

DS1000/2000 Simplicity,

All new system architecture built for the 21st century.

NEC's legendary reliability and quality standards are evident in the DS1000/2000 innovative 32-bit architecture. This new concept features Digital Signal Processor (DSP) Technology, on-board flash memory, and field software upgradeability. The compact DS1000 starts with 3 lines, 8 stations, and 4 analog ports. It expands to 6 lines, 16 stations, and 8 analog ports just by plugging in a single expansion board. The basic DS2000 system is available with 4 slots and 48 ports. It is easily expandable to 8 slots and 104 ports by upgrading to a 104 port cabinet. You can grow the system as you grow your business — while keeping your initial installation investment in common equipment intact.

All this new technology does not come at the expense of easy installation! Easily wall-mountable cabinets, removable access covers, and simplified one-pair wiring mean your initial installation *and* future add-ons will be quick and economical.

Integrating NEC's renowned power features – retooled for the office of the future.

The power features first introduced a decade ago in the legendary DS01 have since become the industry standard. DS1000/2000 builds on this base with its totally revamped and redesigned feature set that further enhances the ease-of-use in its digital predecessor. DS1000/2000 brings a new level of speed and sophistication to the features you've come to expect from an NEC phone system.

Busy offices can always keep pace with productivity features like Caller ID (with logging), Last Number Redial, Speed Dial and Hotline. Getting through to busy co-workers is never a problem thanks to extensively redeveloped Call Waiting, Voice Over, Reverse Voice Over and Off-Hook Signaling.

Larger firms have a bevy of workgroup features from which to choose, such as Call Coverage on any phone, Extension Hunting, Group Call Pickup and multi-party Conference. As the demands on the phone system increase, DS1000/2000 is right there with advanced features like full NVM-Series Voice Mail Integration (highlighted by Park and Page, Conversation Record and Answering Machine Emulation).



Elegance and Reliability

A family of telephones that sets the new standard in office communications

- All models offer 10 One-Touch Keys, Dual LEDs, Voice Over and built-in Speakerphone.
- All 2-line display models feature 4 Interactive Soft Keys for intuitive, automated feature operation.
- 34-button sets are available with optional 24- or 110-Button DSS.

34-Button Display With 110-Button DSS

34-Button Super Display With 24-Button DSS

34-Button Display

34-Button Super Display

Specifications and Features

Specifications

DS1000	Base	Exp.
Digital Stations (max.)	8	16
Analog Stations (max.)	4	8
Trunks (max.)	3	6
Analog Door Boxes	1	2
Door Box/Page Relays	1	2
One Pair Wiring		
DS2000	<u>4-Slot</u>	<u>8-Slot</u>
DS2000 Ports (max.)	<u>4-Slot</u> 48	<u>8-Slot</u> 104
_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
Ports (max.)	48	104
Ports (max.) Digital Stations (max.)	48 32	104 96
Ports (max.) Digital Stations (max.) Analog Stations (max.)	48 32 16	104 96 56
Ports (max.) Digital Stations (max.) Analog Stations (max.) Trunks (max.)	48 32 16 24	104 96 56 48

System Features

Account Codes Alternate Attendant Attendant Call Queuing **Attendant Position** Automatic Ring Down Battery Backed-up Memory Caller ID (with logging) **Delayed Ringing Dial Number Preview Dial Tone Detection** Direct Inward Line (DIL) Door Box (Analog¹ and Digital) Extended Ringing Extension Hunting (UCD, Circular and Terminal) **External Alerting Devices** Flexible Numbering Plan Group Ring ISO 9002 Approved Manufacture Modem Cut-Through1 Music On Hold Names for Extensions and Trunks Night Service / Night Ring / Night Answer Non Blocking Architecture **Off-Premise Extension** PBX / Centrex Compatibility **Ring Groups** Single Line Telephones / 2-OPX Modules Special Services and OCC Compatibility Station Message Detail Recording Station Overflow

System Diagnostics System Identification System Programming Password Protection System Timers Time and Date **Toll Restriction** Trunk Groups / Rotaries Universal Night Answer Voice Mail Compatibility Year 2000 Compliance

Station Features

Alphanumeric Display Automatic Answer Automatic Handsfree **Background Music** Barge In (Intrusion) Call Coverage Keys Call Forwarding Call Forwarding Cancel Call Timer Call Waiting / Camp-On Callback Central Office Calls, Answering Central Office Calls, Placing Centrex Compatible Feature Keys Class of Service Conference Direct Station Selection (DSS) Direct Station Selection (DSS) Console Direct Trunk Access Directed Call Pickup Directory Dialing (Company, Personal and Extension) Distinctive Ringing, Enhanced Do Not Disturb Flash Forced Trunk Disconnect Group Call Pickup Group Listen Handsfree, Handsfree Answerback and Monitor Headset Compatibility Hold (with Recall Display) Hotline Intercept of Calls Intercom Key Ring Last Number Redial Line Keys Loop Keys Meet-Me Conference Message Waiting

NEC America, Inc., Corporate Networks Group 4 Forest Parkway, Shelton, CT 06484 Tel: 800-365-1928 Fax: 203-926-5458 cng.nec.com

Microphone Mute **Off-Hook Signaling One-Touch Keys** Paging Park (with Recall Display) Prime Line Preference Privacy and Privacy Release Private Line Programmable Function Keys Pulse to Tone Conversion Release Key Removing Trunks and Extensions From Service Reverse Voice Over **Ringdown Extension Ringing Line Preference** Save Number Dialed Selectable Display Messaging Silent Monitor Soft Keys Speed Dial Split (Alternate) Tandem Trunking / Unsupervised Conference Transfer (with Recall Display) Transfer, Handsfree Trunk Group Routing Trunk (Line) Queuing User Programmable Features Voice Over Volume and Contrast Controls

Voice Mail (NVM-Series) Integration Features

Answering Machine Emulation Automatic Call Routing to Mailbox Call Forward to Mailbox Caller ID with Return Call Conversation Record Message Center Number of Messages Displayed **One-Touch Forwarding One-Touch Mailbox Access One-Touch Message Retrieval** Park and Page Transfer to Mailbox

¹ DS1000 Only

Some features may be optional, not applicable to all systems or require additional equipment. Some federal and state laws require notification, such as a beep or require consent from all parties, prior to recording a telephone conversation. The information contained herein is subject to change without notice at the sole discretion of NEC America. All trademarks are property of their respective owners.

© 2002 NEC America, Inc.

