

Cisco 819 Integrated Services Routers with 3G and Wi-Fi Accessories

Enabling Machine-to-Machine Applications

The Cisco® 819 Integrated Services Router Family, designed in compact hardened and non-hardened form factors, is the smallest Cisco IOS® Software router with support for integrated third-generation (3G) wireless WAN (mobile broadband backhaul) and WLAN capabilities. The Cisco 819 ISR gateway provides a rapidly deployable, highly available, reliable, and secure solution designed specifically for machine-to-machine (M2M) applications. Markets that benefit from these applications include industrial automation, transportation, financial, health care, utility, and retail. Fully integrated with Cisco IOS Software, the Cisco 819 family delivers, enterprise-class features, including highly secure data, voice, and video communications to stationary and mobile network nodes across wired and wireless links. Figure 1 shows a Cisco 819 Integrated Services Router.

Figure 1. Cisco 819 Integrated Services Router



The Cisco 819 ISR is available in both non-hardened (Cisco 819G) and hardened (Cisco 819HG) versions. Both models include support for 3G up to 3.7G wireless WAN (WWAN) speeds. Support for 3G offers cost-effective, rapidly deployable, reliable, and secure primary or backup connectivity. With support for industrial-grade components, the hardened Cisco 819HG extends the footprint and provides deployment flexibility. The Cisco 819HG is an ideal solution for stationary and mobile environments where space, heat dissipation, exposure to extreme temperatures, harsher environments, and low power consumption are critical factors.

For mobile applications, Cisco Mobile IP delivers transparent roaming across multiple wireless networks capable of covering wide geographic areas. Additionally, the Cisco 819 ISR supports enterprise class built-in Wireless LAN (WLAN) capability. The Cisco 819HGW platforms concurrently support both 3G for wireless WAN backhaul and

Cisco dual radio WLAN on the same platform as shown in Figure 2. The 802.11a/b/g/n 2X3 MIMO built-in Cisco 3500 Access Point (AP) in the Cisco 819, comes with Cisco's CleanAir technology, to create a self-healing, self-optimizing WLAN. Moreover, with the advantage of dual radio, the integrated AP can serve both as an access point and as a client to a wireless mesh network. This provides another source for WAN diversity along with Gigabit Ethernet, serial, and cellular. The AP ClientLink feature improves reliability and coverage for legacy devices and dynamic frequency selection (DFS allows detecting and avoiding interference with radar signals to comply with regulatory domains. Figure 2 shows the 819 ISR with integrated 3G and 802.11 a/b/g/n AP. More information on the Cisco 3500 Access Point is available at

http://www.cisco.com/en/US/prod/collateral/wireless/ps5678/ps10981/data_sheet_c78-594630.html





A critical component of the Cisco M2M architecture, the Cisco 819 ISR serves as the single, horizontal platform which enhances the Cisco implementation of "any device, anywhere, any place" across multiple industries, including banking, retail, healthcare, manufacturing, government. It also provides the ability to extend Cisco product-based networks to small branch offices with a relatively low incremental investment, as well as to enable managed services offerings based on Cisco architecture.

Table 1. Antenna Specifications

Product	Description
Diversity (dual antennae)	All 3G SKUs support diversity
Antenna 3G-ANTM1919D	Description • Multiband swivel-mount dipole antenna • Faceplate mount (two unist included with all Cisco 819 ISRs) Electrical Specifications • Frequency range: 806 to 960 MHz and 1710 to 2170 MHz • Gain: 0 decibels relative to isotropic (dBi) (806 to 960 MHz) and 0 dBi (1710 to 2170 MHz) • Maximum power: 25W • Connector: TNC male • Voltage standing wave ratio (VSWR): <2.5:1 • Nominal impedance: 50 ohms Mechanical Specifications • Antenna dimensions: 7.63 x 0.94 x 0.63 in. (19.37 x 2.34 x 1.59 cm) • Temperature rating: -22 to 158°F (-30 to 70°C)

