

Data Sheet



Meru AP300 Access Point

Dual Radio 802.11n Access Point



AP300

Key Product Benefits:

- Best investment protection; upgrade to 11n with software no need to change out radios
- Interoperable with all 802.11 devices
- Best performance in mixed 802.11n and 802.11a/b/g environments
- Draft 2.0 802.11n support in both 2.4GHz and 5GHz frequency bands using 40MHz channel bonding
- Dual-band External Antenna options optimized for MIMO
- Plug and Play deployment using centralized Meru Controller platforms
- Multi-layered security including standards based WPA2 security and automatic 802.11n rogue detection out of the box
- Powered by a standard 802.3af power source, no need for high power devices



Highest-Performance Access Point for Large Converged Voice, Video and Data Wireless Networks

The Meru AP300 Series Access Point is the industry's first 802.11n AP delivering high performance and full speed draft 2.0 802.11n while simultaneously supporting legacy 802.11a/b/g devices. As a key component of Meru's unique channel spanning architecture, the AP300 provides the maximum coverage for 802.11n without compromising performance or network capacity. This software upgradeable access point allows enterprises to reap the benefits of 802.11n wireless technology today, while providing flexible and simple deployment options. This flagship access point is available in three different configurations:

- AP320: Dual 802.11n radio with 3x3 MIMO antenna array.
- AP310: Single 802.11n radio with 3x3 MIMO antenna array.
- AP311: Dual radio with one 802.11n radio with 3x3 MIMO and one 802.11a/b/g radio (a/b/g radio is field upgradable to 802.11n via software).
- AP302: Dual 802.11abg radios, software upgradeable to 11n.

The AP300 is ideally suited for enterprises with bandwidth intensive applications and for businesses that simultaneously require high capacity, scale and speed from their wireless network. The Meru AP300 is the only Enterprise Class AP allowing customers to protect their investment in legacy 802.11b/g client infrastructure by enabling both 802.11n and 802.11b/g on the same AP without compromising speed, performance and capacity using Meru's Air Traffic Control[™] technology.

Product Overview:

- Air Traffic Control technology provides high performance full-speed draft 2.0 802.11n while supporting legacy a/b/g devices allowing, the WLAN to effectively meet bandwidth demands and support the highest possible wireless client density.
- 3x3 MIMO (Multiple Input, Multiple Output) technology delivering up to 300 Mbps data rates with flexible configuration options.
- As part of the Meru Mobile SCALE[™] Solution which includes Meru Controller platforms and Access Points without the need for complex channel planning and zero touch configuration for simple and easy deployment.
- WiFi Certified Enterprise Class solution supports advanced security using WPA2, WMM Quality of Service and multiple powering options including PoE.
- Only AP in the industry that enables deploying 11n in 2.4GHz with higher speed 40MHz, enabling full 300 Mbps speeds.
- Only AP in the industry to provide ultimate flexibility for migrating to 802.11n. Buy abg now, upgrade to 11n in the future with additional software license. No new hardware needed. No need to physically touch the AP.
- Flexible hardware allows multiple deployment options with both radios dual-band capable (2.4 GHz and 5GHz). Deployment options with both radios enabled include an+bgn, bg+an, bgn+a. Also capable of supporting an+an, bgn+bgn.
- Both radios may be simultaneously powered by standard 802.3af PoE, protecting investments in wired infrastructure while providing up to 300 Mbps data rates.

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.

APPLICATION SUPPORT AND OVER-THE-AIR QoS



AP300 Technical Specifications

For more information about the Meru AP300, visit: www.merunetworks.com

Or email your questions to: info@merunetworks.com

AP300 PART NUMBERS

MN- AP310	Single radio 802.11a/b/g/n AP, includes three dual band 802.11a/b/g/n omni- directional antennas
MN- AP311	Dual radio 802.11a/b/g/n AP with one a/b/g radio and one a/b/g/n radio, includes six dual band 802.11a/b/g/n omni- directional antennas (a/b/g radio is software upgradeable to n for future use)
MN- AP320	Dual radio 802.11a/b/g/n AP, includes six dual band 802.11a/b/g/n omni- directional antennas
MN- AP302	Dual radio 802.11n capable AP with two 802.11a/ b/g/n radios, includes 6 dual band 802.11a/b/g/n omni-directional antennas (a/b/g radios are software upgradeable to a/b/g/n in the future)



