

# NØRTEL

# **Technical Bulletin**

# Nortel Business Communications Manager 200 and Business Communications Manager 400

# **Technical Specifications**

Base unit			
Physical dimensions	BCM400	BCM200	
Depth	18.3 in.; 46.5 cm	18.3 in.; 46.5 cm	
Width	17.5 in.; 44.5 cm	17.5 in.; 44.5 cm	
Height	7.1 in.; 18.0 cm	3.5 in.; 9.0 cm	
Weight	Std. 35.2 lbs; 15.9 Kg Redundant 46.7 lbs; 21.2 Kg	Std. 24.9 lbs; 11.3 Kg	
Components	ВСМ400	BCM200	
Media Bay Module Bays	Four	Two	
CPU Processor	Intel Celeron 1.2 GHz	Intel Celeron 1.2 GHz	
Memory (RAM)	256 MB SDRAM	256 MB SDRAM	
Hard Drive	20 GB EIDE	20 GB EIDE	
System Status LEDs			
Power status, Hard drive activity, System status, PCI device monitoring (MSC, WAN, NIC 1, NIC 2), Chassis/CPU temperature, Fan activity reset button			
The System Status Monitor Card controls and monitors fans, power supply, chassis temperature and OS status.			
Mounting options			
Rack-mount (standard 19-inch rack); Stand-alone (feet included); Wall- mount (optional wall-mount bracket available separately)			
Power supply specifications			
Standard power supply	power supply Redundant power supply (BCM400 only)		
Auto-sensing	-sensing Auto-sensing		

erennen a benen erebbilt	
Auto-sensing	Auto-sensing
300 Watts	350 Watts
90/264 VAC	90/264 VAC
6.0 A/3.0 A	7.0 A/3.5 A
60/50 Hz	60/50 Hz

Environmental specifications		
Operating temperature	32° to 104°F; 0° to 40°C	
Operating humidity	10% to 90% relative humidity, non-condensing	
Storage temperature	-67º to 158ºF; -55º to 70ºC	
Storage humidity	Up to 95% relative humidity	

# Mechanical requirements

NEBS (GR-63-CORE) compliant for Transportation and Operational Vibration per IEC 68-2-27, Package Drop Shock resistance per ISTA 1A Transportation Bounce to IEC 68-2-55 and Unpackaged Drop to ISTA Project 1A

Regulatory compliance		
Electromagnetic emissions		
Radiated Air	Australia AS3548 Class A North America CISPR22 Class A United Kingdom EN55022 Class A	
Conducted Power Leads	Australia AS3548 Class A North America CISPR22 Class A United Kingdom EN55022 Class A	
Immunity (Narrow band RF interference)		
Radiated	North America customer driven (based on EN 61000-4-3) United Kingdom/International EN55024 : 1998	
Conducted	North America customer driven (Based on EN 61000-4-6) United Kingdom/International EN55024 : 1998	
Immunity to electrostati	c discharge	
Indirect	No functional impairment up to +/- 8 kV	
Direct	Mated I/O ports and connectors, No damage up to +/- 4 kV Mated connector and cords, No functional impairment up to +/- 8 kV, No damage up to +/- 15 kV	

## Network protection

- Australia TS038/31/03/04/01
- EU CTR12/13/3/4/21
- North America/CALA FCC Part 68, CS 03 Issue 8

#### Safety and surge/transient

- Australia TS038/31/02/03/04, ACA TS001, AS/NZS 3260
- NA/CALA/APAC IEC/EN 60950-1 (including all group and national deviations) and CSA C22.2 No. 60950-1, UL60950-1
- EU CTR12/13/3/4/21, EN 60950 (with national deviations)
- United Kingdom EN60950

# **Telephony components**

# Media Services Card (BCM-MSC)

- One 8-pin modular jack (RJ-45) connection for Expansion Chassis (Only on BCM400 not BCM200)
- Four 3.5 mm (1/8 inch) standard miniature stereo (3-conductor) Safety Extra Low
- Voltage (SELV) jacks for auxiliary ringer, page relay, page output and music on hold
- Auxiliary ringer switch capacity of 50mA (non-inductive) at 40 V (maximum)
- Page Relay switch capacity of 50mA (non-inductive) at 40 V (maximum)
- Page Output 600 ohms impedance
- Music on hold mono input
- Media Services Processor Expansion Card slots
  BCM400-four slots, two equipped
- BCM200-two slots, one equipped
- $\bullet$  Supports maximum of 8 DS-30s. Allows 2/6 and 3/5 IP/TDM Splits.

