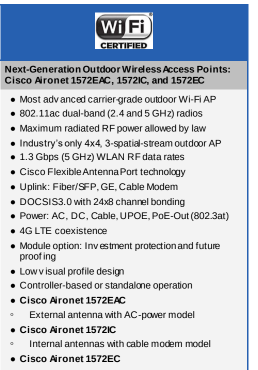
ılıılı. cısco

Cisco Aironet 1570 Series Outdoor Access Point



• External antenna with cable modem model





Product Overview Highest-Performing Outdoor Wireless AP

The Cisco Aironet 1570 Series outdoor access point is ideal for both enterprise and carrier-class network operators looking to extend Wi-Fi coverage outdoors. It's the industry's highestperforming outdoor AP and supports the latest Wi-Fi standard, 802.11ac, with data connection speeds up to 1.3 Gbps. This industrial-grade AP supports 4x4 multiple-input and multipleoutput (MIMO) smart antenna technology and three spatial streams for optimum performance.

The Aironet 1570 provides higher throughput over a larger area with more pervasive coverage. The AP is also well suited to

high-density environments where many users in close proximity generate RF interference that needs to be managed. Examples of environments that can benefit from the Aironet 1570 Series:

- Outdoor enterprise campuses
- Outdoor university and school campuses
- · Public venues: stadiums, train stations, airports
- · Service provider networks: Wi-Fi offload for mobile, fixed-line, and cable operators
- Mining operations
- Manufacturing yards
- Municipalities
- Large metropolitan areas

Features and Benefits

The Cisco Aironet 1570 Series meets the demanding needs of customers across a broad range of industries spanning enterprises and service providers. It offers a scalable and secure mesh architecture for high-performance Wi-Fi services. It also addresses the expanding demand for Wi-Fi access services, network-to-network mobility, video surveillance, and cellular data offload to Wi-Fi.

The Cisco 1570 builds and expands on the successful 1550 series legacy of being the Wi-Fi outdoor AP of choice by service providers needing carrier-grade, ruggedized devices that are easy to deploy and maintain.

Table 1 describes the Aironet 1570's main features and benefits.

Table 1. Primary Capabilities and How Y	You Benefit
---	-------------

Feature	Description/Benefit(s)
802.11ac support with 4x4 MIMO, three spatial streams	Delivers higher data rates over a greater area with pervasive coverage than any competing AP. Provides a data rate of up to 1.3 Gbps, roughly triple the rates offered by today's high-end 802.11n access points.
Maximum RF radiated power allowable on both 2.4 and 5 GHz radios	Lets you use the fewest number of APs to get the greatest possible area coverage and highest throughput rates.
Cisco High-Density Experience (HDX)	Helps maintain network performance as Wi-Fi clients, APs, and high-bandwidth applications join and roam the network.
Cisco CleanAir [®] Technology	Provides spectrum intelligence across 20-, 40-, and 80-MHz channels to combat performance problems caused by wireless interference. Also part of Cisco HDX technology.
Cisco ClientLink 3.0	Uses true beamforming smart-antenna technology to improve downlink performance by up to 6 dB to all mobile devices, including one-, two-, and three-spatial-stream devices on 802.11ac. Increases smartphone and tablet battery efficiency by up to 50 percent. Part of Cisco HDX technology.
MIMO equalization	Boosts performance and reliability by reducing the impact of signal fade and associated "dead zones"
Cisco Flexible Antenna Port technology	Makes the AP's external antenna ports software-configurable for either four dual-band (2.4 and 5 GHz) configuration or two pairs of single-band configuration with one pair operating at 2.4 GHz and the other at 5 GHz. This provides the operator with added flexibility in coverage options.
Modular architecture design	The architecture of the 1572E models provides the flexibility for a potential add-on module for future proofing and investment protection. For example, you could add external modules with technology options such as a 4G LTE picocell or a sensor. Such a module could be field-upgradeable to an existing 1570 network.
GPS support	Keeps track of the location of all outdoor APs deployed. With a built-in GPS receiver, the coordinates of the AP can be located by your WLAN controller or management system.
Central management using Cisco Prime [™] Infrastructure	Network lif ecycle management tool that integrates with Cisco Aironet APs and WLAN controllers to configure and manage y our wireless networks. Helps prevent costly maintenance service calls to outdoor locations. Network administrators have a single solution for RF prediction, policy provisioning, network optimization, troubleshooting, security monitoring, and WLAN system management.

