Omada Networking Solution for Small to Mid-Size Offices

Dmada



Omada's Software-Defined Networking (SDN) solution is designed for the specific needs of small to mid-sized offices. With a focus on simplicity, security, and stability, Omada streamlines network management and ensures reliable, high-quality connectivity. From staff and guest Wi-Fi to VoIP and CCTV, Omada's comprehensive network solutions support all key office functions seamlessly.



4. Reliable WAN Connections, VPN, and Employee Behavior Management

 4G and Multi-WAN Backup and Load Balancing

Higher reliability and efficiency

/ Enterprise VPN

SSL/WireGuard/IPSec/PPTP/ L2TP VPN & OpenVPN

Employee Internet Access Management

Content/URL filtering. DPI for application identification and control

5. Bandwidth Management and DHCP Reservation in Office Networks

Effective Bandwidth
Management
Flexible flow control strategy

DHCP
Reservation
Avoid reconfiguration even after reboots

6. Additional Features for Medium or Large Offices

 High-Availability L3 Switch & Stacking
VRRP, ERPS, RIP & OSPF, PIM-SM/

DM, ECMP, PBR, and more

RADIUS and LDAP Authentication

Secure network access to authorized users with 802.1X/Radius/ LDAP etc.

Spanning Tree Protocol (STP)

Prevents network loops for higher reliability

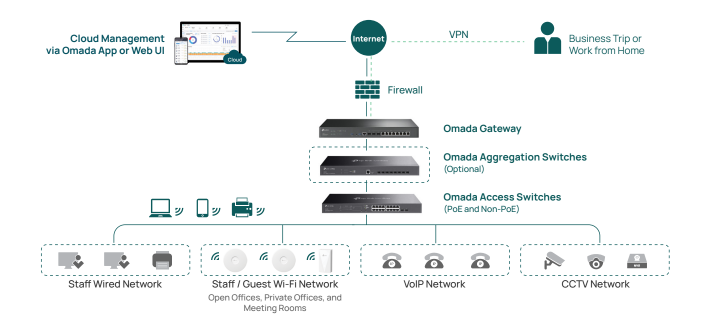
7. Management Convenience for SIs / MSPs

 Easy Setup with ZTP (Zero-Touch Provisioning)
No IT expertise required for on-site installation Cloud Management and Remote Troubleshooting

No requirements for on-site IT maintenance, essential for offices lacking dedicated IT staff MSP Mode for Multi-Customer and Multi-Office Management

*Cloud-Based Controller required

Typical Solution Topology and Product Recommendations



1. Small and Micro Offices <20 Employees

Product	Model	Quantity	Role	Features	
Controllers	OC200	1	Manage gateways, switches, and APsHardware Controller without running PCs; Manage up to 130 Omada devices; Free cloud access		
Routers	ER7206	1	Gateway	5× GE RJ45 ports; 1× GE SFP slot; Load Balancing on up to 5× WAN ports; VPN	
Switches	SG3428MP	1	Connect APs, IP phones, and cameras	24× GE PoE+ RJ45 ports; 4× GE SFP ports; 384W PoE budget	
	SG3428	1	Connect PCs and printers	24× GE RJ45 ports; 4× GE SFP ports	
Ceiling Mount APs	EAP653	2-3	Wi-Fi for public offices and meeting rooms	Up to 3.0 Gbps Wi-Fi 6 speed; 4× spatial streams; 1× Gigabit PoE+ port; Mesh; Seamless roaming; 1500 ft² (140m²) Wi-Fi coverage	

