Empowered by Innovation



# Overview

# The **SL1000**

Smart Communication for Small Businesses

Sales Support

SL1000 Release x

Doc. Version 1.00



### Why choose the SL1000



### Value for Money

- Powerful communications with a small business price tag
- Only pay for what you need, with an entirely scalable solution
- Lower running costs by making smarter use of your communications



### Easy to use

- Intuitive features that can used, without the need for training
- Handsets and apps include shortcuts that speed up working processes
- Time-saving apps empower your team to become more productive



### Lean and Green

- Energy efficiency mode, contributing to a healthier environment
- Built-in conferencing for a greener approach to business meetings
- A range of home working options to help lower fuel emissions



Page 2

### Keep them connected

- Use your mobile to stay contactable on your office number
- DECT wireless communication for maximum reachability
- Never miss a thing, with enhanced voicemail to keep you up to date



# SL1000: What is it ?

A Unique communication platform which is the ideal solution for any small business. (sweet spot: 8 – 30 users)

The SL1100 makes your team more reachable, more responsive and more productive by using:

Cost Effective communication

- VolP
- TDM
- DECT
- Application suites
  - MyCalls, Desktop Suite, PMS Lite (tbd)
- Embedded applications
  - LCR, Hotel, Mobility, VoiceMail, UM



# **Embedded, Free Features**

### **Answering Machine**

- VRS\Automated Attendant (1channel, 4 message prompts) \*
- Voice Mail function.
   (1 channel, 10 VoiceMail Msg, total 8 min.) \*

### Mobility

- Integrate your GSM with the SL1000 and make use of the PBX functions
- 4 Mobile Extension ports for free \*

### Conferencing

- 32 Conference Seats (2 pools of 16 circuits)
- **Room Monitoring**
- Connect your MP3 Player for Music On Hold or Commercials

### And Much more

\* Boundaries can be increased with additional hardware and\or licenses . See relevant Presentation



### **KSU** Design







375(W) x 290(H) x 115(D) mm

Combination of matt and glossy finish creating a sharp image Wall mountable or rack mountable (on a shelf)



### **Terminal Design**



- High quality look and feel
  - Flat / slim line design
- Pearl white face, creating a contrast with the black keys
- Multiple Language support: Simply change the Desi label
- Navigation key allows for an improved user interface

