



# 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

1. Log in with your TP-Link ID\*
2. Add the Omada Essential Cloud-Based Controller



Internet



Omada Gateways



Cameras



Omada Switches



Web Browser



Omada App

or

\*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



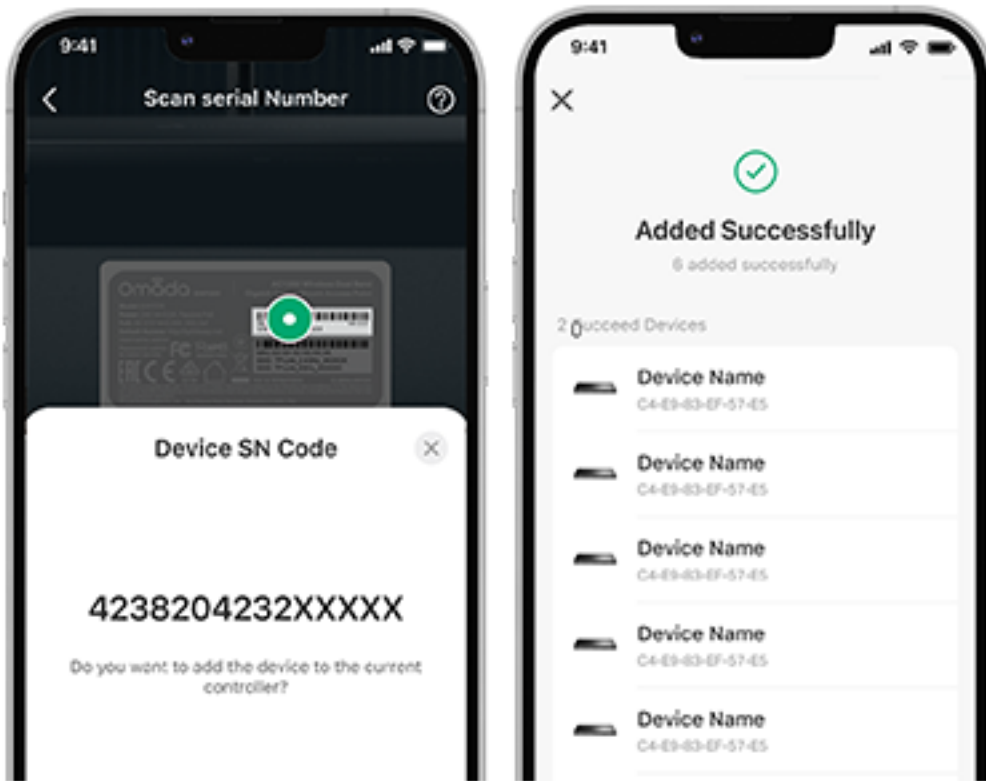
Remotely Access Logs  
and Receive Real-time  
Alerts of Networks

# 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

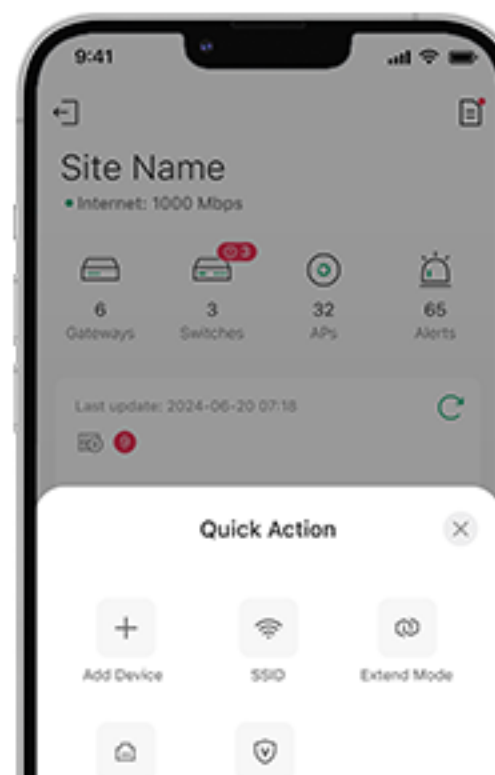
### Device Adoption

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 <sup>^</sup>	-
Other Surveillance Features	VLAN, QoS, Port Isolation, Auto Loop Detection, Priority Mode <sup>^</sup> , Cable Test <sup>^</sup>	

\*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.

<sup>^</sup> These functions are only supported in standalone mode.