Cisco 829 Industrial Integrated Services Routers

Cisco® 829 Industrial Integrated Services Routers are ruggedized integrated services routers designed for deployment in harsh industrial environments. The 829 Industrial Integrated Services Routers have a compact form factor, integrated 9-32 VDC power input, and multimode 3G and 4G LTE wireless WAN and IEEE 802.11a/b/g/n WLAN connections. With it, you can rapidly deploy a wide variety of Internet of Things (IoT) solutions, including fleet management, mass transit, and remote asset monitoring. The 829 routers are designed to withstand hostile environments including shock, vibration, dust, humidity, and water sprayed from all directions, as well as a wide temperature range (-40°C to +60°C and type-tested at +85°C for 16 hours). The 829 brings together enterprise-grade wireline-like services such as quality of service (QoS), Cisco advanced VPN technologies (DMVPN, Flex VPN and GETVPN) and multi-VRF for WAN, highly secure data, voice, and video communications and Cisco IOx, an open, extensible environment for hosting applications at the network edge.

Figure 1. Cisco 829 Industrial Integrated Services Router with 4G LTE and Dual 802.11n a/g/n (WiFi) Radios





Product Overview

The 829 supports the latest Third-Generation Partnership Project (3GPP), Release 9, Category 3 LTE standards. The routers provide persistent, reliable LTE connectivity transparent hand-offs between LTE and 3G networks.

The following models are available:

- IR829GW-LTE-NA-AK9: Multimode Cisco LTE 2.0 for carriers operating in LTE 700 MHz (band 17), 1900 MHz (band 2 PCS), or 1700/2100 MHz (band 4 AWS) frequencies; backward-compatible with UMTS and HSPA+: 850 MHz (band 5), 900 MHz (band 8), 1900 MHz (band 2 PCS), and 1700/2100 MHz (band 4 AWS).
- IR829GW-LTE-VZ-AK9: Multimode Cisco LTE 2.0 for carriers operating in LTE 700 MHz (band 13), 1700/2100 MHz (band 4 AWS), or 1900 MHz (band 25 extended PCS) frequencies; backward-compatible with EVDO Rev A/CDMA 1x BC0, BC1, BC10.
- IR829GW-LTE-GA-EK9, IR829GW-LTE-GA-ZK9, IR829GW-LTE-GA-CK9 and IR829GW-LTE-GA-SK9: Multimode Cisco LTE 2.0 for carriers operating in LTE 800 MHz (band 20), 900 MHz (band 8), 1800 MHz (band 3), 2100 MHz (band 1), or 2600 MHz (band 7) frequencies; backward-compatible with UMTS and HSPA+: 850 MHz (band 5), 900 MHz (band 8),1900 MHz (band 2), and 2100 MHz (band 1).



The Cisco 829 Industrial Integrated Services Routers support Mobile IP delivering transparent roaming across multiple wireless networks capable of covering wide geographic areas; additionally, the 829 supports enterprise-class built-in Wireless LAN (WLAN) capability. The 829 concurrently supports both 4G LTE wireless WAN and Cisco dual-radio WLAN backhaul on the same platform. The 802.11a/b/g/n 2X3 MIMO built in the 829 creates a self-healing, self-optimizing WLAN. Moreover, with the advantage of dual radio, the integrated access point can serve as both an access point and a client to a wireless mesh network. This combined functionality provides another source for WAN diversity along with Gigabit Ethernet, serial, and cellular. The Cisco ClientLink feature of the access point improves reliability and coverage for legacy devices and dynamic frequency selection (DFS) enables radar detection and avoidance to comply with regulatory domains.

The Cisco 829 Industrial Integrated Services Routers offer a broad range of features for industrial and enterprise IoT:

- Accelerometer and gyroscope¹ monitor speed and angular momentum for automotive applications and detect tampering.
- **GPS** to enable real-time location tracking of remote assets.
- Zero-touch provisioning with network management tools, such as Cisco IoT Field Network Director and simplifying deployment of a secure network headend using the Cisco Industrial Operations Kit.
- Security services, such as firewall, VPN, which requires no additional hardware or client software. With
 these security services, fleet vehicle management and mass transit systems, for example, can intelligently
 redirect web traffic to the cloud to enforce granular security and acceptable use policies over user web
 traffic. With this solution, businesses can deploy the market-leading web security solution quickly and easily
 to protect assets from web-based threats, such as viruses, while saving bandwidth, money, and resources.
- Additional WAN options, such as Gigabit Ethernet WAN interfaces and a 4-port 10/100/1000 Ethernet
 managed switch with an optional module for Power-over-Ethernet (PoE) LAN connectivity. QoS features are
 included for optimizing voice and video applications.
- 4G LTE wireless WAN (WWAN) data services. With enhanced data rates and improved latency (30 milliseconds or less), WWAN services provide an ideal way to supplement traditional wire-line services. 4G LTE WWAN data services have theoretical data rates of 100 Mbps on the downlink and 50 Mbps on the uplink. Actual data speed depends on a service provider's network. With 4G LTE data rates, the 829 routers offer a primary WAN link capable of running comprehensive branch office services, including voice and video services. The 4G LTE WWAN data services can also be used as a cost-effective alternative in areas where broadband services are either not available or very expensive. Cisco is building on these performance milestones and adding support for wireless to our wide variety of WAN interface alternatives.
- Multiple-PDN (packet data network) feature allows the router to connect to different access point names
 (APN) enabling traffic segregation. For example, public internet traffic can be kept separate from corporate
 traffic.
- 4G LTE multiple-bearer QoS for cellular. The 829 router supports 4G LTE multiple bearers enabling
 differentiated treatment of traffic based on the QoS policies. The QoS feature depends on a service
 provider's ability to classify and enforce QoS policies and hence requires providers to launch this service in
 their networks.



¹ Hardware-ready. Software supported in a future release.

Multi-VRF. The 829s support multi-VRF feature that allows customer to configure and maintain more than
one instance of a routing and forwarding table within the same customer edge (CE) device. For service
providers, this feature enables them to support two or more Virtual Private Networks (VPNs), where the IP
addresses can overlap several VPNs.

Business Benefits and Application Examples

IoT gives the transportation industry an opportunity to connect people, improve safety, communicate more effectively, and change transportation centers into community hubs. The 829 offers the automotive industry - including commercial fleets, emergency-response and public safety vehicles, rail, and roadways - standards-based, scalable, and highly secure solutions.

Fleet Vehicles

The 829 router can withstand severe weather and environmental conditions, such as extreme temperatures, high vibrations, and shocks often encountered on buses and trains. The 829 4G LTE routers use standards-based Mobile IP features in Cisco IOS® Software to host networks in motion. Transitioning to different wireless networks is transparent to users and devices (such as laptops, smart devices, sensors and cameras), and applications maintain continuous connectivity without the manual intervention of users as WAN links change. In addition to allowing a single node or device to stay connected, the 829 4G LTE routers allow an entire mobile network or subnet to stay connected. The dual-radio WLAN on the 829 can serve as both a client and an access-point. Our products also help transit operators effectively track vehicle fleets through built-in GPS systems.

Mass Transit

Public-safety personnel can move critical video data and other sensitive information from incident commanders to field officers over a secure network, giving public safety agencies and their personnel access to real-time, multimedia data in the field. This access helps agencies increase cost efficiencies, provide better response time, and improve safety and security.

Primary Features and Benefits

Table 1 lists the features and benefits of Cisco 829 Industrial Integrated Services Routers.

Table 1. Features and Benefits

Features	Benefits			
IoT Enablement				
Compact ruggedized form factor	Designed for mobile and hostile outdoor environments, such as fleet vehicle management, mass transit, and many other on-the-move IoT applications.			
Raw socket transport and SCADA	Raw socket can be used to transport supervisory control and data acquisition (SCADA) data from remote terminal units (RTUs). This method is an alternative to the Block Serial Tunnel (BSTUN) protocol. The 829 provides DNP3 serial to DNP3/IP translation and IEC 60870 T101 to IEC 60870 T104 protocol translation to serve as a SCADA gateway to do the following:			
	 Receive data from RTUs (T101 or DNP3 serial) and relay configuration commands from the Control Center (T104 or DNP3 IP) SCADA applications. 			
	 Receive configuration commands from the Control Center and relay RTU data to the Control Center. 			
	Terminate incoming T104 DNP3 IP requests from the Control Center, when an RTU is offline.			
Cisco IOx Application Support	Provides an open, extensible environment for hosting OS and applications at the network edge; expansion module slot to enable additional future communication technologies.			
Cisco IOT Field Network Director	Available as the optional Cisco Industrial Operations Kit. This is a software platform that manages a multiservice network and security infrastructure for IoT applications such as transportation, smart grid, services, distribution automation and substation automation.			



