

Cisco Aironet 1300 Series Outdoor Access Point or Bridge

The Cisco[®] Aironet[®] 1300 Series Outdoor Access Point or Bridge is available with the following choices:

- Operating autonomously or with a Cisco wireless LAN controller as part of a unified architecture
- With a 13-dBi integrated antenna or with RP-TNC connectors for an externally attached antenna
- For the FCC, ETSI, or TELEC regulatory domains

Twelve versions are available for different combinations of these options:

- Cisco Aironet 1310 Outdoor Access Point/Bridge with 13-dBi integrated antenna, FCC config
- · Cisco Aironet 1310 Outdoor Access Point/Bridge with 13-dBi integrated antenna, ETSI config
- Cisco Aironet 1310 Outdoor Access Point/Bridge with 13-dBi integrated antenna, TELEC config
- Cisco Aironet 1310 Outdoor Access Point/Bridge with RP-TNC type Connectors, FCC config
- · Cisco Aironet 1310 Outdoor Access Point/Bridge with RP-TNC type Connectors, ETSI config
- Cisco Aironet 1310 Outdoor Access Point/Bridge with RP-TNC type Connectors, TELEC config
- · Cisco Aironet 1310 LWAPP Outdoor Access Point with 13-dBi integrated antenna, FCC config
- · Cisco Aironet 1310 LWAPP Outdoor Access Point with 13-dBi integrated antenna, ETSI config
- Cisco Aironet 1310 LWAPP Outdoor Access Point with 13-dBi integrated antenna, TELEC config
- Cisco Aironet 1310 LWAPP Outdoor Access Point with RP-TNC type connectors, FCC config
- Cisco Aironet 1310 LWAPP Outdoor Access Point with RP-TNC type connectors, ETSI config
- Cisco Aironet 1310 LWAPP Outdoor Access Point with RP-TNC type connectors, TELEC config

A Cisco Aironet 1300 Series device operating autonomously is an intelligent access point or bridge, capable of functioning as a standalone device. As an LWAPP access point, the Cisco Aironet 1300 Series works along with the Cisco wireless LAN controller to enable centralized configuration and management, application of security policies, and seamless mobility. When operating with wireless LAN controllers, Cisco Aironet 1300 Series Outdoor Access Points/Bridges function only as access points and are not capable of bridging.

The integrated antenna versions feature a radio and high-gain patch antenna for user installations of either point-topoint links or non-root nodes of point-to-multipoint networks. The connectorized versions provide professional installers with RP-TNC type connectors that allow the deployment of nodes with omnidirectional, sector, or high-gain dish antennas for longer links. In all cases, the mounting kit must be ordered separately.

All parts, along with accessories such as the Roof Mount Kit, Wall Mount Kit, cable, antennas, and power supplies, are available on the Cisco Systems[®] global and wholesale price lists.

Cisco Aironet 1300 Series Outdoor Access Point or Bridge with 13-dBi Integrated Antenna

The Cisco Aironet 1300 Series Outdoor Access Point or Bridge features an 802.11g 2.4-GHz radio, which supports data rates up to 54 Mbps. With this option, a 13-dBi patch antenna is integrated into the ruggedized enclosure (Table 1).

Product Number	Product Description
AIR-BR1310G-A-K9 (FCC regulatory domain) AIR-BR1310G-E-K9 (EMEA regulatory domain) AIR-BR1310G-J-K9 (TELEC regulatory domain)	 Cisco Aironet 1300 Series Outdoor Access Point or Bridge with integrated patch antenna Cisco IOS[®] Software Ships with: Power cord (configurable) 100 to 240 VAC power supply (AIR-PWR-A=) providing 48 VDC to the power injector 48 VDC power injector (AIR-PWRINJ-BLR2=) 1-ft dual RG-6 cable assembly (Ethernet uplink from power injector) Roof Mount Kit available separately (AIR-ACCRMK1300=) 12 to 40 VDC power injector (AIR-PWRINJ-BLR2T=) for use with DC power supply installations available separately
AIR-LAP1310G-A-K9 (FCC regulatory domain) AIR-LAP1310G-E-K9 (EMEA regulatory domain) AIR-LAP1310G-J-K9 (TELEC regulatory domain)	 Cisco Aironet 1300 Series Outdoor Access Point with integrated patch antenna Cisco Lightweight Access Point Protocol Ships with: Power cord (configurable) 100 to 240 VAC power supply (AIR-PWR-A=) providing 48 VDC to the power injector 48 VDC power injector (AIR-PWRINJ-BLR2=) 1-ft dual RG-6 cable assembly (Ethernet uplink from power injector) Roof Mount Kit available separately (AIR-ACCRMK1300=) 12 to 40 VDC power Injector (AIR-PWRINJ-BLR2T=) for use with DC power supply installations available separately