Product	Description
Antenna 3G-ANTM1916-CM	Description Multiband omnidirectional antenna Ceiling mount Electrical Specifications Frequency range: 806 to 960 MHz and 1710 to 2170 MHz Gain: 1.5 dBi (806 to 960 MHz) and 2.5 dBi (1710 to 2170 MHz) Maximum power: 50W Connector: TNC male VSWR: <1.8:1 (806 to 960 MHz) and <1.6:1 (1710 to 2170 MHz) Nominal impedance: 50 ohms Polarization: Vertical Intermodulation <-140 decibels relative to carrier (dBc) typical (800 to 960 MHz IM3 at 2 x 20W) <-140 dBc (1710 to 1880 MHz IM3 at 2 x 20W) <-150 dBc (1920 to 2170 MHz IM7 at 2 x 20W) Mechanical Specifications Radome material: White ABS Base material: Aluminum Cable: 086FEP conformable Dimensions (outside diameter [OD] x H): 7.09 x 2.44 in. (18.00 x 6.20 cm) Weight: 0.62 lb (0.28 kg) Usable with the following cable extensions: 3G-CAB-ULL-20 and 3G-CAB-ULL-50
Antenna extension 3G-AE015-R	Description Single-unit antenna extension base (15-ft [457.2-cm] cable included) Electrical Specifications Frequency range: 0.8 to 5.85 GHz Attenuation: <3 dB at or below 2.5 GHz Base connector: TNC female Pigtail connector: TNC male Mechanical Specifications Base material: UL 94 VOPC and ABS plastic Dimensions: 2.8 x 2.4 x 1.8 in. (7.1 x 6.1 x 4.6 cm) Weight: 6 oz (0.17 kg) Cable: 15 ft (457.2 cm) non-plenum rated Pro-Flex Plus 195
Antenna extension 3G-AE010-R	Description Single-unit antenna extension base (10-ft [304.8-cm] cable included) Electrical Specifications Frequency range: 0.8 to 5.85 GHz Attenuation: <3 decibels (dB) at or below 2.5 GHz Base connector: TNC female Pigtail connector: TNC male Mechanical Specifications Base material: UL 94 VOPC and ABS plastic Dimensions: 2.8 x 2.4 x 1.8 in. (7.1 x 6.1 x 4.6 cm) Weight: 6 oz (0.17 kg) Cable: 10 ft (304.8 cm) non-plenum rated Pro-Flex Plus 195

Product	Description
Outdoor antenna 3G-ANTM- OUT-LP	Description
	Multiband outdoor low-profile antenna with 15-ft (457-cm) cable
	Panel mount (horizontal surface
	Electrical Specifications
	Frequency range: 806 to 960 MHz and 1710 to 2170 MHz
	Gain: -1.5 dBi (806 to 960 MHz) and -1.5 dBi (1710 to 2170 MHz), which includes antenna gain and cable loss
	Maximum RF power tolerated: 20W
	Connector: TNC male, right angle
	• Cable: LMR-195, 15 ft (457m)
	• VSWR: <2.5:1 (806 to 960 MHz) and < 2.5:1 (1710 to 2170 MHz)
	Nominal impedance: 50 ohms
	Polarization: Vertical
	Radiation pattern (–3-dB beam width)
	Horizontal: Omnidirectional
	 Vertical: 64 deg (806 to 960 MHz) and 90 deg (1710 to 2170 MHz)
	Mechanical Specifications
	Radome material: Black MakroBlend plastic
	Base material: Aluminum
	• Radome dimensions (OD x H): 5.65 x 2.06 in. (14.35 x 5.23 cm)
	• Radome weight: 0.375 lb (0.17 kg)
	• Cable dimensions (L x diameter [D]): 15 ft x 0.195 in. (4.57m x 4.95 mm)
	Mounting panel thickness: 0.1 to 0.5 in. (2.54 to 12.7 mm)
	Note: All mounting hardware is included.
	Environmental Specifications
	Mechanical impact rating: [IK08] 5 joules per IEC-62262
	• Operating and storage temperature: –40 to 185°F (–40 to 85°C)
	Wind rating: 150 mph installed
	Water rating: IP65 installed