Meru Networks Corporate Headquarters 894 Ross Drive Sunnyvale, CA 94089 USA P 408.215.5300 F 408.215.5301

Copyright © 2008 Meru Networks, Inc. All rights reserved worldwide. No part of this document may be reproduced by any means nor translated to any electronic medium without the written consent of Meru Networks, Inc. Specifications are subject to change without notice. Information contained in this document is believed to be accurate and reliable, however, Meru Networks, Inc. assumes no responsibility for its use, Meru Networks is a registered trademark of Meru Networks, Inc. and worldwide. All other trademarks mentioned in this document are the property of their respective owners.

Dynamic out of the box support for SIP and H.323v1 applications and codecs	Frequency Band Operating Channels
Configurable dynamic QoS rules Over-the-air resource reservation	Data Rates (Mbps)
Automatic, stateful flow detectors for SIP, H.323, Cisco SCCP, SpectraLink SVP and Vocera	Data Kates (MDps)
User-configurable static and dynamic QoS rules per application (user-defined) and per user (stations, users, and	
Call Admissions Control and Call Load Balancing	Nominal Transmit Pov Receive Sensitivity
WMM Support	(for max data rates)
	IEEE802.11a
Combination of captive portal, 802.1x and open authentication	Frequency Band
MS-CHAPv2, Smartcard/Certificate, Lightweight EAP (LEAP), EAP-FAST and EAP- MD5, with mutual authentication and	Operating Channels Data Rates
	Transmit Power
	Receive Sensitivity
MIC, AES	IEEE802.11b/g
MAC Filtering	Frequency Band
shared Security Policy	
All radios capable of scanning 802.11n, 802.11a and 802.11b/g for rogue devices	Operating Channels
	Transmit Power
Infrastructure-controlled zero-loss handoff mechanism for	802.11b Data Rates
standard Wi-Fi clients	802.11g Data Rates 802.11b Receive
ANAGEMENT	Sensitivity 802.11g Receive
Automatically selects power and channel settings	Sensitivity
Automatically discovers controllers and download configuration settings	PHYSICAL SPEC
	Dimensions Weight
via System Director web-based GUI, SNMP, Command-Line Interface (CLI) via serial port, SSH, Telnet, centrally managed via EZRF Management Suite	Packaging Power
Centralized Security Policy for WLAN, Multiple ESSIDs and VLANs with their own administra tive/security policies	Environmental
Coordination of access points with load-balancing for	LINIOIIIIEIItai
Centralized auto-discovery, auto-channel configuration, and	
Co-channel interference management	Interfaces
ICATIONS	
IEEE 802.11 a/b/g/n, IEEE 802.11i support (AES, WEP, WPA, WPA2), IEEE 802.11e, WMM	
Optimal power control in 1 dBm increments Ability to disable unused radios via software to lower power	
consumption	Cton dand \A/owents
(included)	Standard Warranty
Standard Antenna Gain~ 2.2 dBi for 2.4 GHz, and 3 dBi for 5 GHz	
RP SMA connectors for external antenna options	
Support for clients that perform active scanning and passive scanning	
Support for clients that pre-authenticate	
Support for clients that change to and from power save mode rapidly	
	applications and codecs Configurable dynamic QoS rules Over-the-air 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) Call Admissions Control and Call Load Balancing WMM Support Combination of captive portal, 802.1x and open authentication Advanced security using WPA2 802.1x with EAP-Transport Layer Security (EAP-TLS), Tunneled TLS (EAP-TTLS), Protected EAP (PEAP) MS-CHAPv2, Smartcard/Certificate, Lightweight EAP (LEAP), EAP-FAST and EAP- MDS, with mutual authentication and dynamic, per user, per session unicast and broadcast keys Secure HTTPS w/customizable Captive Portal utilizing RADIUS Static and dynamic 40-bit and 128-bit WEP keys, TKIP with MIC, AES Radius Assisted, Per User and Per ESSID Access control via MAC Filtering Multiple ESSID/BSID each with flexibility of separate and shared Security Policy All radios capable of scanning 802.11n, 802.11a and 802.11b/g for rogue devices Infrastructure-controlled zero-loss handoff mechanism for standard Wi-Fi clients CANAGEMENT Automatically discovers controllers and download configuration settings Centralized and remote management and software upgrades via System Director web- based GUI, SNMP, Command-Line Interface (CLI) via serial port, SSH, Teinet, centrally managed via EXR Management Suite Centralized security Policy for WLAN, Multiple ESSIDs and VLANs with their own administra tive/security policies Coordination of access points with load-balancing for predictable performance. Centralized security Policy for VLAN, Multiple ESSIDs and VLANs with their own administra tive/security policies Coordination of access points with load-balancing for predictable performance. Centralized auto-discovery, auto-channel configuration, and auto-power selection for APS Co-channel interference management Support for clients that perform active

