



Product Brief

Communication Server 1000M

The foundation of your unified communications experience

Nortel Communication Server 1000M is a full-featured IP telephony communications system ideal for our existing Nortel Meridian 1 customer looking to evolve to IP while leveraging their existing telephony investment.

The Communication Server 1000M is a highly-scalable communications platform that can evolve and grow with your business needs. It enables collaborative communications providing the foundation for a unified communications environment. Designed with the experience of Nortel's carrier-grade telephony heritage, it incorporates comprehensive resilience and security capabilities ensuring the protection of your network, its traffic and your users.

The Communication Server 1000M is the evolution of the Meridian 1 PBX that becomes IP-enabled simply with the addition of an IP Signaling Server. It is comprised of the following three key elements:

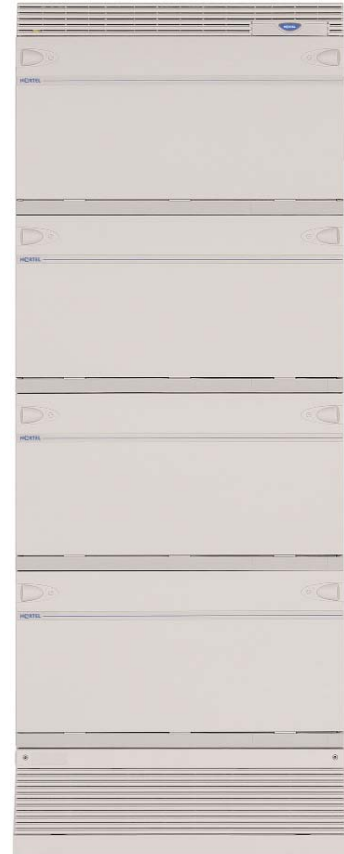
- The **Communication Server 1000M Call Server** provides reliable call and connection management service. It controls the system software and is capable of supporting up to 15,000 clients per server.
- The **IP Signaling and Network Routing Servers** perform important IP call control services such as registration of IP terminals and IP endpoints, IP address translation and bandwidth control. They enable the streamlining of the network dialing plan and simplify the scalability and manage-

ment of Communication Server 1000 networks.

- **Enterprise Media Gateways** support a complete range of analog and digital line and trunk interfaces across LAN or WAN infrastructures.

The Communication Server 1000M supports a broad portfolio of business-critical applications including unified messaging, web-based contact center applications, SIP-based multimedia services, integration with Microsoft Live Communications Server and over 750 world-class business telephony features designed to keep your enterprise competitive.

The Nortel Communication Server 1000M delivers the capabilities, feature richness and evolution flexibility enterprises need to lay the foundation for a reliable, secure unified communications environment.



