

Hardware Controller | Datasheet

OC200

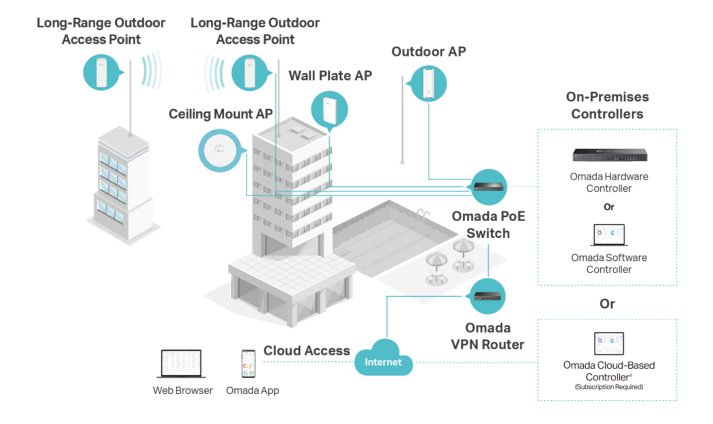


Highlights

- Centralized Management: Up to 100 Omada access points, 20 JetStream switches, and 10 Omada routers.
- Free Cloud Access: Manage and monitor with the Omada app or Web UI from anywhere, anytime.
- On-Premises Management: Locally monitor and manage devices with the ultimate security and stability.
- Industry-Leading Hardware Design: A powerful chipset, durable metal casing, USB 2.0 port for auto backup, and two Fast Ethernet ports.
- Flexible Power Supply: 802.3af/at PoE or Micro USB (DC 5V/Minimum 1A) for flexible installation.
- Easy and Intelligent Network Monitoring: The easy-to-use dashboard makes it simple to see the real-time network status and traffic distribution.
- Real-Time Network Topology: Helps IT admins quickly see and troubleshoot connections at a glance.
- Easier Network Maintenance: WiFi heatmap simulator, visualizable network report, and batch & multi-site management benefit network maintenance.

Omada Solution

Omada's Software Defined Networking (SDN) platform integrates network devices, including access points, switches, and gateways, providing 100% centralized cloud management. Omada creates a highly scalable network—all controlled from a single interface.



Specifications

Model		OC200 V2
Main Design	Processor	Dual-Core A53 @ 1.2 GHz
	Memory Information	1 GB DDR3
	Storage	1MB Nor Flash; 4 GB eMMC
	RJ45 Port	2 10/100 Mbps Ethernet Ports
	USB Port	1 USB 2.0 Port; 1 Micro-USB Port
	Interface	1 Kensington Lock; 1 Reset
Hardware Design	Power Supply	802.3af/at PoE; Micro-USB (DC 5 V/ Minimum 1 A)
	Max Power Consumption	11.3 W (powered by a PoE device, with USB 2.0 connected); 4.3 W (powered via Micro-USB port, no USB 2.0 connected)
	Dimensions	3.9 × 3.9 × 1.0 in (100 × 98 × 25 mm)
	Multi-Site Management	(100 ^ 38 ^ 23 IIIII)
	Multi-tenant Management	V
	(Role/Site/Device Privileges)	√
	Cloud Access	√
	Migration (Site Migration/Controller Migration)	\checkmark
	Account Management	√
	Maximum Number of Sites	100
	Maximum Number of Accounts	1000
	Maximum Number of Local Accounts	500
	Maximum Number of Cloud Accounts	500
	Maximum Number of Vouchers	50,000
	Maximum Number of Local Users	50,000
	Maximum Simultaneously Used VLANs	4,090 per site*
	Maximum Number of WLAN Groups	500
	Maximum Number of SSIDs	16 in each site
	Maximum Number of ACL	For each site: Router: 64
System Management		Switch: 32**
		EAP: 16
	Maximum Number of Free Authentication	32 in each site
	Maximum Number of Pre-Authentication Access	32 in each site
	Maximum Number of Authentication Free	
	Policy	96 in each site
	Maximum Number of Reboot Schedule	8 in each site
	Maximum Number of PoE Schedule	8 in each site
	Maximum Number of MAC Filter Groups	8 in each site
	Maximum Number of MAC Addresses in Each	500 (4,000 in total per controller)
	MAC Filter Group Maximum Number of VPN	64 in each site
	Maximum Number of VPN Maximum Number of Static Routing	64 in each site
	Maximum Number of Static Routing Maximum Number of Policy Routing	64 in each site
		o4 in each site √
	Backup & Restore	
	Auto Backup	√
	Customized UI Interface	√

 $^{^{\}star\star}$ The actual number of ACL depends on the configuration and it may be less than 32.



^{*} The actual number of VLANs depends on the switch capacity and it may be less than 4090.

Model		OC200 V2
	Wired Network	\checkmark
Network Management	Wireless Network	√
	Network Security (ACL/URL Fitering/Attack Defense)	√
	Transmission (Routing/NAT/Session Limit/Bandwidth Control)	\checkmark
	VPN (IPSec/L2TP/PPTP/OpenVPN)	√
	Portal (Voucher/Local User/SMS/RADIUS/Facebook/ External Portal Server)	√
	802.1x	√
	RADIUS (Authentication/MAC Auth/Accounting)	√
	Management Device Type	Omada EAP, Omada Switch*, Omada Router*, DeltaStream GPON OLTs*
	Management Scale**	100APs, 10 Routers, up to 20 Switches, up to 2 DeltaStream GPON OLTs Note: The number of supported switches decreases by 5 for each DeltaStream GPON OLT added. The DeltaStream GPON OLTs supported by the controller are DS-P7001-04 and DS-P7001-08.
	Device Automatic Discovery	\checkmark
	Batch configuration	\checkmark
Device Management	Online upgrade	√
	Reboot Schedule	\checkmark
	PoE Schedule	\checkmark
	WLAN Scheduler	√
	DDNS	$\sqrt{}$
	SNMP	√
	SSH	\checkmark
Monitoring	Dashboard (Custom Dashboard)	√
	Statistics (Performance/Switch Stats/Speed Test Stats)	\checkmark
	Network topology	√
	Network Map	√
	Devices List (Custom Table)	√
	Clients List (Custom Table)	√
	Insights (Known Clients/Past Connections/Past Portal Authorizations/Rogue APs)	√
	Logs (Alerts/Events/Custom Notifications)	√
Others	Certifications	CE, FCC, RoHS
	Operating Temperature	0 °C-40 °C (32 °F-104 °F)
	Storage Temperature	-40 °C-70 °C (-40 °F-158 °F)
	Operating Humidity	10%–90% non-condensing
	Storage Humidity	5%–90% non-condensing

 $[\]hbox{^*Some models are manageable, please refer to the TP-Link official website for more information.}\\$

 $^{^{\}star\star} \text{The actual management scale will vary as a result of network environment, bandwidth and different settings}.$