Product	Description
Outdoor antenna 3G-ANTM- OUT-COMBO	Includes
	Mast- or wall-mount antenna
	3G-ACC-OUT-LA (lightning arrestor)
	Description
	Multiband outdoor omnidirectional antenna
	Mast or wall mount
	3G-ACC-OUT-LA lightning arrestor
	 Note: Can be used with the following cable extensions: 3G-CAB-ULL-20, 3G-CAB-ULL-50, 3G-CAB-LMR240-25, 3G-CAB-LMR240-50, and 3G-CAB-LMR240-75
	Electrical Specifications
	• Frequency range: 806 to 960 MHz and 1710 to 2170 MHz
	• Gain: +2 dBi (806 to 960 MHz) and +4 dBi (1710 to 2170 MHz)
	Maximum RF power tolerated: 20W
	Connector: TNC male
	• VSWR: <2.5:1 (806 to 960 MHz) and <2.5:1 (1710 to 2170 MHz)
	Nominal impedance: 50 ohms
	Polarization: Vertical
	Radiation pattern (–3-dB beam width)
	Horizontal: Omnidirectional
	 Vertical: 40 deg (806 to 960 MHz) and 40 deg (1710 to 2170 MHz)
	Mechanical Specifications
	Radome material: Off-white pultruded fiberglass, UV-protected
	Cap material: Off-white MakroBlend plastic
	• Radome dimensions (OD x H): 1.25 x 16 in. (3.175 x 40.64 cm)
	• Radome weight: 0.375 lb (0.17 kg)
	Mounting hardware
	Bracket and clamps (for mast mounting)
	Bracket (for wall mounting)
	Screws not included (for wall mounting)
	Environmental Specifications
	• Operating and storage temperature: –40 to 185°F (–40 to 85°C)
	Wind rating: 100 mph (operational) and 125 mph (survival)
	Water rating: IP65 installed

