

Data Sheet



MC5000

Key Product Benefits:

- Unique multi-layer security approach with automatic detection and prevention of rogue APs
- Intelligent contention management for the highest possible wireless client density
- QoS for traffic prioritization both upstream and down, assuring toll quality voice
- Auto discovery and configuration of APs without time intensive manual tuning
- Automatic load balancing of clients for consistent, reliable throughput
- Certified by the WiFi Alliance

Meru MC5000 Series Controller

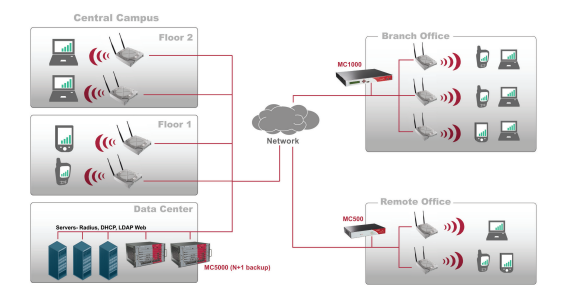
Scalable, Reliable System for Large Converged Voice and Data Wireless Networks

The Meru MC5000 Series Controller provides a flexible and dynamically scalable solution with unprecedented reliability for large enterprises and branch offices. This fully extendible, modular hardware system allows network administrators to securely manage and easily control their wireless network while meeting mission critical enterprise demands. As part of the Meru Networks controller family, the MC5000 provides centralized configuration and management for ease of deployment, multilayer security, N+1 redundancy and scalability while eliminating co-channel interference and the need for channel planning. Additionally, the MC5000 is E(z)RFTM Application Suite compliant and easily integrates with existing infrastructure.

Product Overview:

- With support for IEEE security standards, WiFi Alliance Certification and Meru's unique multi-layer security approach, security policies follow users as they roam without re-authentication. Additionally, rogue APs are automatically detected and prevented without performance degradation.
- Air Traffic Control technology provides:
 - Intelligent contention management allowing the WLAN to effectively meet growing bandwidth demands and support the highest possible wireless client density
 - Quality of Service (QoS) for traffic prioritization both upstream and down to guarantee access for latency-sensitive applications, assuring toll quality voice over Wireless LANs
- Optional Three Tier Traffic Distribution system (3TDS™) enables maximum throughput scalability with protection of investments in wired switch infrastructure.
- Auto discovery and configuration of APs selects best power and channel settings without time intensive manual tuning.
- Centralized intelligence automatically load balances clients for consistently reliable throughput.

Large Scale Enterprise Deployment



About Meru Networks

Meru Networks is the global leader in wireless infrastructure solutions that enable the All-Wireless Enterprise. Its industry leading innovations deliver pervasive, wireless service fidelity for business-critical applications to major Fortune 500 enterprises, universities, healthcare organizations and state, local and federal government agencies. Meru's award winning Air Traffic Control technology brings the benefits of the cellular world to the wireless LAN environment. The Meru Wireless LAN System is the only solution on the market that delivers predictable bandwidth and over-the-air Quality of Service with the reliability, scalability, and security necessary for converged voice and data services over a single WLAN infrastructure.



