

DS1000/2000 Simplicity, E

All New System Architecture Built for the 21st Century.

NEC's legendary reliability and quality standards are evident in the innovative DS1000/2000 32-bit architecture. This new concept features Digital Signal Processor (DSP) technology, on-board flash memory and field software upgradeability that means you can grow the system as you grow your business – while keeping your initial installation investment in common equipment intact.

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.

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

Small system owners will appreciate the convenience of built-in features such as Caller ID to identify incoming callers even before the call is answered. Caller ID logging lets you keep a record of incoming calls, Make Call makes it easy to call them back and Caller ID Check lets you check the calling number of a call answered by another telephone even while that call is in progress. The DS1000 includes built-in interfaces for industry standard telephones which can include cordless instruments as well as Caller ID phones. Plus the DS1000 has a built-in interface for a door answer box.

Larger firms have many workgroup features from which to choose, such as Call Coverage on any phone, Extension Hunting, Group Call Pickup and Multi-party Conference. Caller ID Groups lets different departments keep a record of calls in a Caller ID Log reserved for that department. As the demands on the phone system increase, DS1000/2000 is right there with advanced features like full IntraMail Voice Mail Integration (highlighted by flexible "Soft" keys, Conversation Record and Answering Machine Emulation.)

Integrated VoiceMail Helps Increase Productivity and Savings

The DS family of products offers an integrated voice mail system called **Intramail** in two different models: a 4 port/4 hour system; or an 8 port/8 hour system. Both systems can have up to 160 mailboxes and offer Interactive "Soft" Keys on display telephones.

Intramail has features such as Automated Attendant, which helps incoming calls get answered and routed quickly and efficiently, and Fax Detection, which maximizes use of your telephone lines. Conversation Record lets you record a conversation when you can't take notes fast enough. Answering Machine Emulation lets you screen calls to filter out unimportant calls before you answer. Directory Dialing lets incoming callers dial you by name, and Remote Message Notification can let you know of a voice message left after hours.

The DS2000 with T1 capability lets you take advantage of the cost savings often available when using a T1 digital transmission connection from your serving telephone company. It can also give you the flexibility of Direct Inward Dialing (DID) or E&M Tie Line signaling.

The DS family has the added time-saving convenience of PC programming. This feature can save time and money because you can perform system programming remotely through an external modem. The systems continue to have phone programming so Moves, Adds and Changes can be handled quickly.

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 Super Display With 24-Button DSS



IntraMail Voice Mail

22-Button Standard



22-Button 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	4-Slot	8-Slot
Ports (max.)	80	112
Digital Stations (max.)	32	96
Analog Stations (max.)	24	56
Trunks (max.)	64	64
Page Relay	1	1
One Pair Wiring		

System Features

Account Codes Alternate Attendant Attendant Call Queuing **Attendant Position** Automatic Ring Down Battery Backed-up Memory Caller ID (with logging)

Cordless Phone **Delayed Ringing** Dial Number Preview Dial Tone Detection DID Trunks³

Direct Inward Line (DIL) Door Box (Analog¹) E&M Tie Line Trunks³ **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** T1 Interface² Time and Date Toll Restriction

Trunk Groups / Rotaries Universal Night Answer Voice Mail Compatibility

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 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

IntraMail Voice Mail **Integration Features**

Answering Machine Emulation

Automated Attendant

Automatic Call Routing to Mailbox

Call Forward to Mailbox Caller ID with Return Call Centrex Transfer Conversation Record

Directory Dialing Fax Detection

Flexible Answering Schedules Interactive "Soft" Keys

Multiple Company Greetings Number of Messages Displayed One-Touch Mailbox Access

Remote Message Notification

¹ DS1000 Only

² DS2000 Only

³ Requires T1 Card

Some features may be optional, not applicable to all systems or require additional equipment. Some federal and state laws require notification 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

To find out more about DS1000/2000 and how NEC's powerful and versatile technology solutions can work for you, visit our website at www.necunifiedsolutions.com or call 800-365-1928.

