

DATA SHEET

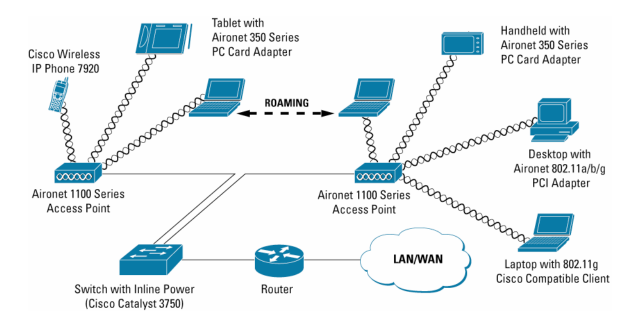
CISCO AIRONET 1100 SERIES ACCESS POINT



The Cisco Aironet[®] 1100 Series Access Point provides a high-speed, secure, affordable, and easy-to-use wireless LAN solution that combines the freedom and flexibility of wireless networking with the features and services required in enterprise networks (Figure 1). The Cisco Aironet 1100 Series supports a single radio and is available in an IEEE 802.11g version or IEEE 802.11b version. The IEEE 802.11b version is field upgradable to 802.11g.

The access point offers flexibility and investment protection for wireless networks. With the IEEE 802.11g version, users can enjoy up to 54 Mbps data rates while maintaining full backward compatibility with legacy 802.11b devices. Administrators can configure the access point to support both 802.11g and legacy 802.11b clients for investment protection or, for higher performance, it may be configured to support only 802.11g clients. The Cisco Wireless Security Suite provides the strongest enterprise security solution available while the Cisco IOS[®] Software operating system delivers enterprise-class services with a familiar user interface. The Cisco Aironet 1100 Series also features integrated diversity dipole antennas and an innovative mounting system for easy installation and reliable coverage in a variety of locations and orientations.

Figure 1. An access point either is the center point in an all-wireless network or serves as a connection point between a wired and wireless network. Multiple access points can be placed throughout a facility to give users with 802.11b or 802.11g wireless LAN client adapters the ability to roam freely throughout an extended area while maintaining uninterrupted access to all network resources.

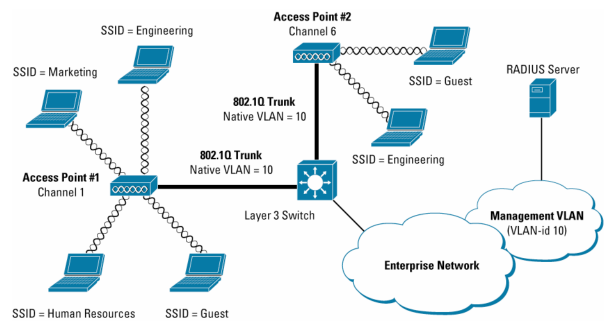


INTELLIGENT NETWORKING FEATURES FOR A SCALABLE, MANAGEABLE SOLUTION

The Cisco Aironet 1100 Series extends end-to-end intelligent networking to the wireless access point. Cisco command-line interface (CLI) allows customers to quickly and consistently implement the extended capabilities available in Cisco IOS Software. Customers can manage and standardize their networks using tools they have developed internally for their Cisco routers and switches.

An ideal choice for enterprise installations, the Cisco Aironet 1100 Series supports enterprise-class virtual LANs (VLANs), quality of service (QoS) and access control lists (ACLs). The Cisco Aironet 1100 Series can manage up to 16 VLANs (Figure 2), which allows customers to differentiate LAN policies and services, such as security and QoS, for different users. For example, enterprise customers can use different VLANs to segregate employee traffic from guest traffic, and further segregate those traffic groups from high-priority voice traffic. Traffic to and from wireless clients with varying security capabilities can be segregated into VLANs with varying security policies. Another example would be educational institutions that use VLANs to secure faculty and administrator traffic from student traffic traveling over the same infrastructure. Implementing VLAN segmentation increases wireless LAN manageability and security.





With support for 802.1p QoS, the Cisco Aironet 1100 Series provides traffic prioritization for packets traveling to and from the access point over Ethernet. Delay-sensitive traffic, such as voice and video, can be prioritized over data traffic for improved user experience and optimal network utilization. Software and radio firmware upgrades allow upgrades to future QoS standards such as 802.11e. Supporting the voice prioritization schemes for 802.11b mobile phones, the Aironet 1100 Series further enables quality voice-over-wireless-LAN solutions.