Page 6



# Ecology



App 25% less than Topaz / DSX

### LCD Dimming

**Dim 50% dur**ing idle condition (12TXH-B / 24TXH-B Terminals)

#### 28 APR MON 8:45AM 200 **EXT200** List Dir ICM Prog 28 APR MON 8:45AM 200 **EXT200** List Dir ICM Prog



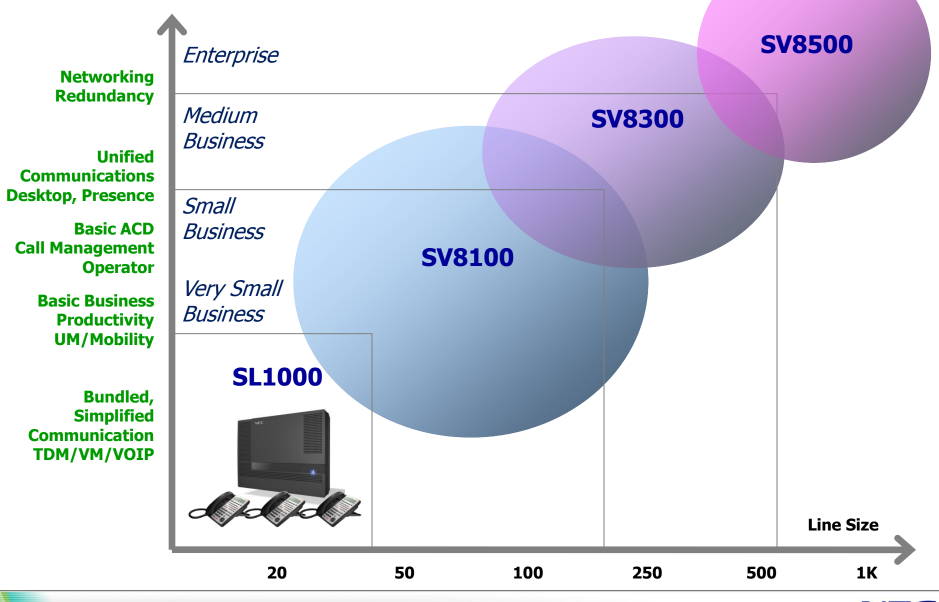
Mode

Power Saving Mode

Automatically off the power

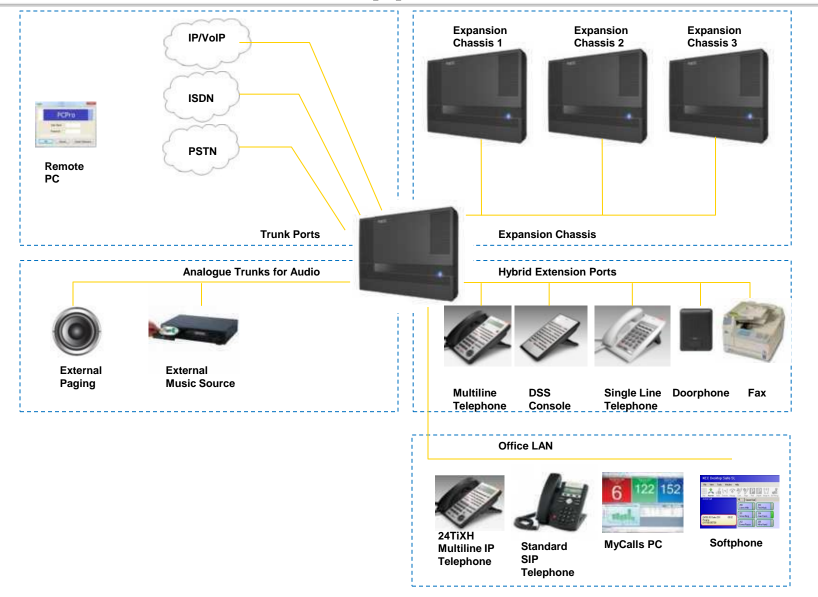


# **Platform Portfolio Overview**





### What does SL1000 support ?









### Terminals

### TDM

- 4W hybrid System Phones
- 2W SLT Analoge ports

IP

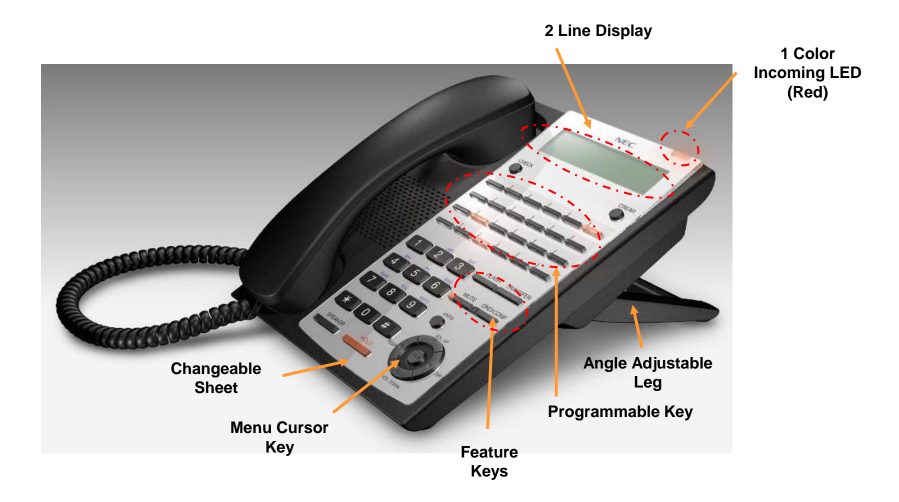
- MLT System Phones
- Standard SIP phones
- See presentation "Terminals"