Product Models and Antenna Options

The Cisco Aironet 1570 Series offers three model types. Table 2 lists the models and their respective antenna options.

Table 2. Models and Antennas

Mode	I	Antenna Options					
1572E E AC	E AC External antenna AC power	Uses Cisco Flexible Antenna Port technology. It has four (4) N-type female external antenna connectors that can be configured as a 2.4/5 GHz dual-band port or two (2) 2.4 GHz plus two (2) 5-GHz ports. The antenna options include single or dual-band and omnidirectional or directional.					
1572 I C	C Internal antenna Cable backhaul/power-over-cable	Combines four (4) dual-band, integrated antennas under a common radome. These antennas are omnidirectional with associated gains of 4 dBi and 6 dBi on the 2.4 GHz and 5 GHz bands, respectively.					
1572E E C	EC External antenna Cable backhaul/power-over-cable	Uses Cisco Flexible Antenna Port technology. It has four (4) N-type female external antenna connectors that can be configured as a 2.4/5 GHz dual-band port or two (2) 2.4 GHz plus two (2) 5-GHz ports. The antenna options include single or dual-band and omnidirectional or directional.					

Product Specifications

Table 3 lists specifications for the Cisco Aironet 1570 Series.

 Table 3.
 Cisco Aironet 1570 Series Product Specifications

Item	Specification								
Part numbers	Cisco Aironet 1572EAC (External Antenna, AC Power Model) AIR-AP1572EAC-x-K9								
	Cisco Aironet 1572IC	(Internal Antenna, PoC Model)							
	AIR-AP1572IC1-x-K9	North American DOCSIS3.0 with Diplex Filter split of:	5-42/	88-1000 MHz					
	AIR-AP1572IC2-x-K9	North American DOCSIS3.0 with Diplex Filter split of:	5-85/	108-1002 MHz					
	AIR-AP1572IC3-x-K9	Euro-DOCSIS3.0 with Diplex Filter split of:	5-65/	108-1002 MHz					
	AIR-AP1572IC4-x-K9	Japan- DOCSIS3.0 with Diplex Filter split of:	5-65/	108-1002 MHz					
	Cisco Aironet 1572EC	(External Antenna, PoC Model)							
	AIR-AP1572EC1-x-K9	North American DOCSIS3.0 with Diplex Filter split of:	5-42/	88-1000 MHz					
	AIR-AP1572EC2-x-K9	North American DOCSIS3.0 with Diplex Filter split of:	5-85/	108-1002 MHz					
	AIR-AP1572EC3-x-K9	Euro-DOCSIS3.0 with Diplex Filter split of:	5-65/	108-1002 MHz					
	AIR-AP1572EC4-x-K9	Japan- DOCSIS3.0 with Diplex Filter split of:	5-65/	108-1002 MHz					
	Regulatory domains: (x	= regulatory domain)							
		e for verifying approval for use in their individual countrie t corresponds to a particular country, visit <u>https://www.cis</u>							
	 Not all models availab 	le for all regulatory domains.							
	Global Price List.	ains have been approved. As they are approved, the part	numbers	will be av ailable on the					
		ce for the Cisco Aironet 1570 Series Access Points numbers available on Cisco Commerce Workspace for av	ailable se	ervice offerings.					
802.11n Version 2.0	• 4x4 MIMO with three s	patial streams (3SS)							
capabilities	Maximal ratio combining (MRC)								
	802.11n and 802.11a/g Beamforming								
	• 20- and 40-MHz chann	nels							
	 PHY data rates up to 4 	450 Mbps (40 MHz with 5 GHz)							
	 Packet aggregation: A 	-MPDU (Tx/Rx), A-MSDU (Tx/Rx)							
	 802.11 Dy namic Frequencies 	uency Selection (DFS)							
	Cyclic Shift Diversity (CSD) support							
802.11ac Wave 1	• 4x4 MIMO with three s	patial streams (3SS)							
capabilities	 Maximum Ratio Comb 	ining (MRC)							
	 802.11ac Beamformin 	9							
	• 20-, 40-, and 80-MHz of	channels							
	PHY data rates up to 1	• PHY data rates up to 1.3 Gbps (80 MHz with 5 GHz)							
	 Packet aggregation: A 	-MPDU (Tx/Rx), A-MSDU (Tx/Rx)							
	 802.11 Dy namic Frequencies 	uency Selection (DFS)							
	Cyclic Shift Diversity (CSD) support							