The Cisco Aironet 1100 Series also supports Wi-Fi Multimedia (WMM) and pre-standard IEEE 802.11e. WMM improves the user experience for audio, video, and voice applications over a Wi-Fi wireless connection. WMM is a subset of the IEEE 802.11e quality of service (QoS) draft standard, supporting QoS-prioritized media access via the Enhanced Distributed Channel Access (EDCA) method. Optional elements of the WMM specification, including Call Admission Control using traffic specifications (TSPEC), are not supported at this time.

CISCO STRUCTURED WIRELESS-AWARE NETWORK

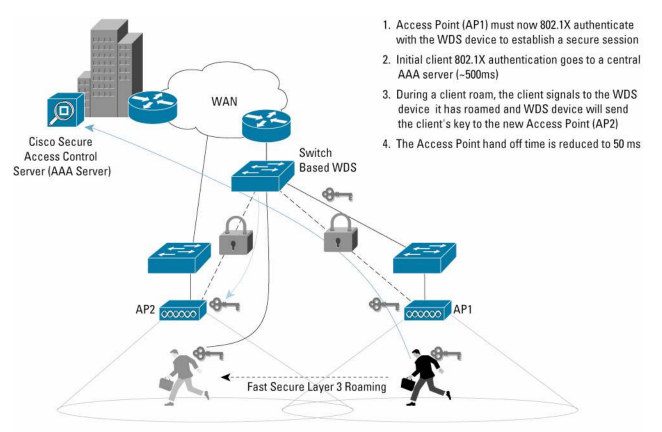
The Cisco Aironet 1100 Series is a key component of the Cisco Structured Wireless-Aware Network (SWAN). Cisco SWAN is a framework to integrate and extend wired and wireless networks to deliver the lowest possible total cost of ownership for companies deploying WLANs. Cisco SWAN extends "wireless awareness" into important elements of the network infrastructure, providing the same level of security, scalability, reliability, ease of deployment, and management for wireless LANs that organizations have come to expect from their wired LANs.

Wireless domain services (WDS) is introduced with Cisco SWAN. WDS is a collection of Cisco IOS Software features that expand WLAN client mobility, simplify WLAN deployment and management and enhance WLAN security. These services—supported on access points, client devices, and the Cisco Catalyst[®] 6500 Series Wireless LAN Services Module (WLSM) today and other Cisco LAN switches and routers in 2005—include radio management aggregation, fast secure roaming, client tracking, and WAN link remote site survivability. WDS radio management aggregation supports radio frequency (RF) managed services such as rogue access point detection for WLAN Intrusion Detection System (IDS), interference detection, assisted site surveys and self-healing wireless LANs. For more information on Cisco SWAN, visit: http://www.cisco.com/go/swan.

WLAN IDS secures WLANs from malicious and unauthorized access. The Cisco Aironet 1100 Series supports both an integrated and dedicated WLAN IDS. With Cisco SWAN Dedicated WLAN IDS, the Cisco Aironet 1100 Series is placed in Access Point Scanning-Only Mode to support

© 2004 Cisco Systems, Inc. All right reserved. Important notices, privacy statements, and trademarks of Cisco Systems, Inc. can be found on cisco.com Page 3 of 20 full WLAN intrusion monitoring with continuous full-time, 24 hours and 7 days a week monitoring of the RF environment. With Cisco SWAN Integrated WLAN IDS, the access point performs WLAN intrusion monitoring of the RF environment while also functioning as an IEEE 802.11 infrastructure device allowing client associations to the network.