Outdoor antenna lightning arrestor of Outdoor antennas * 3/6 lightning arrestor for outdoor antennas * Type: Indine quarter-wave arrestor with integrated high-pass filter * Buikhead mounted and grounded with optional ground lug * Can be used with a SA-ANTI-GUT-ONDISO outdoor omini antenna with lightning arrestor * Can be used with the following cable extensions: 3G-CAB-ULL-20, 3G-CAB-ULL-50, 3G-CAB-LMR240-25, 3G-CAB-URL-50, 3G-CAB-LMR240-75 * Indoor (preferred) or outdoor (optional) installation * No maintenance required Electrical Specifications * Frequency range 80 to 2200 MHz * Maximum RF power tolerated: 20W * Connector: TNC male (protected side) and TNC female (antenna-facing) * VSWR: -1, 22-1 (800 to 2200 MHz) * Return Loss: 26 dB * Nominal impedance: 50 ohms * Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) * Mechanical Specifications * Material: Corresion-resistant brass * Dimensions (00 x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) * Mounting hardware * Ground full (optional grounding method) * Nut for buikhead mounting and grounding (preferred grounding method) * Nut for buikhead mounting and grounding (preferred grounding method) * Nut for buikhead mounting and grounding (preferred grounding method) ** WARR ANTIMOSOD-R** * Operating and storage temperature: -40 to 185°F (-40 to 85°C) ** Water rating: IPP7 installed ** WARR ANTIMOSOD-R** * The AIR-ANTIMOSOD-R** antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spetial-dwestily access point (AP) systems. The AIR-ANTIMOSOD-R** antenna is compatible with Cisco 802.11a/big objection for the operation of the designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. **Celling (P 41) ** 2.4-GHz** ** Peak Gain (C.4): 4 ** The Cisco Aironet AIR-ANTIZ440N-R** is a 2.4-GHz MiMO wall-Mounted omnidirectional Antenna and operates in the 2.4-GHz Tequency range and is designed for i	Product	Description
Soligituming artestor for Gounded with indigrated high-pass filter Buikhead mounted and grounded with reginated high-pass filter Buikhead mounted and grounded with optional ground lug Can be used with the following cable extensions: 3G-CAB-ULL-20, 3G-CAB-ULL-50, 3G-CAB-LMR240-25, 3G-CAB-URL-50, 3G-CAB-URL-50, 3G-CAB-URL		Description
Bulkhead mounted and grounded with optional ground lug Can be used with 36-ANTM-OUT-COMBO outdoor omin antenna with lightning arrestor Can be used with the following cable extensions: 36-CAB-ULL-20, 3G-CAB-ULL-50, 3G-CAB-UR240-25, 3G-CAB-UR240-50, and 3G-CAB-UR240-75 Indoor (preferred) or outdoor (prignal) installation No maintenance required Electrical Specifications Frequency range: 801 to 2200 MHz Maximum heartion loss: 0.2 dB Maximum RF power tolerated: 20W Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: -1.22: (806 to 2200 MHz) Return Loss: .26 dB Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Intensical Specifications Operating and storage temperature: -40 to 185°C (3-40 to 85°C) VILAN Antennas WILAN Antennas WILAN Antennas The AR-ANTIX2050D-R externas operates in the 2-4-and 5-GHz bands, and is designed for use with spetial-desirply access point (AP) systems. The AR-ANTIX2050D-R externas is compatible with Cisco 802:11a/big ratio produces basing a rewise-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Recapilate Dipole (IP) Reveals Gain (C 3-1): 4 Peak Gain (C 3-1): 5 CHz Peak Gain (C 3-1): 4 Peak Gain (C 3-1): 5 CHz Peak Gain (C 3-1): 4 The AR-ANTIXANTS140V-R, 3-dBi is an ominidirectional antenna and operates in the 5-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Celling (IP 41) 2-4 GHz Peak Gain (C 3-1): 4 The AR-ANTIXANTS140V-R, 3-dBi is an ominidirectional antenna and operates in the 5-GHz frequency	arrestor 3G-ACC-OUT-LA	3G lightning arrestor for outdoor antennas
Can be used with 3G-ANTM-OUT-COMBO outdoor omni antenna with lightning arrestor Can be used with the following cable extensions: 3G-CAB-ULL-20, 3G-CAB-ULL-50, 3G-CAB-LMR240-25, 3G-CAB-UMR240-30, and 3G-CAB-LMR240-73 Indoor (preferred) or outdoor (optional) installation No maintenance required Electrical Specifications Frequency range: 800 to 2200 MHz Maximum RF power tolerated: 20W Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: <12.21 (806 to 2200 MHz) Return Loss: 256 dB Norninal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Machanical Specifications Material: Corrosion-resistant brass Dimensions (DO bt.) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Firvironmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) WILAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a1b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipolo (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (5 GHz): 4.5 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omni directional antenna and operates in the 5-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Celling (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Celling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT5140V-R The AIR-ANT5140V-R) and is designed for indoor or outdoor use. Multi-mou		Type: Inline quarter-wave arrestor with integrated high-pass filter
Can be used with the following cable extensions: 3G-CAB-ULL-20, 3G-CAB-URL-50, 3G-CAB-URL-55, 3G-CAB-URL-50, and 3G-CAB-URL-50		Bulkhead mounted and grounded with optional ground lug
3G-CAB-LMR240-50, and 3G-CAB-LMR240-75 • Indoor (preferred) or outdoor (optional) installation • No maintenance required Electrical Specifications • Frequency range: 800 to 2200 MHz • Maximum insention loss: 0.2 dB • Maximum RF power toleratest: 20W • Connector: TNC male (protected side) and TNC female (antenna-facing) • VSWR: <1.22:1 (806 to 2200 MHz) • Return Loss: >256 dB • Nominal impedance: 50 ohms • Surge protection: 10 KA single and 6 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications • Material: Corrosion-resistant brass • Dimensions (Ob x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) • Mounting hardware • Ground lug (optional grounding method) • Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications • Operating and storage temperature: -40 to 185°F (-40 to 85°C) • Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802:11a/big radio products using a reverse-polarity threaded Neili-Concelinan (RP-TNC) connector. The antenna is designed for indoor difice deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.3 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4): 3 The AIR-ANTS140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own caxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (5.6Hz): 4 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omni directional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own caxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5.6Hz): 4		Can be used with 3G-ANTM-OUT-COMBO outdoor omni antenna with lightning arrestor