## **Media Bay Modules features**

#### 16 Stn Digital Station Media Bay Module+ (DSM 16+)

- One Amphenol (male) connector (25 pair)
- Individual interfaces are current connector (25-pair); limited to 80 mA
- 16 digital phone ports
- Two LEDs: Power, Status
- Utilizes 1/2 DS-30 (with DIP switch set appropriately)

# 32 Stn Digital Station Media Bay Module+ (DSM 32+)

- Two Amphenol (male)
- Individual interfaces are current connectors (25 pair); limited to 80 mA
- 32 digital phone ports
- Two LEDs: Power, Status
- Utilizes 1 DS-30 (with DIP switch set appropriately)

# 8 Stn Analog Station Media Bay Module (GASM 8)

- One Amphenol (male) connector (25 pair)
- Maximum modem connection speed: 28.8 kbps
- 8 analog phone ports
- Loop length 26G 2600 ft, 24G 4000 ft; 22G 6500 ft
- Disconnect Supervision-850 ms. Momentary Disconnect (Open Switch Interval (OSI) as per TIA/EIA 464)
- Message Waiting Indication NA 120V. 600 ms On and 1000 ms Off. UK reverse polarity
- Analog connectivity support for Poland and Australia
- Calling Line Identification (CLID) Name and Number NA per Bell 202 standard. UK per SIN 227/224.
- Two LEDs: Power, Status
- Utilizes 1/4 DS-30 (with DIP switch set appropriately)

#### Digital Trunk Media Bay Module (DTM)

- One 8-pin RJ-45C modular jack
- T1 trunk interface with integrated CSU
- 24 B channels with T1 interface (supports DSX-1 and DS1 interfaces)
- 23 B channels with North American PRI interface
- LEDs: Power, Status, In-service, Loop-back, Test, Receive Alarm, Receive Error, Transmit Alarm, Transmit Error
- 30 digital channels with ETSI PRI Interface
- Utilizes 1 (one) DS-30

2

# Digital Drop and Insert MUX Media Bay Module (DDIM)

- One 8-pin RJ-45C modular jack
- T1 trunk interface with integrated CSU
- 24 B channels with T1 interface (supports DSX-1 and DS1 interfaces)
- LEDs: Power, Status, In-service, Loop-back Test, Receive Alarm, Receive Error, Transmit Alarm, Transmit Error
- LEDs: Transmit, Receive, RTS, CTS, DCD, DSR, TM
- V.35-DB26 miniature connector
- Cables: V.35, BCM WAN, Nortel Routers, DB-60 cable
- Utilizes two DS-30s

# Basic Rate Interface Media Bay Module (BRIM S/T)

- Four modular RJ-45 jacks
- Supports four S/T interfaces (8 B-channels)
- T-interface to connect to an NT1 device or an S-interface to connect ISDN terminals
- Supports ETSI and National ISDN BRI
- Two LEDs: Power, Status
- Utilizes 1/3 DS-30

## Global Analog Trunk Module (GATM 4)

- One Amphenol (male) connector for analog North American, UK and Australia Standard
- Four loop start CLASS/CMS lines plus one auxiliary port for V.90 modem, fax, analog telephone connection or Power Fail Transfer
- Two LEDs: Power, Status
- Utilizes 1/4 DS-30

#### Global Analog Trunk Module (GATM 8)

- One Amphenol (male) connector for analog North American, UK and Australia Standard
- Eight loop start CLASS/CMS lines plus one auxiliary port for V.90 modem, fax, analog telephone connection or Power Fail Transfer
- Two LEDs: Power, Status
- Utilizes 1/2 DS-30

