



FortiWLM[™]
Wireless Manager



FortiWLM Wireless Manager

FWM-100D and 1000D

Wireless Appliances for Network Management

Fortinet's FortiWLM 100D and 1000D Wireless Manager series provides a hardware platform for supporting Fortinet's Infrastructure network software applications that cover network management, RF interference detection, and security. The FortiWLM 100D is designed for small enterprises, and the FortiWLM 1000D is designed for medium to large enterprises. The FortiWLM series support the following applications:

- Network Manager Provides wireless performance dashboards, RF visualization, centralized monitoring, configuration, fault management, visibility over long-term trends, and centralized reporting.
- Spectrum Manager Detects and identifies both WiFi and non-WiFi interference on all channels all the time.
- Service Assurance Manager Delivers end-to-end service assurance for the network and its applications.

Features

- Hardware platform to support Fortinet infrastructure wireless network applications
- Network management that supports monitoring, configuring and reporting of wireless network health
- RF interference detection and mitigation
- A choice of appliances sized to fit your business scale

Benefits

- Deliver comprehensive WLAN management
- Detect network congestion and poor wireless environments to improve user experience
- Delivers reporting and historical visibility





SPECIFICATIONS

	FWM-100D	FWM-1000D
Target Deployment	Small enterprises	Medium to large enterprises
Interfaces		
GE RJ45 Port	4	4
SFP Port	_	4
USB (Type-A)	1	2
Serial Console (RJ45)	1	1
Hard Disk	1x 1 TB	2x 2 TB
Capacity		
Maximum Number of Infrastructure Controllers Supported	20	250
Maximum Number of Infrastructure Access Points Supported	1,000	15,000
Maximum Number of Stations Supported	5,000	75,000
Physical		
Mounting	1U rack mount	1U rack mount
Height x Width x Length (inches)	17.32 x 1.73 x 8.62	17.24 x 1.73 x 16.18
Height x Width x Length (mm)	440 x 44 x219	438 x 44 x 411
Weight	7.72 lbs (3.5 kg)	19.62 lbs (8.9 kg)
Form Factor	1 RU	1 RU
Environment & Power		
Power Source	100-240V AC, 60-50 Hz, 65 W openframe single PSU	100–240V AC, 60–50 Hz, 300 W Redundant PSU
Power Consumption (Average / Maximum)	36 W / 28 W	192 W / 137 W
Current (Maximum)	100V/1.5A, 240V/1.5A	100V/5A, 240V/3A
Heat Dissipation	123 BTU/h	655 BTU/h
Operating Temperature	32-104°F (0-40°C)	32-104°F (0-40°C)
Storage Temperature	-13–158°F (-25–70°C)	-13–158°F (-25–70°C)
Humidity	5-95% non-condensing	5–95% non-condensing
Compliance		
Regulatory Approval	FCC part 15B Class B — USA UL 60950-1 — USA CSA C22.2 No. 60950-1-07 — Canada EN 60950-1 — EU IEC 60950-1 — International ICES-003 Class B — Canada EN55022 Class B — EU EN55024 — EU VCCI Class B — Japan	FCC part 15B Class A — USA UL 60950-1 — USA CSA C22.2 No. 60950-1-07 — Canada EN 60950-1 — EU IEC 60950-1 — International ICES-003 Class A — Canada EN55022 Class A — EU EN55024 — EU VCCI Class A — Japan
Certification	RoHS, REACH, WEEE	RoHS, REACH, WEEE
Warranty		
Standard Warranty	1 year	1 year





FortiWLM 100D FortiWLM 1000D

2 www.fortinet.com

ORDER INFORMATION

Product	SKU	Description	
FortiWLM 100D Wireless Manager	FWM-100D	FortiWLM 100D Wireless Manager, Maximum 20 Controllers, 1,000 APs, and 5,000 Stations; 4x GE RJ45 ports, 1x RJ45 Serial Console port, 1x 1TB HDD Storage, Single PSU.	
FortiWLM 1000D Wireless Manager	FWM-1000D	FortiWLM 1000D Wireless Manager, Maximum 250 Controllers, 15,000 APs, and 75,000 Stations; 4x GE RJ45 ports, 4x GE SFP ports, 1x RJ45 Serial Console port, 2x 2TB HDD Storage, Redundant PSU.	



GLOBAL HEADQUARTERS Fortinet Inc. 899 Kifer Road Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales

EMEA SALES OFFICE 905 rue Albert Einstein Valbonne 06560 Alpes-Maritimes, France Tel: +33.4.8987.0500

APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6395.2788

LATIN AMERICA SALES OFFICE Sawgrass Lakes Center 13450 W. Sunrise Blvd., Suite 430 Sunrise, FL 33323 United States Tel: +1.954.368.9990

Copyright® 2016 Fortinet, Inc. All rights reserved. Forticate®, FortiCare® and other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics stated herein. Notivork variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivork variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivorch variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivorch variables, different network environments and other conditions and results and other metrics stated herein. Notivorch variables, different network environments and other conditions and may be significantly liss effective than the metrics stated herein. Notivorch variables, different network environments and other conditions and may be significantly liss effective than the metrics stated herein. Notivorch variables, different network environments and other expressive arrants that the identified product will perform ance metrics expressly identified in such binding on written contract. Specially and product of the production shall be applicable for events or issues that are outside of its reasonable control. Notwithstanding anything to the contrary, Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current versi