INFORMATION SHEET

Orchestrating a brighter world

SL2100

COST-EFFECTIVE, FEATURE-RICH, **VOIP-READY, AND CLOUD-ENABLED** COMMUNICATIONS SOLUTION

NEC's SL2100 hybrid communications platform is a powerful, highly cost-effective solution that puts Unified Communications (UC) within reach of small businesses and offers both VoIP and TDM capabilities. Now, with UNIVERGE BLUE CONNECT BRIDGE, the unified communications capabilities can be extended to the cloud to create a fully integrated hybrid solution to support the demands of today's mobile workforces.

Much of the technology is built-in - reducing the need for extra hardware, licensing and maintenance, all contributing to a sharp price point and low running costs.

These features enable the user to meet the demands of today's business including mobility, security, connectivity and ensuring customer service levels are kept at a premium.

The SL2100 provides reliability, value, and support for hybrid workforces.



> Powerful communications with a small business price tag > Delivers an integrated, cloud-based Unified Communications solution that enhances your organization's productivity and collaboration

- > Completely scalable as your business grows
- > Intuitive applications and features that are easy to use
- > E911 feature alerts specified users of the location of

the 911 call so that first responders can be easily directed once onsite



- > Cloud-Enabled UC
- > VoIP Enabled
- > Voicemail
- > Music on Hold
- > Mobility / Remote / Home Office User Support
- > Auto Attendant
- > Audio Conferencing
- > Video Conferencing & Collaboration (license required) > E911
- > SIP Trunks (License Required)
- > InGuard Toll Fraud protection (License Required)
- > And more!

THE SL2100 OFFERS SMART HYBRID COMMUNICATIONS FOR SMALL BUSINESSES



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As one of NEC's In-App solutions, features include:

- > Built-in / embedded applications (License Required)
- > InUC Unified Communications
- > Video conferencing & Collaboration
- > Browser-based & available 24/7
- > Extremely cost-effective

> No extra PC/Server required - data is stored on the CPU > Save on hardware costs & IT maintenance

> 435 x 92.9 x 330 mm / 2.2Kg 90-264 VAC (50/60Hz) 143-182 VA

The SL2100 carries a CE mark

Transmission and signaling: TBR3 (ISDN Basic Rate Access), TBR4 (ISDN Primary Rate Access), TBR8 (ISDN 3.1KHz audio service), ES203-021, TBR38 (Analog transmission)

EN55024 Immunity, EN61000 Powering

and complies with: EMC: EN55032 Emission,

Safety: EN60950-1

The SL2100 can be easily expanded. Contact your NEC reseller for details.

SYSTEM CHARACTERISTICS

Chassis dimensions

Compliance

Chassis power supply

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2002 B				

NUMBER OF CI	HASSIS	1	2	3
Total Ports			25	
T/ravnik num		42	6	12
Roatsg		12	84	6
PRI		24	24	36
IP Trunk (SIP/H.323)			48	72
Extension PortsMa	kimum	54	64	12
	Multi-Line Telephone (MLT)	24	92	8
	Single Line Telephone (SLT)	32	48	72
IP Terminal			64	96
(SIP-MLT/Std.)			11	
IP DECT wireless			264	
Handsets				
DSS Console			12	
Door phone			6	
Virtual Extension P	ort		50	
External Paging			3	
External Music on	Hold		1	
Background Music			1	
Relay			11	
Ethernet Port			1	
Analog Modem			1	

CPU OPTION	CPU-C1
Built-In Answering Machine	4
Channel / VRS Channel	
Built-in VRS Messages	100
Built-in Voicemail Channel	4
Built-in Voicemail Storage	2 hours
Built-in IP resources	8

CATEGORY	HARDWARE NAME	DESCRIPTION	1	2	3
System	IP4WW-Battery Box	External Battery Box	1	2	3
	IP7WW-4KSU-C1	SL2100 Chassis	1	2	3
Option Items on CPU	IP7WW-EXIFB-C1	Interface Card to Expansion Chassis + 16 Channel VRS/InMail Expansion	1	-	-
	IP7WW-EXIFE-C1	Interface card for Expansion Chassis	0	1	2
	IP7WW-VOIPDB-C1	VoIP Resource Expansion Card	1	-	-
	IP7WW-SDVMS-C1	15 Hour Voicemail Storage Expansion	1	-	-
	IP7WW-SDVML-C1	120 Hour Voicemail Storage Expansion	1	-	-
	IP7WW-082U-B1	8 Digital + 2 SLT Extensions Card	3	6	9
	IP7WW-008U-A1	8 SLT Extensions Card	4	8	1
	IP7WW-3COIDB-C1	3 Analog Trunks Daughter Board	4	8	2
	IP7WW-1PRIDB-C1	1 ISDN PRI Daughter Board	1	2	1
	1	1	I	1	2