# Fiber Expansion Media Bay Module (FEM)

- Six fiber ports
- Connects up to six Norstar\* fiber-based trunk or station modules
- Two LEDs: Power, Status
- Utilizes 1 DS-30 for each Norstar fiber trunk or station module connected (up to 6)

#### Global 4X16 Module (4 Caller ID trunks + 16 Station sets, G4x16)

- One Amphenol (male) connector (25 pair) to support four loop start CLASS/CMS lines plus one auxiliary port for V.90 modem, fax, analog telephone connection, or Power Fail Transfer
- One Amphenol (male) connector (25 pair) to support 16 digital phone ports
- Individual Station interfaces are current limited to 80mA
- Two LEDs: Power, Status
- Utilizes 1 1/4 DS-30s

# Global 8X16 Module (8 Caller ID trunks + 16 Station Sets, G8X16)

- One Amphenol (male) connector (25 pair) to support eight loop start CLASS/CMS lines plus one auxiliary port for V.90 modem, fax, analog telephone connection or Power Fair Transfer
- One Amphenol (male) connector (25 pair) to support 16 digital phone ports
- Individual Station interfaces are current limited to 80mA
- Two LEDs: Power, Status
- Utilizes 1 1/2 DS-30s

# ADID Module (Analog Direct Inward Dial 4-Port or 8-Port, ADID4 and ADID8)

- One Amphenol (male) connector (25 pair) to support four or eight ADID lines
- Two LEDs: Power, Status
- Utilizes 1/4 DS-30 (ADID4) or 1/2 DS-30 (ADID8)

Currently North America DID standard

# Data networking components

#### Embedded v.92 Modem

- For Dial Backup or Remote Admin
- V.92 56 kbps ITU standard
- V.34 33.6 kbps ITU standard
- RJ-11 connector
- V.42/MNP 2-4 error control
- V.42/MNP 5 data compression

• Capable of receiving data at 56 kbps and sending data at 31.2 kbps

# 10/100 Ethernet LAN interface

- 10/100BASE-T Ethernet ports (on board the mainboard)
- Supports IEEE 802.3 Ethernet frame format
- Uses Carrier Sense Multiple Access with Collision Detection (CSMA/CD)
- 100BASE-TX with RJ-45 connector
- 10/100 Auto-sensing
- Full-duplex support
- PPPoE (enabled using keycode)

#### WAN interface

## Two port PCI card (field installable)

- Each port can be independently configured to Frame Relay or PPP
- STAC compression support
- One serial sync port (V.35) and one T1 port with integrated CSU and DSU connectivity N.A. only
- Two serial ports (V.35)
- Two serial ports (V.35 and X.21) EMEA only
- Frame Relay or PPP Fragmentation
- RTP Header Compression

#### **ISDN via MBMs**

- Up to 16 ISDN B-channels
- (PRI or BRI) (optional)
- Dial on demand, Persistent or WAN Backup
- MLPPP

# Expansion Cabinet (BCM400 and BCM1000 only)

# Connections

- Six Media Bay Module slots
- An 8-pin modular DS256 connector for the interface to the Business Communications Manager base unit (5 meter cable)

# **Standard Expansion Cabinet**

Depth	18.3 in.; 46.5 cm	
Width	17.5 in.; 44.5 cm	
Height	5.4 in.; 13.6 cm	
Expansion Cabinet with no Media Bay Modules 24.75 lb.; 11.25 kg		
Expansion Cabinet with six Media Bay Modules 39 lb.; 17.75 kg		

# Redundant Expansion Cabinet (redundant power supply and fans)

Depth	20 in.; 53.8 cm
Width	17.6 in.; 44.6 cm
Height	5.4 in.; 13.6 cm
Expansion	Cabinet with no Media Bay Modules 31.9 lb.; 14.5 kg

Expansion Cabinet with 6 Media Bay Modules 46.2 lb.; 21 kg

# **Power requirements**

Standard Power Supply	Redundant Power Supply
Auto-sensing	Auto-sensing
300 Watts	350 Watts
90/264 VAC	90/264 VAC
6.0 A/3.0 A	7.0 A/3.5 A
60/50 Hz	60/50 Hz