Features	Benefits			
Lightweight, compact size with low- power consumption	 Can be deployed in many different environments where space, heat dissipation, and low-power consumption are critical factors. 			
Increased performance to run concurrent services	 Performance allows customers to take advantage of broadband network speeds while running highly secure, concurrent data, voice, video, and wireless services. 			
Enhanced security	 An integrated stateful and application inspection firewall provides network perimeter security and hardware-assisted high-speed IP Security (IPsec), Triple Data Encryption Standard (3DES) and next-generation encryption protocols such as Advanced Encryption Standard (AES) and Secure Hash Algorithm (SHA) offer data privacy over the Internet. 			
	Intrusion prevention enforces security policies in a larger enterprise or service provider network.			
Integrated WLAN access point	 Integrates the Cisco 1530 802.11 a/b/g/n access point with MIMO technology for mission-critical applications. By intelligently avoiding interference, the WLAN feature offers performance protection for 802.11n networks to help ensure reliable application delivery. 			
	With dual radios, the Cisco access point can serve both as an access point and as a client to a wireless mesh network concurrently, providing another source for WAN diversity.			
	The Cisco ClientLink feature of the access point improves reliability and coverage for legacy devices.			
	 Dynamic frequency selection (DFS) allows detecting and avoiding interference with radar signals to comply with regulatory domains. More information on the Cisco 1530 access point is available at http://www.cisco.com/c/en/us/products/wireless/aironet-1530-series/index.html. 			
Multiple WAN and LAN Connections				
Four Gigabit Ethernet PoE/PoE+ interfaces	 Allows for multiple Ethernet device connectivity in a small office or other remote location with the ability to designate a port as the network edge. 			
	VLANs for switching capabilities.			
	Inter-VLAN routing capabilities			
	• 30W of PoE/PoE+ shared across the four Gigabit Ethernet interfaces.			
Two serial interfaces	Two serial interfaces (one RS232 port and one RS232/RS485 port) to provide two serial connections to local RTU for SCADA transport and RTU management.			
WAN diversity	 Multiple WAN links are supported: Gigabit Ethernet and 4G LTE provide for business continuity and WAN diversity. With 4G LTE WWAN, Cisco Intelligent WAN (IWAN) provides transport independent, intelligent path control, application optimization, and secure connectivity on any device, over any connection, and to any cloud. 			
Transparent Roaming Between Wireles	ss Networks			
Dual subscriber identity module (SIM) support	Dual SIM feature provides reliability and multihoming capabilities over LTE and HSPA-based networks.			
Cisco IOS Mobile IP features	 Mobile IP offers transparent roaming for mobile networks, establishing a transparent Internet connection regardless of location or movement. This enables mission-critical applications to stay connected even when roaming between networks. Assigned IP addresses to the home network are maintained in private or public networks. 			
Ciaca IOS Mahila maturant factures	, ,			
Cisco IOS Mobile network features	 Allows an entire subnet or mobile network to maintain connectivity to the home network while roaming. 			
Multiple wireless WAN technologies	• Users can use the best wireless (4G LTE, 3.7G, 3.5G, or 3G) technology or network available.			
Advanced IP Services in Standards-Ba	sed Cisco IOS Software			
Advanced security features	 Authorization and authentication determine which individuals and devices have access to the network. 			
	Firewall protection provides perimeter security when using public networks.			
	 3DES and AES encryption provide for highly secure VPNs when transmitting and receiving data over public networks. 			
	 The next-generation protocol suites enable users to monitor potential malicious activity on the network. 			
QoS features	Provides traffic precedence to delay-sensitive or prioritized applications.			
	Facilitates low-latency routing of delay-sensitive industrial applications.			
IP multicast	 Allows efficient broadcast of data or video for increased situational awareness, multiuser communications, or surveillance applications. 			

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Features	Benefits
Management and manageability	 Network managers can remotely manage and monitor networks with SNMP, Telnet, or HTTP/HTTPS/SSH, and locally through a console port.
	 Support for extensive 3G and 4G LTE-based MIBs allows for centralized management of remote devices and gives network managers visibility into and control over the network configuration at the remote site.
	 Network managers can reset to a predesignated golden image, as well as configure an 829 through Cisco IOS Software or through an external reset button.
	 Network managers can upgrade 3G, 3.5G, 3.7G, and 4G LTE firmware and router configurations remotely.
	The tight integration with Cisco IOS Software enables router to self-monitor the LTE WAN link and automatically recover from a radio link failure.

Product Specifications

Table 2: 4G LTE specifications for the Cisco 829 Industrial Integrated Services Routers.

Table 2. 4G LTE Specifications

Region Theaters	IR829GW-LTE-GA- [°] K9	IR829GW-LTE-NA-AK9	IR829GW-LTE-VZ-AK9
Bands LTE bands 1, 3, 7, 8, 20 800 (band 20), 900 (band 8), 1800 (band 3), 2100 (band 1), and 2600 (band 7) MHz		LTE band 2 PCS 1900, band 4 AWS (1700/2100), band 17 (700), band 13 (700), band 25 extended PCS 1900	LTE band 13 (700), band 4 AWS (1700/2100) and band 25 extended PCS (1900)
Theoretical Download and upload speeds	100 and 50 Mbps	100 and 50 Mbps	100 and 50 Mbps
Australia	✓	X	X
Europe	✓	X	X
Middle East	✓	X	X
LATAM and APAC	✓ (Dependent on specific operators supporting the above LTE bands) IR829GW-LTE-GA-EK9 – Europe IR829GW-LTE-GA-ZK9 – Australia (no band 28 support), New Zealand, Thailand and Philippines IR829GW-LTE-GA-CK9 - Malaysia IR829GW-LTE-GA-SK9 – Singapore	✓ (Dependent on specific operators supporting the above LTE bands)	X
United States	United States X		Verizon
Canada X		✓	X

^{*} WiFi regulatory domain

Item	Specification
4G LTE modem form factor	 Embedded (included with the router) Upgrade - GA firmware image provisioning switching from flash (FW-MC7304-LTE-AU or FW-MC7304-LTE-GB) Upgrade - NA firmware image provisioning switching from flash (FW-MC7354-LTE-AT or FW-MC7354-LTE-CA)
Important 4G LTE features	 Automatic switch failover between primary and backup link Multichannel interface processor (MIP) profile configuration CDMA data retry 3G MIB with 3G MIB extension and traps Remotely initiated data callback using voice Remotely initiated data callback using Short Message Service (SMS) Remote firmware upgrade over 4G LTE Virtual diagnostic monitoring Mobile Equipment Personalization (MEP) lock and unlock capabilities SIM lock and unlock capabilities





Item	Specification
Dual SIM support	High reliability, and cellular multihoming support for dual SIM card socket; compliant with ISO-7816-2 (SIM mechanical)
SMS and global positioning system (GPS)	 GPS antenna: SMA connector (separate active GPS with SMA antenna option) Send and receive SMS (maximum 160 characters) Standalone GPS, needs line of sight Configure multiple profile
SNMP	 Enhanced 3G MIB with 4G MIB extension (4G parameters are covered with 3G MIB and 3G MIB extension) ENTITY MIB IF MIB 3G WWAN MIB persistence
4G LTE network management and diagnostics	 In-band and out-of-band management using Telnet (Cisco IOS Software command-line interface [CLI]) and SNMP, including MIB II and other extensions Industry-standard 4G LTE diagnostics and monitoring tools (QUALCOMM CDMA Air Interface Tester [CAIT] and Spirent Universal Diagnostic Monitor [UDM])
Modem information	 Modem form factor: Embedded peripheral component interconnect (PCI) mini card IR829GW-LTE-GA-K9: Sierra Wireless MC7304 with Qualcomm MDM9215 IR829GW-LTE-NA-AK9: Sierra Wireless MC7354 with Qualcomm MDM9615 IR829GW-LTE-VZ-AK9: Sierra Wireless MC7350 with Qualcomm MDM9615 WiFi regulatory domain
Programming interfaces	Cisco IOS Software command line interface (CLI)
Wireless technologies supported (performance and throughput)	IR829GW-LTE-GA-K9 (WiFi regulatory domain) Cisco LTE 2.0 800 MHz (band 20), 900 MHz (band 8), 1800 MHz (band 3), 2100 MHz (band 1), and 2600 MHz (band 7) Backward compatibility: UMTS and HSPA+: 850, 900, 1900, and 2100 MHz Quad-band EDGE, GPRS, and GSM: 800, 900, 1800, and 1900 MHz HSPA+ speed DL up to CAT20 (42.2 Mbps) and UL up to CAT6 (5.76 Mbps) DC-HSPA+ speed DL with CAT24 (42.2 Mbps) and UL up to CAT6 (5.76 Mbps) IR829GW-LTE-NA-AK9 Cisco LTE 2.0 1900 MHz (band 2 PCS), 1700/2100 MHz (band 4 AWS), 700 MHz (band 17) Backward compatibility: UMTS and HSPA+: 850 (band 5), 900 (band 8), 1700/2100 (band 4 AWS), 1900 (band 2), and 2100 (band 1) MHz Quad-band EDGE, GPRS, and GSM: 800, 900, 1800 and 1900 MHz HSPA+ speed DL up to CAT20 (42.2 Mbps) and UL up to CAT6 (5.76 Mbps) DC-HSPA+ speed DL with CAT24 (42.2 Mbps) and UL up to CAT6 (5.76 Mbps) R829GW-LTE-VZ-AK9 Cisco LTE 2.0 700 MHz (band 13), 1700/2100 MHz (band 4 AWS), 1900 MHz (band 25 extended PCS) Backward compatibility: EVDO Rev A/CDMA 1x BC0, BC1, BC10 WiFi domain: Refer to the Cisco1530 Series access points data sheet: http://www.cisco.com/c/en/us/products/wireless/aironet-1530-series/index.html
LED indicators	
	Refer to Table 5 for LED specifications - For an undeted list of parties that offer any ices on the Circa ID220, visit but //www.circa.com/go/
Carrier support	For an updated list of carriers that offer services on the Cisco IR829, visit http://www.cisco.com/go/ir829.