Item	Specificatio	on							
DOCSIS 3.0 Capabilities	DOCSIS3.0 with up to 8x4, 16x8, and 24x8 Downstream (DS) x Upstream (US) channel bonding capability for Hybrid Fiber-Coaxial (HFC) cable modem (CM) options. The CM protocols include NA-DCCSIS3.0, Euro-DOCSIS3.0 and Japan-DOCSIS3.0. The NA-DOCSIS3.0 is offered with either (42/88 MHz or 85/108 MHz) diplexer split. The Euro and Japan DOCSIS are offered with (65/108 MHz) diplexer split.								
		S3.0, Euro-DOC		•	•				
		our (24) bonded m usable throug			with total throug	hput of up to §	912 and 1200 M	lbps respectively	
		bonded channe v erhead)	ls on the upstr	eam with total t	hroughput of up	to 216 Mbps (maximum usab	le throughput	
	Designe	d to meet DOCS	SIS 3.0 specific	ations as well a	s backward com	patibility with e	existing DOCSI	S2.0 networks.	
	 Enhance 	d packet proces	ssing technolog	y to maximize p	performance.				
	supports cha	annel bonding p	er the DOCSIS	3.0 specificatio	ion with a cable ı ns. When used v OOCSIS2.0 cabl	vith a non-cha			
Data Rates Supported	2.4 GHz - 80)2.11b/g: 1, 2, 5	.5, 6, 9, 11, 12	, 18, 24, 36, 48	, and 54 Mbps				
	2.4 GHz - 80	02.11n:							
	Spatial Streams	MCS Index ¹	Gl ² = 800 ns			GI = 400 ns			
			20 MHz Rate	(Mbps)		20 MHz Rat	e (Mbps)		
	1	0	6.5			7.2			
	1	1	13			14.4			
	1	2	19.5			21.7			
	1	3	26			28.9			
	1	4	39			43.3			
	1	5	52			57.8			
	1	6	58.5			65			
	1	7	65			72.2			
	2	8	13			14.4			
	2	9	26			28.9			
	2	10	39			43.3			
	2	11	52			57.8			
	2	12	78			86.7			
	2	13	104			115.6			
	2	14	117			130			
	2	15	130			144.4			
	3	16	19.5			21.7			
	3	17	39			43.3			
	3	18	58.5			65			
	3	19	78			86.7			
	3	20	117			130			
	3	21	156			173.3			
	3	22	175.5			195			
	3	23	195			216.7			

¹ MCS Index: The Modulation and Coding Scheme (MCS) index determines the number of spatial streams, the modulation, the coding rate, and data rate values ² GI: A guard interval (GI) between symbols helps receivers overcome the effects of multipath delays.