# Environmental ranges

Operating temperature	32° to 104°F; 0° to 40°C
Operating humidity	10% to 90% relative humidity, non-condensing
Storage temperature	-67° to 158°F; -55° to 70°C
Storage humidity	Up to 95% relative humidity

# **Mounting options**

Rack-mount (standard 19-inch rack); Stand-alone (feet included); Wall-mount (optional wall-mount bracket available separately)

# **Telephones and Adapters**

# **Station Sets**

# **Business Series**

North America	Dimensions (Inches)	Loop Length (26G)	With SAPS sets
T7100	8.1D x 7Wx3.5H	1,000 ft.	2,600 ft.
T7208	8.1D x 7.7Wx3.5H	1,000 ft	2,600 ft.
T7316E	8.1D x 10.3Wx3.5H	1,000 ft.	2,600 ft.
T24 KIM	7.7D x 3.6Wx3.4H	Connects to T7316E	
NACU	12.5 x 12Wx2H	1,000 ft.	2,600 ft.

# **IP Stations**

- Nortel IP Phone 1120E
- Nortel IP Phone 1140E
- Nortel IP Phone 2007
- Nortel IP Phone 2004
- Nortel IP Phone 2002
- Nortel IP Phone 2001
- Nortel IP Phone 2033
- Nortel IP Softphone 2050 (PC or Laptop)

# T24 Kim-requires T7316E

T24 EKIM (Enhanced KIM – used as CAP) – max. 12 positions per system; max 4 EKIMs per position

T24 OKIM (Ordinary KIM – used for answer/DSS/BLF) – unlimited per system; max 4 OKIMs without power supply per position; max 9 OKIMs with power supply per position

#### WLAN

- WLAN Handset 2210
- WLAN Handset 2211
- WLAN Handset 2212
- WLAN IP Telephony Manager 2245
- WLAN Applications Gateway 2246
- Nortel Mobile Voice Client 2050

#### **Digital Mobility**

- Digital Mobility Controller
- Digital Mobility Basestation
- Digital Mobility Repeater
- Digital Mobility Handsets 7420, 743x, 744x, 413x, 414x

## Mobility - Cordless

T7406: 3 handsets per basestation, 2 basestations per system

# Accessories

#### BST Doorphone

Norstar Audio Conferencing Unit (NACU)

Station Auxiliary Power Supply (SAPS)

ATA-2 Analog Terminal Adapter (separate models for NA, Europe and Australia)

In the United States: Nortel 35 Davis Drive Research Triangle Park, NC 27709 USA

In Canada: Nortel 195 The West Mall Toronto, Ontario M9C 5K1 Canada

In Caribbean and Latin America: Nortel 1500 Concorde Terrace Sunrise, FL 33323 USA In Europe: Nortel Maidenhead Office Park, Westacott Way Maidenhead Berkshire SL6 3QH UK

In Asia: Nortel United Square 101 Thomson Road Singapore 307591 Phone: (65) 6287 2877

Nortel is a recognized leader in delivering communications capabilities that enhance the human experience, ignite and power global commerce, and secure and protect the world's most critical information. Our next-generation technologies, for both service providers and enterprises, span access and core networks, support multimedia and business-critical applications, and help eliminate today's barriers to efficiency, speed and performance by simplifying networks and connecting people with information. Nortel does business in more than 150 countries. For more information, visit Nortel on the Web at **www.nortel.com**.

For more information, contact your Nortel representative, or call 1-800-4 NORTEL or 1-800-466-7835 from anywhere in North America.

Nortel, the Nortel logo, Nortel Business Made Simple and the Globemark are trademarks of Nortel Networks. All other trademarks are the property of their owners.

Copyright © 2007 Nortel Networks. All rights reserved. Information in this document is subject to change without notice. Nortel assumes no responsibility for any errors that may appear in this document.



>BUSINESS MADE SIMPLE