Note: LTE CAT 3 download and upload speeds depend on specific carrier channel bandwidth and carrier LTE network provisioning.

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Table 3 lists the software features supported on the Cisco 829 Industrial Integrated Services Routers.

 Table 3.
 Cisco IOS Software Features on 829 Routers: Advanced IP Features Set (Default)

Feature	Description
Cisco IOS Software requirement	Cisco IOS Software feature set: Universal Cisco IOS Software Cisco IOS Software Release - 15.5(3)M, or later, and modern firmware - 5.5.58, or later
IP and IP services features	 Routing Information Protocol Versions 1 and 2 (RIPv1 and RIPv2) Generic routing encapsulation (GRE) and multipoint GRE (MGRE) Cisco Express Forwarding Standard 802.1d Spanning Tree Protocol Layer 2 Tunneling Protocol (L2TP) Layer 2 Tunneling Protocol Version 3 (L2TPv3) Network Address Translation Dynamic Host Configuration Protocol (DHCP) server, relay, and client Dynamic DNS (DDNS) DNS Proxy DNS Spoofing Access control lists (ACLs) IPv4 and IPv6 Multicast Open Shortest Path First (OSPF) Border Gateway Protocol (BGP) Enhanced Interior Gateway Routing Protocol (EIGRP) Virtual Route Forwarding (VRF) Lite Next Hop Resolution Protocol (NHRP) Bidirectional Forwarding Detection (BFD) Web Cache Communication Protocol (WCCP)
Switch features	 Auto Media Device In/Media Device Cross Over (MDI-MDX) 16 802.1Q VLANs MAC filtering Storm control Secure MAC address Internet Group Management Protocol Version 3 (IGMPv3) snooping 802.1X
Security features	Secure connectivity: Secure Sockets Layer (SSL) VPN for secure remote access Hardware-accelerated DES, 3DES, AES 128, AES 192, and AES 256 Public-key-infrastructure (PKI) support 20 IPsec tunnels Cisco Easy VPN Solution client and server Network Address Translation (NAT) transparency Dynamic Multipoint VPN (DMVPN) Tunnel-less Group Encrypted Transport VPN Flex VPN IPsec stateful failover VRF-aware IPsec IPsec over IPv6 Adaptive control technology Session Initiation Protocol (SIP) application layer gateway Cisco IOS Firewall: Zone-based policy firewall VRF-aware stateful inspection routing firewall Stateful inspection transparent firewall Advanced application inspection and control Secure HTTP (HTTPS), FTP, and Telnet Authentication Proxy Dynamic and static port security





Feature	Description
	Firewall stateful failover VRF-aware firewall Integrated Threat Control: Intrusion prevention system (IPS) Control Plane Policing Flexible Packet Matching Network foundation protection
QoS features	Low Latency Queuing (LLQ) Weighted Fair Queuing (WFQ) Class-Based WFQ (CBWFQ) Class-Based Traffic Shaping (CBTS) Class-Based Traffic Policing (CBTP) Policy-Based Routing (PBR) Class-Based QoS MIB Class of service (CoS) to-differentiated services code point (DSCP) mapping Class-Based Weighted Random Early Detection (CBWRED) Network-Based Application Recognition (NBAR) Link fragmentation and interleaving (LFI) Resource Reservation Protocol (RSVP) Real-Time Transport Protocol (RTP) header compression (cRTP) Differentiated Services (DiffServ) QoS preclassify and prefragmentation Hierarchical QoS (HQoS)
Management features	Cisco IoT Field Network Director and Industrial Operations Kit Cisco Configuration Professional Cisco Configuration Express Cisco Configuration Engine support Cisco AutoInstall IP service-level agreement (IP SLA) Cisco IOS Embedded Event Manager (EEM) Telnet, SNMPv3, Secure Shell (SSH) Protocol, CLI, and HTTP management RADIUS and TACACS+ Out-of-band management with external modem through virtual auxiliary port
High-availability features	 Virtual Router Redundancy Protocol (VRRP) (RFC 2338) Hot Standby Router Protocol (HSRP) Multigroup HSRP (MHSRP) Dial backup with external modem through virtual auxiliary port Dual SIM support for cellular failover
IPv6 features	 IPv6 addressing architecture IPv6 name resolution IPv6 statistics IPv6 translation: transport packets between IPv6-only and IPv4-only endpoints (NAT-PT) Internet Control Message Protocol Version 6 (ICMPv6) IPv6 DHCP



Table 4 lists the system specifications, and Table 6 lists antenna specifications for Cisco 829 Industrial Integrated Services Routers.

Table 4. System Specifications

Feature	Specification				
Memory					
Default and maximum DRAM	2 GB				
Default and maximum flash memory	8 GB eMMC (4GB usable)				
IP rating	IP40 (IP54 with optional kit guard)				
Interface Support					
Console	Mini type-B: also supports remote 4G LTE diagnostics and monitoring tools				
WAN interfaces	 Wireless WAN with multimode 4G LTE, 3.7G, 3.5G, 3G and 2G speeds SFP for copper and fiber options 				
802.11n Wi-Fi wireless interface	 2x2 (2.4GHz) 802.11n MIMO and 2x2 (5GHz) 802.11n MIMO Up to 300 Mbps data rate per radio 				
WLAN features	 2 x 2 multiple-input multiple-output (MIMO) with two spatial streams Maximal ratio combining (MRC) Legacy beamforming 20- and 40-MHz channels PHY data rates up to 300 Mbps Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx) 802.11 dynamic frequency selection (DFS) Cyclic shift diversity (CSD) support 				
LAN interfaces	Four 10/100/1000 Gigabit Ethernet ports				
LEDs	 System OK (green/amber) Activity (green) Speed and link for Gigabit Ethernet WAN port (green) Speed and link for all Gigabit Ethernet LAN ports (green) 				
Serial interface	RS-232 and 1 RS-232/RS-485 upports asynchronous modes				
Serial protocol support	Raw socket over TCP and UDP, SLIP, DNP3 and T101-104 translations				
Physical Characteristics					
Physical dimensions (H x W x D)	1.73 x 11 x 7.7 in. (43.9 x 279 x 196 mm) and 1.73 x 11 x 10.55 in (43.9 x 279 x 268 mm) with IP54 cable guard				
Weight	4.5 lbs. (2 kg)				
Mounting options	Panel/door mount				
Mean time between failure (MTBF - ground benign)	322,390 hours (in a fixed environment with PoE module)				
Maximum platform power consumption	40 Watts without PoE and 70 Watts with PoE				
Environmental operating range -40° to 140°F (-40° to 60°C) in a sealed NEMA cabinet with no airflow -40° to 158°F (-40° to 70°C) in a vented cabinet with 40 lfm of air -40° to 167°F (-40° to 75°C) in a forced air enclosure with 200 lfm of air					
Operating altitude	Maximum altitude: 13.800 ft.				
Mechanical and Environmental Standards	Industrial: EN61131-2 Smart grid: IEEE1613 Power Utilities: EN61850-3 Railway: EN50155, Railway Nordic Development Plan NUP T2 Marine: EN60945, DNV Marine Standard for Certification No 2.4 Automotive: SAEJ1455 2a1, 2b2, 2c, 2d3, 3a4, 3b				



Feature	Specification
	Military: MIL-STD-810G
	Method 514.6: Procedure 1 Category 4, Secured Cargo – Common
	Method 514.6: Procedure 1 Category 20, Ground Vehicles
	Method 516.6. Procedure 1, Functional Shock
	Method 516.6. Procedure 5, Crash Hazard
	Method 516.6. Procedure 6, Bench Handling
Standard safety certifications	• ANSI/ASA 12.12.01-2013
	• CAN/CSA C22.2 No. 60079-0-11 Ed. 2
	• CAN/CSA C22.2 No. 60079-15-12 Ed. 1
	• CSA C22.2 No. 213-M1987+A11:2013
	• EN 60079-0:2012
	• EN 60079-15:2010
	• IEC 60079-0 6 th Edition
	• IEC 60079-15 4 th Edition
	• UL 60079-0, 5 th Ed, 2009-10-21
	• UL 60079-15, 3 rd Ed, 2009-7-17
	Class 1, Div 2, Groups A B C D
	Class I, Zone 2, AEx nA IIC T4 Gc
EMC emissions	301.489-1 v1.9.2; EN 301.489-17 v2.2.1
Health and Safety	EN60950-1: 2005; EN 50385: 2002
Radio immunity	EN 300 328 v 1.9.1; EN 301.893 v 1.7.1, EN62311
Cellular radio	EN 301 908-1, EN 301 908-2, EN 301 511, 47 CFR Part 22, 47 CFR Part 24 and EN 301 908-13
Power requirement	Nominal voltage: 12V, 24V
	DC Min/max voltage: 9-32V
	DC input Max/Min current: 7.8A, 2.2A