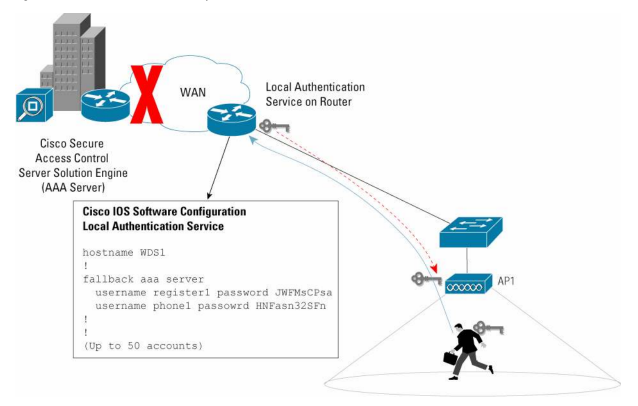
To take advantage of the innovative features of the 1100 Series, not only can Cisco client adapters be used, but now a wide variety of Cisco Compatible devices are available from leading WLAN client suppliers. For example, fast secure roaming is supported by the Cisco Aironet 1100 Series in conjunction with Cisco or Cisco Compatible client devices. With fast secure roaming, authenticated client devices can roam securely from one access point to another, within or across subnets, without perceptible delay during reassociation. Fast secure roaming supports latencysensitive applications such as wireless voice over IP (VoIP), enterprise resource planning (ERP), or Citrix-based solutions (Figure 3). Figure 3. Fast Secure Roaming



Note: Because the WDS handles roaming and reauthentication, the WAN link is not used

WAN link remote site survivability allows the access point to act as a local RADIUS server to IEEE 802.1X authenticate wireless clients when the authentication, authorization, and accounting (AAA) server is not available. This provides remote site survivability and backup authentication services during a WAN link or server failure allowing users in remote site deployments with nonredundant WAN links access to local resources such as file servers or printers (Figure 4).

Figure 4. WAN Link Remote Site Survivability



ENTERPRISE-CLASS SECURITY SOLUTION

Wireless LAN security is a primary concern. The Cisco Aironet 1100 Series secures the enterprise network with a scalable and manageable system featuring the award-winning Cisco Wireless Security Suite. Based on the 802.1X standard for port-based network access, the Cisco Wireless Security Suite takes advantage of the Extensible Authentication Protocol (EAP) framework for user-based authentication (Figure 5). This solution also supports Wi-Fi Protected Access (WPA), and Wi-Fi Protected Access 2 (WPA2), the Wi-Fi Alliance certifications for interoperable, standards-based wireless LAN security.

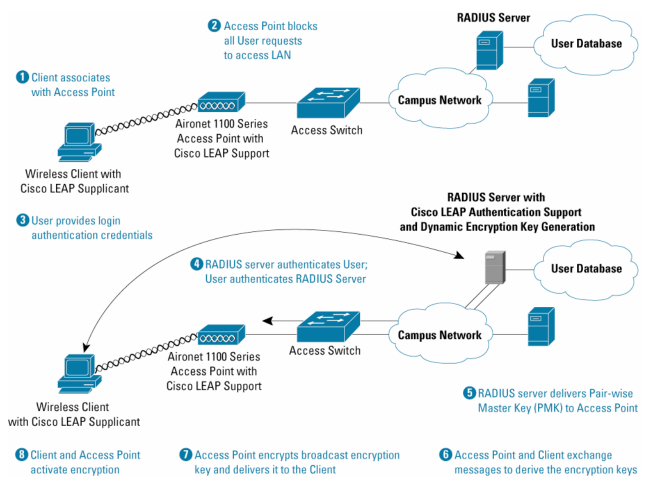
The Cisco Wireless Security Suite interoperates with a range of client devices. It supports all 802.1X authentication types, including Cisco LEAP, Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST), EAP-Transport Layer Security (EAP-TLS), Protected Extensible Authentication Protocol-Generic Token Card (PEAP-GTC), Protected Extensible Authentication Protocol-Microsoft Challenge Handshake Authentication Protocol Version 2 (PEAP-MSCHAP V2), EAP-Tunneled TLS (EAP-TTLS) and EAP-Subscriber Identity Module (EAP-SIM). A wide selection of RADIUS servers, such as the Cisco Secure Access Control Server (ACS), can be used for enterprise-class centralized user management that includes:

- Strong, mutual authentication to ensure that only legitimate clients associate with legitimate and authorized network RADIUS servers via authorized access points
- Dynamic per-user, per-session encryption keys that automatically change on a configurable basis to protect the privacy of transmitted data
- Stronger encryption keys provided by Temporal Key Integrity Protocol (TKIP) enhancements such as message integrity check (MIC), per-packet keys via initialization vector hashing, and broadcast key rotation

- IEEE 802.11i/WPA2 Advanced Encryption Standard (AES) support as a firmware upgrade for the 802.11g radio
- · RADIUS accounting records for all authentication attempts

For more information on wireless security, visit: http://www.cisco.com/go/aironet/security





SIMPLIFIED DEPLOYMENT FOR RAPID CONNECTIVITY

The Cisco Aironet 1100 Series, with its redesigned graphical user interface (GUI), introduces the next level of intuitive, browser-based management for an improved user experience (Figure 6). A menu-based organization simplifies navigation and configuration for easy setup and ongoing management with uncompromised security. The Cisco Aironet 1100 Series can also be managed using Cisco IOS Software CLI, which is familiar to IT professionals, allowing them to rely on existing skills in both management and deployment.

