Empowered by Innovation



The SL1100 Smart Communications for Small Business





NECSL1100.com

Why choose the SL1100?

In today's highly competitive business environment, effective and reliable communications are critical to a company's success. Therefore, it is important that you invest in a unified communications solution that allows you to take advantage of the latest productivity-enhancing IP applications that can deliver increased performance throughout your organization – that solution is NEC's SL1100 Communications System.

This unique platform is the ideal solution for any small business. The SL1100 makes your team more reachable, responsive and productive.

Value for Money

- Powerful communications with a small business price tag
- Only pay for what you need, with an entirely scalable solution
- Lower operational costs considerably by making smarter use of your communications
- A range of remote/home office options to help lower brick and mortar costs

Easy to use

- Intuitive features that the whole team can use, without the need for training
- Desktop phones, wireless handsets and applications include shortcuts that speed up working processes
- Time-saving applications empower your team to become more productive

Keep them connected

- Use your mobile phone to stay connected through your office number, from anywhere
- DECT wireless communications maximizes reachability from anywhere on the premises
- · Built-in conferencing for business meetings reduces travel costs
- Never miss important messages with enhanced voicemail to keep you up to date

The SL1100 Advantage

- IP Technology
 - IP Networking
 - IP Trunks (SIP)
 - IP Telephones
- IP Softphone
- Mobility Options
- SMB Wireless (ML440)
 Digital DECT Wireless Handsets
- Mobile Extension
- uMobility Wi-Fi Client
- Voicemail
 - Email Notification
- Automatic Call
 Distribution (ACD)

- SL Desktop Suite (Unified Communications)
- Desktop Call Control
- Microsoft[®] Office Outlook[®] Integration
 Dial Out/End Call, Transfer and
 Conference from Contact
- Company Directory Access
- Personal Contact Lists
- Softphone
- CRM Integration
- Network Remote Office Locations
 - Share Voicemail, Transfer Calls and make Intercom Calls
- Selection of IP and Digital Telephones

Work Smarter – SL Desktop Suite

Intuitive applications to increase efficiency and productivity

NEC's SL Desktop Suite delivers to you an integrated unified communications (UC) solution that enhances your organization's productivity and collaboration. This productivity-boosting solution offers you key functions that deliver excellent business benefits.

Manage Communications from Your Desktop PC

The SL Desktop Suite's Desktop Client is an intuitive application providing full call control from your PC screen. With just a few clicks of your mouse, you can click-to-dial, manage calls and look up contacts. It also easily integrates with your Microsoft® Office Outlook® contacts to provide click-to-dial functionality within emails for further time-saving benefits.

Support for Remote and Mobile Workers

The SL Desktop Suite's Softphone is a portable telephony application, offering you system phone functionality from your laptop, from wherever you are; ideal for remote and mobile workers. With the Softphone, your workers will have the communications tools they need to work efficiently and productively, whether they're in the office or on the road.

Integration with Third Party CRM Systems

The SL Desktop Suite's CRM integration offers businesses seamless application access to leverage and manage their information more efficiently. When a call is received from a customer in your CRM database, this integration provides a pop-up with their information which enables you to offer them better service. The SL Desktop Suite integrates with Salesforce®, Time Matters®, Tiger Paw®, Gold Mine®, ACT® and browser-based CRM systems.

Stay connected while on the move

Remain reachable via a single number from anywhere

With Mobile Extension, you can take your office number with you when you're on the road. It provides you access to system features such as caller ID, call transfer and voicemail and it really is like being in the office, whether you're traveling or sitting in traffic.

- Company specialists can now be empowered to maintain high service standards when out of the office since they remain reachable from any location.
- Salespeople can use Mobile Extension to ensure that even when they're on the road, they never miss a call which could lead to a lucrative business opportunity.
- With DECT handsets for wireless voice communications, you can keep in-touch with customers and colleagues from any in-building location.

uMobility[™] Wi-Fi Client

Extend the capabilities of your smartphones

The SL1100 uMobility Wi-Fi Client functions as a Standard SIP station on Blackberry[®], iPhone[®] and Android[™] smartphones. The uMobility Wi-Fi Client allows you to:

- Answer incoming calls to your office telephone directly from your smartphone.
- Make calls from your smartphone using your office telephone system.
 Your office caller ID is displayed to the caller masking your personal cell phone number.
- Talk on your smartphone utilizing a Wi-Fi hotspot at the office, at home or even at a public hotspot – and not use any of your cellular minutes.



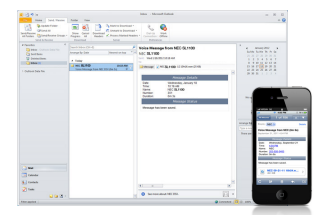
- Easily Hold and Transfer calls to other stations within your office telephone system.
- Access your work Voicemail directly from your smartphone.