¹ Using the IP54 kit

Table 5. LED Specifications

LED	Activity	Color(s)	Description	
PWR	Power Status	Bicolor Green/Yellow	Off: no power Green Steady on: normal operation Green Blink: boot up phase or in ROM Monitor mode Yellow: Power OK but FPGA is not programmed Yellow Blink: the system has issues but has network connectivity	
GE LAN	Link Status/POE Status GE[3:0]	Bicolor Green/Yellow	Off: No link Green Steady on: link Green Blink: TXD/RXD data Yellow: POE Fault, implies no link	
GE WAN	Link Status	Green	Off: No link Steady Green: link Blink: TXD/RXD data	
POE	POE Power Supply Status	Bicolor Green/Yellow	Off: No -54V PoE power supply detected or no PoE board installed Green Steady on: -54V POE power supply good and all powered port operating normally Yellow Steady on: -54V POE power supply good but one or more POE ports has a fault.	
WLAN	Link/Status[1:0]	Tricolor Red/Green/Yellow	Off: Radio is down (no SSID configured) Blinking Green: Bootloader, IOS Ethernet Init, IOS Start Up, IOS Start Up - after system init Green->Red->Yellow: Discovery/Join Process Chirping Green: Joined to a controller Green: One wireless client associated	



² For all instrument mounts except for windshield mount

³ Using the IP54 kit and non-immersion (water splashing only)

⁴ For 85°C maximum

LED	Activity	Color(s)	Description				
3G/4G	Modem0 RSSI [2:0]	Green and Bicolor Green/Yellow	RSSI is a 3 LED bar graph, LEDs are lit as follows:				
	Modem1 RSSI		RSSI	RSSI[2]	RSSI[1]	RSSI[0]	
	[2:0]			Green	Green	Green/Yellow	
			<110dBm	Off	off	off	
			-110~90dBm	Off	off	yellow	
			-90~75dBm	Off	off	green	
			-75~-60dBm	Off	green	green	
			>-60dBm	green	green	green	
	Activity0	Green	Off: Module not powered				
	Activity1	Green	On: Module is powered on and connected but not transmitting or receiving Slow Blink: Module is powered on and searching for connection Fast Blink: Module is transmitting or receiving. Off: GPS not configured On: GPS acquired Slow Blink: GPS acquiring in Standalone GPS Fast Blink: GPS acquiring in Assisted GPS (Slow blink: In a cycle of 1 second, GPS LED will be 'ON' for 0.25 seconds and 'OFF' for 0.75 seconds. (Fast blink: In a cycle of 0.5 seconds, GPS LED will be 'ON' for 0.25 seconds and 'OFF' for 0.25 seconds.)				
	GPS	Green					
	USIM[1:0]	Green	Off: No USIM Green: USIM installed and active				
VPN	VPN	Green	Off: no tunnel Steady Green: at least one tunnel is up				
MST	Module Status[1:0]	Tricolor Red/Green/Yellow	BYOI module dependent				

 Table 6.
 Antenna Specifications

Item	Specification
ANT-5-4G2WL2G1-O	Description: Cisco transportation omnidirectional 5-element antenna for 2G, 3G, 4G cellular, GPS, and dual-band WiFi 2.4 GHz and 5GHz.
	• MIMO 2 x cellular elements, MIMO 2x dual band WiFi elements, 1 x GPS active antenna.
	 Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards.
	• IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface.
	• Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range.
	Dual band WiFi elements 2.4 and 5 GHz.
	Enables Cellular to WiFi to GPS coexistence with good cross antenna isolation.
	Low noise active GPS antenna.
	Specifications below are given with 1ft diameter ground plane under antenna.
	Cellular Electrical Specifications: (specs apply to both elements)
	• Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz
	• Typical gain (dBi): 698 to 960 MHz = 2.4 dBi, and 1710 to 2700 MHz = 4.9 dBi
	• Efficiency: 60%
	Polarization: Linear, Vertical
	Port Impedance: 50 ohms
	• VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz)
	Radiation pattern: Omnidirectional
	• Integrated RF cables: 2ft, LMR-195 type, TNC(male)
	WiFi Electrical Specifications: (specs apply to both elements)
	• Frequency ranges: dual band 2.4 - 2.5 GHz and 4.9 - 5.875 GHz