Indoor (preferred) or outdoor (optional) installation No maintenance required Electrical Specifications Frequency range: 800 to 2200 MHz Maximum insertion loss: 0.2 dB Maximum RF power tolerated: 20W Onnector: TNC male (protected side) and TNC female (antenna-facing) VSWR: 41.22 (1806 to 2200 MHz) Return Loss: >26 dB Novinial impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Corrosion-resistant brass Dimensions (00 x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas The AIR-ANTM255D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-devisival excess point (AP) systems. The AIR-ANTAD25D-R antenna is compatible with Cisco 802.11a/hg/radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for use for use of the pack gain (5 GHz): 45 AIR-ANT2430V-R Peak Gain (5 GHz): 45 AIR-ANT2430V-R Peak Gain (5 GHz): 45 AIR-ANT74430V-R AIR-ANT74430V-R A-GBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (P 41) 2.4 GHz Peak Gain (5 GHz): 4 The AIR-ANT7440V-R) A-dBi is an omni directional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (P 41) 2.4 GHz Peak Gain (5 GHz): 4 The Cisco Aironat AIR-ANT2440NV-R is a 2.4-GHz MiMo wall-Mounted omnidirectional Antenna and operates in the 2		
Electrical Specifications Frequency range 900 to 2200 MHz Maximum Insertion loss: 0.2 dB Maximum RF power tolerated: 20W Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: -1.22.1 (806 to 2200 MHz) Return Loss: -26 dB Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Cornosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11 ab/bg access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11 ab/bg for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4) 3 This AIR-ANTZ430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4-QHz Peak Gain (2.4): 3 The AIR-ANTAIR-ANTS140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (G Hz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor o		Indoor (preferred) or outdoor (optional) installation
Frequency range: 800 to 2200 MHz Maximum RF power tolerated: 20W Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: -12.21 (806 to 2200 MHz) Return Loss: >26 dB Nominal impedance: 50 chms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Corrosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Munting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding method)		No maintenance required
Frequency range: 800 to 2200 MHz Maximum RF power tolerated: 20W Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: -12.21 (806 to 2200 MHz) Return Loss: >26 dB Nominal impedance: 50 chms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Corrosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Munting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding method)		Electrical Specifications
Maximum RF power tolerated: 20W Onnector: TNC male (protected side) and TNC female (antenna-facing) VSWR: 2.122: // (806 to 2200 MHz) Return Loss: >26 dB Nominal impedance: 50 ohms Surge proteotion: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Multiple strikes (8/20-microsec test pulse) Mechanical Specifications Mechanical Specifications Multiple strikes (8/20-microsec test pulse) Mechanical Specifications Multiple strikes (8/20-microsec test pulse) Multiple strikes (8/20-microsec test pulse) Mechanical Specifications Mechanical Specifications Mechanical Specifications Mechanical Specifications Multiple strikes (8/20-microsec test pulse) Mechanical Specifications Me		Frequency range: 800 to 2200 MHz
Connector: TNC male (protected side) and TNC female (antenna-facing) VSWR: <1.22:1 (806 to 2200 MHz) Return Loss: 226 dB Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Not for bulkhead mounting and grounding preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) WLAN Antennas WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with close 802.11a/b/g raceplate plote (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4) 2.4 Peak Gain (2.4): 3 The AIR-ANTA/AIR-ANTS/AIV-R-) 4-dBi is an omni directional antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT/AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (2.4): 3 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mexs) (IP 54)		Maximum insertion loss: 0.2 dB
VSWR: <1.22.1 (806 to 2200 MHz) Return Loss: >26 dB Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Corrosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (potional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4		Maximum RF power tolerated: 20W
Return Loss: >26 dB Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Material: Corrosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) WILAN Antennas AIR-ANT12050D-R (Default) The AIR-ANT1M2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANT1M2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for ideor orfice deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (6 GHz): 4.5 AIR-ANT2430V-R AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fied with its own coaxial cable. Celling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT5140V-R 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5. GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 CHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Connector: TNC male (protected side) and TNC female (antenna-facing)
Nominal impedance: 50 ohms Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Mechanical Specifications Methanical Specifications Multim pardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) WILAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neilf-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (6 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBl is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Celling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT2430V-R 3-dBl is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Celling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 CFt frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		
Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse) Mechanical Specifications Mechanical Specifications Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Privrommental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) WILAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11 alb/bg radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Diplog (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (2.4): 3 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4-GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2-d-GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		• Return Loss: >26 dB
Mechanical Specifications • Material: Corrosion-resistant brass • Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) • Mounting hardware • Ground lug (optional grounding method) • Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications • Operating and storage temperature: -40 to 185°F (-40 to 85°C) • Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concellman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2-GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Nominal impedance: 50 ohms
Material: Corrosion-resistant brass Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding method) Nut for bulkhead mounting method in the 2.4-and 5-GHz bulk and is designed for indoor or outdoor use. Nut for bulkhead mounting method in the 2.4-and 5-GHz bulkhead is designed for indoor or outdoor use. Nut for bulkhead mounting method is designed for indoor or outdoor use. Nut for bulkhead mounting method is designed for indoor or outdoor use. Nut for bulkhead mounting method is designed for indoor or outdoor use. Nut for bulkhead method is designed for		Surge protection: 10 KA single and 5 KA multiple strikes (8/20-microsec test pulse)
Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm) Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: —40 to 185°F (—40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2-5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 5-GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Mechanical Specifications
Mounting hardware Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT5140V-R The AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Material: Corrosion-resistant brass
Ground lug (optional grounding method) Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		• Dimensions (OD x L) (approximate): 1.25 x 2.5 in. (3.175 x 6.35 cm)
Nut for bulkhead mounting and grounding (preferred grounding method) Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Mounting hardware
Environmental Specifications Operating and storage temperature: -40 to 185°F (-40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Ground lug (optional grounding method)
Operating and storage temperature: –40 to 185°F (–40 to 85°C) Water rating: IP67 installed WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Nut for bulkhead mounting and grounding (preferred grounding method)
WLAN Antennas AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Environmental Specifications
AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain (5 GHz): 4 The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		• Operating and storage temperature: –40 to 185°F (–40 to 85°C)
AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Water rating: IP67 installed
AIR-ANTM2050D-R (Default) The AIR-ANTM2050D-R antenna operates in the 2.4- and 5-GHz bands, and is designed for use with spatial-diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41) 2.4-2.5 GHz and 4.9-5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHz): 4.5 AIR-ANT2430V-R AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)	WI AN Antennas	
diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed for indoor office deployments. Faceplate Dipole (IP 41)		The AID ANTMOSEOD B entenne engrates in the 2.4 and 5 CHz hands, and is designed for use with english
2.4–2.5 GHz and 4.9–5.9 GHz IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT6140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		diversity access point (AP) systems. The AIR-ANTM2050D-R antenna is compatible with Cisco 802.11a/b/g radio products using a reverse-polarity threaded Neill-Concelman (RP-TNC) connector. The antenna is designed
IP 41 Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceilling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Faceplate Dipole (IP 41)
Peak Gain (2.4) 1.4 Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		2.4–2.5 GHz and 4.9–5.9 GHz
Peak Gain (5 GHZ): 4.5 AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		IP 41
AIR-ANT2430V-R This AIR-ANT2430V-R 3-dBi is an omni directional antenna that operates in the 2.4-GHz frequency range and is designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Peak Gain (2.4) 1.4
designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41) 2.4 GHz Peak Gain (2.4): 3 AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Peak Gain (5 GHZ): 4.5
AIR-ANT5140V-R The AIR-ANT(AIR-ANT5140V-R) 4-dBi is an omnidirectional antenna and operates in the 5-GHz frequency range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)	AIR-ANT2430V-R	designed for use in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling (IP 41)
range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz Peak Gain(5 GHz): 4 The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)		Peak Gain (2.4): 3
AIR-ANT2440NV-R The Cisco Aironet AIR-ANT2440NV-R is a 2.4-GHz MIMO wall-Mounted omnidirectional Antenna and operates in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)	AIR-ANT5140V-R	range and is designed for use only in an indoor office environment. The antenna assembly consists of three radiating elements, each fed with its own coaxial cable. Ceiling(IP 41) 5 GHz
in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)	AID-ANT2440NV-D	
	AIR-AN I 244UNV-K	in the 2.4 GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)
Peak Gain (2.4): 4		Peak Gain (2.4): 4