Table 1. Cisco Aironet 1300 Series Outdoor Access Point or Bridge with Integrated Antenna

Cisco Aironet 1300 Series Outdoor Access Point/Bridge with RP-TNC Type Connectors

A connectorized version of the Cisco Aironet 1300 Series Outdoor Access Point or Bridge provides professional installers with RP-TNC type connectors that allow the deployment of nodes with omnidirectional, sector, or high-gain dish antennas for custom installations (Table 2).

Table 2.	Cisco Aironet 1300 Series Outdoor Access Point/Bridge with RP-TNC Type Connectors
	Olsee Allohet 1900 Denes Outdoor Access Foling Dhuge with the Find Fype Donnectors

Product Number	Product Description
AIR-BR1310G-A-K9-R (FCC regulatory domain)	Cisco Aironet 1300 Series Outdoor Access Point or Bridge with RP-TNC type connector
AIR-BR1310G-E-K9-R (EMEA regulatory domain)	Cisco IOS Software
AIR-BR1310G-J-K9-R (TELEC regulatory domain)	Ships with:
	 Power cord (configurable)
	 100 to 240 VAC power supply (AIR-PWR-A=) providing 48 VDC to the power injector
	 48 VDC power injector (AIR-PWRINJ-BLR2=)
	 1-ft dual RG-6 cable assembly (Ethernet uplink from power injector)
	Roof Mount Kit (AIR-ACCRMK1300=) and Wall Mount Kit (AIR-ACCWAMK1300=) available separately
	 Optional 5-ft, 2.4-GHz RF jumper cable available separately
	Antennas available separately
AIR-LAP1310G-A-K9R (FCC regulatory domain)	Cisco Aironet 1300 Series Outdoor Access Point with RP-TNC type connector
AIR-LAP1310G-E-K9R (EMEA regulatory domain)	Cisco Lightweight Access Point Protocol
AIR-LAP1310G-J-K9R (TELEC regulatory domain)	Ships with:
	 Power cord (configurable)
	 100 to 240 VAC power supply (AIR-PWR-A=) providing 48 VDC to the power injector
	 48 VDC power injector (AIR-PWRINJ-BLR2=)
	 1-ft dual RG-6 cable assembly (Ethernet uplink from power injector)
	 Roof Mount Kit (AIR-ACCRMK1300=) and Wall Mount Kit (AIR-ACCWAMK1300=) available separately
	 Optional 5-ft, 2.4-GHz RF jumper cable available separately
	Antennas available separately
AIR_BR1310G-A-K9-T	Ships with:
(FCC regulatory domain for Transportation)	 12 to 40 VDC power injector (AIR-PWRINJ-BLR2T=) for use with DC power supply installations
	 1-ft dual RG-6 cable assembly (Ethernet uplink from power injector)
	 Threaded power connector

Software Options

Cisco Aironet 1300 Series devices can be ordered as an autonomous access point or bridge (AIR-BR1310G-x-K9 or AIR-BR1310G-x-K9 R). Alternatively, you can order an LWAPP-based version that works along with Cisco wireless LAN controllers (AIR-LAP1310G-x-K9 or AIR-LAP1310AG-x-K9R). When you order an autonomous Cisco Aironet 1300 Series device, you must select the software image as part of the configuration. When you order an LWAPP-based Cisco Aironet 1300 Series device, no software need be specified because this is managed by the controller.