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Special again (dB): 2.4 - 2.5 GHz = 5 dBi, and 4.9 - 5.875 GHz = 6 dBi **Efficiency 50%* **Port Impedance: So Orbins **VSWR: < 2.0.1 in both 2.4.2.5 GHz and 4.9-5.875 GHz bands. **Radiation pattern: Omnidirectional **Integrated RF cabbes: 2t, LMR-195 pps, RP-TNC(plug) **GPS Electrical Specifications: **Prequency range: 1575.42 MHz +/- 1 MHz (GPS L1) **Amplifier again: 2708 +/- 2838 **Noise Figure: 4d6 max **Port Impedance: 50 Orbins **Output VSWR: < 2.0.1 **Radiation pattern: RHCDP **OC Voltage: 2.7 - 12 VDC **OC Current: < 20mA over 40 to +85C temperature range **Integrated RF cabbe: 77h, LMR-100 type, SMA(m) **Mochanical And Environmental Specifications: **OMOUNT SWR: < 2.0.1 **Amount of the simple swape of the simple swape of the subset of 58.4 HSD and MLT to 40°C **Antenna Dimensions: 7.1 in diameter x.2 + in height (18.0 x.6.5 cm), excluding RF cabbes will be subset of 58.4 HSD and MLT to 40°C **Antenna Dimensions: 7.1 in diameter x.2 + in height (18.0 x.6.5 cm), excluding RF cabbes will be subset of 58.4 HSD and MLT to 50°C **Antenna Dimensions: 7.1 in diameter x.2 + in height (18.0 x.6.5 cm), excluding RF cabbes will be subset of 58.4 HSD and MLT to 50°C **Antenna Dimensions: 7.1 in diameter x.2 + in height (18.0 x.6.5 cm), excluding RF cabbes will be subset of 58.4 HSD and MLT to 50°C **Amainum power: 100°C **Strage temperature: 40°C to 50°C **Maximum power: 100°C **Radiome: Polyvarbonaue, UV, Black **Marerial substance compilance: ROHS compilant **Description: Claco transportation onnidirectional 3-element antenna for 26, 36, 46 cellular elements, 1 x GPS active antenna. **Volicular roof studient mounting, qualified to vehicular shock and vibe standards. **PiP7 waterproof with proper installation on the roof on a x80° flat mounting surface. **Ocwers 2.0, 3.4 de cellular selements. (SPC 200 MHz frequency range. **LITE MIMO support with low cortelation coefficient. **Low noise active GPS antenna.** (See allular selements.) **Pipical gain (dB): 688 to 960 MHz; 1.710 to 2700 MHz + 3.6 dBi **Pipical ga		
Efficiency: 50%	Item	Specification
Port Impedance: 50 ohms VSWR: < 2.0.1 in both 2.4.2.5 GHz and 4.9.5.875 GHz bands. Radiation pattern: Ornidirectional Integrated RF cables: 21. UMF-195 type, RP-TNC(plug) GPS Electrical Specifications: Ferquency range: 1575-42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 2788 +/- 338 Noise Figure - 458 max Port Impedance: 50 ohms Output VSWR: < 2.0.1 Radiation pattern: RH:CP DC Voltage: 2.7 - 12 VDC DC Current: 2 Ohm Over - 40 to +85C temperature range Integrated RF cable: 171, LMR:100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or similar, stud and nut maunt. Environment: Oxford, vehicular roof or vehicular roof oxford. Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.55 lb. (0.758g) Operating temperature ange: -40° to +70°C Storage temperature: -40° to 50°C Maximum power: 10W Radiament: Oxford oxfor		• Typical gain (dBi): 2.4 - 2.5 GHz = 5 dBi, and 4.9 - 5.875 GHz = 6 dBi
Port Impedance: \$0 obms		
VSWR: 2.0.1 in both 2.4.2.5 GHz and 4.95.875 GHz bands. Radiation pattern: Ormidiroctional Integrated RF cables. 2t, LMR-195 type, RP-TNC(plug) GPS Electrical Specifications: Frequency range: 1572 MHz 4-1 MHz (GPS L1) Amplifier gain: 2788 +4 -388 Noise Figure: 4d8 max Port Impedance. 50 ohms Output VSWR: < 2.0.1 Radiation pattern: RHCP DC Voltage: 27 - 12 VDC DC Vortent: < 20m4 over -40 to +85C temperature range Integrated RF cable: 17th, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Fireformment: Outdoor, whichical roof integrated and qualified to subset of SAE1455 and MILSTO 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.68 lb. (0.75kg) Operating temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Meterial substance compliance: ROHS compliant Security of the substance of some power of substance of sub		Polarization: Linear, Vertical
Radiation pattern; Ornindirectional Integrated RF cables: 2ft, LMR-195 type, RP-TNC(plug) GPS Electrical Specifications: Prequency range: 1575-42 MHz +1 MHz (GPS L1) Amplifier gain: 2768 +3 -368 Noise Flaure: 468 max Por Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP Ob Course: 2 -7 12 VDC Ob Course: 2		Port Impedance: 50 ohms
Integrated RF cables: 2R, LMR-195 type, RP-TNC(plug) GPS Electrical Specifications: Frequency range: 1575-42 MHz 4-1 MHz (GPS L1) Amplifier gain: 27d8 4-388 Noise Figure: 4d8 max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 27 - 12 VDC DC Outrent: < 20mA over -40 to +85C temperature range Integrated RF cable: 17ft, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment Outboor, vehicular roof transportation ruggedized and qualified to subset of SAE-1455 and MLST D B10C Antenna Dimensions: 7-1 in diameter x 2-4 in height (18.0 x 6.5 cm), excluding RF cables Veligits: 1.65 lb. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: 4-60° to 5°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: RCHS compliant Description: Claco transportation omnidirectional 3-element antenna for 20, 36, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof studfourt mounting, qualified to vehicular shock and vibe standards. IPET waterproof with proper installation on the roof on an 8x8* flat mounting surface. Covers 20, 30, 4G cellular bands in 698-2700 MHz (Frequency range. LTE MIMO Support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna.		• VSWR: < 2.0:1 in both 2.4-2.5 GHz and 4.9-5.875 GHz bands.
GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Ampliffer gain: 2768 +/- 308 • Noise Figure: 408 max • Port Impedance: 50 chms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7 – 12 VDC • DC Current: < 20mA over -40 to +85C temperature range • Integrated RT cable: 1711, LMR-100 type, SMA(m) Mochanical And Environmental Specifications: • Mount style: Vehicular roof or similar, stud and nut mount. • Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILST08 106 • Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables • Weight: 1.65 lb. (0.75kg) • Operating temperature range: -40° to +70°C • Storage temperature: -40° to 55°C • Maximum power: 10W • Radome: Polycarbonate, UV, Black Material substance compliance: RORS compliant ANT-3-4G2G1-0 Description: Cisco transportation omnidifrectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MM MMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof studriut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz (requency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Collular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz; 2710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1: (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Comnidirectional • Integrated RF cables: 2ft LMR-195 type, TNC(male) GPS Electrical Specifications: • Prequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 2768 +/- 388 • Noise Figure: 448 max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation		Radiation pattern: Omnidirectional
Prequency range: 1575.42 MHz +/- I MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range Integrated RF cable: 17R, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, well-outer ond, transportation ruggedized and qualified to subset of SAE1465 and MILSTD 810G Antenna Dimensions: 7:1 diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables weight: 1.65 lb. (0.75kg) Operating temperature range: -40° to 57°C Norsige temperature: -40° to 58°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation ommidirectional 3-element antenna for 2G, 3G, 4G cellular and Vehicular roof studin'un ununing, qualified to vehicular shock and vibe standards. Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation ommidirectional 3-element antenna for 2G, 3G, 4G cellular and Vehicular roof studin'un mounting, qualified to vehicular shock and vibe standards. Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation ommidirectional 3-element antenna for 2G, 3G, 4G cellular and Vehicular roof studin'un mounting, qualified to vehicular shock and vibe standards. Polycarbonate, UV, Black Material substance compliance: ROHS compliant Low noise active GPS antenna. Specifications below and the owner-lation coefficient: Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 638 to 960 MHz; 1710 to 2700 MHz; Protundor antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 638 to 960 MHz; 2710 to 2700 MHz; Protundor particular particular particul		• Integrated RF cables: 2ft, LMR-195 type, RP-TNC(plug)
Ampliffer galn: 27dB +/- 3dB Noise Figure. 4dB max Port Impedance: 50 chms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 − 12 VDC DC Current: < 20mA over -40 to +85C temperature range Integrated RF cable: < 27 mil. MR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SA£ 1458 and MLSTID 810G Antenan Dimensions: 7.1 in diameter x.2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 ib. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-0 ANT-3-4G2G1-0 ANT-3-4G2G1-0 Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° filst mounting surface. Covers 2G, 3G, 4G cellular bands in 689-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below sells to 86 MHz. 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.11 (688 188 bl. 986 MHz. 1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2H, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 575-42 MHz +/ HHz (GPS L1) Ampliffer galin: 27dB +/ 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: Ad Bi Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: Ad Bi Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: Ad Bi Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 20:1		GPS Electrical Specifications:
Noise Figure - 48B max Port Impedance: 50 ohms Output VSWR: 2.0:1 Radiation pattern: RHCP D C Voltage: 2.7 - 12 VDC D C Urrent: - 20mA over - 40 to +85C temperature range Integrated RF cable: 17tt, LMR-100 type, SMA(m) Mochanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof, ransportation ruggedized and qualified to subset of SAE 1455 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in helpht (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 lb. (0.75kg) Operating temperature range: -40* to +70°C Storage temperature: -40* to 55°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation ommidirectional 3-element antenna for 2G, 3G, 4G cellular and 50°C MilMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/mt mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8* flat mounting surface. Covers 2G, 3G, 4G cellular bands in 699-2700 MHz frequency range. ITE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1td iameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vericial Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2tt, LMR-195 type, TNC (male) OPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27d8 +/- 3d Mzz Port Impedance: 50 ohms Output VSWR: < 2.1:1 (700 max + 400 to 485C temperature range		• Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1)
Port Impedance: 50 chms Output VSWR: < 2.01 Radiation pattern: RHCP DC Voltage: 2.7 − 12 VDC DC Current: < 20mA over 40 to +85C temperature range Integrated RF cable: 17ft, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE 1456 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 ib. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: RCHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 68-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 688 to 960 MHz ± 170 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 chms • VSWR: < 2.11: (889 to 990 MHz) and < 2.01 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz + 1 MHz (GPS L1) • Amplifier gain: 2718 Hz + 3 dB • Noise Figure: 4dB max • Port Impedance: 50 chms • Output VSWR: < 2.011 • Radiation pattern: RHCP • DC Voltage: 2.7 − 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		• Amplifier gain: 27dB +/- 3dB
Output VSWR; < 2.0:1 Radiation pattern: RHCP OD C Votages: 2.7 – 12 VpC OD C Votages: 2.7 – 12 VpC OD C Votages: 2.7 – 12 VpC OD C Current: -2 0mA over -40 to +85C temperature range Integrated RF cable: 17ft, LMR-100 type, SMA/m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof or, transportation ruggedized and qualified to subset of SAE 1455 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 lb. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 26, 36, 46 cellular and GPS of MMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/hut mounting, qualified to vehicular shock and vibe standards. PRO *vaterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 26, 36, 4G cellular bands in 688-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz; 1710 to 2700 MHz = 4.6 dBi Efficiency; 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: -2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575-42 MHz +-1 MHz (GPS L1) Amplifier gain: 2716 M+ 2 3B Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: -2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Voltage: 2.7 – 12 VDC DC Current: -2 0mA over -40 to +85C temperature range		Noise Figure: 4dB max
Radiation pattern: RHCP DC Votrage: 2.7 – 12 VDC DC Current: - 20mA over -40 to +85C temperature range Integrated RF cable: 17ft, LMR-100 type, SMA/m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1456 and MILSTD 81 SIG Antenna Dimensions: 7.1 in diameter x.2.4 in height (18.0 x.6.5 cm), excluding RF cables Weight: 1.65 lb, 0.75kg) Operating temperature: -40° to 55°C Maximum power: 100W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 26, 36, 4G cellular and GFS MMC 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/hut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. Oovers 26, 36, 4G cellular bands in 698-2700 MHz frequency range. ILTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 688 to 960 MHz; 1710 to 2700 MHz = 4.6 dBi Efficiency; 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.11 (688 to 990 MHz) and < 2.0-1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575-42 MHz + 1 MHz (GPS L1) Radiation pattern: RHCP COCklarge: 2.7 – 12 VDC COCkla		Port Impedance: 50 ohms
Description: Cisco transportation om hidrectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Description: Cisco transportation om hidrectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Description: Cisco transportation om hidrectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMIO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/hut mounting, qualified to vehicular shock and vibe standards. PiPO waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bands in 688-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 50% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: <2.1:1 (698 to 960 MHz) and <2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft LLMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575-42 MHz +/ 1 MHz (GPS L1) Amplifier gain: 2776 M+ 3 MB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: <2.0:1 Radiation pattern: RHCP DC Current: <20mA over -40 to +85C temperature range		• Output VSWR: < 2.0:1
DC Current: < 20mA over -40 to +85C temperature range Integrated RF cable: 17R, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: Mount style: Vehicular roof or similar, stud and nut mount. Environment: Oudoor, vehicular roof, transportation ruggedized and qualified to subset of SAE 1455 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.6 Sb. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MMMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dB): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 9960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 21t, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27d8 +/- 30B Noise Figure: 4d8 max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		Radiation pattern: RHCP
Integrated RF cable: 17ft, LMR-100 type, SMA(m) Mechanical And Environmental Specifications: • Mount style: Vehicular roof or similar, stud and nut mount. • Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILSTD 810G • Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables • Weight: 1.65 lb. (0.75kg) • Operating temperature range: -40° to +70°C • Storage temperature: -40° to 85°C • Maximum power: 10W • Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 26, 36, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof studriut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 638 to 960 MHz; 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: <2.1:1 (698 to 960 MHz) and <2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1757-82 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: <2.0:1 • Radiation pattern: RHCP • DC Current: <20mA over -40 to +85C temperature range		• DC Voltage: 2.7 – 12 VDC
Mechanical And Environmental Specifications: • Mount style: Vehicular roof or similar, stud and nut mount. • Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILSTD 810G • Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables • Weight: 1.65 lb. (0.75kg) • Operating temperature range: -40° to +70°C • Storage temperature: -40° to 185°C • Maximum power: 10W • Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. • Cowers 2G, 3G, 4G cellular bands in 698-2700 MHz! requency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz; 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 990 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 2768 +/- 36B • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7: - 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		DC Current: < 20mA over -40 to +85C temperature range
Mount style: Vehicular roof or similar, stud and nut mount. Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAET-455 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 lb. (0.75kg) Operating temperature: 40° to 85°C Storage temperature: 40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. MIMO 2 x cellular elements, 1 x GPS active antenna. MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 17710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz 17710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz 2 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60°/ Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: Cmolifications: Prequency range: 1757.42 MHz +/- 1 MHz (GPS L1) Radiation pattern: Cmolifications: Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.7:1 q VDC DC Current: < 20mA over -40 to +85C temperature range		
Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILSTD 810G Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables Weight: 1.65 lb. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polyoarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MiMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Vottage: 2.7 - 12 VDC DC Vottage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		Mechanical And Environmental Specifications:
subset of SAE1455 and MILSTD 810G • Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables • Weight: 1.65 lb. (0.75kg) • Operating temperature range: -40° to +70°C • Storage temperature: -40° to 85°C • Maximum power: 10W • Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with tow correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz • Typical gain (dB): 698 to 960 MHz, 2170 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Votage: 2.7 - 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		
Weight: 1.65 lb. (0.75kg) Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MMMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8° flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 27 - 12 VDC DC Voltage: 27 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		subset of SAE1455 and MILSTD 810G
Operating temperature range: -40° to +70°C Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBI): 698 to 960 MHz, 2710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifler gain: 276B +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		• Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables
Storage temperature: -40° to 85°C Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bads in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27d +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		• Weight: 1.65 lb. (0.75kg)
Maximum power: 10W Radome: Polycarbonate, UV, Black Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS MIMO 2 x cellular elements, 1 x GPS active antenna. Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575-42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		Operating temperature range: -40° to +70°C
RAMOME: Polycarbonate, UV, Black Material substance compliance: ROHS compliant ANT-3-4G2G1-O Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz • Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7 - 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		Storage temperature: -40° to 85°C
Material substance compliance: ROHS compliant Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz • Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Pont Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7 – 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		Maximum power: 10W
Description: Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz • Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7 = 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		Radome: Polycarbonate, UV, Black
and GPS • MIMO 2 x cellular elements, 1 x GPS active antenna. • Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. • IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. • Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. • LTE MIMO support with low correlation coefficient. • Low noise active GPS antenna. • Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) • Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz • Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi • Efficiency: 60% • Polarization: Linear, Vertical • Port Impedance: 50 ohms • VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) • Radiation pattern: Omnidirectional • Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: • Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) • Amplifier gain: 27dB +/- 3dB • Noise Figure: 4dB max • Port Impedance: 50 ohms • Output VSWR: < 2.0:1 • Radiation pattern: RHCP • DC Voltage: 2.7 – 12 VDC • DC Current: < 20mA over -40 to +85C temperature range		Material substance compliance: ROHS compliant
 Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards. IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 	ANT-3-4G2G1-O	
 IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface. Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		MIMO 2 x cellular elements, 1 x GPS active antenna.
 Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range. LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		 Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards.
 LTE MIMO support with low correlation coefficient. Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz, 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		IP67 waterproof with proper installation on the roof on an 8x8" flat mounting surface.
 Low noise active GPS antenna. Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		 Covers 2G, 3G, 4G cellular bands in 698-2700 MHz frequency range.
 Specifications below are given with 1ft diameter ground plane under antenna. Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		LTE MIMO support with low correlation coefficient.
Cellular Electrical Specifications: (specs apply to both elements) Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range		Low noise active GPS antenna.
 Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Specifications below are given with 1ft diameter ground plane under antenna.
 Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Cellular Electrical Specifications: (specs apply to both elements)
 Efficiency: 60% Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Frequency ranges: 698 to 960 MHz, 1710 to 2700 MHz
 Polarization: Linear, Vertical Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Typical gain (dBi): 698 to 960 MHz = 2.6 dBi, and 1710 to 2700 MHz = 4.6 dBi
 Port Impedance: 50 ohms VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Efficiency: 60%
 VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz) Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Polarization: Linear, Vertical
 Radiation pattern: Omnidirectional Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Port Impedance: 50 ohms
 Integrated RF cables: 2ft, LMR-195 type, TNC(male) GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 - 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• VSWR: < 2.1:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2700 MHz)
GPS Electrical Specifications: Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range		Radiation pattern: Omnidirectional
 Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1) Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Integrated RF cables: 2ft, LMR-195 type, TNC(male)
 Amplifier gain: 27dB +/- 3dB Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		
 Noise Figure: 4dB max Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Frequency range: 1575.42 MHz +/- 1 MHz (GPS L1)
 Port Impedance: 50 ohms Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Amplifier gain: 27dB +/- 3dB
 Output VSWR: < 2.0:1 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Noise Figure: 4dB max
 Radiation pattern: RHCP DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		Port Impedance: 50 ohms
 DC Voltage: 2.7 – 12 VDC DC Current: < 20mA over -40 to +85C temperature range 		• Output VSWR: < 2.0:1
• DC Current: < 20mA over -40 to +85C temperature range		Radiation pattern: RHCP
, · · · ·		• DC Voltage: 2.7 – 12 VDC
• Integrated RF cable: 17ft, LMR-100 type, SMA(m)		DC Current: < 20mA over -40 to +85C temperature range
		• Integrated RF cable: 17ft, LMR-100 type, SMA(m)