2. Small Offices 20-100 Employees

Product	Model	Quantity	Role	Features	
Controllers	OC300	1	Manage gateways, switches, and APs		
Routers	ER8411	1	Gateway	2×10GE SFP+ , 1× GE SFP, 8× GE RJ45 ports; Load Balancing on up to 10× WAN ports ; VPN	
Switches	SX3008F	1	Aggregation Switch	8×10G SFP+ slots, ERPS	
	SG3210XHP-M2	1-2	Connect APs	8× 2.5G PoE+ RJ45 ports; 2× 10G SFP+ ports; 240W PoE budget	
	SG3452XP	1-2	Connect IP phones and cameras	48× GE PoE+ RJ45 ports; 4× 10G SFP slots; 500W PoE budget	
	SG3452X	1-2	Connect PCs and printers	48× GE RJ45 ports; 4× 10G SFP slots	
Ceiling Mount APs	EAP723	4-10	Wi-Fi for public offices, private offices, and meeting rooms	Wi-Fi 7; Up to 5.0 Gbps (US version) / 3.6 Gbps (EU version) Wi-Fi Speed; 1× 2.5G PoE+ port; Bluetooth; Mesh; Seamless roaming; 1500 ft ² (140 m ²) Wi-Fi coverage	

3. Mid-size Offices 100-300 Employees

Product	Model	Role	Features	
Controllers	OC400	Manage gateways, switches, and APs	Hardware Controller without running PCs ; Manage up to 1,300 Omada devices ; Free cloud access	
Routers	ER8411	Gateway	2×10GE SFP+ , 1×GE SFP, 8×GE RJ45 ports; Load Balancing on up to 10×WAN ports ; VPN	
Switches	SX3000 series	Aggregation Switch	Full 10G SFP+ slots	
	SG3000-M2 PoE series	Connect APs	Full 2.5G PoE+ or PoE++ Ports with 10G Uplink	
	SG3000 PoE series	Connect IP cameras and phones	Gigabit PoE+ ports with 10G uplink	
	SG3000 series	Connect PCs and printers	Gigabit or 2.5G ports with 10G uplink	
Ceiling Mount APs	EAP772	Wi-Fi for public offices and meeting rooms	Wi-Fi 7 tri-band; Up to 11.0 Gbps (US version) / 9,214 Mbps (EU version) Wi-Fi speed; 1× 2.5G PoE+ port	
Wall Plate APs	APs EAP725-Wall Wi-Fi for private offices		Wi-Fi 7; Up to 5.0 Gbps (US version) / 3.6 Gbps (EU version) Wi-Fi speed 2×2.5G ports (one supporting PoE pass-through) and 2× GE ports	

4. Key Products for Larger Offices 300+ Employees

Omada L3 Switches	ada L3 Switches Omada L3 PoE Switches		Omada Wi-Fi 7 Access Points		
			Para		
26-Port 10G Stackable L3 Managed Aggregation Switch with 6× 25G Slots	48-Port Gigabit Stackable L3 Managed PoE+ Switch with 6× 10G Slots	BE11000 Ceiling Mount Wi-Fi 7 Access Point	BE5000 Wall Plate Wi-Fi 7 Access Point		
SX6632YF	SG6654XHP	EAP773	EAP725-Wall		

O Cases



Omada Offers Seamless Wi-Fi Coverage for Exhibo S.p.A. Offices

"Thanks to the new Omada TP-Link system, we have the new Wi-Fi 6 technology available which effectively allows a seamless connection. Therefore we can move around all the rooms of the office without ever losing the connection. ... thanks to the new Omada system we are able to have more efficiency and therefore greater business in everyday life."

- Andrea Calosso, BU Manager SBU Professionale of Exhibo S.p.A.



Full Wi-Fi Coverage for the Warehouses and Offices of the Autotrasporti Barbieri



Mitmongkol Co., Ltd., Bangkok Office Plant Omada PoE Switches and 50pcs APs

Omada Deserves Your 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
- ✓ Best-in-Class Total Value

- ✓ Profit Assurance with Easy Installation and Dedicated B2B Channel
- Local Tech Support and Sales Team

- ✓ Up to 5-Year Extended Product Warranties*
- Large Local Inventory* for Fast Availability

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

Recommend

TP-Link and Omada is a trademark of TP-Link Systems Inc. or its affiliates. ©2024 TP-Link Systems Inc. All rights reserved. Visit <u>www.omadanetworks.com</u> for more info. | Contact us at <u>www.omadanetworks.com/consult/</u>