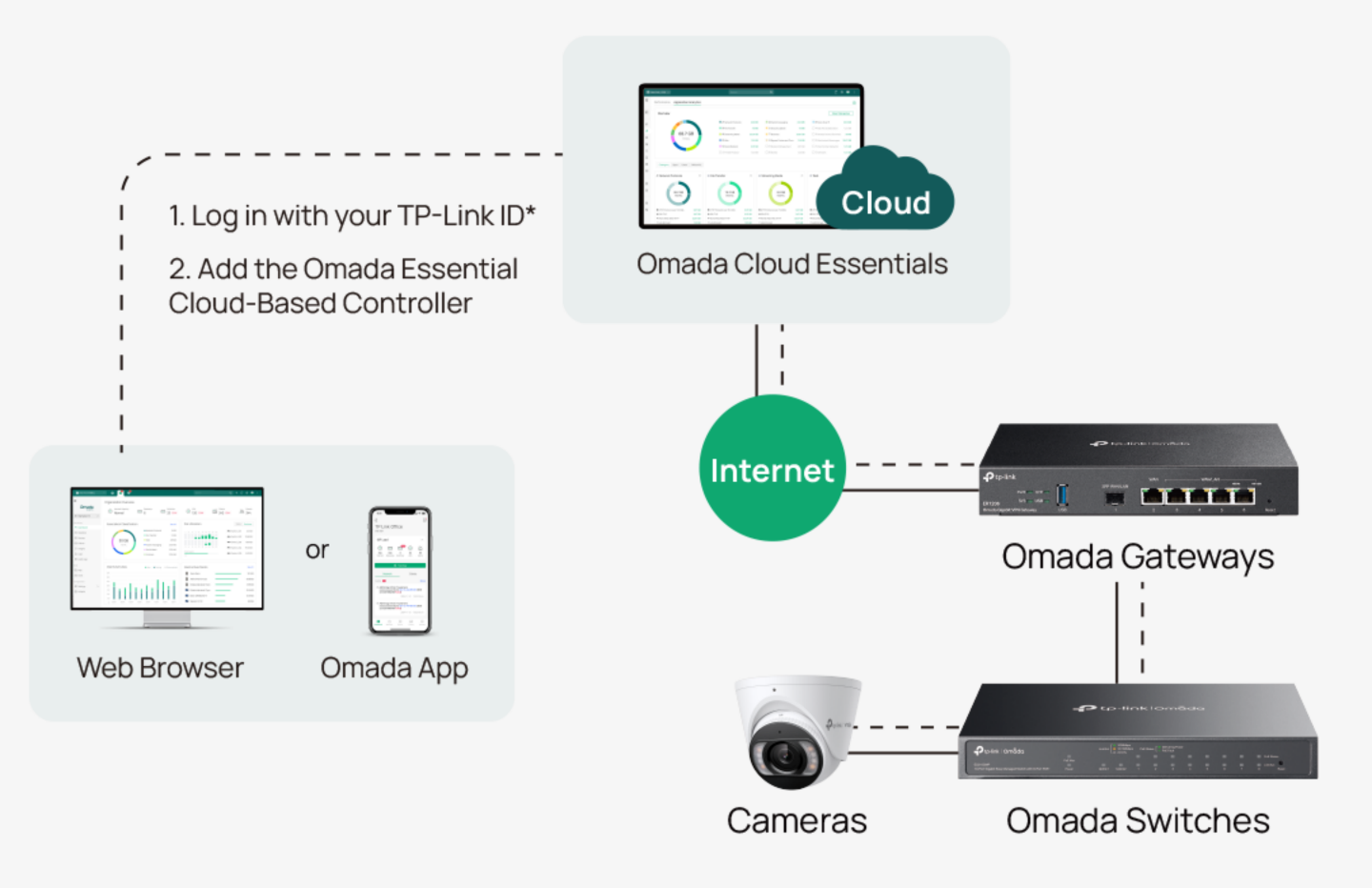


Port Isolation for Safer Camera Networking



Port Management for Remote Camera Reboots

Free and Easy Centralized Cloud Management via Omada Cloud Essentials



*Please go to https://omada.tplinkcloud.com to log in with your TP-Link ID.



Super-Easy Setup with ZTP - Unboxing Not Required



Manage and Monitor
Anytime via the
Omada App or Web



Remotely Access Logs and Receive Real-time Alerts of Networks

Easy 3-Step Network Setup for New Sites

Step 1

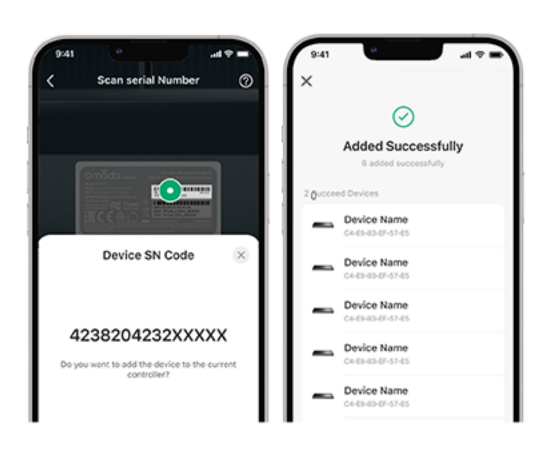
Launch the Omada App

Add an Essential Cloud-Based Controller for the site or use an existing one.







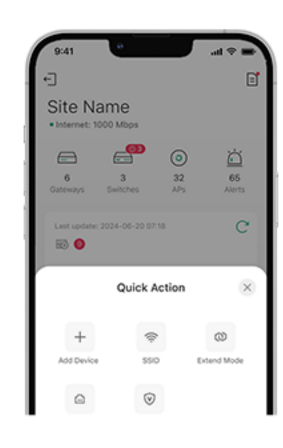


Step 2
Device Adoption

Scan S/N for swift addition, no unboxing needed. Plug devices in and they will auto-connect and be adopted by the controller.

Step 3 Easily Manage All In The Cloud

With one click, quickly configure the essential wireless and wired settings on the homepage.



Explore More Easy Managed Switches





	ES205GP	ES205G
Gigabit Port	5 (4× PoE+)	5
PoE Budget	65 W**	_
Fan	Fanless	Fanless
PoE-Related Features	Up to 820ft PoE Transmission*, Port Management for Remote Camera Reboots, PoE Auto Recovery	_
Other Surveillance Features	VLAN, QoS, Port Isolation, Auto Loop Detection, Priority Mode ^a , Cable Test ^a	

^{*}The speed of the ports in extend mode will downgrade to 10 Mbps. The actual transmission distance may vary due to power consumption of PoE-powered devices or the cable quality and type.

^{**}PoE budget calculations are based on laboratory testing. The actual PoE power budget is not guaranteed and will vary due to client limitations and environmental factors.

[^]These functions are only supported in standalone mode.