Communication Server 1000M



Communication Server 1000M technical specifications

Call Server				
Call server capacity	15,000 IP users			
Operating System	VxWorks V5.5.19			
CPU	CPPIV Intel Pentium Banias			
Memory	512 MB DDR Ram			
Mass storage media	1 GB Fixed Media Disk			
Busy Hour Call Completions*	CPP IV 840,000 * BHCC ratings are nominal only; actual capacity is dependent on site configuration and application features			
Maximum number of IP phones	15,000			
Maximum number of digital phones	16,000			
Maximum number of analog phones	16,000			
Call control APIs supported	TAPI, SIP TR-87			
Software features	Over 750 features including: Ad Hoc Conferencing (Scheduled Conferencing with Integrated Conference Bridge), Attendant Recall, Automatic Busy Redial, Call Duration Display Timer, Call Forward (nine types), Call Join, Call Park, Call Transfer, Call Waiting, Calling Line Identification, Calling Party Name Display, Charge Account Codes, Controlled Class of Service, DID Route Control, Flash, Hold, Hunting (six types), IP Call Recording, Malicious Call Trace, NAT Traversal, Network Virtual Office Login, Override Position Busy, Personal Directory, Redial List and Callers List, Remote Message Waiting, Ring Again, Trunk Route Optimization – Call Modification.			
Signaling server				
	CPPM	HP DL 320-G4	IBM x306M	
Hardware	CPU	Intel Pentium M 738	Intel Pentium 4 3.6 Ghz	Intel Pentium 4 3.6 Ghz
	Memory	1 GB DDR Dram	2GB DDR RAM	2GB DDR RAM
	Mass storage media	40GB Fixed Media Disk	80 GB HDU	80 GB HDU
	Operating System	VxWorks V5.5.19	Linux MCP 9.0 or VxWorks V5.5.19	Linux MCP 9.0 or VxWorks V5.5.19
Software (limits per signaling server)	IP sets	5,000	5,000	5,000
	H323 Virtual Trunks	1,200	1,200	1,200
	SIP Virtual Trunks	1,800	1,800	1,800
	Personal Directory, Recall List, Call List	18,000	18,000	18,000
	H323 call per hour	18,000	18,000	18,000
	SIP calls per hour	27,000	27,000	27,000
	NRS calls per hour	100,000	100,000	100,000
	SIP Proxy Server calls per hour	n/a	n/a	n/a
	Endpoints per NRS	5,000	5,000	5,000
	Routing entries per NRS	20,000	20,000	20,000
Trunking				
Supported trunks	<ul style="list-style-type: none"> • IP:IP Virtual Trunks using IP Peer Networking over H.323 or SIP • Digital: DTI, ISDN-PRI, ISDN-BRI • Analog: Loop and Ground Start CO, FX, WATS, two or four wire E&M, four wire DX, DID, TIE, RAN Paging 			
Network signaling protocols	H.323v4, MCDN, SIP, LDAP, QSig, QSS, in band and DPNSS			
Phones and Clients				
IP phones and clients	<ul style="list-style-type: none"> • IP Phone 1100 Series, IP Phone 2000 Series • IP Audio Conference Phone 2033 • IP Softphone 2050 (Windows) and Mobile Voice Client 2050 (Pocket PC) • Wireless LAN Handset 2200 Series, Wireless Lan Handset Series 6100 • IP Phone/Client Accessories: Expansion Module for IP Phone 1100 Series (18-button); Expansion Module for IP Phone 2000 Series (24-button); Enhanced USB Headset Adapter (desktop) and Mobile USB Headset Adapter for IP Softphone 2050 			
IP phone powering options	802.3af Power over Ethernet, Power over LAN Hub and local AC adapter			
Digital phones	M3900 Series			
Attendant services compatibility	M2250 Attendant Console; PC Console Interface Unit (PCCIU) (The PCCIU supports PC-based Attendant software from various third-parties)			
Applications				
IP Remote Services	<ul style="list-style-type: none"> • Survivable Remote Gateway 50: Supports 5 to 80 survivable IP users • Survivable Remote Gateway 200/400: Supports 5 to 90 survivable IP users • Enterprise Media Gateway 1000B: supports up to 400 survivable IP users in addition to digital and analog users • Remote Gateway 9150: Supports up to 32 survivable digital telephones • Remote Gateway 9110/ 9115: Supports one survivable digital telephone 			
Unified Messaging	<ul style="list-style-type: none"> • CallPilot 600ri: 96 channel, rack mount server • CallPilot 1005r: 288 MPU/192 channel capacity, rack mount server, available redundancy with automatic failover 			
Call Center	<ul style="list-style-type: none"> • Contact Center - Express: Can be configured for up to 300 agents with up to 175 actively logged on (subject to capacity analysis). Busy-hour capacity is 5,000 CPH (configuration dependent). • Contact Center 6.0 - Single Communication Server 1000: 3 applications, each configurable up to 10,000 agents with up to 3,350 actively logged on (configuration dependent). Busy-hour capacity: 66,000 calls per hour per application (configuration dependent). Architecture: Attached Server, Windows 2003 Standard or Enterprise Edition. Networked Communication Server 1000s: 30 applications configurable to 300,000 agents with up to 100,000 actively logged on (configuration dependent). 			
Interactive Voice Response	<ul style="list-style-type: none"> • Media Processing Server 500: Scalable up to eight T1/E1 spans (192/240 ports) in a single system. Multiple systems can be networked together for additional capacity. • Media Processing Server 1000: A single MPS 1000 system starts at 4 digital spans and grows to 384 spans. 96 - 9216 T1 channels or 120 - 11,520 E1 channels. 120 - 11,520 VoIP channels. Mixed T1/VoIP or E1/VoIP configuration. An extremely compact solution, the MPS 1000 requires approximately 1/8 the floor space of a similarly configured VPS/is system. A system supporting up to 1,536 T1 or 1,920 E1 channels can be deployed in a single cabinet. 			