N		
Hostname ap		ap uptime in 2 days, 24 hours, 24
Express Settly		
System Name:	Γφ.	
3 BAC Address:	0007 50:45 86:40	
Configuration Server Protocol	CORP F SWEP	
IP Address:	10 91 8 150	
IP Subnet Mask;	235 235 235 6	
Default Cateway:	0.918.129	
550:	fsunam	
Broadcast SSD in Deacorc	9 mas C No	
Rale in Radio Network:	F Access Port (Rost) C Repeater (Non-Rost)	
Optimize Radio Network for:	# Throughput C Range C Custom	
Aironet Extensions:	4 Enable C Disable	
SNMP Community	GeleuKommuniy	
	@ Read-Only C Read-Wide	

Figure 6. The redesigned GUI in the Aironet 1100 Series provides intuitive browser-based management for basic configuration of the access point.

The Cisco Aironet 1100 Series defines enterprise office deployment capability. Designed in an attractive, durable plastic enclosure, with integrated diversity dipole antennas, the Cisco Aironet 1100 Series can be quickly deployed with a reliable, omni-directional coverage pattern. Supported in various mounting orientations and locations, it can be easily moved throughout the work area as needs change (Figure 7). A standard, surface-mounting bracket supports installation on office walls and ceilings for elevated placement. UL 2043 certification for the plenum rating requirements set by local fire codes supports installation in environmental air spaces such as areas above suspended ceilings. The design protects against tampering and theft using single- or master-keyed padlocks. The Cisco Aironet 1100 Series can also be brought into the cubicle space with a cubicle wall-mounting bracket or device stand. The device stand positions the access point on any horizontal surface, such as a desktop or shelf. Theft is deterred in these installations using the security slot with standard security cables. Support for either local or inline power over Ethernet further simplifies installation. The Cisco Aironet 1100 Series is Wi-Fi certified to ensure interoperability with other IEEE 802.11g and IEEE 802.11b devices.

Figure 7. The Cisco Aironet 1100 Series Access Point Mounting Brackets Include Ceiling, Wall, Cubicle, and Desktop Options



ADVANCED MANAGEMENT OF LARGE SCALE WIRELESS LAN DEPLOYMENTS

The CiscoWorks Wireless LAN Solution Engine (WLSE), a component of the Cisco SWAN, is available as a management tool for Cisco Aironet access points and wireless bridges. CiscoWorks WLSE is a turnkey, scalable, and centralized management platform for managing hundreds to thousands of Cisco Aironet access points and wireless bridges. For more information on CiscoWorks WLSE, visit: <u>http://www.cisco.com/go/wlse</u>

COST-EFFECTIVE SOLUTION FOR EVOLVING REQUIREMENTS

The Cisco Aironet 1100 Series is ideal for new deployments, or as an addition to existing deployments to support increasing capacity requirements. Engineered with extra system capacity, including memory, storage, and processing power, the Cisco Aironet 1100 Series is designed to support not only today's feature set, but future software releases for expanded functionality and capabilities.

KEY FEATURES AND BENEFITS

The Cisco Aironet 1100 Series merges enterprise features, manageability, security, and availability into a scalable, easy-to-deploy, and cost-effective WLAN solution. Tables 1–3 highlight key features, product specifications, and product system requirements for the Cisco Aironet 1100 Series.