Specifi	Specification										
5 GHz -	5 GHz - 802.11a: 6, 9, 12, 18, 24, 36, 48, and 54 Mbps										
5 GHz -	802.11n:										
Spatial Stream	MCS Index	GI = 400 ns	GI = 400 ns								
		20 MHz Rate (Mbps)	40 MHz Rate (Mbps)		20 MHz Rate (Mbps)	40 MHz Rate (Mbps)					
1	0	6.5	13.5		7.2	15					
1	1	13	27		14.4	30					
1	2	19.5	40.5		21.7	45					
1	3	26	54		28.9	60					
1	4	39	81		43.3	90					
1	5	52	108		57.8	120					
1	6	58.5	121.5		65	135					
1	7	65	135		72.2	150					
2	8	13	27		14.4	30					
2	9	26	54		28.9	60					
2	10	39	81		43.3	90					
2	11	52	108		57.8	120					
2	12	78	162		86.7	180					
2	13	104	216		115.6	240					
2	14	117	243		130	270					
2	15	130	270		144.4	300					
3	16	19.5	40.5		21.7	45					
3	17	39	81		43.3	90					
3	18	58.5	121.5		65	135					
3	19	78	162		86.7	180					
3	20	117	243		130	270					
3	21	156	324		173.3	360					
3	22	175.5	364.5		195	405					
3	22	195	405		216.7	403					
	802.11ac:	195	403		210.7	430					
Spatial Stream	MCS Index	GI = 800 ns			GI = 400 ns						
		20 MHz Rate (Mbps)	40 MHz Rate (Mbps)	80 MHz Rate (Mbps)	20 MHz Rate (Mbps)	40 MHz Rate (Mbps)	80 MHz Rate (Mbps)				
1	0	6.5	13.5	29.3	7.2	15	32.5				
1	1	13	27	58.5	14.4	30	65				
1	2	19.5	40.5	87.8	21.7	45	97.5				
1	3	26	54	117	28.9	60	130				
1	4	39	81	175.5	43.3	90	195				
1	5	52	108	234	57.8	120	260				
1	6	58.5	121.5	263.3	65	135	292.5				
1	7	65	135	292.5	72.2	150	325				
1	8	78	162	351	86.7	180	390				
1	9	-	180	390	-	200	433.3				

tem	Specificatio	n						
	2	0	13	27	58.5	14.4	30	65
	2	1	26	54	117	28.9	60	130
	2	2	39	81	175.5	43.3	90	195
	2	3	52	108	234	57.8	120	260
	2	4	78	162	351	86.7	180	390
	2	5	104	216	468	115.6	240	520
	2	6	117	243	526.5	130	270	585
	2	7	130	270	585	144.4	300	650
	2	8	156	324	702	173.3	360	780
	2	9	-	360	780	-	400	866.7
	3	0	19.5	40.5	87.8	21.7	45	97.5
	3	1	39	81	175.5	43.3	90	195
	3	2	58.5	121.5	263.3	65	135	292.5
	3	3	78	162	351	86.7	180	390
	3	4	117	243	526.5	130	270	585
	3	5	156	324	702	173.3	360	780
	3	6	175.5	364.5	-	195	405	-
	3	7	195	405	877.5	216.7	450	975
	3	8	234	486	1053	260	540	1170
	3	9	260	540	1170	288.9	600	1300
	5.680 to 5 5.745 to 5 B: 2.412 to 2 5.180 to 5 5.260 to 5 5.680 to 5 5.680 to 5 5.745 to 5 C: 2.412 to 2 5.745 to 5 D: 2.412 to 2 5.745 to 5 E: 2.412 to 2 5.745 to 5	.700 GHz, 2 .825 GHz, 5 .462 GHz, 1 .240 GHz, 4 .320 GHz, 4	channels 1 channels channels 1 channels channels 1 channels channels					
	2.412 to 2 5.745 to 5 -H:	2.462 GHz, 11 5.805 GHz, 4	channels					