Communication Server 1000M technical specifications — continued

Multimedia	<ul style="list-style-type: none"> The Multimedia Communication Server (MCS) 5100 transforms the way users communicate by providing multimedia and collaborative applications that enhance communications, making users more productive and enabling the virtual enterprise. It will support 50 to 20,000 users and is available in a redundant or non-redundant configuration. The core system supports IP telephony, call logs (in/out), directories, click to call, instant messaging, rich dynamic presence, advanced call and IM screening and routing, video telephony, file transfer, whiteboarding, web push and web co-browsing. Supports multiple media application servers (MAS) for optional applications, including Ad hoc and Meet Me Conferencing, Video Conferencing, web collaboration (application sharing), IM Chat, recorded announcements and music on hold. The Nortel Converged Office solution for Communication Server 1000 integrates Nortel business-grade telephony with Microsoft desktop collaboration and communication systems in an open SIP, standards-based environment. This robust, enterprise-class architecture provides a winning solution that goes beyond the complexity of competitive middleware offerings.
IP Telephony Applications	<ul style="list-style-type: none"> The Application Gateway 1000/2000 delivers practical, converged voice and data applications on Nortel IP phones that enable organizations to benefit more fully from IP telephony. The prepackaged, easy-to-learn, easy-to-use Voice Office applications help increase productivity and enhance organizational communications. Voice Office includes Click to Call, Express Directory, Visual Voicemail, Zone Paging and Broadcast Alerts. The Guest Services Application package allows graphically-based custom 9-button display and promotional advertisements on screens of the IP Phone 2007 in guest rooms. The Application Gateway 1000: Supports up to 500 IP Phones. The Application Gateway 2000: Supports up to 1,000 IP Phones, up to 4 Application Gateway 2000s can be networked, increasing the number of IP Phones supported to 4,000 IP Phones on a single Communication Server 1000.
Integrated Applications	<ul style="list-style-type: none"> Integrated Conference Bridge: Capacity per card – 500 users, up to ten simultaneous three-party conference calls, a conference with up to 32 participants or any combination thereof. 24 and 32 port configurations and the dual card 42, 50 and 62 port configurations supported. Ten languages supported. Netscape Communicator 4.01 or later browser and Microsoft Internet Explorer 4.5 or later are supported. Supports conference scheduling through Microsoft Outlook. Conferences can be scheduled or adhoc (reservationless). Integrated Recorded Announcement: Small (five channel), Medium (six channel) and Large (ten channel) configurations available supporting up to 20, 36 or 40 concurrent calls per card. With RAN Broadcast software option, number of concurrent calls equals 136, 152 and 242 per card, respectively. Eight minutes of voice or music memory standard; expandable up to five hours. Netscape Communicator 3.0 or later and Microsoft Internet Explorer 3.0 or later are supported. Integrated Call Director: Extensive find me/follow me capabilities for one number dialing. Remote dial access. Eight port/50 user expandable to 100 users, 16 port/100 user expandable to 150 users, 24 port/150 user expandable to 200 users and 32 port/200 user expandable to 300 users are the configurations available. Seventeen languages supported. Netscape Communicator 4.01 or later and Microsoft Internet Explorer 4.5 or later are supported. Hospitality Voice Services: Two, four and eight port configurations available. Two port configuration supports up to 200 rooms; four port up to 500 rooms; eight port up to 1,000 rooms. Maximum of one IVS card per system. Netscape Communicator 4.01 or later and Microsoft Internet Explorer 4.5 or later are supported. Integrated Call Assistant: 5 to 32 port configurations available. Up to 32 ports supported on X11 RLS 22 or later. Netscape Communicator 4.01 or later and Microsoft Internet Explorer 4.5 or later are supported. Flash Card Option: Maximum of 16 voice greetings and menus, eight call screening tables, 1,000 database name capacity, 14 predefined menus. American English supported. Hard Drive Option: Maximum of 32 voice greetings and menus, 32 call screening tables, 10,000 database name capacity, 22 predefined menus, 3,000 personal verification recordings. Eight languages supported.
Wireless	<ul style="list-style-type: none"> Hardware: Wireless LAN Handset 2200 Series, WLAN Handset 6100 Series, DECT Handset 4000 Series WLAN IP Telephony Manager 2245 WLAN Application Gateway 2246: Optional SVP WLAN Infrastructure Media Card (or software upgraded IP Line card) and Signaling Server (Same requirements as for IP Phone 2004) 128 users per IP line card; up to 5,000 IP users per Signaling Server Software: Minimum release of Communication Server 1000 software supported is 4.0
Management	Communication Server 1000 Telephony Manager 3.1: Supported with Windows 2000/2003 Server, Windows XP Professional and Windows 2000/2003 professional clients; Web management support with MS Internet Explorer 6.x and later; HP OpenView and Nortel ENMS integration; supports up to 128,000 sets; up to 2.5 million call records per costing configuration; alarm queue can hold up to 1,360 traps (3.7 hours worth of alarms). LDAP integration with Microsoft Exchange Server 2000 and 2003, Microsoft Active Directory for Windows 2000 & 2003, and SunONE Java System Directory Server.
System capabilities	
Standards and protocols supported	802.1d, 802.1p, 801.1Q, 802.3, 802.3af, 802.11a/b/g, DCL, DHCP, DiffServ, DNS, FAX, FAX Group 3/4, G.711, G.726, G.728, G.729, G.729a, H. 225, H.245, H.323v4, IP Precedence, LDAP, SNMP, NAT, NTP, RSVP, RTP, RTCP, SIP, SSH, T.120, T.37, TCP/IP, Q.931, UDP/IP, VPIM, W RED and the following RFCs:2401, 2402, 2406, 2408, 2409, 2412, 2617, 2833, 2976, 3261, 3262, 3263, 3264, 3265, 3311, 3323, 3325, 3326 and 3515 with MCS 5100 Multimedia Communication Server, 3602, 3686, 3711.
Mechanical standards	Call Servers and Media Gateways (including the Media Gateway Expansion) comply with Bellcore GR-63-CORE. Signaling Server complies with Mil Std 810E Method 516.
System redundancy and survivability options	
Signaling Server	<ul style="list-style-type: none"> Unistim TPS - Load balanced with active failover Network Redirect - Primary, Secondary, Failsafe Automatic Failover SIP Proxy - Primary, Alternate - Active/Active Failover SIP and H.323 Gateways - Automatic Trunk Failover
Call Server	Redundant
<ul style="list-style-type: none"> Call processor(s) Geographic redundancy 	Yes
Media Gateways	Survivable
<ul style="list-style-type: none"> MG 1000B (Branch) 	