Product	Description
AIR-ANT5140NV-R	Cisco Aironet 5-GHz MIMO Wall-Mounted omnidirectional Antenna (AIR-ANT5140NV-R) operates in the 5-GHz frequency range and is designed for indoor or outdoor use. Multi-mount (Wall/Ceiling/Mast) (IP 54)
	5 GHz
	Peak Gain(5 GHZ): 4

Ordering Information

For Cisco 819 ordering information, please visit the Cisco Ordering Home Page and refer to Table 6.

For More Information

For more information about the Cisco 819 products, visit http://www.cisco.com/go/m2m or contact your local Cisco account representative.

For more information regarding Cisco 800 Series Integrated Services Routers and options, contact your Cisco representative or go to http://www.cisco.com/go/isr.

Cisco and Partner Services for the Borderless Network Architecture

Enable the Cisco Borderless Network Architecture and the business solutions that run on it with intelligent, personalized services from Cisco and our partners. Backed by deep networking expertise and a broad ecosystem of partners, these services can help you plan, build, and run a network that enables you to expand geographically, embrace new business models, and promote business innovation. Whether you are looking to transition to a Cisco Borderless Network Architecture, solve specific business problems, or improve operational efficiency, we have a service that can help you get the most from your IT environment. For more information, please visit http://www.cisco.com/go/services.

Warranty Coverage and Technical Service Options

The Cisco 819 Integrated Services Router comes with the Cisco 1-year limited hardware warranty. Adding a contract for a technical service offering such as Cisco SMARTnet[®] Service provides benefits not available with warranty, including access to OS updates, Cisco.com online resources, and Cisco Technical Assistance Center (TAC) support services. Table 7 shows the available technical services.

For information about Cisco warranties, visit http://www.cisco.com/go/warranty.

For information about Cisco Technical Services, visit http://www.cisco.com/go/ts.

Table 2. Cisco Technical Services for Cisco 819 Integrated Services Routers

Technical Services

Cisco SMARTnet Service

- Global access to the Cisco TAC 24 hours a day
- Unrestricted access to the extensive Cisco.com resources, communities, and tools
- Next-business-day, 8 x 5 x 4, 24 x 7 x 4, and 24 x 7 x 2 advance hardware replacement¹ and onsite parts replacement and installation available
- Ongoing operating system software updates within the licensed feature set²
- Proactive diagnostics and real-time alerts on Smart Call Home-enabled devices

Technical Services

Cisco Smart Foundation Service

- Next-business-day advance hardware replacement as available
- Business-hours access to SMB Cisco TAC (access levels vary by region)
- Access to Cisco.com SMB knowledge base
- Online technical resources through Smart Foundation Portal
- Operating system software bug fixes and patches

¹Advance hardware replacement is available in various service-level combinations. For example, 8 x 5 x Next business day (NBD) indicates that shipment will be initiated during the standard 8-hour business day, 5 days a week (the generally accepted business days within the relevant region), with NBD delivery. Where NBD is not available, same-day shipment is provided. Restrictions apply; please review the appropriate service descriptions for details.

²Cisco operating system updates include maintenance releases, minor updates, and major updates within the licensed feature set.



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 or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: 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. (1110R)

Printed in USA C78-721036-00 11/12