



# Dell PowerConnect W-Series: W-6000 Mobility Controller Chassis and W-6000M3 Mobility Controller Module

Designed to meet wide range of mobility, security and management of corporate headquarters and large campus deployments, Dell<sup>™</sup> PowerConnect<sup>™</sup> W-6000 Mobility Controllers can be easily deployed without disrupting the existing wired network.

The PowerConnect W-Series W-6000 controller chassis is enabled with pluggable PowerConnect W-6000M3 controller modules (up to four modules per chassis), hot-swappable redundant power supplies (up to three per chassis) and a hot-swappable fan tray. Each PowerConnect W-6000 controller chassis can support up to 2,048 campus access points (APs) - 512 campus APs per W-6000M3 controller module. Located in the distribution layer or in the data center, PowerConnect W-Series 6000 Mobility Controllers manage complex and processing-intensive authentication and encryption, virtual private networking (VPN), Layer 2-3 networking, Policy Enforcement Firewall (PEF), Adaptive Radio Management (ARM), and the RFProtect<sup>™</sup> Spectrum Analyzer and Wireless Intrusion Protection capabilities.

The wireless LAN configuration is virtualized and implemented in cost-effective 802.11n access points (APs) at the access layer. Dell PowerConnect-W APs can move user traffic to PowerConnect 6000 Mobility Controllers through secure IP tunnels over a public or private transport network, and locally bridge at the access layer, depending on the end user application or traffic forwarding requirements set forth by IT administrators.

Clustering and centralized management allow large enterprise networks with hundreds of Mobility Controllers to be managed and maintained with minimal staff. In addition, the Dell PowerConnect W-Series AirWave Wireless Management Suite (AWMS) helps provide unprecedented control for IT staff through historical reporting and real-time troubleshooting.

#### PowerConnect W-Series W-6000 Controller Chassis features

- W-6000M3 controller modules (up to four modules per W-6000 Controller chassis)
- Hot-swappable redundant power supplies (up to three units per W-6000 Controller chassis)
- Hot-swappable fan try

# PowerConnect W-Series W-6000 Controller power supply options

Power supplies: up to three power supply modules (main plus back ups) can be installed in the chassis. Back up unit ensures system availability in the event of main power supply module failure. Commonly know as N+1 redundancy.

# HW-PSU-400: 400 Watt AC power supply module.

- AC input voltage: 85-264 VAC, auto-sensing
- AC input current: 5A @110 VAC
- AC input frequency: 47-63 Hz
- Maximum power consumption: 400 watts

#### PowerConnect W-6000 Chassis - mechanical

- Dimensions: HxWxD 146 mm x 444 mm x 317.5mm (5.75" x 17.4" x 12.5")
- Weight : 13.6 kgs (30 lbs) includes unboxed W-6000 chassis, fan tray and 2 off power sSupply units.

### PowerConnect W-Series W6000 - enviromental

- Operating:
  - Temp: -0° to 70° C (32° to 104° F)
  - Humidity: 5 to 95% non-condensing

#### Warranty

One - year warranty

## Dell PowerConnect W-6000 Controller

Highly scalable, easy to deploy, modular wireless controller with centralized management for headquarters and large campus. Supports up to 4,096 access points.

### PowerConnect W-6000M3 Controller module

Designed for the performance needs of 802.11n, the Dell PowerConnect W-Series W-6000M3 Controller is built on a flexible multi-core processing architecture that makes it adaptable to wireless LAN, remote networking, or network security services.

#### PowerConnect W-6000M3 Controller Module interfaces

- 10x Gigabit Ethernet (1000Base-X) SFP
- 2x 10 Gigabit Ethernet (1000Base-X) SFP
- Out of band management Ethernet (100Base-T) console (RS-232) RJ-45 .

#### PowerConnect W-6000M3 Controller Module - storage

On-board compact flash – 512 MB



### PowerConnect 6000M3 Controller Module: Performance and capacity

Feature	W-6000 Chassis with single 6000M3 Controller Module	W-6000 Chassis with four 6000M3 Controller Module
LAN-connected access points*	Up to 512	Up to 2048
Remote Access Points*	Up to 1,024	Up to 4096
Users	Up to 8,192	Up to 32,768
MAC addresses	64,000	256, 000
VLAN IP interfaces	1,400	5,600
Number of IPv4 unicast routes	2,048	8,192
Active firewall sessions	524,300	2,097,200
System BSSIDs	4,096	16,384
Concurrent IPSec tunnels	Up to 4,096	Up to 16,384
Firewall throughput	20 Gbps	80 Gbps
Encrypted throughput (3DES)	8 Gbps	32 Gbps
Encrypted throughput (AES- CCM)	4 Gbps	16 Gbps

\*Capacity determined by AP, PEF, and RFP software license

© 2011 Dell, Inc, All rights reserved. © 2011 Aruba Networks, Inc. AirWave®, Aruba Networks®, Aruba Mobility Management System®, and other registered marks are trademarks of Aruba Networks, Inc. Dell™, the DELL™ logo, and PowerConnect™ are trademarks of Dell Inc. Reproduction of these materials in any manner whatsoever without the written permission of Dell Inc.is strictly forbidden.

Specifications are subject to change without notice. Originated in the USA. Any other trademarks appearing in this manual are the property of their respective companies

Learn more at Dell.com/PowerConnect-W-Series

