



Easy & Affordable

Networking for Surveillance

Free Cloud | Easy-Managed PoE Switches | Wireless Bridges



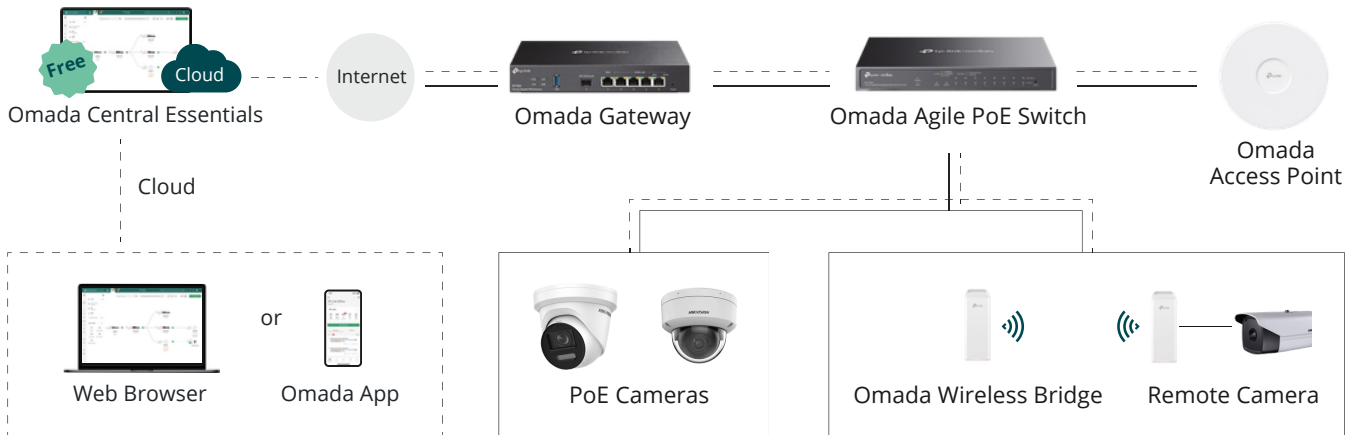
Simplified Network
Deployment in Minutes

Abundant Features
Designed for Surveillance

Troubleshoot Remotely,
Save Time and Money

Omada Easy & Affordable Networking for Surveillance

- ✓ Agile Series Easy-Managed PoE Switches + Free Cloud + Wireless Bridges
- ✓ Ready in Minutes with Easy Deployment and Flexible Setup
- ✓ Secure and High-Performance Surveillance Networking
- ✓ Troubleshoot Remotely, Save Time and Money



Omada Agile Series Easy-Managed PoE Switches

Upgrade from unmanaged to cloud-managed switches without raising your budget for streamlined troubleshooting and monitoring.



- ✓ Easy to Use with Plug-and-Play Design and Simple Configuration
- ✓ Free and Easy Centralized Cloud Management via Omada Central Essentials
- ✓ Remotely Access Logs and Receive Real-Time Alerts of Networks
- ✓ Easily Configure Surveillance Features Like 24/7 Camera Monitoring & Automatic Recovery

Omada Central Essentials

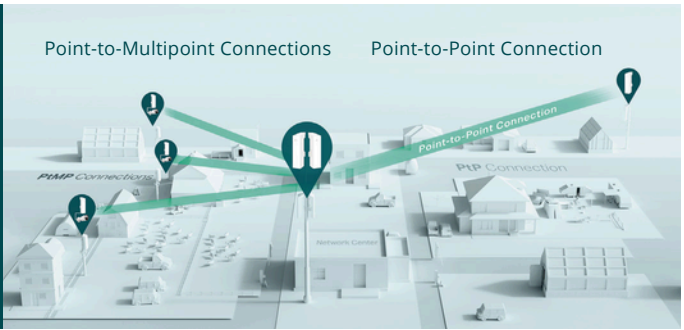
A Free and Easy Cloud-Based Management for Surveillance Networking