Item	Specification	
	-К:	
	2.412 to 2.462 GHz, 11 channels	
	5.280 to 5.320 GHz, 3 channels	
	5.500 to 5.620 GHz, 7 channels	
	5.745 to 5.805 GHz, 4 channels	
	-M:	
	2.412 to 2.462 GHz, 11 channels	
	5.500 to 5.580 GHz, 5 channels	
	5.660 to 5.700 GHz, 3 channels	
	5.745 to 5.805 GHz, 4 channels	
	-N:	
	2.412 to 2.462 GHz, 11 channels	
	5.745 to 5.825 GHz, 5 channels	
	-Q:	
	2.412 to 2.462 GHz, 11 channels	
	5.500 to 5.700 GHz, 11 channels	
	-R:	
	2.412 to 2.462 GHz, 11 channels	
	5.260 to 5.320 GHz, 4 channels	
	5.660 to 5.700 GHz, 3 channels	
	5.745 to 5.825 GHz, 5 channels	
	-S:	
	2.412 to 2.462 GHz, 11 channels	
	5.500 to 5.700 GHz, 11 channels	
	5.745 to 5.825 GHz, 5 channels	
	-T:	
	2.412 to 2.462 GHz, 11 channels	
	5.500 to 5.580 GHz, 5 channels	
	5.660 to 5.700 GHz, 3 channels	
	5.745 to 5.825 GHz, 5 channels	
	-Z:	
	2.412 to 2.462 GHz, 11 channels	
	5.500 to 5.580 GHz, 5 channels	
	5.660 to 5.700 GHz, 3 channels	
	5.745 to 5.825 GHz, 5 channels	
N This	,	tion fan an aifin dat eile fan an als new Jatens de renin
		tion for specific details for each regulatory domain.
Maximum Number of Non-overlapping	2.4 GHz	5 GHz
Channels	• 802.11b/g:	• 802.11a:
	• 20 MHz: 3	• 20 MHz: 27
	• 802.11n:	• 802.11n:
	∘ 20 MHz: 3	• 20 MHz: 27
		• 40 MHz: 13
		• 802.11ac:
		• 20 MHz: 27
		• 40 MHz: 13
		∘ 80 MHz: 6

Item	Specification							
Receive Sensitivity	2.4 GHz							
	802.11, 802.11b (DSS	S, CCK)						
	-103 dBm @ 1 Mbps	-103 dBm @ 1 Mbps						
	-101 dBm @ 2 Mbps	6						
	-93 dBm @ 5.5 Mbps	3						
	-90 dBm @ 11 Mbps	5						
	2.4 GHz		5 GHz					
	802.11g (non HT20)		802.11a (non	HT20)				
	-93 dBm @ 6 Mbps		-92 dBm @	6 Mbps				
	-93 dBm @ 9 Mbps		-92 dBm @	•				
	-93 dBm @ 12 Mbps		-92 dBm @					
	-92 dBm @ 18 Mbps		-91 dBm @					
	-89 dBm @ 24 Mbps		-89 dBm @	-				
	-87 dBm @ 36 Mbps		-86 dBm @	-				
	-82 dBm @ 48 Mbps		-81 dBm @	•				
	-81 dBm @ 54 Mbps		-80 dBm @	54 Mbps				
	2.4-GHz		5-GHz			5-GHz		
	802.11n (HT20)		802.11n (HT2	-		802.11n (H		·
	-93 dBm @ MCS0		-92 dBm @	MCS0			@	MCS0
	-93 dBm @ MCS1		-91 dBm @	MCS1		-88 dBm	@	MCS1
	-91 dBm @ MCS2 -88 dBm @ MCS3		-90 dBm @ -87 dBm @	MCS2 MCS3		-87 dBm -84 dBm	@ @	MCS2 MCS3
	-85 dBm @ MCS3		-84 dBm @	MCS3		-81 dBm	@	MCS4
	-80 dBm @ MCS5		-04 dBm @ -79 dBm @	MCS5		-76 dBm	@	MCS5
	-79 dBm @ MCS6		-78 dBm @	MCS6		-75 dBm	@	MCS6
	-78 dBm @ MCS7		-77 dBm @	MCS7		-74 dBm	@	MCS7
	-93 dBm @ MCS8	-92 dBm @	MCS8		-89 dBm	@	MCS8	
	-91 dBm @ MCS9		-90 dBm @	MCS9		-87 dBm	@	MCS9
	-89 dBm @ MCS10	1	-87 dBm @	MCS10		-85 dBm	@	MCS10
	-86 dBm @ MCS11		-85 dBm @	MCS11		-82 dBm	@	MCS11
	-82 dBm @ MCS12		-81 dBm @	MCS12		-79 dBm	@	MCS12
	-78 dBm @ MCS13	1	-77 dBm @	MCS13		-74 dBm	@	MCS13
	-77 dBm @ MCS14	-77 dBm @ MCS14				-73 dBm	@	MCS14
	-76 dBm @ MCS15		-74 dBm @	MCS15		-71 dBm		MCS15
	-93 dBm @ MCS16		-91 dBm @	MCS16		-88 dBm		MCS16
	-90 dBm @ MCS17		-89 dBm @ MCS17		-86 dBm		MCS17	
	-88 dBm @ MCS18		-87 dBm @ MCS18			-84 dBm		
	-84 dBm @ MCS19 -81 dBm @ MCS20		-84 dBm @ -80 dBm @	MCS19 MCS20		-80 dBm -78 dBm		
	-77 dBm @ MCS20		-76 dBm @			-73 dBm		
	-75 dBm @ MCS21		-75 dBm @			-71 dBm		
	-74 dBm @ MCS23		-73 dBm @			-70 dBm		
		MCS	5 GHz		5 GHz	re abiii	Ū	5 GHz
	Spatial Streams	Index	5 GHZ 802.11ac (VH	T20)		c (VHT40)	,	802.11ac (VHT80)
	1	0	-92	·,	-89	()		-85
	1	4	-86		-83		-	-80
	1	7	-86 -83 -79 -75					-73
	1	8	-74		-71			-68
	1	9	NA		-69			-66
	2	0	-92		-89			-85
	2	4	-83		-81			-77
	2	7	-76		-74			-70