Table 1. Key Features and Benefits

Feature	Benefit
Enterprise Performance	
2.4 GHz 802.11g or 802.11b radio, configurable up to 100 mW	• High-performance 2.4 GHz WLAN solution that delivers data rates of up to 11 Mbps (IEEE 802.11b) or 54 Mbps (IEEE 802.11g) with backwards compatibility to legacy 802.11b equipment
	High-quality transmitter and receiver design provides long range and reliable coverage
Cisco IOS Software	 Provides end-to-end solution support for intelligent network services Produces predictable and consistent network behavior Delivers uniform applications and services
Virtual LAN (VLAN) support	 Allows segmentation of up to 16 user groups Increases system flexibility, accommodating clients with different security requirements and capabilities
Quality of Service (QoS)	Prioritizes traffic for different application requirementsImproves voice and video user experience
Wi-Fi Multimedia (WMM)	 Subset of the IEEE 802.11e QoS draft standard, supporting QoS prioritized media access via the EDCA method Improves the user experience for audio, video, and voice applications over a Wi-Fi wireless connection
Support for Cisco SWAN	 Comprehensive Cisco framework to integrate and extend wired and wireless networks to deliver the lowest possible total cost of ownership for companies deploying WLANs Extends "wireless awareness" into important elements of the network infrastructure Provides the same level of security, scalability, reliability, ease of deployment, and management for wireless LANs that organizations have come to expect from their wired LANs
Wireless Domain Services (WDS)	 Component of Cisco SWAN Collection of Cisco IOS Software features enhance WLAN client mobility and simplify WLAN deployment and management Supports radio management aggregation, fast secure roaming, client tracking, and WAN link remote site survivability
Fast Secure Roaming	 Allows authenticated client devices to roam securely from one access point to another, within or across subnets, without any perceptible delay during reassociation Supports latency-sensitive applications such as VoIP, ERP and Citrix
WAN Link Remote Site Survivability	 Allows the access point to act as a local RADIUS server to IEEE 802.1X authenticate wireless clients when the AAA server is not available Provides remote site survivability and backup authentication services during WAN link or server failure

Feature	Benefit
Access Point Scanning-Only Mode	• Cisco SWAN WDS feature that allows the Cisco Aironet access point to be set in a scanning-only mode, where it scans the RF environment for rogue access points and unassociated 802.11 clients. In this WLAN IDS mode, the access point does not transmit beacons, respond to probe requests, or support client device association.
Client Tracking	• Cisco SWAN WDS feature that expands the radio management information gathered from Cisco Aironet access points to include near-real-time tracking information on client authentication and roaming events via the CiscoWorks WLSE.
Client Address Resolution Protocol (ARP) Caching	 Allows Cisco Aironet access points to respond to Address Resolution Protocol (ARP) requests on behalf of IEEE 802.11 Cisco Aironet, Cisco Compatible Extensions and most Wi-Fi Certified wireless client devices Enables IP address resolution without requiring the wireless client device to leave power save or idle modes Extends client device battery life
RADIUS Server per SSID	 Allows specification of RADIUS servers on a per SSID basis by leveraging access point multiple SSID capabilities Beneficial for multi-tenant deployments, such as airports, where each tenant desires a separate RADIUS server for user authentication
WPA Migration Mode	• Enables both WPA and non-WPA clients to associate to an access point using the same SSID
Manageability	
Support for Cisco Discovery Protocol, SNMP standard MIB I and MIB II	Interoperable with Simple Network Management Protocol (SNMP)-compliant network management systems such as HP OpenView and CA Unicenter
	• Manageable by many CiscoWorks applications in Resource Manager Essentials (Inventory Manager, Software Image Manager, Availability Manager), Campus Manager (Topology Services), and CiscoView
Cisco CLI supports Telnet, FTP, and TFTP	 Provides interface familiar to large community of network managers Enables centralized management of remote access points Facilitates standardization of network configuration
Secure	
40-bit, 128-bit WEP	Supports standards-based security methods for interoperability
Advanced Encryption Standard (AES)	 Helps to ensure data privacy using the strongest security algorithm defined for WLANs Provides uncompromised performance Available on 802.11g version