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SL2100 FEATURE LIST

- > Abbreviated Dialing/Speed Dial
- > Account Code Forced/ Verified/ Unverified
- > Account Code Entry
- > Alarm
- > Alarm 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)
- > Automatic System Upgrades
- > Background Music
- > Barge-In
- > Battery Backup System Memory
- > Battery Backup System Power
- > Built-in Automated Attendant
- > Call Arrival (CAR) Keys
- > Call Duration Timer
- > Call Forwarding
- > Call Forwarding with Follow Me
- > Call Forwarding, Off-Premises
- > 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 Logging
- > Class of Service
- > Clock/Calendar Display/Time and Date
- > Code Restriction/Toll Restriction
- > Code Restriction Override/ Toll
- Restriction Override

- > Code Restriction, Dial Block/ Toll Restriction, Dial Block
- > Collaboration (Cloud-Based)
- Video Conferencing/
- Online Meetings
- Chat
- File Sharing/Sync/Backup
- > Conference
- > Conference, Remote
- > Conference, Voice Call/ Privacy Release
- > Conferencing, Video WebRTC
- > Contact Center Software
- > Continued Dialing
- > Data Line Security
- > Delayed Ringing
- > Department Calling
- > Department Step Calling
- > Desktop Client (Cloud-Based)
- Inbound & Outbound Calling
- Extension Dialing
- Presence
- Chat
- Video Conferencing/
- Online Meetings
- > 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 System Access (DISA)
- > Direct Station Selection (DSS)
- Console
- > Directed Call Pickup
- > Directory Dialing
- > Distinctive Ringing, Tones and Flash
- Patterns
- > Do Not Disturb (DND)
- > Door Box
- > Drop Key
- > Ecologically Sound Power Saving
- Mode
- > E911 Compatibility
- > 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

> Hotel/Motel - InHotel (Complete

> Hotel/Motel PMS Integration

> InMail-Automatic Access to VM

> InGuard-Toll Fraud Protection

> InMail - Cascade Message

> InMail - Email Notification

> InMail - Find-Me Follow-Me

(Wireless Handset solution)

> IP Single Line Telephone (SIP)

> IP Multiline Station (SIP)

> ISDN Compatibility (PRI)

> Long Conversation Cutoff

> Meet Me Conference

> Meet Me Paging Transfer

O

> Last Number Redial

> InMail Upload Download Audio

> InMail - Language Setting

InMail Park and Page

> Headset Operation

Hotel + PMS Solution)

- > Hold
- > Hotel/Motel

> Hot Key-Pad

> Hotline

by Caller ID

Notification

> InUC

> Intercom

Intercom SMDR

> IP DECT/InDECT

> IP Trunk - (SIP)

> Line Preference

> Licensing

> Loop Keys

> Memo Dial

> Maintenance

> Meet Me Paging

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- > Message Waiting
- > Microphone Cutoff
- > Mobile Client (Cloud-Based)
- > Mobile Extension
- > Mobile Extension Callback to
- Mobile Phone
- > Multiple Trunk Types
- > Music on Hold
- > Name Storing
- > Navigation Key
- > Night Service
- > Off-Hook Signaling
- > One-Touch Calling
- > Operator
- > Paging, External
- > Paging, External (VRS)
- > Paging, Internal
- Park
- > PBX Compatibility/Behind PBX
- > PC Programming
- > Power Failure Transfer
- > Presence (Cloud-Based)
- > PRI Compatibility
- > Prime Line Selection
- > Private Line
- > Programmable Function Keys
- > Programming from a Multiline Termi-
- nal
- > Pulse to Tone Conversion
- > Redial Function
- > Remote (System) Upgrade
- > Repeat Redial

- > Reverse Voice Over
- > Ring Groups
- > Ring-down Extension (Hotline),
- Internal/External
- > RoHS Compliant> Room Monitor
- > Save Number Dialed
- > Secondary Incoming Extension
- > Secretary Call (Buzzer)
- > Secretary Call Pickup
- > Security
- > Selectable Display Messaging
- > Selectable Ring Tones
- > Serial Call
- > Single Line Telephones
- > SL Net (Networking)
- > Smartphone SIP App
- > Softkeys
- > Station Hunt
- > Station Message Detail Recording
- > Station Name Assignment User
- Programmable
- > Station Relocation
- > T1 Trunking (with ANI/DNIS
- Compatibility)
- > Tandem Ringing
- > Tandem Trunking (Unsupervised Conference)
- > TAPI Compatibility
- > Tone Override
- > Traffic Reports
- > Transfer

- > Trunk Group Routing
- > Trunk Groups
- > Trunk Queuing/Camp-On
- > Unicast/Multicast Paging Mode
- > Unified Communications
- (UNIVERGE BLUE CONNECT
- BRIDGE Cloud-Based)
- > Uniform Call Distribution (UCD)
- > User Programming Ability
- > Video Conference with Web RTC
- > Video Conferencing/Online Meetings (Cloud-Based)
- > Virtual Extensions
- > Voice Mail Message Indication on
- Line Keys
- > Voice Over
- > Voice Response System (VRS)
- > Voice Response System (VRS) Upload Download Audio
- > Voice Response System (VRS) Call
- Forwarding Park and Page
- > Volume Controls
- > Warning Tone for Long Conversation
- > Wireless Handsets (IP DECT)

Note: Some features may be optional or available at a future date

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