- ✓ Lifetime Free Cloud Management Without Additional Fees or On-Premises Controller
- ✓ Super-Easy Setup from Your Phone Without Unboxing – Save Time, Boost Profits
- ✓ Zero-Touch Provisioning (ZTP)
- ✓ Manage and Monitor Anytime via the Omada App or Web Browser
- ✓ Comprehensive Managed Portfolio: Gateways, Managed Switches & APs
- ✓ Unlimited Management Scale for Multiple Sites

Omada Long-Range PtMP & PtP Wireless Bridges

Outdoor PtMP CCTV | Elevator PtP CCTV | Building-to-Building PtP Enterprise Bridge | Remote Wireless Coverage

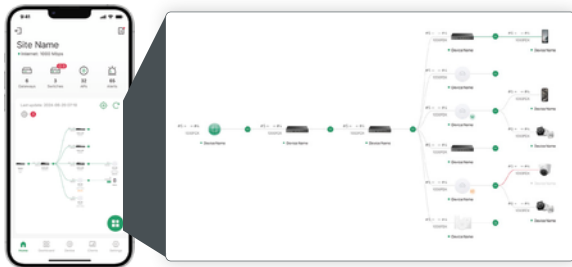


- ✓ Plug & Play Setup and Easy Installation
- ✓ Up to 3.1mi (5km) Distance for Surveillance
- ✓ Three Ports for More Cameras
- ✓ IP65 Weatherproof
- ✓ Omada App for Standalone or Centralized Management

Ready in Minutes with Easy Deployment and Flexible Setup

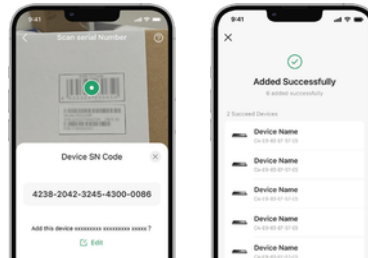
Easy On-Site Setup with Auto Device Identification and One-Click Adoption

Automatically identifies and one-click adopts cameras and networking devices for fast deployment.

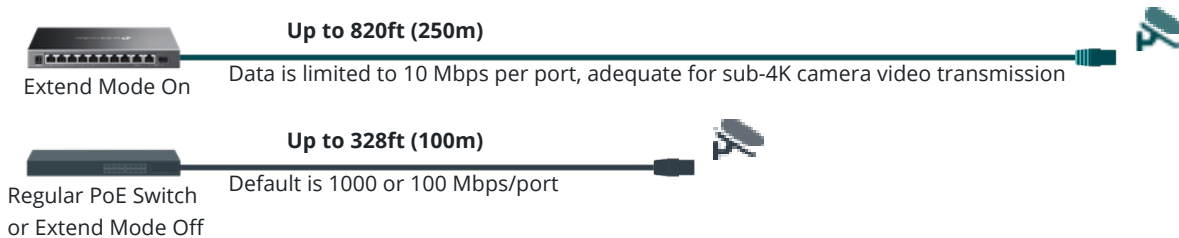


Easy Remote Setup with Zero-Touch Provisioning (ZTP)

Quickly scan the serial number (S/N) code on the box to add devices without unboxing each in the office. Remotely pre-configure the network without assigning IT experts for on-site configuration, saving resources.



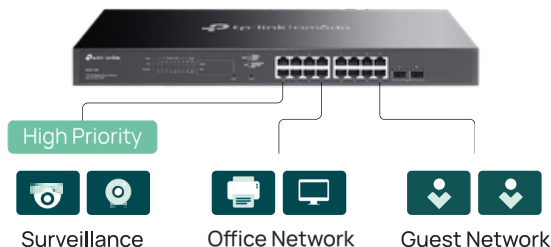
Max 820ft PoE for Hassle-Free Deployment



Secure and High-Performance Surveillance Networking

One-Click Quality Enhancements with QoS

Enable Auto QoS with a single click for stable video operations.