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Item	Specification
	Mechanical And Environmental Specifications:
	Mount style: Vehicular roof or similar, stud and nut mount.
	 Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILSTD 810G
	Connectors: 2 x TNC(m) cellular, 1 x SMA(m) GPS
	• Antenna Dimensions: 7.1 in diameter x 2.4 in height (18.0 x 6.5 cm), excluding RF cables
	• Weight: 1.48 lb. (0.67kg)
	Operating temperature range: -40° to +70°C
	• Storage temperature: -40° to 85°C
	Maximum power: 10W
	Radome: Polycarbonate, UV, Black
	Material substance compliance: ROHS compliant
ANT-2-WLAN-D-O	Description: Cisco transportation omnidirectional 2-element antenna dual-band WiFi 2.4 GHz and 5GHz.
	MIMO 2x dual band WiFi elements.
	Vehicular roof stud/nut mounting, qualified to vehicular shock and vibe standards.
	• IP67 waterproof with proper installation on the roof on a 6x6" flat mounting surface.
	Dual band WiFi elements 2.4 and 5 GHz.
	Specifications below are given with 1ft diameter ground plane under antenna.
	WiFi Electrical Specifications: (specs apply to both elements)
	• Frequency ranges: dual band 2.4 - 2.5 GHz and 4.9 - 5.875 GHz
	• Typical gain (dBi): 2.4 - 2.5 GHz = 4 dBi, and 4.9 - 5.875 GHz = 7 dBi
	• Efficiency: 2.4 – 2.5 GHz = 65-70%, 4.9-5.875 GHz = 64-70%
	Polarization: Linear, Vertical
	Port Impedance: 50 ohms
	• VSWR: < 2.0:1 in both 2.4-2.5 GHz and 4.9-5.875 GHz bands.
	Radiation pattern: Omnidirectional
	• Integrated RF cables: 2ft, LMR-240 type, RP-TNC(plug)
	Mechanical And Environmental Specifications:
	Mount style: Vehicular roof or similar, stud and nut mount.
	 Environment: Outdoor, vehicular roof, transportation ruggedized and qualified to subset of SAE1455 and MILSTD 810G
	• Antenna Dimensions: 5 inch diameter x 1.55 inch height (12.7 x 3.9 cm), excluding RF cables
	• Weight: 0.584 lb. (0.265kg)
	• Operating temperature range: -40° to +80°C
	• Storage temperature: -40° to 85°C
	• Maximum power: 50W
	Radome: PC, UV Resistant, Black
	Material substance compliance: ROHS compliant
ANT-4G-OMNI-OUT-N	Description: Cisco outdoor omnidirectional antenna for 2G, 3G, and 4G LTE cellular
	UV-stable radome
	Mast-mounting bracket
	Applicable for both 2G and 3G solutions
	Domestic LTE 700 band and global LTE 2600 band
	Domestic cellular and global GSM
	Electrical Specifications:
	• Frequency ranges: 698 to 960 MHz, 1710 to 2170 MHz, and 2300 to 2700 MHz
	• Nominal gain (dBi): 698 to 960 MHz = 1.5 dBi, and 1710 to 2700 MHz = 3.5 dBi
	• 3 dB beam width (E plane): 698 to 960 MHz = 81 degrees, 1710 to 2170 MHz = 75 degrees, and 2300 to 2700 MHz = 100 degrees
	• 3 dB beam width (H plane): 360 degrees, omnidirectional
	Polarization: Vertical and linear
	Normal impedance: 50 ohms
	• VSWR: < 2.5:1 (698 to 960 MHz) and < 2.0:1 (1710 to 2690 MHz)
	Radiation pattern: Omnidirectional
	Radiation pattern: Omnidirectional Mechanical Specifications:

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em	Specification
	Environment: Outdoor
	Connector: N-type socket
	• Antenna length (height): 9.8 x 1 in. (24.9 x 2.45 cm)
	• Weight: 1.5 lb. (0.68 kg)
	• Dimensions (H x Outside dimensions): 9.8 x 1 in. (248 x 24.5 mm)
	Operating temperature range: -22° to 158°F (-30° to 70°C)
	Storage temperature: -40° to 185°F (-40° to 85°C)
	Maximum power: 20W
	Radome: Polycarbonate, UV, white
	Material substance compliance: ROHS compliant
NT-4G-PNL-OUT-N	Description - Cisco multiband panel outdoor 4G LTE antenna:
N1-40-1 NE-001-N	Supports 3G and 4G LTE solutions
	Supports Social 45 ETE solutions Supports bands
	· · ·
	Wall mount and mast mount
	Indoor and outdoor Duel to a New York assessment as
	Dual type-N socket connector
	Electrical specifications:
	• Frequency Ranges: 698 to 960 MHz and 1710 to 2700 MHz
	VSWR: 2.0:1 maximum
	• Gain: 5.5 to 10.5 dBi (698 to 960 MHz) and 6.5 to 9.0 dBi (1710 to 2700 MHz)
	 3-dB beam width (vertical plane): 55 to 70 degrees = 698 to 960 MHz, 53 to 98 degrees = 1710 to 2200 MHz, 60 to 70 degrees = 2200 to 2500 MHz, and 55 to 70 degrees = 2500 to 2700 MHz
	 3-dB beam width (horizontal plane): 55 to 70 degrees = 698 to 960 MHz and 50 to 90 degrees = 1710 to 2200 MHz
	 F/B ratio: > 15 dB, typical 20 dB = 698 to 960 MHz, and > 17 dB, typical 23 dB = 1700 to 2700 MHz
	• Isolation: > 30 dB
	Polarization: Slant +/- 45 degrees
	Nominal impedance: 50 ohms
	Radiation pattern: directional
	Mechanical specifications:
	Mount style: wall or mast mount
	Environment: Outdoor
	Connector: Dual type N female (direct connect or dual 12 in (30 cm))
	Antenna length (height): 11.6" (2.95 cm)
	• Temperature Range (Operating): -22 to 158-degrees F (-30 to 70-degrees C)
	Storage temperature: -40 to +85° C
	Wind rating: 160 Km/H
	• IP rating: IP 54
	Radome: Polycarbonate, UV resistant, white
	Material substance compliance: ROHS compliant
NT-4G-DP-IN-TNC	Description - Cisco indoor swivel-mount dipole antenna:
40 5 1110	Low-profile blade style sheath
	Applicable for both 3G and 4G solutions
	Domestic LTE 700 and global LTE 2600 bands
	Domestic ETE 700 and global ETE 2000 bands Domestic cellular and global GSM
	Conformance to RoHS Complete cellular and 2C and 4C data communications in a single entenne.
	Complete cellular and 3G and 4G data communications in a single antenna Electrical appointment.
	Electrical specifications: Operating frequency ranges: 698 to 806 MHz, 824 to 894 MHz, 880 to 960 MHz, 1710 to 1880
	MHz, 1850 to 1990 MHz, 1920 to 2170MHz, 2100 to 2500 MHz and 2500 to 2690 MHz
	 Peak gain: 0.5 dBi (698 to 960 MHz) and 2.2 dBi (1710 to 2700 MHz)
	 Peak gain: 0.5 dBi (698 to 960 MHz) and 2.2 dBi (1710 to 2700 MHz) Average efficiency: 55% (698 to 960 MHz) 73% (1710 to 2700 MHz)
	Average efficiency: 55% (698 to 960 MHz) 73% (1710 to 2700 MHz)
	 Average efficiency: 55% (698 to 960 MHz) 73% (1710 to 2700 MHz) Maximum input power: 3 watts

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Item	Specification
	Mechanical specifications:
	Type: dipole
	Antenna dimensions (L x W x D): 229 mm x 30.5 mm x 15 mm
	Mount style: direct mount
	Environment: indoor
	RF Connector: TNC (m)
	Antenna weight: 49 g
	• Temperature rating: -31 to 158 degrees F (-35 to +70 degrees C)
	• Gain: 2.5 dBi
	Maximum power: 3W
	Connector: SMA with TNC male adapters, and SMA for GPS
	• VSWR: < 2.5:1
	Nominal impedance: 50 ohms
	Polarization: linear vertical
	Mechanical specifications:
	Radome material: white, black, red, or blue ABS, UL-94 V0
	Cable: 4 ft. RG174 VW-1 compliant
	Height and base diameter: 90 mm and 137 mm
	• Temperature rating: -40° to 185°F (-40° to 85°C)
	Mounting: 5/8 inch lug with serrated face nut (5/8 inch diameter hole through mounting surface)
	Can be used with the following cable extensions: 4G-CAB-ULL-20 and 4G-CAB-ULL-50
4G-ANTM-OM-CM	Description:
	Multiband indoor omnidirectional antenna
	Ceiling mount
	Electrical Specifications:
	• Frequency range: 698 to 960 MHz, 1575 MHz, and 1710 to 2690 MHz
	• Gain: 1 and 1.5 decibels relative to isotropic (dBi) (700 to 960 MHz), 1.7 and 3.2 dBi (1700 to 2200
	MHz), 3 and 4 dBi (2500 to 2700 MHz)
	Maximum power: 50W
	Connector: TNC male
	• VSWR: 2.0:1 and 3.01:1 or less for GPS
	Nominal impedance: 50 ohms
	Polarization: linear vertical
	Mechanical specifications:
	Radome material: white ABS
	• Dimensions (outside dimensions x height): 5.64 in. x 2.0 in. (143.3 X 50.8 mm)
	• Weight: 6.0 oz. (170.1 g
	• Temperature rating: -40° to 185°F (-40° to 85°C)
	Can be used with the following cable extensions: 3G-CAB-ULL-20 and 3G-CAB-ULL-50
Antenna extension 4G-AE015-R	Description:
	Single-unit antenna extension base (15 ft [457.2 cm])
	Electrical specifications:
	Frequency range: 6 GHz
	Attenuation: less than 3 dB at or below 2.5 GHz
	Base connector: TNC socket
	Pigtail connector: TNC plug
	Mechanical specifications:
	Base material: Cisco gray UL94 V0 PC/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
	, , ,



Item	Specification
Antenna extension 4G-AE010-R	Description: Single-unit antenna extension base (10 ft [304.8 cm], one cable included) Electrical specifications: Frequency range: 6 GHz Attenuation: less than 3 dB at or below 2.5 GHz Base connector: TNC socket Pigtail connector: TNC plug 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)
4G-ANTM-OM-CM	Weight: 6 oz. (0.17 kg) Cable: 10 ft. (304.8 cm) nonplenum-rated Pro-Flex Plus 195 Description: Multiband indoor omnidirectional antenna Ceiling mount Electrical Specifications: Frequency range: 698 to 960 MHz, 1575 MHz, and 1710 to 2690 MHz
	 Gain: 1 and 1.5 decibels relative to isotropic (dBi) (700 to 960 MHz), 1.7 and 3.2 dBi (1700 to 2200 MHz), 3 and 4 dBi (2500 to 2700 MHz) Maximum power: 50W Connector: TNC male VSWR: 2.0:1 and 3.01:1 or less for GPS Nominal impedance: 50 ohms Polarization: linear vertical Mechanical specifications: Radome material: white ABS Dimensions (outside dimensions x height): 5.64 in. x 2.0 in. (143.3 X 50.8 mm) Weight: 6.0 oz. (170.1 g Temperature rating: -40° to 185°F (-40° to 85°C) Can be used with the following cable extensions: 3G-CAB-ULL-20 and 3G-CAB-ULL-50
AIR-ANT2547V-N	Description: Cisco Aironet Dual-Band Omnidirectional Antenna Antenna type: Omnidirectional colinear array Operating frequency range: 2400–2483 MHz; 5150-5875 MHz 2:1 VSWR bandwidth: 2400-2483 MHz; 5150-5875 MHz Nominal input impedance: 50 Ohms Gain (2400-2483 MHz): 4-dBi Gain (5250-5875 MHz): 7-dBi Polarization: Linear E-plane 3-dB beamwidth: 30° for 2.4-GHz; 14° for 5-GHz H-plane 3-dB bandwidth: Omnidirectional Length: 11.1 in. (28.2 cm) Diameter: 1.25 in. (3.17 cm) Weight: 6.0 oz. (170.0 g) Connector type: N-Male Operating temperature: -40° to 185°F (-40° to 85°C) Water/Foreign Body Ingress: IP66, IP67 Wind rating: 100 mph (161 kph) operational 165 mph (265 kph) survival
AIR-ANT2547V-N-HZ	Description: Cisco Aironet Dual-Band Omnidirectional Antenna
AIR-ANT5135	Description: Cisco Aironet 3.5-dBi Articulated Dipole Antenna Antenna type: Dipole Operating frequency range: 5150 - 5850 MHz 2:1 VSWR bandwidth: 5150 - 5850 MHz Nominal input impedance: 50 Ohms Gain 3.5 dBi Polarization: Linear, vertical E-plane 3-dB beamwidth: 40°