Feature	Benefit
Cisco Wireless Security Suite	Provides award-winning WLAN security features
Support	• Defends against passive and active security attacks
	• 802.1X and EAP-based authentication leverages user access lists
	Supports RADIUS server for user login registry
	Includes TKIP and AES encryption enhancements
	• Supports Wi-Fi Protected Access (WPA), and Wi-Fi Protected Access 2 (WPA2), the Wi-Fi Alliance specifications for interoperable, standards-based wireless LAN security
Scalability	
Range of management and	Autonomous management and security features scale with evolving architecture
security options	Requires minimal initial investment
Configurable transmit power	Facilitates cell-size management
	• Coverage can be decreased as deployment density requirements to optimize bandwidth increase
Availability	
Hot standby	Fails over seamlessly to standby access point
Load balancing	Distributes user connections across available access points
	Optimizes Aggregate Throughput
Auto rate scaling	Sustains connectivity at outlying distances
Investment Protection	
802.11g and 802.11b-	• Support newer-high speed 802.11g clients as well as installed base of 802.11b clients
compliant	Mature technology incorporates generations of enhancements
8 MB Flash memory for firmware	Provides extra capacity for follow-on feature releases
Anti-theft security slot and	Supports standard security cables or padlocks (not included)
security hasp	• Locks can be single- or master-keyed for simplified inventory management
Simplified Deployment	
Flexible mounting orientations	• Supports installation for a wide range of locations including walls, ceilings, desktops, and cubicle partitions
Integrated diversity dipole	Compact antenna profile
antennas	Spherical coverage pattern is optimized for any orientation
	• Diversity antennas improve reliability in high multipath environments such as offices
Auto-channel selection	Determines and selects least congested channel

Feature	Benefit
Supports Inline power over	• Eliminates need for local AC power
Ethernet (Figures 8, 9, 10)	Reduces cable clutter
	• Enables deployment in remote locations
HTTP server with redesigned Web browser-based GUI	 Navigable graphic-oriented layout common across Cisco products Express Set Up consolidates key configuration tasks in single view
Dynamic Host Configuration Protocol (DHCP) client	Automatically obtains an IP address from DHCP server



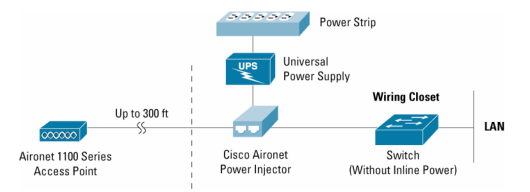
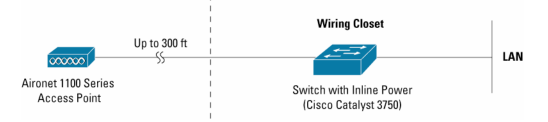
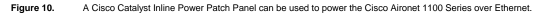


Figure 9. The Cisco Aironet 1100 Series can use Cisco Catalyst powered switches for power over Ethernet. See Table 3 for specific details.





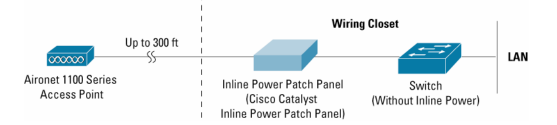


Table 2. Product Specifications

Item	Specification	
Part Number	• 802.11b: AIR-AP1120B-x-K9	
	• 802.11g: AIR-AP1121G-x-K9	
	Regulatory Domains: (X=Regulatory Domain)	
	• A=FCC	
	• E=ETSI	
	• J=TELEC (Japan)	
	Customers are responsible for verifying approval for use in their country. Please see	
	http://www.cisco.com/go/aironet/compliance to verify approval and to identify the regulatory domain that	
	corresponds to a particular country. Not all regulatory domains have been approved. As they are approved, the part numbers will be available on the Global Price List.	
Data Rates Supported		
	• 802.11b: 1, 2, 5.5, 11 Mbps	
Network Standard	• 802.11g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps	
	• IEEE 802.11b or IEEE 802.11g	
Uplink	Autosensing 802.3 10/100BaseT Ethernet	
Frequency Band	• 802.11b:	
	– 2.412 to 2.462 GHz (FCC)	
	– 2.412 to 2.472 GHz (ETSI)	
	– 2.412 to 2.484 GHz (TELEC)	
	- 2.432 to 2.447 GHz (Israel)	
	• 802.11g:	
	– 2.412 to 2.462 GHz (FCC)	
	– 2.412 to 2.472 GHz (ETSI)	
	– 2.412 to 2.484 GHz CCK: (TELEC)	
	– 2.412 to 2.472 GHz OFDM: (TELEC)	
Network Architecture Type	Infrastructure, star topology	
Wireless Medium	• 802.11g: Orthogonal Frequency Division Multiplexing (OFDM)	
	• 802.11b and 802.11g: Direct sequence spread spectrum (DSSS)	
Media Access Protocol	Carrier sense multiple access with collision avoidance (CSMA/CA)	