Mounting Kits for Cisco Aironet 1300 Series Outdoor Access Point/Bridges

A Roof Mount Kit is available for use with the Cisco Aironet 1300 Series Outdoor Access Point or Bridge (integrated antenna and connectorized versions). A Wall Mount Kit is available for use with the Cisco Aironet 1300 Series Outdoor Access Point or Bridge with the RP-TNC type connector. The Wall Mount Kit is for indoor use only. These kits must be ordered separately (Table 3).

Product Number	Product Description
AIR-ACCWAMK1300=	Cisco Aironet 1300 Series Wall Mount Kit for use with AIR-BR1310G-x-K9-R or AIR-LAP1310G-x-K9R
	Kit includes:
	Wall-mount bracket
	Mounting hardware
	 1-ft, dual RG-59 cable assembly (Ethernet uplink from power injector)
AIR-ACCRMK1300=	Cisco Aironet 1300 Series Roof Mount Kit for use with AIR-BR1310G-x-K9, AIR-BR1310G-x-K9-R, AIR- LAP1310G-x-K9, or AIR-LAP1310G-x-K9R
	Kit includes:
	 Roof-mount mast (pole and mounting base)
	 Multifunction mount (allows mounting to roof-mount mast, or directly to a wall)
	 Mounting hardware
	 20-ft dual RG-6 cable assembly with F-Type connectors
	 50-ft dual RG-6 cable assembly with F-Type connectors
	Coaxial sealant
	 One Cisco Aironet grounding block
	Grounding lug
	Anticorrosion gel
	• U-bolts
	 Optional 100-ft dual RG-6 cable available separately

Antennas for Cisco Aironet 1300 Series Outdoor Access Point or Bridge with RP-TNC Type Connectors

The Cisco Aironet 1300 Series Outdoor Access Point or Bridge with RP-TNC type connectors is certified to operate with the complete range of Cisco 2.4-GHz antennas listed in Table 4. Note that some high-gain antennas are applicable only for the Cisco Aironet 1300 Series operating as a bridge. Because of this, and because the LWAPP-based Cisco Aironet 1300 Series only as an access point, these antennas are not supported by Cisco wireless LAN controllers or in the Cisco Wireless Control Software (WCS). The antennas that are not supported by wireless LAN controllers or WCS are marked by an asterisk in Table 4.

Antennas must be ordered separately.

Table 4.	Antennas for the Cisco Aironet 1300 Series Outdoor Access Point or Bridge with RP-TNC Type Connector

Product Number	Product Description
AIR-ANT2414S-R*	Cisco Aironet 2.4-GHz, 14-dBi sector antenna
AIR-ANT2506	Cisco Aironet 2.4-GHz, 5.2-dBi omnidirectional mast-mount antenna
AIR-ANT24120*	Cisco Aironet 2.4-GHz, 12-dBi omnidirectional mast-mount antenna

Product Number	Product Description
AIR-ANT1949*	Cisco Aironet 2.4-GHz, 13.5-dBi Yagi antenna
AIR-ANT2410Y-R	Cisco Aironet 2.4-GHz , 10-dBi Yagi antenna
AIR-ANT3338*	Cisco Aironet 2.4-GHz, 21-dBi dish antenna
AIR-ANT3549	Cisco Aironet 2.4-GHz, 9-dBi patch antenna

* This antenna is not supported by the wireless LAN controllers or by WCS

Optional Cables for Cisco Aironet 1300 Series Outdoor Access Point or Bridge

Additional cables are available for use with 2.4-GHz antennas (Table 5).

Table 5.	Optional Cables for Cisco Aironet 1300 Series Outdoor Access Point or	Bridge
----------	---	--------

Product Number	Product Description
AIR-CAB005LL-R	Cisco Aironet 5-ft, Iow-loss, 2.4-GHz RF cable with RP-TNC connectors
AIR-CAB020LL-R	20-ft low loss cable assembly with RP-TNC connectors
AIR-CAB050LL-R	50 ft low loss cable assembly with RP-TNC connectors
AIR-CAB100ULL-R	100 ft ultra low loss cable assembly with RP-TNC connectors



Americas Headquarters Cisco Systems, Inc. San Jose, CA

Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R) Printed in USA