MC5000 **Technical Specifications**

For more information about the Meru MC5000, visit: www.merunetworks.com

Or email your questions to: info@merunetworks.com

SIP and H.323 support	Support for SIP and H.323v1 applications and codecs	Zε
QoS Rules	Configurable dynamic QoS rules	S
	Over-the-air upstream and downstream resource reservation	
	Automatic, stateful flow detectors for SIP, H.323, Cisco	
	SCCP, SpectraLink SVP and Vocera	
	User-configurable static and dynamic QoS rules per	
	application (user-defined) and per user (stations, users, and	
	port numbers)	In
	Call Admissions control and Call Load Balancing	N
SECURITY		
Authentication	Combination of captive portal, 802.1x and open	
	authentication	Б
	802.1X with EAP-Transport Layer Security (EAP-TLS),	Р
	Tunneled TLS (EAP-TTLS), Protected EAP (PEAP) MS-CHAPv2,	Er
	Smartcard Certificate, Lightweight EAP (LEAP), EAP-FAST	Te
	and EAP MD5, with mutual authentication and dynamic, per	S
	user, per session unicast and broadcast keys	
	Secure HTTPS w/customizable Captive Portal utilizing	C
	RADIUS	
Encryption support	Static and dynamic 40-bit and 128-bit WEP keys, TKIP with MIC, AES	
Security Policy	Radius Assisted, Per User and Per ESSID Access control via	
	MAC Filtering	S
	Multiple ESSID/BSSID each with flexibility of separate and	_
	shared Security Policy	Α
Dual Radios	Centralized, continuous Rogue AP detection and supression/	Pe
	permit for 802.11a and 802.11b/g	
Security Firewall	10,000 simultaneous sessions	In
	System configured or Per user Radius configured firewall	
	policy	In
MOBILITY		
Zero-loss Handoffs	Infrastructure-controlled zero-loss handoff mechanism for	
	standard Wi-Fi clients	
Multi-vendor	Interoperates with non-Meru APs for handoffs	_
High Availability	N+1 configuration for automatic fail-over and recovery	Po
	No performance degradation with increased Wi-Fi clients	D
	Virtual cell provides load balancing coordination for	<u>N</u>
	improved performance and WLAN resiliency upon AP failure	10
WIRED/WIRELESS	SUPPORT	
Automatic discovery of	AP201 and AP208; AP150; RS4K Radio Switch	

Spanning Tree Protocol

APPLICATION SUPPORT AND OVER-THE-AIR QoS



Access Point

Wireless compliance

Wired/Switching

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Infrastructure-controlled zero-loss handoff mechanism	Indicat
standard Wi-Fi clients	
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improved performance and WLAN resiliency upon AP fa SUPPORT	ailure Would
AP201 and AP208; AP150; RS4K Radio Switch	
802.11a, 802.11b, 802.11g IEEE 802.1Q VLAN tagging, GRE Tunneling and IEEE 80	2.1D

CENTRALIZED MANAGEMENT		
Zero-Configuration	Automatically selects power and channel settings	
System management	Centralized and remote management and software	
	upgrades via System Director Web-based GUI, SNMP,	
	Cisco-like Command-Line Interface (CLI) via serial port, SSH,	
	Telnet, centrally managed via EzRF Network Manager	
	Centralized Security Policy for WLAN, Multiple ESSIDs and	
	VLANs with their own administrative/security policies	
Intelligent RF	Coordination of APs with load-balancing for predictable	
Management	performance	
	Centralized auto-discovery, auto-channel configuration, and	
	auto-power selection for APs	
	Co shannal interference management	

3	Centralized auto-discovery, auto-channel configuration, and
	auto-power selection for APs Co-channel interference management
PRODUCT SPECIFIC	CATIONS
Environmental Operating	0° to 40°C / 32° to 104°F
Temperature	Humidity (RNC): <95% @ 40°C / 104°F
Storage and Transit	Temperature: -40° to 85°C / -40° to 185°F Humidity (RNC): <95% @ 40°C / 104°F
Compliance	EMC: FCC Part 15/ICES-003 Class A; Japan VCCI Class A; EU EN 55022 and EN 55024
	Safety: cUL 60950-1; IEC/EN 60950-1; CB scheme and report with current national deviations per country certifiction
Standard Warranty	Hardware: 1 year Software: 90 days
Application	Large Scale Enterprise
Performance	Up to 1000 APs Up to 5 Gig of Unencrypted Throughput
Interfaces	Ethernet: 4 10/100/1000Base-T or 2 1000 Base-X SFP Serial Port: (RJ-45)
Indicators	Power – On/Off Status Ethernet Ports: LED Link/Activity/Speed Shelf Management Alarms for health status for each blade within the system
Power Consumption	Per Blade: 200W Per Chassis: 1200W
Dimensions (H x W x D)	10.5" x 19" x 15"
Mounting	6U rack mount

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