Item	Specification
Modulation	• OFDM:
	- BPSK @ 6 and 9 Mbps
	– QPSK @ 12 and 18 Mbps
	- 16-QAM @ 24 and 36 Mbps
	- 64-QAM @ 48 and 54 Mbps
	• DSS:
	– DBPSK @ 1 Mbps
	– DQPSK @ 2 Mbps
	- CCK @ 5.5 and 11 Mbps
Operating Channels	• 802.11b ETSI: 13; Israel: 4; Americas: 11; TELEC (Japan): 14
	• 802.11g ETSI: 13; Americas: 11; TELEC (Japan): CCK-14, OFDM-13
Nonoverlapping Channels	• Three
Receive Sensitivity	• 802.11b:
	– 1 Mbps: -94 dBm
	– 2 Mbps: -91 dBm
	– 5.5 Mbps: -89 dBm
	– 11 Mbps: -85 dBm
	• 802.11g:
	– 1 Mbps: -95 dBm
	– 2 Mbps: -91 dBm
	– 5.5 Mbps: -89 dBm
	– 6 Mbps: -90 dBm
	– 9 Mbps: -84 dBm
	– 11 Mbps: -88 dBm
	– 12 Mbps: -82 dBm
	– 18 Mbps: -80 dBm
	– 24 Mbps: -77 dBm
	– 36 Mbps: -73 dBm
	– 48 Mbps: -72 dBm
	– 54 Mbps: -72 dBm

Item	Specification	
Available Transmit Power	802.11b:	
Settings	• CCK:	
	– 100 mW (20 dBm)	
	– 50 mW (17 dBm)	
	– 30 mW (15 dBm)	
	– 20 mW (13 dBm)	
	– 5 mW (7 dBm)	
	– 1 mW (0 dBm)	
	802.11g:	
	• CCK:	
	– 100 mW (20 dBm)	
	– 50 mW (17 dBm)	
	– 30 mW (15 dBm)	
	– 20 mW (13 dBm)	
	– 10 mW (10 dBm)	
	– 5 mW (7 dBm)	
	– 1 mW (0 dBm)	
	• OFDM:	
	– 30 mW (15 dBm)	
	– 20 mW (13 dBm)	
	– 10 mW (10 dBm)	
	– 5 mW (7 dBm)	
	– 1 mW (0 dBm)	
	• Maximum power setting will vary according to individual country regulations.	
Range	Indoor: Distance across open office environment	
	• 90 ft (27 m) @ 54 Mbps	
	• 95 ft (29 m) @ 48 Mbps	
	• 100 ft (30 m) @ 36 Mbps	
	• 140 ft (42 m) @ 24 Mbps	
	• 180 ft (54 m) @ 18 Mbps	
	• 210 ft (64 m) @ 12 Mbps	

Item	Specification
	• 220 ft (67 m) @ 11 Mbps
	• 250 ft (76 m) @ 9 Mbps
	• 300 ft (91 m) @ 6 Mbps
	• 310 ft (94 m) @ 5.5 Mbps
	• 350 ft (107 m) @ 2 Mbps
	• 410 ft (125 m) @ 1 Mbps
	Outdoor:
	• 110 ft (34 m) @ 54 Mbps
	• 200 ft (60 m) @ 48 Mbps
	• 225 ft (69 m) @ 36 Mbps
	• 325 ft (100 m) @ 24 Mbps
	• 400 ft (122 m) @ 18 Mbps
	• 475 ft (145 m) @ 12 Mbps
	• 490 ft (150 m) @ 11 Mbps
	• 550 ft (168 m) @ 9 Mbps
	• 650 ft (198 m) @ 6 Mbps
	• 660 ft (201 m) @ 5.5 Mbps
	• 690 ft (210 m) @ 2 Mbps
	• 700 ft (213 m) @ 1Mbps
	Ranges and actual throughput vary based upon numerous environmental factors so individual performance may
	differ
Compliance	Standards
	• Safety
	– UL 1950
	– CSA 22.2 No. 950-95
	– IEC 60950
	– EN 60950
	Radio Approvals
	– FCC Part 15.247
	– RSS-210 (Canada)
	– EN 300.328 (Europe)
	– ARIB-STD 33 (Japan)