Item	Specification					
	2	8	-72		-68	-66
	2	9	NA		-67	-63
	3	0	-91		-89	-85
	3	4	-82		-79	-76
	3	7	-75		-72	-69
	3	8	-69		-66	-64
	3					
Maximum Conducted	3 2.4 GHz	9	-66		-64 5 GHz	-60
Transmit Power	 802.11, 802.11b (E 30 dBm with 4 an 802.11g (non HT20) 30 dBm with 4 an 802.11n (HT20) 30 dBm with 4 an 	tennas)) tennas	 802.11a (non HT20) 30 dBm with 4 antennas 802.11n non-HT duplicate (802.11a duplicate) mode 30 dBm with 4 antennas 802.11n (HT20) 30 dBm with 4 antennas 802.11n (HT40) 30 dBm with 4 antennas 802.11ac non-HT80: 30 dBm, 4 antennas VHT20: 30 dBm, 4 antennas VHT40: 30 dBm, 4 antennas VHT80: 30 dBm, 4 antennas VHT80-STBC: 30 dBm, 4 antennas VHT80-STBC: 30 dBm, 4 antennas 			
Note: The maximum power specific details. Interface	WAN port 1 LAN port 1 Fiber SFP	0/100/1000BASE-T F 0/100/1000BASE-T F	Ethernet, a Ethernet, a	utosensing (R. utosensing (R.	J-45)	locumentation for
	 Cable modern: NA Management cons Four multicolor LE Reset button 	ole port (RJ-45)	CS153.0/Ja	apan-DOCSIS	3.0 (8x4, 16x8, or 24x8)	
Uplink options	1572EAC 1572IC 1572EC		Ethernet,		ireless Mesh fireless Mesh, Cable Mode fireless Mesh, Cable Mode	
Dimensions (L x W x D)	1572EAC/1572EC 1572IC		11.8 x 7.9 11.8 x 7.9	,	30.0 x 20.1 x 16.0 cm) 30.0 x 20.1 x 20.1 cm)	
Weight	1572EAC/1572EC 1572IC		13.5 lbs. 11.5 lbs.	(6.1 kg) (5.2 kg)		
	Pole mounting Kit 1 (P Pole mounting Kit 2 (P Pole mounting Kit 3 (P	MK2):	2.2 lbs. 4.4 lbs. 6.1 lbs.	(1.0 kg) (2.0 kg) (2.8 kg)		
	e v					