Communication Server 1000M technical specifications — continued

Environmental		
Operating environment	COTS Signaling Server HP DL 320-G4 Operating ambient temperature 50° to 95° F (10° to 35° C), temperature derating: 1.8° F per 1000 ft to 10,000 ft (1° C per 300 m to 3000 m), relative humidity 10% to 90% (non-condensing), Maximum wet bulb temperature 82° F (28°C)	
	IBM x306M Ambient temperature: Server on: 10° to 35°C (50.0° to 95.0°F); altitude: 0 to 914 m (2998.7 ft); Server off: -40° to 60°C (-104° to 140°F); humidity: - Server on: 8% to 80% - Server off: 8% to 80%	
	Call Server, Media Gateway, Media Gateway Expansion Ambient temperature: Recommended: 15° to 30° Celsius (59° to 86° Fahrenheit) - Absolute 0° to 45° Celsius (32° to 113° Fahrenheit); relative humidity (%) without condensation: Recommended: 20%-55% - Absolute: 10%-95%	
Input voltage	COTS Signaling Server - AC: 110-240V, 50/60 Hz, auto-sensing - DC: N/A	
	Call Server - AC: 110-240V, 50/60 Hz - DC: N/A	
	Media Gateway - Integrated MG/IPE Module - AC: 110-240V, 50/60 Hz - DC: -48V	
Power consumption	COTS Signaling Server HP DL 320-G4 - Watts: 450 - Heat output: Maximum 1710 BTU/hr	
	IBM x306M - Watts: 350 - Heat output: Typical: 682 Btu/hr (200 watts), Maximum: 1024 Btu/hr (300 watts)	
	Media Gateway: - Integrated MG / IPE Module: - Watts: 460 - Heat (BTU/hr): 1569	
Dimensions and weights	COTS Signaling Server HP DL 320-G4 - 19" rack mount - Width 42.62 cm (16.78 in) - Height (1U) 4.32 cm (1.70 in) - Depth 60.96 cm (24 in) - Weight (maximum) 12.27 kg (27 lb)	
	IBM x306M - 19" rack mount - Width: 44.0 cm (17.32 in) - Height: (1U) - 4.3 cm (1.75 in) - Depth: 55.9 cm (22 in) - Maximum weight: 12.7 kg (28 lb)	
	Call Server (Core/Net Modules) - Top Cap: - Width: 32 in. (812 mm) - Depth: 22 in. (559 mm) - Height: 4 in. (101 mm) - Weight: 15 lb. (6.8 kg)	Media Gateway (Integrated MG / IPE Module) Top Cap: - Width: 32 in. (812 mm) - Depth: 22 in. (559 mm) - Height: 4 in. (101 mm) - Weight: 15 lb. (6.8 kg.)
	Module(s) - Width: 32 in. (812 mm) - Depth: 22 in. (559 mm) - Height: 34 in. (864 mm) - Weight: 380 lb. (117.8 kg)	Module - Width: 32 in. (812 mm) - Depth: 22 in. (559 mm) - Height: 17 in. (432 mm) - Weight: 190 lb. (58.9 kg.)
	Pedestal - Width: 32 in. (812 mm) - Depth: 26 in. (660 mm) - Height: 10 in. (254 mm) - Weight: 70 lb. (31.7 kg)	Pedestal - Width: 32 in. (812 mm) - Depth: 26 in. (660 mm) - Height: 10 in. (254 mm) - Weight: 70 lb. (31.7 kg.)



For more information, visit Nortel on the Web at www.nortel.com.

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