More than voicemail

Advanced features for enhanced communications

InMail is more than just a regular voicemail box. Packed with powerful business features, this is a solution to make keeping up to date easier than ever. It offers Message Notification to your desktop phone, home office or mobile phone to allow you to monitor your mailbox effortlessly from wherever you are. You can even choose to receive email notifications with the message included as an audio attachment.

No matter what you're up to, you can have the right recorded message to match. With three personalized greetings, you can select the one most appropriate depending on your availability or the time of day. Additionally, the Call Record feature enables you to keep track of important discussions. Recordings can be emailed to colleagues and stored for quick reference at a later time.



With the InMail advanced features license, get your voicemail messages delivered immediately to your email inbox.

Networking

Extend the reach of your communications

With the SL1100's networking capabilities, you can extend the reach of your communications to remote offices and mobile workers and ensure that your business can collaborate effectively. You can eliminate duplication and improve efficiencies by transparently sharing a single voicemail and intercom system. It also enables you to share trunks and transfer calls easily.

System to System Networking Across WAN



SL1100 Station Equipment



SL1100 Digital Telephones

Offers 12 or 24 programmable keys with LEDs, full duplex speakerphone, dual-color call indicator lamp and an energy-saving sleep mode – available in black or white



SL1100 IP Telephones

Offers 24 programmable keys with LEDs, backlit keypad and display, full duplex speakerphone, dual-color call indicator lamp and remote/home office functionality – available in black or white - shown with optional charcoal designation sheet

SL1100 Designation Sheets

Provides a choice between the standard silver designation sheet or the optional charcoal one.



SMB Wireless (ML440) IP DECT Multiline Handsets

Offers true on-site mobility with 4 programmable keys, 3 dedicated soft keys (Hold/Transfer/ Conf.), brilliant color display with graphical user interface, wideband two-way speakerphone, caller ID and a silent vibrator mode

Digital DECT Handsets

Provides 2 line/24 character backlit display with feature icons, backlit keypad, 8 programmable keys with LEDs, headset port and selectable ring tones



DSS Console

Provides 60 programmable keys with LEDs and is ideal for receptionists

Selectable Display Messaging

· Selectable Ring Tones

Single Line Telephones

SL Desktop Suite - CBM

SL Desktop Suite

SL Net (Networking)

Station Message Detail

Assignment - User

Programmable

Compatibility)

Tandem Ringing

Tandem Trunking

TAPI Compatibility

Trunk Group Routing

Trunk Queuing/Camp-On

Unicast/Multicast Paging

uMobility (Wi-Fi Client)

Tone Override

Traffic Reports

• Trunk Groups

Transfer

Mode

Combined Maximum

Analog Trunks

PRI/T1 Channels

IP Trunks (SIP/H.323)

Combined Maximum

Digital Telephones

Analog Telephones

DSS Consoles

Door Boxes

IP Telephones (SIP-MLT/Std.)

Capacities listed are system maximums and may be limited by system configuration.

For further information please contact your local NEC representative or:

Capacities - Quantity of SL1100 Cabinets

Station Relocation

• T1 Trunking (with ANI/DNIS

(Unsupervised Conference)

Integration

Station Hunt

Recording

Station Name

Softkeys

Serial Call



Uniform Call Distribution

User Programming Ability

Virtual Extensions

Voice Mail Integration

· Voice Mail Message

Indication on Line Keys

Voice Response System

 Voice Response System (VRS) Upload Download

Voice Response System

Warning Tone for Long

Note: Some features may

be optional or available at

Park and Page

Volume Controls

Conversation

a future date.

2

196

84

24

48

32

112

48

40

64

12

4

1

160

68

12

24

32

92

24

20

64

12

2

3

196

84

36

48

32

112

72

60

64

12

6

4

196

84

48

48

32

112

96

80

64

12

6

(VRS) - Call Forwarding

(UCD)

(Analog)

Voice Over

(VRS)

Audio

SL1100 Feature List

- Abbreviated Dialing/Speed Dial
 Account Code Forced/
- Account Code Forced/ Verified/Unverified
- Account Code Entry
- AlarmAlarm Reports
- Alphanumeric Display
- Analog Communications
 Interface (ACI)
- Ancillary Device Connection
- Answer Hold/Automatic Hold
- Attendant Call Queuing
- Automatic Call Distribution
- (ACD)
- Automatic Release
- Automatic Route Selection (ARS/F-Route)
- Background Music
- Barge-In
- Battery Backup System Memory
- Battery Backup System Power
- Built-in Automated Attendant
 Call Accounting
- Call Accounting
 (Communications Analyst)
- Call Arrival (CAR) Keys
- Call Duration Timer
- Call Forwarding
- Call Forwarding with Follow
- Me
 Call Forwarding, Off-Premise
- Call Forwarding, On-Fremis
 Call Forwarding/Do Not
- Disturb Override
- Call Monitoring
- Call Redirect
- Call Waiting/Camp-On
- Callback
- Caller ID
- Caller ID Call Back
- Caller ID Call Return
- Caller ID Call Waiting
- Caller ID Checking
- Caller ID Flexible Ringing
 Caller ID Shared Lagging
- Caller ID Shared LoggingCentral Office Calls,
- Answering
- Central Office Calls, Placing
- Class of Service
- Clock/Calendar Display/Time and Date

RoHS Compliant

SW11056 | v.2.05.14

for further details.