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Item	Specification
	H-plane 3-dB bandwidth: Omnidirectional Length: 5.3 in. (13.4 cm) Radome length: 3.4 in. (8.6 cm) Width: 0.62 in. (1.5 cm) Connector type: RP-TNC plug Environment: Indoor, office Operating temperature: -22°F - 158°F (-30°C - 70°C)
AIR-ANT2524DB-R	Description: Cisco Aironet Dual-band Dipole Antenna Antenna type: Dual-band dipole Operating frequency range: 2400 to 2500 MHz; 5150 to 5850 MHz VSWR: Less than 2:1 Nominal input impedance: 50 Ohms Peak Gain @ 2.4. GHz: 2 dBi Peak Gain @ 5 GHz: 4 dBi Elevation plane 3dB beamwidth @2.4 GHz: 63 degrees Elevation plane 3dB beamwidth @ 5 GHz: 39 degrees Connector type: RP-TNC plug Length: 6.63 in. (168.5 mm) Width: 0.83 in (21 mm) Weight: 1.3 oz Operating temperature: 20°C to 60°C (-4° to 140°F) Environment: Indoor, office
GPS-ACT-ANTM-SMA	Description: Cisco 4G Indoor/Outdoor Active GPS Antenna Maximum input power: 1 W Connector: SMA male VSWR: 2:1 or less Characteristic impedance: 50 Ohm Antenna base and radome color: Black Antenna dimensions: 1.7 (L) x 1.4 (W) x 0.55 (H) in. (44 x 36 x 14mm) Operating temperature: -40° to 185°F (-40° to 85°C) Operating frequency ranges: 1574.42-1576.42 MHz Polarization: RHCP Maximum peak gain (at Boresight): 4 dBic Shocks: 50G Drop test: 10x3 axis/1 meter drop 6 axis Cable Length: 17 ft (5.18 meters) Mount Bracket: Metal Anchor: 1 inch. The anchor drill size is 3/16. Screws: 3 stainless-steel screws that are self-drilling pan head #2 Phillips.

^{* -}N antenna works with -N cables and -N lighting arrestor

Ordering Information

For Cisco 829 Industrial Integrated Services Routers ordering information, visit the Cisco Ordering home page. See Tables 7 and 8.

 Table 7.
 Ordering Information

Product	Description	
Cisco IR829GW 4G LTE Integrated Services Routers		
IR829GW-LTE-GA-EK9 IR829GW-LTE-GA-ZK9 IR829GW-LTE-GA-CK9 IR829GW-LTE-GA-SK9	Compact Cisco IR829 Ruggedized Secure Multi-Mode 4G LTE M2M ISR with Qualcomm MDM9215 for Europe, Australia, Malaysia and Singapore;, LTE 800/900/1800/2100/2600 MHz, 850/900/1900/2100 MHz UMTS/HSPA+ bands and Dual WiFi Radio with ETSI compliance	



Product	Description	
IR829GW-LTE-NA-AK9	Compact Cisco IR829 Ruggedized Secure Multi-Mode 4G LTE M2M ISR with Qualcomm MDM9615 for North America; LTE 700 MHz (band 17), 1900 MHz (band 2 PCS), or 1700/2100 MHz (band 4 AWS) networks; backward-compatible with UMTS and HSPA+: 850 MHz (band 5), 900 MHz (band 8), 1900 MHz (band 2 PCS), and 1700/2100 MHz (band 4 AWS) and Dual WiFi Radio with FCC compliance	
IR829GW-LTE-VZ-AK9	Compact Cisco IR829 Ruggedized Secure Multi-Mode 4G LTE M2M ISR with Qualcomm MDM9615 for Verizon in North America; LTE 700 MHz (band 13), 1700/2100 MHz (band 4 AWS), or 1900 MHz (band 25 extended PCS) networks; backward-compatible with EVDO Rev A/CDMA 1x BC0, BC1, BC10.and Dual WiFi Radio with FCC compliance	
IR800-IL-POE	IEEE 802.3at compatible POE module for the IR829	
IR829-DINRAIL	DIN rail kit for the IR829	
IR829-IP54-KIT	P54 kit for the IR829 (available in Q4 CY16)	
IR829-PWR125W-AC	AC to DC power adapter for the IR829 in lab environment. Meets ITE standards and operating temperature range of -20C to 60C but not suited for industrial environment.	
IR829-DC-PWRCORD	DC Power Cord for IR829	
IOS Software and Licenses in	ncluded by default	
SL-IR800-IPB-K9	Cisco 800 Series IP Base License	
SL-IR800-DATA-K9	Cisco 800 Series Data License	
SL-IR800-SEC-K9	Cisco 800 Series Security License	
SL-IR800-SNPE-K9	Cisco 800 Series No Payload Encryption License	
FW-MC7304-LTE-AU	Cisco Australia MC7304 modem image switching provisioning firmware	
FW-MC7304-LTE-GB	Cisco Global MC7304 modem image switching provisioning firmware	
FW-MC7354-LTE-AT	Cisco ATT MC7354 modem image switching provisioning firmware	
FW-MC7354-LTE-CA	Cisco Canada MC7354 modem image switching provisioning firmware	
FW-MC7350-LTE-VZ	Cisco Verizon MC7350 modem image switching provisioning firmware	

 Table 8.
 Antenna Ordering Information

Note: None of the antennas are included by default along with the IR829.

Description	Part Number
Transportation omnidirectional 5-element antenna for 2G, 3G, 4G cellular, GPS, and dual-band WiFi 2.4 GHz and 5GHz	ANT-5-4G2WL2G1-O ANT-5-4G2WL2G1-O= (Spare)
Cisco transportation omnidirectional 3-element antenna for 2G, 3G, 4G cellular and GPS	ANT-3-4G2G1-O ANT-3-4G2G1-O= (Spare)
Cisco transportation omnidirectional 2-element antenna dual-band WiFi 2.4 GHz and 5GHz	ANT-2-WLAN-D-O ANT-2-WLAN-D-O= (Spare)
Multi-Band Omnidirectional Antenna-Ceiling Mount	4G-ANTM-OM-CM 4G-ANTM-OM-CM= (Spare)
Multiband Omni-Directional Stick Outdoor 4G Antenna	ANT-4G-OMNI-OUT-N ANT-4G-OMNI-OUT-N= (Spare)
Multiband Panel Outdoor 4G Antenna	ANT-4G-PNL-OUT-N ANT-4G-PNL-OUT-N= (Spare)
Indoor swivel-mount dipole antenna	ANT-4G-DP-IN-TNC ANT-4G-DP-IN-TNC= (Spare)
Standalone active SMA GPS antenna with 17-ft (5 m)extender	GPS-ACT-ANTM-SMA GPS-ACT-ANTM-SMA= (Spare)
Single Unit Antenna Extension Base (10-ft, one cable)	4G-AE010-R 4G-AE010-R= (Spare)
Single Unit Antenna Extension Base (15-ft cable)	4G-AE015-R 4G-AE015-R= (Spare)

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Description	Part Number
50-ft (15m) Ultra Low Loss LMR 400 Cable with TNC Connector	4G-CAB-ULL-50 4G-CAB-ULL-50= (Spare)
20-ft (6m) Ultra Low Loss LMR 400 Cable with TNC Connector	4G-CAB-ULL-20 4G-CAB-ULL-20= (Spare)
50-ft (15 m) Ultra Low Loss LMR 400 Cable TNC-N Connector	CAB-L400-50-TNC-N CAB-L400-50-TNC-N= (Spare)
20-ft (6 m) Ultra Low Loss LMR 400 Cable with TNC-N Connector	CAB-L400-20-TNC-N CAB-L400-20-TNC-N= (Spare)
20-ft (6m) Ultra Low Loss LMR 400 Cable with N Connectors	CAB-L400-20-N-N CAB-L400-20-N-N= (Spare)
Lightning Arrestor Kit: female to female	CGR-LA-NF-NF CGR-LA-NF-NF= (Spare)
Lightning Arrestor Kit: male to female	CGR-LA-NM-NF CGR-LA-NM-NF= (Spare)

^{*-}N antenna works with -N cables and -N lighting arrestor