Item	Specification							
Environmental	Operating temperature: • -40 to 65°C (-40 to 149°F) ambient air with no solar loading • -40 to 55°C (-40 to 131°F) ambient air with solar loading 743W/m ² (details in HW installation guide) Storage temperature: -50 to 70°C (-58 to 158°F) Humidity: 5 - 95%, non-condensing Wind resistance: • Up to 100-MPH sustained winds • Up to 165-MPH wind gusts							
Environmental Ratings	IP67 NEMA Type 4X							
Antennas	1572EAC/1572EC/1572IC • GPS Antenna: AIR-ANT-GPS-1 1572EAC/1572EC (external antennas • Dual-Band • AIR-ANT2568VG-N 6 dE • AIR-ANT2547VG-N 4 dE • AIR-ANT2547V-N 4 dE • AIR-ANT2588P3M-N= 8 dE • AIR-ANT2513P4M-N= 13 c • Single Band • AIR-ANT2420V-N= 2 dE • AIR-ANT2450V-N= 5 dE • AIR-ANT2430V-N= 8 dE • AIR-ANT2413P2M-N= 13 c 5 GHz • AIR-ANT5140V-N= 4 dE • AIR-ANT5180V-N= 8 dE • AIR-ANT5114P2M-N= 14 c 1572IC (internal antennas) • Integrated Dual Band Omnidirection	Omni Omni Omni Directional Directional Omni, right-angle Omni Directional, dual polarized Omni, right-angle Omni Directional, dual polarized						
Powering Options	1572EAC AC: 100-277 VAC, 50/60 Hz DC: 10 to 16 VDC PoE-Input: UPOE compliant PSE • UPOE compliant PSE • Cisco AIR-PWRINJ1500-2= PoE-out: PoE+ (802.3at)	, quasi-square wave, Power over Cable EC only						
Compliance	Safety • UL/cUL 60950, 2 nd Edition • IEC 60950, 2 nd Edition • EN 60950, 2 nd Edition • ARIB-STD 66 (Japan) • ARIB-STD 771 (Japan) Immunity • <= 5 mJ f or 6kV/3kA @ 8/20 ms v	nmunity ast Transient B mmunity iity	urst Immunity					

Item	Specification
	• FCC Part 15.247, 15.407
	FCC Bulletin OET-65C
	• RSS-210
	• RSS-102
	• AS/NZS 4268.2003
	• EN 300 328
	• EN 301 893
	EMI and susceptibility
	• FCC part 15.107, 15.109
	• ICES-003
	• EN 301 489-1, -17
	Security
	Wireless bridging/mesh
	 X.509 digital certificates
	 MAC address authentication
	 Adv anced Encryption Standards (AES), Temporal Key Integrity Protocol (TKIP)
	Wireless access
	802.11i, Wi-Fi Protected Access (WPA2), WPA
	 802.1X authentication, including Extensible Authentication Protocol and Protected EAP (EAP-PEAP), EAP Transport Lay er Security (EAP-TLS), EAP-Tunneled TLS (EAP-TTLS), and Cisco LEAP
	 Advanced Encryption Standards (AES), Temporal Key Integrity Protocol (TKIP)
	 VPN pass-through
	 IP Security (IPsec)
	 Lay er 2 Tunneling Protocol (L2TP)
	MAC address filtering
Configuration Options	Flexible deployment configurations include:
	Controller-based
	Standalone (f uture)
	• Mesh
	Point-to-point or point-to-multipoint campus bridge
	Serial backhaul (linear mesh)
	Workgroup bridge
Warranty	Hardware: 1 y ear limited warranty

Plan, Build, and Run Services for a Seamless Outdoor Experience

Professional services from Cisco and Cisco Advanced Wireless LAN Specialized Partners facilitate a smooth deployment of the next-generation wireless outdoor solution while tightly integrating it with wired and indoor wireless networks. We have proven methodologies for planning and deploying end-to-end solutions with secure voice, video, and data technologies. Our specialists have years of experience designing and implementing some of the world's most complex wireless networks that they can draw on to help you optimize mobile connectivity to transform your business operations.

We work with your IT staff to see that your architecture, physical sites, and operational staff are ready to support Cisco's next-generation, outdoor wireless solution with the high performance of the 802.11ac standard.

Ordering Information

To place an order, visit the Cisco Ordering Home Page.

Next Steps

For more information about the Cisco 1570 solution, visit: https://www.cisco.com/go/ap1570.

For more information about Cisco outdoor wireless networks, contact your local account representative or visit: https://www.cisco.com/go/outdoorwireless.

For more information about the Cisco wireless and mobility solutions, visit: https://www.cisco.com/go/unifiedaccess.

For more information about the Cisco service provider Wi-Fi solution, visit: https://www.cisco.com/go/spwifi.



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