Code Restriction/Toll
 Restriction

- Code Restriction Override/ Toll Restriction Override
- Code Restriction, Dial Block/ Toll Restriction, Dial Block
- Conference
- Conference, Remote
 Conference, Voice Call/
- Privacy Release • Continued Dialing
- Data Line Security
- Delayed Ringing
- Department Calling
- Department Step Calling
- Dial Pad Confirmation Tone
- Dial Tone Detection
- Dialing Number Preview
- Digital Call Logging
- (recording)
- Digital Trunk Clocking
- Direct Inward Dialing (DID)
 Direct Inward Line (DIL)
- Direct Inward Line (DIL)
 Direct Inward System Access
- Direct inward System Acces (DISA)
- Direct Station Selection (DSS)
 Console
- Directed Call Pickup
- Directory Dialing
- Distinctive Ringing, Tones
- and Flash PatternsDo Not Disturb (DND)
- Do Not Disturb
 Door Box
- Drop Key
- Ecologically Sound Power
- Saving Mode • E911 Compatibility
- Egili Compatibilit
 Flash
- Flash
- Flexible System Numbering
 Flexible Timeouts
- Forced Trunk Disconnect
- Group Call Pickup
- Group Listen
- Handset Mute/Handset
- Cutoff
- Hands-free and Monitor
- Hands-free Answerback/
- Forced Intercom Ringing
- Headset Operation
- HoldHotel/Motel
- Hotel/Motel Do Not Disturb
- Hotel/Motel DSS Console
- Monitoring
- Hotel/Motel Message Waiting

Hotel/Motel - Room Status

Paging, External (VRS)

PBX Compatibility/Behind

Paging, Internal

PC Programming

Power Failure Transfer

Prime Line Selection

Prime Line Selection

Programmable Function Keys

· Programming from a Multiline

Pulse to Tone Conversion

· Remote (System) Upgrade

PRI Compatibility

Private Line

Terminal

Bedial Eunction

Repeat Redial

Ring Groups

Reverse Voice Over

Ring-down Extension

RoHS Compliant

Save Number Dialed

Secondary Incoming

Secretary Call (Buzzer)

Secretary Call Pickup

Room Monitor

Extension

Security

Total Ports

Trunk Ports

Extension

Ports

North America (USA & Canada)

NEC Corporation of America

NECSL1100.com

(Hotline), Internal/External

Park

PBX

- Hotel/Motel Room Status Printout
- Hotel/Motel Room-to-Room
 Call Restriction
- Hotel/Motel Single Digit Dialing
- Hotel/Motel Toll Restriction
- (When Checked In) • Hotel/Motel - Wake Up Call
- Hot Key-Pad
- Hotline
- Howler Tone Service
- Illuminated Dial Pad

Notification

Audio

Intercom

Intercom SMDR

IP Trunk - (SIP)

Line Preference

Licensing

Loop Keys

Memo Dial

Maintenance

InMail-Automatic Access to VM by Caller ID
InMail-Cascade Message

InMail-Email Notification

InMail-Find-Me Follow-Me

InMail - Language Setting

InMail Upload Download

IP Multiline Station (SIP)

ISDN Compatibility (PRI)

· Long Conversation Cutoff

Meet Me Conference

Meet Me Paging Transfer

Mobile Extension - Callback

Meet Me Paging

Message Waiting

Microphone Cutoff

Mobile Extension

to Mobile Phone

Multiple Trunk Types

Music on Hold

Name Storing

Navigation Key

Night Service

OperatorPaging, External

Off-Hook SignalingOne-Touch Calling

Energy

Saving

of NEC Corporation, a global technology leader with operations in 30 countries and more than \$38.5 billion in revenues. For more information, please visit necam.com

Product

About NEC Corporation of America Headquartered in Irving, Texas, NEC Corporation of America is a leading provider of innovative IT, network and communications products and solutions for service carriers, Fortune 1000 and SMB businesses across multiple vertical industries, including Healthcare, Government, Education and Hospitality, NEC Corporation of America delivers one of the industry's broadest portfolios of technology solutions and professional services, including unified communications, wireless, voice and data, managed services, server and storage infrastructure, optical network systems, microwave radio communications and biometric security. NEC Corporation of America is a wholly-owned subsidiary

© 2014 NEC Corporation. All rights reserved. NEC, NEC logo, and UNIVERGE are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with ® or ™ are registered trademarks or trademarks respectively. Models may vary for each country. Please refer to your local NEC representatives

Last Number Redial

IP Single Line Telephone (SIP)

InMail Park and Page