Item	Specification	
	– ARIB-STD 66 (Japan)	
	 AS/NZS 4771 (Australia and New Zealand) 	
	• EMI and Susceptibility (Class B)	
	– FCC Part 15.107 and 15.109	
	– ICES-003 (Canada)	
	– VCCI (Japan)	
	– EN 301.489-1 and -17 (Europe)	
	– AS/NZS 3548	
	• Security	
	– 802.11i, WPA2, WPA	
	– 802.1x	
	– AES, TKIP	
	• Other	
	– IEEE 802.11b and IEEE 802.11g	
	– FCC Bulletin OET-65C	
	– RSS-102	
SNMP Compliance	• MIB I and MIB I	
Antenna	Integrated 2.2 dBi diversity dipole antennas	
Security Architecture Client Authentication	Cisco Wireless Security Suite supporting WPA and WPA2, including:	
and Encryption	Authentication	
	• 802.1X support, including Cisco LEAP, EAP-Flexible Authentication via Secure Tunneling (EAP-FAST),	
	Protected EAP- Generic Token Card (PEAP-GTC), PEAP-Microsoft Challenge Authentication Protocol Version 2 (PEAP-MSCHAPv2), EAP-Transport Layer Security (EAP-TLS), EAP-Tunneled TLS (EAP-TTLS),	
	and EAP-Subscriber Identity Module (EAP-SIM) to yield mutual authentication and dynamic, per-user, per-	
	session encryption keys (WPA and WPA2)	
	MAC address and standard 802.11 authentication mechanisms Encryption	
	• AES-CCMP encryption (WPA2)	
	• TKIP encryption enhancements: key hashing (per-packet keying), message integrity check (MIC) and broadcast law rotation via Ciaco TKIP or WPA TKIP	
	key rotation via Cisco TKIP or WPA TKIPSupport for static and dynamic IEEE 802.11 WEP keys of 40 bits and 128 bits	
Status LEDs	 Three indicators on the top panel report association status, operation, error/warning, firmware upgrade, and 	
	configuration, network/modem, and radio status	
Software and Device Management and Topology	CiscoWorks CiscoView, Resource Manager Essentials, and Campus Manager	

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Item	Specification	
Remote Configuration Support	• BOOTP, DHCP, Telnet, HTTP, FTP, TFTP, and SNMP	
Dimensions	• 4.1 in. (10.4 cm) wide; 8.1 in. (20.5 cm) high; 1.5 in. (3.8 cm) deep	
Weight	• 10.5 oz. (297 g)	
Environmental	• 32–104° F (0–40° C)	
	• 10–90% humidity (noncondensing)	
System Memory	• 16 MB RAM	
	• 8 MB FLASH	
Input Power Requirements	• 100–240 VAC 50–0Hz (power supply)	
	• 33–57 VDC (device)	
Power Draw	• 4.9 watts, RMS	
Warranty	• One year	
Wi-Fi Certification		

Table 3. Product System Requirements

Feature	System Requirement
Standard 802.1X-compliant user-level authentication and dynamic encryption keying	 One of the following RADIUS servers: Cisco Secure Access Control Server Version 3.0 or greater Cisco Access Registrar[®] Version 3.0 or greater Funk Software Steel Belted RADIUS Server Version 3.0 or greater Interlink Networks RAD-Series RADIUS Server Version 5.1 or greater
CiscoWorks RME/Campus Manager	CiscoWorks LAN Management Solution (LMS) or Routed WAN Solution (RWAN)
Line power over Ethernet support	 Cisco AIR-PWRINJ3= Aironet Power Injector for the 1100 and 1200Series Cisco AIR-PWRINJ-FIB= Aironet Power Injector Media Converter Cisco Catalyst Switch IEEE 802.3af and Pre-Standard Power over Ethernet Cisco WS-PWR-PANEL Midspan Power Patch Panel

CISCO SMARTNET SUPPORT AND SMARTNET ONSITE SUPPORT

Operational technical support service for maximizing network availability is offered through Cisco SMARTnet[®] support and SMARTnet Onsite support. Cisco SMARTnet support augments the resources of your operations staff; it provides them access to a wealth of expertise, both online and via telephone; the ability to refresh their system software at will; and a range of hardware advance-replacement options. Cisco SMARTnet Onsite support provides all SMARTnet services and complements the hardware advance-replacement feature by adding the services of a field engineer, critical for those locations where staffing is insufficient or unavailable to replace parts. To learn more about service and support for the Cisco Aironet 1100 Series, visit:

http://www.cisco.com/en/US/products/svcs/ps3034/ps2827/ps2978/serv_home.html

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