

OWC100

Wi-Fi Access Point Controller

128 APs, 1x1000Base-T WAN, 1x1000Base-T LAN, 3x1000Base-T LANWAN, USB 3.0, Console RJ-45, 19" rack mounting



OWC100 is a controller for managing Wi-Fi access points.

The ORIGO OWC100 controller is designed for centralized management of wireless networks in education, healthcare institutions and small-to-medium enterprises.

The OWC100 controller provides auto-managed AP discovery, centralized configuration and monitoring of up to 128 ORIGO Wi-Fi access points. The compatible equipment includes a wide range of access points – from basic Wi-Fi N300 models to powerful Wi-Fi 6 AX3000 solutions, specially designed for high-density networks.

The controller supports radio frequency management, APs group configuration based on templates and group software update. Detailed statistics for each access point and connected clients allows you to monitor the network status and control the quality of Wi-Fi connections. The multifunctional security system includes protection against attacks, modern encryption standards WPA2/WPA3, user authorization via a Web portal (Captive Portal), MAC/IP address authentication and authentication using a RADIUS server.

Key Features

- Centralized management of up to 128 access points
- · Automatic detection of access points
- APs group configuration based on templates
- Group software update
- Captive Portal for user authorization
- Management via web interface
- 19" rack mounting



Specifications

Halawaic	
CPU and Memory	• CPU: MT7621AT
	• RAM: 512 MB
	• Flash: 32 MB
Interfaces	• 1x1000Base-T WAN port
	• 1x1000Base-T LAN port
	3x1000Base-T configurable LAN/WAN ports
	• RJ-45 console port
	• USB 3.0 port
Standards and Functions	• IEEE 802.3ab 1000Base-T
LEDs	• PWR
	• SYS
Buttons	• Reset
Power connector	Connector for connecting the power adapter (DC)
Mounting	Desktop
	• 19" rack

Functions

Access Point Management	Maximum number of access points – 128
	Automatic detection of access points
	Centralized configuration of network parameters of access points
	Adding access points to groups
	APs group configuration based on templates
	Group software update
	Automatic selection of the optimal channel
Internet Access Authentication	Authentication via Captive Portal
	- Local Database
	- RADIUS



	IP Authentication
	MAC Authentication
Security	• IP-MAC Binding
	Limiting the number of connections
	Suspicious LAN activity detection
	LAN protection against attacks
Wireless Security	WPA/WPA2/WPA3-PSK TKIP+AES
Management	Web-based UI
	Remote management
	Controller software update
	Network diagnostics using ping
	Saving/restoring configuration from a file
	Shutdown/reboot controller schedule
Physical Parameters	
Dimensions (L x W x H)	• 232.5 x 152.5 x 44.5 mm
Operating Conditions	
Power	Power adapter:
	- Output: 12 V DC, 1 A
Temperature	Operating: 0 to 55 °C
	Storage: -40 to 70 °C
Humidity	Operating: 5% to 97% non-condensing
	Storage: 5% to 97% non-condensing
Package Contents	
Package Contents	OWC100 Controller
	Power Adapter
	• I owel Adapter
	Ethernet Cable



Compatible E	quipment
--------------	----------

Order Info

OWC100 Wi-Fi Access Point Controller, 128 APs, 1x1000Base-T WAN, 1x1000Base-T LAN, 3x1000Base-T LAN/WAN