## **Terminal Features**





### **SL1000 Platform - Capacity**





- Main chassis includes: 4 Analog Trunks
  - 8 Hybrid Extensions
  - 3 Expansion slots

Main chassis - Up to:

- 16 Analog or 12 BRI Trunks 32 Hybrid Extensions
  - 16 IP Terminals + 16 IP Trunks



Expansion chassis – includes:

- 4 Analog Trunks
- 8 Hybrid Extensions
- 3 Expansion slots

Expansion chassis – Up to:
16 Analog or 12 BRI Trunks
32 Hybrid Extensions



### Maximum Capacity:

Main Chassis + 3 Expansion Chassis 48 Analog Trunks 36 BRI Trunks 16 IP Trunks 128 Hybrid Extensions 16 IP Terminals



# **SL1000** Platform - Capacity

Number of chassis			Main chassis	Expansion chassis 1	Expansion chassis 2	Expansion chassis 3	Remarks	
Total	Total Ports			132	198	230		
Tr	unk	Max	32	48	64	64		
Pc	ort	Analog	16	32	48	48		
		ISDN BRI	12	24	36	36		
		IP Trunk (SIP/H.323)	16				VOIPDB & MEMDB is required	
		External Paging	1	2	3	3	Use Analog Trunk ports	
	External MOH		1				Use Analog Trunk port	
		BGM	1				Use Analog Trunk port	
E ×	ktension Ports	Max	32	64	96	128		
		Multi-Line Telephone	24	48	72	96		
		Single Line Telephone	32	64	96	128		
		IP Terminal (SIP-MLT/Std.)	16				VOIPDB & MEMDB is required	
		DSS Console	3	6	9	12	Connect to Hybrid Extension ports	
		Door phone	2	4	6	6	Connect to Hybrid Extension ports	
Virtua	Virtual Extension Port			50	-			
Powe	r Failure Circuit		4	8	12	12	1 circuit per 408M/408E	
Door	Door Relay			4	6	6	Located on 408M of each chassis	
Ether	Ethernet Port			I	1	Located on CPU		
	Built-In Answering Machine Channel				1	Built in to CPU		
VRS & Voicemail Channel Analog Modem			8 / 16				CPU : Max 8ch, CPU+MEMDB :	
							Max 16ch Mounted on PZ-VM21	

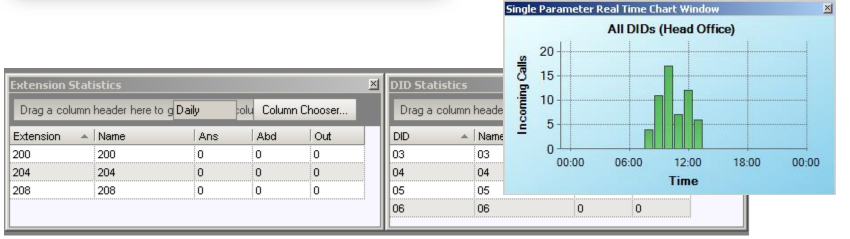


# **Applications: MyCalls**



# e.g. Statistics on calls handled or missed

Drag a colu	mn header here to gro	column.		Da	aily	Column Chooser	
Extension	🔺 Name	Ans	Out	Int	GOS	Abd GOS	
223	Carlos Clement	8	10	0	50.00	50.00	
224	Todd Hildreth	14	7	0	100.00	100.00	
225	Julie Smalls	10	10	0	100.00	100.00	
226	Jeanne Gales	0	7	0	00.00	00.00	
227	Danny Macy	6	3	0	100.00	100.00	