Port Isolation for Safer Surveillance Networking

Connected device ports are fully isolated, preventing unauthorized communication.

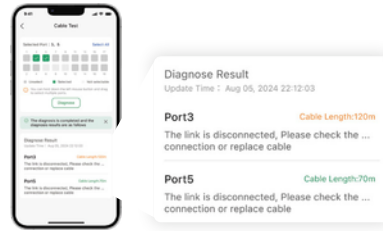


Troubleshoot Remotely, Save Time and Money

IPC Offline Alarm

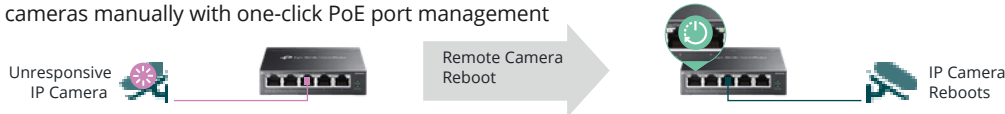


CableTestforPrecise Fault Detection



Automatic and Manual Remote Camera Reboots

Automatically reboot unresponsive cameras with IntelliRecover technology— an enhanced PoE Auto Recovery. Alternatively, reboot cameras manually with one-click PoE port management



Recommended Products

		Omada Agile PoE Switches				
Model		ES205GP	ES206GP	ES210GMP	ES220GMP	ES228GMP
Hardware	Gigabit PoE+ Ports	4	4	8	16	24
	Gigabit Non-PoE Ports	1x RJ45	2x RJ45	1x RJ45, 1x RJ45/SFP Combo	2x RJ45, 2x SFP	2x RJ45, 2x SFP
	PoE Standards	802.3af/at				
	PoE Budget	65 W	65 W	123 W	250 W	384 W
	Fanless	√	√	√	-	-
	Installation	Desktop / Wall-Mounting			Rackmount	
Software	Remote Camera Reboot	Supports Both Automatic and Manual Modes				
	820ft PoE with Extend Mode	√	√	√	√	√
	Port Isolation	√	√	√	√	√
	Other Features for Surveillance	VLAN, QoS, Cable Test, Auto Loop Detection				

		Omada Outdoor Wireless Bridges		
Model		EAP215-Bridge KIT	EAP211-Bridge KIT	EAP115-Bridge KIT
Frequency		5 GHz	5 GHz	5 GHz
Max Wireless Speed*		AC867 Mbps	AC867 Mbps	N300 Mbps
Max Transmission Distance*		3.1 mi / 5 km	0.62 mi / 1 km	3.1 mi / 5 km
Beamwidth (Vertical x Horizontal)		43°x18° (v3)	60°x30° (v3)	43°x18° (v3)
Ethernet Ports		3x Gigabit	3x Gigabit	3x 10/100 Mbps
Power Supply Method		v3: 12V DC or 802.3af PoE or Passive PoE		
Weatherproof Enclosure		IP65 Weatherproofing; 6kV Lightning Protection; -40 °C – 70 °C Working Range; Wind Resistance		
Mount		Pole Mounting (Accessories included); Wall Mounting (Optional)		
Management Modes		Centralized Cloud Management; Standalone Management		

*Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. The max ranges of products are tested in real outdoor environments. Actual range and throughput are not guaranteed and may vary due to network conditions, transmission power, and environmental factors such as wireless interference, obstacles, weather, etc.

Omada: A Solution You Can Trust

Backed by TP-Link's 28 years of innovation, Omada offers reliable, professional, and innovative networking solutions with top-tier quality and performance.

√ Genuine Manufacturer with Vertically Integrated Facilities and Strict Quality Control for Product Stability

√ Competitive Pricing for More Profits

√ Up to 5-Year Extended Product Warranties*

√ Best-in-Class Total Value

√ Local Tech Support and Sales Team

√ Vast Local Inventory* to Ensure Quick Availability

*Applicable to Omada products in the US region and may vary between regions/countries.