IEEE802.11h	
Frequency Band	2.402 to 2.485 GHz, 5.15 to 5.25 GHz, 5.725 to 5.825 GHz
Operating Channels	1 through 11 for 2.4 GHz band
	32 through 160 for 5 GHz band
Data Rates (Mbps)	20MHz: 130, 117, 104, 78, 65, 58.5, 54, 52, 48, 39, 36, 26, 24, 19.5, 18, 13, 12, 11, 9, 6.5, 5.5, 2, 1 Mbps
	40 MHz: 300, 270, 243, 216, 162, 135, 121.5, 108, 81.5, 81, 54, 48, 40.5, 36, 27.5, 27, 24, 18, 13.5, 12, 11, 9, 6, 5.5, 2.1 Mbps with automatic rate adaption
Nominal Transmit Power	2.4GHz: 17 dBm, 5GHz: 13 dBm
Receive Sensitivity (for max data rates)	11a: -81 dBm, 11n (5GHz) -72 dBm, 11g: -83 dBm, 11n (2.4GHz): -74 dBm
IEEE802.11a	
Frequency Band	5.180 – 5.240 GHz; 8 Channels (34,36,38,40,42,44, 46,48), 5.280 – 5.320 GHz; 4 Channels (52, 56, 60 and 64), 5.745 -5.825 GHz; 5 Channels (149, 153, 157, 161, and 165), 5500-5700: 11 channels 100,104,108,112,116,120,124,128, 132,136,140
Operating Channels	Configurable based on country regulations
Data Rates	54, 48, 36, 24, 18, 12, 9 and 6 Mbps with automatic rate adaptation
Transmit Power	13 dBm
Receive Sensitivity	-81 dBm at 54 Mbps
IEEE802.11b/g	
Frequency Band	Hardware supports 2.40-2.50 GHz: • 2.4 GHz – 2.4835 GHz (US, Europe) • 2.4 GHz – 2.497 GHz (Japan only)
Operating Channels	1-11 US/Canada, 1-13 Europe and 1-14 Japan 3 non- overlaping channels
Transmit Power	17 dBm
802.11b Data Rates	11, 5.5, 2 and 1 Mbps with automaticrate adaptation
802.11g Data Rates	54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, 1 Mbps
802.11b Receive Sensitivity	-94 dBm at 1 Mbps
802.11g Receive Sensitivity	-83 dBm at 54 Mbps
PHYSICAL SPECIFI	
Dimensions	9 ⁷ /8" X 6 ⁷ /8" X 1 ¹ / ₁₆ " (25 cm x 17.5 x 2.7 cm)
Weight Packaging	3lbs (1.36 kgs) without packaging
Power	802.3af PoE, 802.3 at (draft) 5V DC input Draws 11.5W to 17W depending on configuration
Environmental	Operating temp 0° to 50° C (32° F to 122° F) Operating Humidity: 90% (non condensing) Storage Temperature: -10° to +70° C ambient
Interfaces	Storage Humidity: 95% (non condensing)
Interfaces	1 Auto sensing 10/100/1000 Base-TX Ethernet (RJ-45)

IEEE802.11n



Dual-band Radios support any combination of 802.11n, 802.11a, 802.11b, 802.11g

5 LEDs for monitoring power, Ethernet activity, 802.11 activity and 802.11 receive

3-6 External antenna interfaces (reverse polarity SMA)

Kensington MicroSaver Lock compatible

Hardware1 year; Software 90 days

1 RJ45 console port (Reserved for future use)