# **Applications: Desktop Suite Lite**

NEC Desktop Suite SL							
File View Tools Window Help							
Dial Answer Hold Transfer Hangup Conf. Page Park Unpark Barge In Dir Pickup Grp P/U Redial Redirect Forward Voice Mail DND Other Grp							

NEC Desktop Suite SL
File View Tools Window Help
Dial Answer Hold Transfer Hangup Conf. Page Park Unpark Barge In Dir Pickup Grp P/U Redial Redirect Forward Voice Mail DND Other Grp
Active Call (8499) 30/Sales DDI 00:04 Active (01159) 695700 201 James Mile Pred Mask 201 Simon Bing 204 Joan Davis 202 Emma Royce 205 Mike Hand
NEC 200 08/04/2011 16:04:10



# PC Pro: Easy to Train and Install

**Graphical Interface** 

Wizzards (easy edit)

Ribbon bar, Drag and drop etc...

Remote Upgrade Via IP

F 1 2 3 4 = U	Intitled [NEC S	5V8100 R4] - PCPro Ex	tensions		Field			
Home View	Reports		ane options	Actions				
General Function Copy	Paste	Create Creat			k Create park Class of Toll			
keys extn dat Properties Copy &	ta data ri Paste 🖙	ing group Department	Groups	group up grou	b hold group service restriction			
Wizards $\checkmark$ 4					1, ,		Extensions 💌 🕂 🗙	
	Apply Station	Group box Col cho Extension	Department	Priority	Department Group 💌 Help		Extensions 👻 4 🗙	
	Port		Group	Order			- 200	
	^ 001	200	1	1			EXT 200 001	
	002	201	2	2			001	
	003	202	2	3			- 201	
	- 004	203	2	5			: : : : : : : : : : : : : : : : : : : :	
	005	204	3	6			EXT 202	
Programming D	007	206	3	7			202	
	008	207	4	8			EXT 202	
Department Groups	× 009	208	4	9			003	
Department Group Or	010	209	4	10			<b>1</b> - 203	
Department Group As	011	210	4	11 12			. EXT 203	
Secondary Departme	012 013	211 212	1	12			004	
Departmental Call Re Department Group Til		212	1	14			204	
	015	213	1	15			EXT 204	
	016	215	1	16			005	
Expand All Collapse A	017	216	1	17			a - 205	
Wizards 😯 System Data	018	217	1	18		-	EXT 205	
	019	218	1	19		▼ ₽ ×	006	
Department groups							<b>a</b> - 206	
[Group name: ] [Pilotnum!	ber: ] [G#: 4]	[Circ/Pri: 0] [Loop: 0]	[AllRing: 0] [Ti	mer:15]			EXT 206	
a di asa a di a	1 200		a 1	24.0			007	
207 EXT 207	208 EXT 208	209 EXT 209		210 EXT 210			<b>a</b> - 207	
							EXT 207	
[Group name: ] [Pilotnumb	ber: ] [G#: 3]	[Circ/Pri: 0] [Loop: 0]	[AllRing: 0] [Ti	mer:15]			008	
204 EXT 204	205 EXT 205	206 EXT 206					-  208 ■. EXT 208	
EXT 204	• EXT 205	EXT 206					009	
[Group name:] [Pilotnumber:] [G#:2] [Circ/Pri:0] [Loop:0] [AllRing:0] [Timer.15]								
(		[					-  209 ■_ EXT 209	
201	1 202	203					010 -	
EXT 201	EXT 202	EXT 203				· ·	4 III +	
Incoming ring groups Depa	artment group	s Paging groups   Pi	ck up groups	Park hold group	5		H A F H Physical Vi	
Done					User: DEVELOPER (MF) Site:	File Ver: NEC SV810	0 R4 Chassis Ver: 📕	
						•	· · · · · · · · · · · · · · · · · · ·	



# Packaging

Distinctive Packaging

- Increase awareness of NEC name
- More like a consumer product
- Eco friendly materials





### **Empowered by Innovation**

