

Corning SpiderCloud Services Node 9000 4G LTE Air Interface Technology



Features and Benefits

Capacity	Up to 100 dual-band 4G LTE radio nodes
Privacy	Carrier-grade security
Installation	Enterprise-optimized easy installation Synchronization with macro network Self-optimizing networks (SON) Automatic RF planning
Performance	VoLTE and carrier aggregation Ongoing RF optimization
Backhaul	Sharing between applications User and traffic prioritization Core network integration

Scalable small-cell services node for enterprises and venue deployments | 4G LTE air-interface technology | Multiple small-cell applications | One powerful enterprise services platform

The SpiderCloud® enterprise radio access network (E-RAN) is an innovative solution for delivering cellular coverage, capacity and services inside buildings. E-RAN consists of a services node, which controls, configures, and manages up to 100 UMTS and LTE SpiderCloud radio nodes, providing UMTS and LTE coverage in buildings and campuses as large as 1,000,0000 ft². Using a services node, operators and enterprises can deploy an indoor cellular solution within days.

The enterprise-optimized design provides the same ease of installation as that of traditional Wi-Fi equipment, and greatly reduces the time to bring up new small-cell sites. Using a common backhaul connection via any Ethernet LAN and an integrated network management system, operators can manage multiple access networks.

The SpiderCloud E-RAN architecture allows up to 100 small cells to appear as a multisector eNodeB, with the services node anchoring a single S1 interface with the core network. The services node provides a single touchpoint in terms of control, data, and management traffic. This architecture enables a number of unique performance-enhancing features, such as fast intra-E-RAN handovers and centrally coordinated interference mitigation schemes. This architecture enables the flexibility of direct connection to the EPC over an S1, or through a HeNB gateway.

With rapid adoption of mobile and cloud computing, the evolving enterprise is shifting rapidly from traditional CapEx-oriented IT infrastructure to more OpEx-oriented business models that deliver new applications across smartphone and tablet platforms, using virtualized infrastructure. Operators and enterprises are in a position to enable the E-RAN platform to address demand for reliable coverage and capacity.



Services Node | Figure 1

Corning SpiderCloud Services Node 9000 4G LTE Air Interface Technology



System Specifications

Key Features	Intra-E-RAN fast handover
	Centrally coordinated dynamic fractional frequency reuse for ICIC
	Handover to and from macro LTE (S1 and X2)
	Circuit-switched fallback (CSFB)
	Voice over LTE (VoLTE)
	Single radio voice call continuity (SRVCC)
	Public warning system (CMAS and EU-ALERT)
	LTE positioning protocol annex (LPPa)
	Dual-LTE idle mode load balancing
	Dual-LTE inter-band active call handover
	Connected mode DRX
	Equivalent PLMN-based mobility support
	Call performance event reporting (CPEP)
eMBMS interference mitigation	

Capacity	100 dual carrier LTE radio nodes
	16000 simultaneous sessions
	2000 session setups per minute
	1 Gbps aggregate 4G throughput

SON Self-Configuration	Software download
	Node authentication
	IP address allocation
	PCI assignment

System Specifications (cont.)

SON Self-Configuration (cont.)	Transmit power assignment
	Neighbor relation tables
	Automated neighbor relation (ANR)
	Mobility robustness optimization (MRO)

SON Self-Optimization	PCI conflict detection and resolution
	Overlay macro cell discovery
	Coverage hole detection
	Coordinated radio environment monitoring (REM)

Core Network Interfaces	S1 (S1-C and S1-U)
	S1-Flex (connectivity to MME/SGW pools)
	Multioperator core network

Security	Trusted platform module (TPM)
	Secure boot and secure key storage
	Encrypted file system
	IPSec encryption
	SNOW 3G and AES encryption
	X.509 certificate-based authentication (core network and small cells)
Perfect forward secrecy (PFS)	

Corning SpiderCloud Services Node 9000 4G LTE Air Interface Technology

CORNING

System Specifications (cont.)

HW Features	300K+ hours overall system MTBF Component redundancy VLAN traffic separation
Synchronization	IEEE 1588v2 PTP-based synchronization Synchronization with macro network Multiple synchronization clock options - Onboard high precision OCXO - Core network master PTP server - Cellular network listen (Over the air)
Networking Protocols	DHCP server, DHCP proxy IPv4, IPv6, UDP, TCP, RTP, GTP, IPSec
System Management	Configuration: remote management and auto configuration using TR-069 Faults and events: TR-069, SNMPv2c, SNMPv3, Syslog Performance: 3GPP counters, KPIs, standard MIBs, and SpiderCloud MIBs Command line interface (CLI) via console port and remotely using SSH

Physical Specifications

Interfaces	8 x Gbps Ethernet ports 2 x Gbps SFP Ethernet ports 1 x RJ45 console port (RS-232) 1 x 10/100 management port 1 x TNC connector for GNSS antenna
Mounting	1RU (standard 19-in rack)
Physical and Environmental	Dimensions: 603 x 448 x 44 mm (23.7 x 17.6 x 1.7 in) Weight: 10.7 kgs (23.5 lbs) Power: 450 W rated Voltage: 100-240 V Max current: 4.5 A Altitude: 0 to 3000 meters (0 to 9843 ft.) Operating temp: 0 to 40°C Storage temp: -40 to 70°C Humidity: 7 to 93% noncondensing Cooling: 5 x speed controlled, hot-swappable fans
LEDs	1 x power 3 x status 1 x synchronization

Corning SpiderCloud Services Node 9000 4G LTE Air Interface Technology

The logo consists of a solid blue square with the word "CORNING" written in white, uppercase, sans-serif font centered within the square.

Regulatory Compliance and Certification

Regulatory Compliance	CISPR 22:2008 Class A
	EN 55022:2010/AC:2011
	EN 55024:2010
	EN 61000-3-2:2006/A2:2009
	EN 61000-3-3:2008
	EN 60950-1:2006/A12:2011
	VCCI V-3/2012.04
	CAN/CSA-C22.2 NO. 60950-1A-07 (R2012)

**Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm**

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks.
All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.
© 2018 Corning Optical Communications. All rights reserved.

The logo consists of the word "CORNING" in a large, black, serif font.